

Guidelines for the Use and Interpretation of Assays for Monitoring Autophagy (2nd
edition)

Daniel J Klionsky,^{1,2,*} Kotb Abdelmohsen, Akihisa Abe, Md. Joynal Abedin, Hagai Abeliovich, Abraham Acevedo Arozena, Hiroaki Adachi, Christopher M Adams, Peter D Adams, Khosrow Adeli, Peter J. Adhietty, Sharon G Adler, Galila Agam, Rajesh Agarwal, Manish K Aghi, Maria Agnello, Patrizia Agostinis, Julio Aguirre-Ghiso, Slimane Ait-Si-Ali, Takahiko Akematsu, Emmanuel T Akporiaye, Mohamed Al-Rubeai, Guillermo M Albaiceta, Diego Albani, Matthew L Albert, Jesus Aldudo, Hana Algül, Mehrdad Alirezaei, Iraide Alloza, Alexandru Almasan, Emad S Alnemri, Covadonga Alonso, Dario C Altieri, Lydia Alvarez-Erviti, Sandro Alves, Giuseppina Amadoro, Atsuo Amano, Consuelo Amantini, Santiago Ambrosio, Amal O Amer, Mohamed Amessou, Angelika Amon, Frank A. Anania, Stig U Andersen, Usha P Andley, Catherine K Andreadi, Nathalie Andrieu-Abadie, Alberto Anel, David K Ann, Shailendra Anoopkumar-Dukie, Hiroshi Aoki, Nadezda Apostolova, Saveria Aquila, Katia Aquilano, Koichi Araki, Eli Arama, Jun Araya, Alexandre Arcaro, Esperanza Arias, Hirokazu Arimoto, Aileen R Ariosa, Thierry Arnould, Ivica Arsov, Valerie Askanas, Eric Asselin, Ryuichiro Atarashi, Julie D Atkin, Laura D Attardi, Patrick Auberger, Georg Auberger, Laure Aurelian, Riccardo Autelli, Laura Avagliano, Maria Laura Avantaggiati, Laura Avagliano, Limor Avrahami, Tiziana Bachetti, Jonathan M Backer, Dong-Hun Bae, Ok-Nam Bae, Soo Han Bae, Eric H Baehrecke, Seung-Hoon Baek, Stephen Baghdiguan, Agnieszka Bagniewska-Zadworna, Hua Bai, Xue-Yuan Bai, Kithiganahalli Narayanaswamy Balaji, Walter Balduini, Andrea Ballabio, Rena Balzan, Rajkumar

Banerjee, Gábor Bánhegyi, Haijun Bao, Esther Barreiro, Bonnie Bartel, Alberto
Bartolomé, Diane C Bassham, Maria Teresa Bassi, Robert C Bast, Jr, Henri Batoko,
Maurizio Battino, Kyle Bauckman, K Ulrich Bayer, Jean-François Beaulieu, George R
Beck Jr, J David Beckham, Patrick J Bednarski, Thomas J Begley, Christian Behl, Kevin
E Behrns, Eloy Bejarano, Amine Belaid, Francesca Belleudi, Guy Berchem, Daniele
Bergamaschi, Matteo Bergami, Ben Berkhout, Laura Berliocchi, Amélie Bernard,
Monique Bernard, Amanda S Bess, Sébastien Besteiro, Savita Bhalla, Sujit K Bhutia,
Michele Wolfe Bianchi, Martine Biard-Piechaczyk, Claudia Bincoletto, Sara W Bird,
Marc Bitoun, Guillermo A Blanco, Heidi Kiil Blomhoff, Emilio Boada-Romero, Stefan
Böckler, Marianne Boes, Andrea Boman, Paolo Bonaldo, Jürgen Bosch, Marina Bouché,
Marion Bouchecareilh, Sebastien G Bouret, Patricia Boya, Michaël Boyer-Guittaut, Peter
Bozhkov, Vania MM Braga, Claudio Brancolini, Gerhard H Braus, José M Bravo-San
Pedro, Lisa A Brennan, Emery H Bresnick, Patrick Brest, Marie-Agnès Bringer, Marisa
Brini, Glauber C Brito, Paul S Brookes, Karen Brown, Alain Bruhat, Patricia Chakur
Brum, John H Brumell, Nicola Brunetti-Pierri, Hikmet Budak, Dmitry V Bulavin, Scott J
Bultman, Geert Bultynck, Yan Burelle, Robert E Burke, Laura Caberlotto, Ken Cadwell,
Dongsheng Cai, Nadine Camougrand, Michelangelo Campanella, Grant R Campbell,
Matthew Campbell, Silvia Campello, Isabella Caniggia, Lavinia Cantoni, Lizhi Cao,
Allan B Caplan, Michele Caraglia, Claudio Cardinali, Sandra Morais Cardoso, Laura A
Carleton, Silvia Carloni, Sven R Carlsson, Didac Carmona-Gutierrez, Leticia AM
Carneiro, Serena Carra, Alice Carrier, Bernadette Carroll, Caty Casas, Giuliana
Cassinelli, Perrine Castets, Susana Castro-Obregon, Gabriella Cavallini, Isabella
Ceccherini, Francesco Cecconi, Valentín Ceña, Simone Cenci, Davide Cervia, Silvia

Cetrullo, Hassan Chaachouay, Han-Jung Chae, Chee-Yin Chai, Edmond YW Chan, Dhyan Chandra, Raymond Chuen-Chung Chang, Gopal Chakrabarti, Pallavi Chandra, Chih-Peng Chang, Saurabh Chatterjee, Yongsheng Che, Michael E Cheetham, Rajkumar Cheluvappa, Chun-Jung Chen, Gang Chen, Gang Chen, Guang-Chao Chen, Guoqiang Chen, Hongzhuan Chen, Jeff W Chen, Jian-Kang Chen, Mingzhou Chen, Peiwen Chen, Qi Chen, Quan Chen, Shang-Der Chen, Si Chen, Steve S-L Chen, Wei Chen, Wenli Chen, Xiangmei Chen, Ye-Guang Chen, Yingyu Chen, Yongshun Chen, Yu-Jen Chen, Yujie Chen, Zhen Chen, Zhong Chen, Christopher HK Cheng, Hua Cheng, Heesun Cheong, Chun Hei Antonio Cheung, Hsiang Cheng Chi, Sung-Gil Chi, Fulvio Chiacchiera, Hui-Ling Chiang, Roberto Chiarelli, Mario Chiariello, Lih-Shen Chin, Gigi NC Chiu, Dong-Hyung Cho, Ssang-Goo Cho, William C Cho, Yong-Yeon Cho, Young-Seok Cho, Augustine MK Choi, Eui-Ju Choi, Eun-Kyoung Choi, Jayoung Choi, Mary E Choi, Seung-Il Choi, Tsui-Fen Chou, Salem Chouaib, Divaker Choubey, Vinay Choubey, Kuan-Chih Chow, Kamal Chowdhury, Charleen T Chu, Tsung-Hsien Chuang, Taehoon Chun, Taijoon Chung, Yong-Joon Chwae, Roberto Ciarcia, Iwona A Ciechomska, Maria Rosa Ciriolo, Mara Cirone, Joan Clària, Peter GH Clarke, Robert Clarke, Emilio Clementi, Cédric Cleyrat, Miriam Cnop, Eliana M Coccia, Tiziana Cocco, Jörn Coers, Ezra EW Cohen, David Colecchia, Núria S Coll, Emma Colucci-Guyon, Sergio Comincini, Maria Condello, Graham H Coombs, Cynthia D Cooper, J Mark Cooper, Isabelle Coppens, Marco Corazzari, Ramon Corbalan, Mario D Cordero, Cristina Corral-Ramos, Olga Corti, Andrea Cossarizza, Paola Costelli, Safia Costes, Ana Coto-Montes, Sandra Cottet, Eduardo Couve, Lori R Covey, Carolyn B Coyne, Mark S Cragg, Rolf J Craven, Tiziana Crepaldi, Jose L Crespo, Ana Maria Cuervo, Jose M Cuezva, Pedro R

Cutillas, Mark J Czaja, Maria F Czyzyk-Krzeska, Ruben K Dagda, Uta Dahmen,
Chunsun Dai, Yun Dai, Kevin N Dalby, Luisa Dalla Valle, Guillaume Dalmasso,
Marcello D'Amelio, Markus Damme, Arlette Darfeuille-Michaud, Victor M Darley-
Usmar, Srinivasan Dasarathy, Srikanta Dash, Crispin R Dass, Hazel Marie Davey, Lester
M Davids, David Dávila, Roger J Davis, Ted M Dawson, Valina L Dawson, Paula Daza,
Jackie de Belleruche, Paul de Figueiredo, Regina Celia Bressan Queiroz de Figueiredo,
José de la Fuente, Luisa De Martino, Guido RY De Meyer, Angelo De Milito, Mauro De
Santi, Jayanta Debnath, Reinhard Dechant, Jean-Paul Decuypere, Shane Deegan,
Benjamin Dehay, Barbara Del Bello, Régis Delage-Mourroux, Lea MD Delbridge,
Elizabeth Delorme-Axford, Yizhen Deng, Joern Dengjel, Melanie Denizot, Paul Dent,
Vojo Deretic, Eric Deutsch, Timothy P Devarenne, Rodney J Devenish, Abhinav Diwan,
Sabrina Di Bartolomeo, Nicola Di Daniele, Fabio Di Domenico, Alessia Di Nardo,
Antonio Di Pietro, Aaron DiAntonio, Guillermo Díaz-Araya, Ines Díaz-Laviada, Maria T
Diaz-Meco, Javier Diaz-Nido, Chad A Dickey, Robert C Dickson, Marc Diederich, Paul
Digard, Ivan Dikic, Savithrama P Dinesh-Kumar, Chan Ding, Wen-Xing Ding, Luciana
Dini, Jörg HW Distler, Mojgan Djavaheri-Mergny, Kostyantyn Dmytruk, Renwick CJ
Dobson, Karol Dokladny, Kelly S Doran, Gabriella D'Orazi, Isabelle Dugail, Svetlana
Dokudovskaya, Massimo Donadelli, X Charlie Dong, Terrence M Donohue Jr, Gerald W
Dorn II, Victor Dosenko, Liat Drucker, André du Toit, Li-Lin Du, Lihuan Du,
Priyamvada Dua, Lei Duan, Michael R Duchen, Michel A Duchosal, Isabelle Dugail,
Verónica I Dumit, Mara C Duncan, William A Dunn Jr, Thomas M Durcan, Stéphane
Duvezin-Caubet, Umamaheswar Duvvuri, Vinay Eapen, Darius Ebrahimi-Fakhari,
Arnaud Echard, Charles L Edelstein, Aimee L Edinger, Ludwig Eichinger, Tobias

Eisenberg, Avital Eisenberg-Lerner, N Tony Eissa, Wafik S El-Deiry, Victoria El-Khoury, Hagit Eldar-Finkelman, Enzo Emanuele, Nikolai Engedal, Anna-Mart Engelbrecht, Simone Engelder, Jorrit M Enserink, Ralf Erdmann, Jekaterina Erenpreisa, Andreja Erman, Ricardo Escalante, Eeva-Liisa Eskelinen, Lucile Espert, Lorena Esteban-Martínez, Thomas J Evans, Gemma Fabrias, Cinzia Fabrizi, Antonio Facchiano, Alberto Faggioni, Chunhai Fan, Daping Fan, Shengyun Fang, Manolis Fanto, Alessandro Fanzani, Mathias Faure, Francois B Favier, Howard Fearnhead, Massimo Federici, Erkang Fei, Tania C Felizardo, Hua Feng, Yibin Feng, Yuchen Feng, Thomas A Ferguson, Álvaro F Fernández , Maite G Fernandez-Barrena, Jose C Fernandez-Checa, Martin E Fernandez-Zapico, Elisabetta Ferraro, Carmen Veríssima Ferreira-Halder, Laszlo Fesus, Ralph Feuer, Fabienne C Fiesel, Giuseppe Filomeni, Eduardo C Filippi-Chiela, Gian Maria Fimia, Toren Finkel, Filomena Fiorito, Paul B Fisher, Marc Flajolet, Flavio Flamigni, Oliver Florey, Salvatore Florio, R Andres Floto, Marco Folini, Carlo Follo, Edward A Fon, Francesco Fornai, Franco Fortunato, Alessandro Fraldi, Rodrigo Franco, Arnaud Francois, Aurélie François, Iain DC Fraser, Damien G Freyssenet, Scott L Friedman, Daniel E Frigo, Dongxu Fu, José M Fuentes, Juan Fueyo, Yuuki Fujiwara, Mikihiro Fujiya, Mitsunori Fukuda, Simone Fulda, Carmela Fusco, Matthias Gaestel, Philippe Gailly, Malgorzata Gajewska, Gad Galili, Maria F Galindo, Lorenzo Galluzzi, Luca Galluzzi, Vincent Galy, Sam Gandy, Anand K Ganesan, Swamynathan Ganesan, Fen-Biao Gao, Jian-Xin Gao, Eleonora García Véscovi, Marina García-Macia, Lorena García Nannig, Abhishek D Garg, Pramod Kumar Garg, Ricardo Gargini, Nils Christian Gassen, Damián Gatica, Evelina Gatti, Julie Gavard, Evripidis Gavathiotis, Liang Ge, Shengfang Ge, Po-Wu Gean, Armando A Genazzani, Pascal Genschik, David A Gewirtz,

Saeid Ghavami, Eric Ghigo, Anna Maria Giammarioli, Francesca Giampieri, Claudia Giampietri, Alexandra Giatromanolaki, Derrick J Gibbings, Lara Gibellini, Spencer B Gibson, Vanessa Ginet, Antonio Giordano, Flaviano Giorgini, Elisa Giovannetti, Stephen E Girardin, Alvaro Glavic, Martin Gleave, Robert M Gogal Jr, Gustavo H Goldman, Delia Goletti, Michael S Goligorsky, Aldrin V Gomes, Hernando Gomez, Candelaria Gomez-Manzano, Rubén Gómez-Sánchez, Céline Gongora, Pedro Gonzalez-Alegre, Pilar Gonzalez-Cabo, Rosa Ana González-Polo, Carlos Gorbea, Nikolai V. Gorbunov, Daphne R Goring, Adrienne M Gorman, Sharon M Gorski, Sandro Goruppi, Shino Yamada Goto, Cecilia Gotor, Roberta A Gottlieb, Illana Gozes, Devrim Gozuacik, Yacine Graba, Martin Graef, Giovanna E Granato, Gary Dean Grant, Steven Grant, Giovanni Luca Gravina, Douglas R Green, Alexander Greenhough, Michel T Greenwood, Benedetto Grimaldi, Frédéric Gros, Charles Grose, Jean-Francois Groulx, Paolo Grumati, Jun-Lin Guan, Kun-Liang Guan, Barbara Guerra, Carlos Guillen, Kailash Gulshan, Jan Gunst, Chuanyong Guo, Lei Guo, Ming Guo, Wenjie Guo, Xu-Guang Guo, Andrea A Gust, Åsa B Gustafsson, Ho-Shin Gwak, Albert Haas, James E Haber, Shinji Hadano, Monica Hagedorn, Andrew J Halayko, Anne Hamacher-Brady, Isabelle Hamer, Qutayba Hamid, Ester M Hammond, Feng Han, Xiao Han, John A Hanover, Malene Hansen, Masaru Harada, Ljubica Harhaji-Trajkovic, J Wade Harper, Abdel Halim Harrath, James Harris, Udo Hasler, Peter Hasselblatt, Kazuhisa Hasui, Robert G Hawley, Congcong He, Cynthia Y He, Fengtian He, Rong-Rong He, Xian-Hui He, You-Wen He, Joan K Heath, Marie-Josée Hébert, Gudmundur Vignir Helgason, Elizabeth P Henske, Paul K Herman, Sonia Hernández-Tiedra, Claudio Hetz, P. Robin Hiesinger, Sabine Hilfiker, Bradford G Hill, Joseph A Hill, William D Hill, Keisuke Hino, Paul Hofman,

Jörg Höhfeld, Marina K Holz, Yonggeun Hong, David A Hood, Daniel Hofius, Günter U Höglinger, Jincai Hou, Chin Hsu, Li-Chung Hsu, Dong Hu, Hong-Ming Hu, Hongbo Hu, Ming Chang Hu, Yu-Chen Hu, Zhuo-Wei Hu, Fang Hua, Ya Hua, Canhua Huang, Huey-Lan Huang, Kuo-How Huang, Kuo-Yang Huang, Shiqian Huang, Wei-Pang Huang, Yunfei Huang, Tobias B Huber, Patricia Huebbe, Won-Ki Huh, Juha J Hulmi, Gang Min Hur, James H Hurley, Zvenyslava Husak, Sabah NA Hussain, Salik Hussain, Jung Jin Hwang, Seungmin Hwang, Thomas IS Hwang, Atsuhiko Ichihara, Yuzuru Imai, Carol Imbriano, Megumi Inomata, Takeshi Into, Valentina Iovane, Juan L Iovanna, Renato V Iozzo, Nancy Y Ip, Pablo Iribarren, Yoshitaka Isaka, Aleksandra J Isakovic, Hiroyuki Ishida, Isao Ishii, Jane E. Ishmael, Ciro Isidoro, Ken-ichi Isobe, Shohreh Issazadeh-Navikas, Koji Itahana, Anand Krishnan V Iyer, Yotaro Izumi, Marja Jäättelä, Nadia Jaber, Daniel John Jackson, William T Jackson, Tony George Jacob, Chinnaswamy Jagannath, Alkesh Jani, Bassam Janji, Paulo Roberto Jannig, Patric J Jansson, Marina Jendrach, Ju-Hong Jeon, Eui-Bae Jeung, Kailiang Jia, Lijun Jia, Hong Jiang, Liwen Jiang, Teng Jiang, Xiaoyan Jiang, Xuejun Jiang, Xuejun Jiang, Yongjun Jiang, Alberto Jiménez, Cheng Jin, Hongchuan Jin, Meiyang Jin, Shengkan Jin, Umesh Kumar Jinwal, Eun-Kyeong Jo, Terje Johansen, Daniel E Johnson, Gail VW Johnson, James D Johnson, Eric Jonasch, Chris Jones, Leo AB Joosten, Joaquin Jordan, Anna-Maria Joseph, Bertrand Joseph, Annie M Joubert, Dianwen Ju, Hsueh-Fen Juan, Katrin Juenemann, Gábor Juhász, Hye Seung Jung, Jae U Jung, Yong-Keun Jung, Heinz Jungbluth, Matthew J Justice, Barry Jutten, Nadeem O Kaakoush, Allen Kaasik, Tomohiro Kabuta, Katarina Kågedal, Alon Kahana, Or Kakhlon, Dhan V Kalvakolanu, Vitaliy O Kaminsky, Mustapha Kandouz, Chanhee Kang, Rui Kang, Tae-Cheon Kang, Tomotake Kanki,

Thirumala-Devi Kanneganti, Haruo Kanno, Anumantha G Kanthasamy, Marc Kantorow, Maria Kaparakis-Liaskos, Orsolya Kapuy, Vassiliki Karantza, Md. Razaul Karim, Parimal Karmakar, Arthur Kaser, A Murat Kaynar, Po-Yuan Ke, John H Kehrl, Kate E Keller, Oliver Kepp, Andreas Kern, Santosh Kesari, David Kessel, Robin Ketteler, Muzamil Majid Khan, Juliann G Kiang, Akio Kihara, Arianna L Kim, Cheol Hyeon Kim, Deok Ryong Kim, Do-Hyung Kim, Eung Kweon Kim, Hye Young Kim, Hyung-Ryong Kim, Jae-Sung Kim, Jeong Hun Kim, Jin Cheon Kim, Jin Hyoung Kim, Peter K Kim, Seong Who Kim, [Yonghyun Kim](#), Adi Kimchi, Alec C Kimmelman, Jason S King, Lorrie A Kirshenbaum, Shuji Kishi, Katsuhiko Kitamoto, Kaio Kitazato, Rudolf A Kley, Walter T Klimecki, Jochen Klucken, Helene Knævelsrud, Erwin Knecht, Jiunn-Liang Ko, Satoru Kobayashi, Christelle Koechlin-Ramonatxo, Ulrich Koenig, Young Ho Koh, Katja Köhler, Sepp D Kohlwein, Masaaki Komatsu, Hee Jeong Kong, Eumorphia G Konstantakou, Benjamin T Kopp, Tamas Korcsmaros, Laura Korhonen, Viktor I Korolchuk, Nadezhda V Koshkina, Michael I Koukourakis, Constantinos Koumenis, Attila L Kovács, Daisuke Koya, Claudine Kraft, Dimitri Krainc, Roswith Krick, Janos Kriston-Vizi, Guido Kroemer, Rejko Kruger, Nicholas T Ktistakis, Kazuyuki Kuchitsu, A Pratap Kumar, Ashok Kumar, Deepak Kumar, Dhiraj Kumar, Sharad Kumar, Hsing-Jien Kung, Atsushi Kuno, Jeff Kuret, Tino Kurz, Taeg Kyu Kwon, Yong Tae Kwon, Albert R La Spada, Frank Lafont, Tim Lahm, Truong Lam, Terry H Landowski, Jon D Lane, Cinzia Lanzi, Louis R Lapierre, Jocelyn Laporte, Gordon W Laurie, Sergio Lavandero, Lena Lavie, Kelsey B Law, Pedro A Lazo, Laurent Le Cam, Karine G Le Roch, Vijittra Leardkamolkarn, Marc Lecuit, Byung-Hoon Lee, Che-Hsin Lee, Gyun Min Lee, He-Jin Lee, Hsinyu Lee, Jae Keun Lee, Jongdae Lee, Jun Hee Lee, Michael Lee,

Myung-Shik Lee, Sam W Lee, Seung-Jae Lee, Shio-Ju Lee, Sug Hyung Lee, Sung Sik Lee, Sung-Joon Lee, Sunhee Lee, Yong J Lee, Young H Lee, Christiaan Leeuwenburgh, Sylvain Lefort, Renaud Legouis, Jinzhi Lei, Qun-Ying Lei, David A Leib, Gil Leibowitz, Stéphane D Lemaire, John J Lemasters, Antoinette Lemoine, Guido Lenz, Lilach O Lerman, Daniele Lettieri Barbato, Julia I-Ju Leu, Hing Y Leung, Beth Levine, Patrick A Lewis, Chi Li, Dan Li, Faqiang Li, Feng-Jun Li, Jun Li, Ke Li, Lian Li, Min Li, Min Li, Qiang Li, Rui Li, Sheng Li, Wei Li, Xiaotao Li, Yumin Li, Jiqin Lian, Chengyu Liang, Yulin Liao, Pawel P Liberski, Andrew P Lieberman, Kyu Lim, Chang-Shen Lin, Chiou-Feng Lin, Fang Lin, Fangming Lin, Fu-Cheng Lin, Kui Lin, Kwang-Huei Lin, Tianwei Lin, Wan-Wan Lin, Yee-Shin Lin, Yong Lin, Rafael Linden, Dan Lindholm, Lisa M Lindqvist, Lance A Liotta, Marta M Lipinski, Vitor A Lira, Michael P Lisanti, Paloma B Liton, Bo Liu, Chun-Feng Liu, Fei Liu, Hung-Jen Liu, Jianxun Liu, Jing-Jing Liu, Jing-Lan Liu, Ke Liu, Leyuan Liu, Quentin Liu, Rong-Yu Liu, Shiming Liu, Wei Liu, Xian-De Liu, Xiangguo Liu, Xiao-Hong Liu, Xinfeng Liu, Xu Liu, Yule Liu, Zexian Liu, Susan E Logue, Sagar Lonial, Ben Loos, Carlos López-Otín, Cristina López-Vicario, Mar Lorente, Péter Lőrincz, Marek Los, Michael T Lotze, Penny E Lovat, Binfeng Lu, Bo Lu, Jiahong Lu, Shemin Lu, Shuyan Lu, Frédéric Luciano, Shirley Luckhart, John Milton Lucocq, Paula Ludovico, Aurelia Lugea, Nicholas W Lukacs, Julian J Lum, Anders H Lund, Honglin Luo, Jia Luo, Shouqing Luo, Glaucia M Machado-Santelli, Gustavo Macintosh, Jeffrey P MacKeigan, Kay F Macleod, John D MacMicking, Frank Madeo, Muniswamy Madesh, Akiko Maeda, Emilia Maellaro, Hannelore Maes, Marta Magariños, Kenneth Maiese, Tapas K Maiti, Luigi Maiuri, Maria Chiara Maiuri, Carl G Maki, Roland Malli, Walter Malorni, Na Man, Eva-Maria Mandelkow, Angelo A

Manfredi, Claudia Manzoni, Kai Mao, Zixu Mao, Zong-Wan Mao, Philippe Marambaud, Anna Maria Marconi, Gabriella Marfe, Marta Margeta, Eva Margittai, Muriel Mari, Francesca V Mariani, Concepcio Marin, Sara Marinelli, Guillermo Mariño, Ivanka Markovic, Rebecca Marquez, Alberto M Martelli, Sascha Martens, Katie R Martin, Seamus J Martin, Miguel A Martin-Acebes, Paloma Martín-Sanz, Wim Martinet, Jennifer Martinez, Ubaldo Martinez-Outschoorn, Moisés Martínez-Velázquez, Marta Martinez-Vicente, Hirosato Mashima, James A Mastrianni, Giuseppe Matarese, Paola Matarrese, Roberto Mateo, Satoaki Matoba, Naomichi Matsumoto, Takehiko Matsushita, Takeshi Matsuzawa, Mark P Mattson, Soledad Matus, Norma Maugeri, Caroline Mauvezin, Dusica Maysinger, Kimberly McCall, Craig McCormick, Gerald M McInerney, Skye C McIver, Sharon McKenna, John J McMahon, Fatima Mechta-Grigoriou, Maryam Mehrpour, Jawahar L Mehta, Yide Mei, Ute-Christiane Meier, Alfred J Meijer, Alicia Meléndez, Gerry Melino, Sonia Melino, Maria Á Mena, Marc D Meneghini, Javier A Menendez, Liesu Meng, Ling-hua Meng, Songshu Meng, Rossella Menghini, Rubem FS Menna-Barreto, A Sue Menko, Manoj B Menon, Giuseppe Merla, Luciano Merlini, Angelica M Merlot, Andreas Meryk, Stefania Meschini, Joel N Meyer, Mantian Mi, Chao-Yu Miao, Simon Michaeli, Anna Rita Migliaccio, Dalibor Mijaljica, Enrico Milan, Leonor Miller-Fleming, Ian G Mills, Georgia Minakaki, Berge A Minassian, Farida Minibayeva, Elena A Minina, Justine Mintern, Saverio Minucci, Claire H Mitchell, Keisuke Miyazawa, Noboru Mizushima, Katarzyna Mnich, Baharia Mograbi, Simin Mohseni, Luis Ferreira Moita, Marco Molinari, Maurizio Molinari, Bertrand Mollereau, Faustino Mollinedo, Marco Mongillo, Serena Montagnaro, Craig Montell, [Darren J Moore](#), [Etienne Morel](#), Maria Beatrice Morelli, Sandra Moreno, Yuji Moriyasu, Janna L

Morrison, Lynda A Morrison, Pope L Moseley, Serge Mostowy, Elisa Motori, Charbel E-H Moussa, Vassiliki E Mpakou, Jean M Mulcahy Levy, Sylviane Muller, Raquel Muñoz-Moreno, Cristina Muñoz-Pinedo, Christian Münz, Maureen E Murphy, James T Murray, Indira Mysorekar, Ivan R Nabi, Massimo Nabissi, Gustavo A Nader, Kazuhiro Nagata, Péter Nagy, Samisubbu R Naidu, Sreejayan Nair, Hiroyasu Nakano, Hitoshi Nakatogawa, Meera Nanjundan, Naweed I Naqvi, Roberta Nardacci, Masashi Narita, Steffan T Nawrocki, Thomas Neill, Luca M Neri, Mihai G Netea, Paul A Ney, Ioannis P Nezis, Hang TT Nguyen, Huu Phuc Nguyen, Anne-Sophie Nicot, Hilde Nilsen, Mikio Nishimura, Ichizo Nishino, Mireia Niso-Santano, Hua Niu, Ralph Nixon, Vincent CO Njar, Takeshi Noda, Angelika A Noegel, Koenraad K Norga, Shoji Notomi, Lucia Notterpek, Karin Nowikovsky, Nobuyuki Nukina, Thorsten Nürnberger, Peter J O'Dwyer, Ina Oehme, Clara L Oeste, Michinaga Ogawa, Besim Ogretmen, Yuji Ogura, Young J Oh, Koji Okamoto, Toshiro Okazaki, F Javier Oliver, Stefan Olsson, Daniel P Orban, Eyleen J O'Rourke, Angel L Ortega, Elena Ortona, Laura D Osellame, Takanobu Otomo, Jing-hsiung James Ou, Tiago F Outeiro, Dong-yun Ouyang, Hongjiao Ouyang, Michael Overholtzer, P Hande Ozdinler, Bulent Ozpolat, Consiglia Pacelli, Guylène Page, Ugo Pagnini, Stephen C Pak, Karolina Pakos-Zebrucka, Nazzy Pakpour, Zdena Palkova, Kathrin Pallauf, Nicolas Pallet, Marta Palmieri, Søren R Paludan, Camilla Palumbo, Olatz Pampliega, Wei Pan, Theocharis Panaretakis, Areti Pantazopoulou, Issidora Papassideri, Alessio Papini, Julian Pardo, Vrajesh V Parekh, Giancarlo Parenti, Jong-In Park, Junsoo Park, Ohkmae K Park, Roy Parker, Jan B Parys, Katherine R Parzych, Jean-max Pasquet, Sophie Pattingre, Flaminia Pavone, Zully Pedrozo, Fernando J Peña, Miguel A Peñalva, Mario Pende, Jianxin Peng, Fabio Penna, Josef M Penninger,

Paulo C Pereira, María Esther Pérez-Pérez, Dolores Pérez-Sala, Andras Perl, David H Perlmutter, Ida Perrotta, Jeffrey E Pessin, Godefridus J Peters, Irina Petrache, Basil J Petrof, Goran Petrovski, James M Phang, Marina Pierdominici, Philippe Pierre, Valérie Pierrefite-Carle, Felipe X Pimentel-Muiños, Marcello Pinti, Paolo Pinton, Bilal Piperdi, James M Piret, Leonidas C Plataniias, Harald W Platta, Edward D Plowey, Stefanie Pöggeler, Marc Poirot, Peter Polčic, Angelo Poletti, Audrey H Poon, Hana Popelka, Blagovesta Popova, Scott K Powers, Mercedes Pozuelo-Rubio, Krisna Prak, Reinhild Prange, Mark Prescott, Sharon Prince, Richard L Proia, Tassula Proikas-Cezanne, Vasilis J Promponas, Karin Przyklenk, Rosa Puertollano, Subbiah Pugazhenthii, Julian Puyal, Dohun Pyeon, Xin Qi, Zheng-Hong Qin, Yu Qiu, Joe Quadrilatero, Frederick Quinn, Nina Raben, Hannah Rabinowich, Komal Raina, Rajagopal Ramesh, Abdelhaq Rami, Felix Randow, Hai Rao, V Ashutosh Rao, Blake B Rasmussen, Tobias M Rasse, Edward A Ratovitski, Pierre-Emmanuel Rautou, Swapan K Ray, Babak Razani, Bruce H Reed, Fulvio Reggiori, Markus Rehm, Andreas S Reichert, Theo Rein, Eric Reits, Jun Ren, Xingcong Ren, Jose L Revuelta, Alireza R Rezaie, Des R Richardson, Michael A Riehle , Bertrand H Rihn, Yasuko Rikihisa, Brigit E Riley, Gerald Rimbach, Konstantinos Ritis, Peter J Roach, Jeffrey Robbins, Michel Roberge, Gabriela Roca, Maria Carmela Roccheri, Sonia Rocha, Cecilia MP Rodrigues, Clara I Rodríguez, Santiago Rodriguez de Cordoba, Troy T Rohn, Bärbel Rohrer, Davide Romanelli, Luigina Romani, Patricia Silvia Romano, M Isabel G Roncero, Jose Luis Rosa, Alicia Rosello, Philip Rosenstiel, Magdalena Rost-Roszkowska, Kevin A Roth, Gael Roué, Mustapha Rouis, Kasper M Rouschop, Daniel T Ruan, Diego Ruano, David C Rubinsztein, Edmund B Rucker III, Emil Rudolf, Carmen Ruiz-Roldán, Ruediger Rudolf, Markus A Ruegg, Giuseppe Russo,

Rossella Russo, Victoria Ryabovol, Kevin M Ryan, Stefan W Ryter, David M Sabatini, Michael Sacher, Carsten Sachse, Junichi Sadoshima, Paul Saftig, Ronit Sagi-Eisenberg, Sumit Sahni, Koichi Sakakura, María Salazar-Roa, Paolo Salomoni, Paul M Salvaterra, Rosa Salvioli, Afshin Samali, José A Sánchez-Alcázar, Ricardo Sanchez-Prieto, Marco Sandri, Miguel A Sanjuan, Stefano Santaguida, Laura Santambrogio, Giorgio Santoni, Graeme Sargent, Sovan Sarkar, Maria-Rosa Sarrias, Minnie M Sarwal, Chihiro Sasakawa, Motoko Sasaki, Miklos Sass, Ken Sato, Miyuki Sato, Joseph Satriano, Svetlana Saveljeva, Liliana Schaefer, Ulrich E Schaible, Michael Scharl, Randy Schekman, Wiep Scheper, Alfonso Schiavi, Hyman M Schipper, Hana Schmeisser, Jens Schmidt, Ingo Schmitz, Bianca E Schneider, E Marion Schneider, Jaime L Schneider, Eric A Schon, Bernd Schröder, Ryan J Schulze, Melanie Schwarten, Thomas L Schwarz, Sebastiano Sciarretta, A Ivana Scovassi, Robert A Screatton, Nava Segev, Per O Seglen, Jose M Seguí-Simarro, Juan Segura-Aguilar, Iban Seiliez, Ekihiro Seki, Clay F Semenkovich, Gregg L Semenza, Utpal Sen, Andreas L Serra, Hiromi Sesaki, Takao Setoguchi, Carmine Settembre, John J Shacka, Ayesha N Shajahan-Haq, Irving M Shapiro, C-K James Shen, Chiung-Chyi Shen, Han-Ming Shen, Sanbing Shen, Weili Shen, Rui Sheng, Zu-Hang Sheng, Trevor G Shepherd, Junyan Shi, Qinghua Shi, Yuguang Shi, Yoshihiro Shidoji, Jeng-Jer Shieh, Chwen-Ming Shih, Shigeomi Shimizu, Dong Wook Shin, Michiko Shintani, Takahiro Shintani, Tetsuo Shioi, Ronit Shiri-Sverdlov, Orian Shirihai, Gordon C Shore, Andriy A Sibirny, Christina J Sigurdson, Einar M Sigurdsson, Sandrine Silvente-Poirot, Gary A Silverman, Cristiano Simone, Balindiwe JN Sishi, Anna Katharina Simon, Hans-Uwe Simon, Anne Simonsen, Rajat Singh, Shivendra V Singh, Debasish Sinha, Frank A Sinicrope, Agnieszka Sirko, Annie

Sittler, Parco M Siu, Efthimios Sivridis, Ruth Slack, Iva Slaninová, Soraya S Smaili, Duncan R Smith, Jin H Son, Avinash Sonawane, Fuyong Song, Hyun Kyu Song, Ju-Xian Song, Wei Song, Kai Y Soo, Anil K Sood, Tuck Wah Soong, Virawudh Soontornniyomkij, Maurizio Sorice, Federica Sotgia, Areechun Sotthibundhu, Anne Spang, Herman P Spaink, Stephen A Spector, Claudia D Spies, Wolfdieter Springer, Daret St. Clair, Michael T Stang, Daniel T Starczynowski, Petro Starokadomskyy, Clemens Steegborn, Joan Steffan, Harald Stenmark, Stephan T Stern, Craig Stevens, Brent R Stockwell, Zuzana Storchova, Björn Stork, Dimitrios J Stravopodis, Pavel Strnad, Anna-Lena Ström, Per Stromhaug, Jiri Stulik, Carlos S Subauste, Sang Won Suh, Fang-Lin Sun, Jiaren Sun, Shi-Yong Sun, Yang Sun, Yi Sun, Yingjie Sun, Kuninori Suzuki, Naoki Suzuki, Tadashi Suzuki, Yuichiro J Suzuki, Michele S Swanson, Charles Swanton, Karl Swärd, Ghanshyam Swarup, Sean T Sweeney, Zsuzsanna Szatmari, Eva Szegezdi, Peter W Szlosarek, Emmanuel Taillebourg, Stephen WG Tait, Yoshinori Takahashi, Szabolcs Takáts, Genzou Takemura, Nicholas J Talbot, Elena Tamagno, Jerome Tamburini, Cai-Ping Tan, Lan Tan, Mei Lan Tan, Ming Tan, Yee-Joo Tan, Keiji Tanaka, Masaki Tanaka, Daolin Tang, Dingzhong Tang, Isei Tanida, Kunikazu Tanji, Bakhos A Tannous, Inmaculada Tasset-Cuevas, Marc Tatar, Nektarios Tavernarakis, Allen Taylor, Gregory A Taylor, J Paul Taylor, Andrew R Tee, Steven Teitelbaum, Ru-Jeng Teng, Faraj Terro, Fatima Teixeira-Clerc, Gianluca Tettamanti, Andrew Thorburn, Marcos P Thomé, Paul G Thomes, Thomas Thum, Michael Thumm, Ling Tian, Andreas Till, Jenny Pan-yun Ting, Lilach Toker, Sharon A Tooze, Ivan Topisirovic, Maria Lyngaas Torgersen, Liliana Torosantucci, Alicia Torriglia, Maria Rosaria Torrisi, Cathy Tournier, Vladimir Trajkovic, Leonardo H Travassos, Daniela Trisciuglio, Rodrigo

Troncoso, Ioannis P Trougakos, Anita C Truttmann, Kuen-Jer Tsai, Mario P Tschan, Yi-Hsin Tseng, Allan Tsung, Shuiping Tu, Hsing-Yu Tuan, Boris Turk, Robin FB Turner, Suresh C Tyagi, Andrej Udelnow, Takashi Ueno, Midori Umekawa, Christian Ungermann, Ryo Ushioda, Vladimir N Uversky, Néstor L Uzcátegui, Thomas Vaccari, Maria I Vaccaro, Libuse Vachova, Enza Maria Valente, Angela M Valverde, Greet Van den Berghe, Gijs R van den Brink, F Gisou van der Goot, Ida J van der Klei, Luc JW van der Laan, Wouter G van Doorn, Marjolein van Egmond, Kenneth L van Golen, Luc Van Kaer, Peter Vandenabeele, Wim Vandenberghe, Ilse Vanhorebeek, Isabel Varela-Nieto, Radovan Vasko, Demetrios G Vavvas, Ignacio Vega-Naredo, Guillermo Velasco, Athanassios D Velentzas, Panagiotis D Velentzas, Edo Vellenga, Kartik Venkatachalam, Natascia Ventura, Patrícia ST Veras, Beata G Vertessy, Richard D Vierstra, Nadarajah Vigneswaran, Neeraj Vij, Miquel Vila, Joan Villarroya, Cécile Vindis, Giampietro Viola, Maria Teresa Viscomi, Giovanni Vitale, Dan T Vogl, Clarissa von Haefen, Karin von Schwarzenberg, Valérie Vouret-Craviari, Kristiina Vuori, Jatin M Vyas, Mark J Walker, Jochen Walter, Lei Wan, Xiangbo Wan, Bo Wang, Caihong Wang, Chao-Yung Wang, Chengshu Wang, Chenran Wang, Chuangui Wang, Dong Wang, Fen Wang, Guanghui Wang, Hai-jie Wang, Haichao Wang, Hong-Gang Wang, Horng-Dar Wang, Jing Wang, Junjun Wang, Mei Wang, Pei-Yu Wang, Peng Wang, Richard C Wang, Shuo Wang, Ting-Fang Wang, Xian Wang, Xiao-jia Wang, Xiao-Wei Wang, Xuejun Wang, Yanming Wang, Ying Wang, Ying-Jan Wang, Yipeng Wang, Yu Tian Wang, Yuqing Wang, Zhinong Wang, Pablo Wappner, Carl Ward, Gary Warnes, Hirotaka Watada, Yoshihisa Watanabe, Timothy E Weaver, Conrad C Weihl, Simone Nardin Weis, Longping Wen, Xin Wen, Yunfei Wen, Benedikt Westermann, Cornelia M Weyand, Anthony R White,

Alexander J Whitworth, Eileen White, J Lindsay Whitton, Franziska Wild, Tom Wileman, Deepti Srinivas Wilkinson, Simon Wilkinson, Dieter Willbold, Chris Williams, Peter R Williamson, Steven S Witkin, Stephanie E Wohlgemuth, Thomas Wollert, Ernst J Wolvetang, Esther Wong, Richard W Wong, Karen L Wright, Chunlai Wu, Defeng Wu, Jian Wu, Junfang Wu, Mian Wu, William KK Wu, Zhenlong Wu, Ramnik J Xavier, Tian Xia, Weiliang Xia, Yong Xia, Hengyi Xiao, Shi Xiao, Wuhan Xiao, Chuan-Ming Xie, Zhiping Xie, [Zhonglin Xie](#), Chuanshan Xu, Congfeng Xu, Feng Xu, Haoxing Xu, Hongwei Xu, Jian Xu, Jianzhen Xu, Jinxian Xu, Liang Xu, Xiaolei Xu, Yu Xue, Takahiro Yamada, Ai Yamamoto, Shunhei Yamashina, Bo Yan, Xianghua Yan, Zhen Yan, Dun-Sheng Yang, Jiin-Ming Yang, Minghua Yang, Pei-Ming Yang, Qian Yang, Sijun Yang, Wannian Yang, Wei Yuan Yang, Yi Yang, Ying Yang, Meng-Chao Yao, Zhenyu Yao, Behzad Yeganeh, Long Yi, Xiao-Ming Yin, Calvin K Yip, Yeong-Min Yoo, Young Hyun Yoo, Seung-Yong Yoon, Kenichi Yoshida, Tamotsu Yoshimori, Ken H Young, Huixin Yu, Jane J Yu, Jin-Tai Yu, Jun Yu, Li Yu, Zhengping Yu, Junying Yuan, Zhi-Min Yuan, Beatrice YJT Yue, Zhenyu Yue, David N Zacks, Eldad Zacksenhaus, Nadia Zaffaroni, Tania Zaglia, Zahra Zakeri, [Jinsheng Zeng](#), Min Zeng, Qi Zeng, Antonis S Zervos, Donna D Zhang, Fan Zhang, Guo-Chang Zhang, Guo Zhang, Hao Zhang, Hong Zhang, Hong Zhang, Hongbing Zhang, Jianhua Zhang, Jing-pu Zhang, Li Zhang, Lin Zhang, Long Zhang, Ming-Yong Zhang, Xiangnan Zhang, Xu Dong Zhang, Yan Zhang, Yingmei Zhang, Mei Zhao, Wei-Li Zhao, Xiaonan Zhao, Yan G Zhao, Ying Zhao, Yongchao Zhao, Yu-xia Zhao, Zhendong Zhao, Dexian Zheng, Xi-Long Zheng, Xiaoxiang Zheng, Boris Zhivotovsky, Qing Zhong, Guofei Zhou, Shufeng

Zhou, Xu-jie Zhou, Hongxin Zhu, Wei-Guo Zhu, Wenhua Zhu, Xiao-Feng Zhu, Shi-Mei Zhuang, Elio Ziparo, Christos E Zois, Teresa Zoladek, Wei-Xing Zong, Antonio Zorzano

¹Life Sciences Institute, and ²Department of Molecular, Cellular and Developmental Biology University of Michigan, Ann Arbor, MI USA;

Running title: Autophagy guidelines

Keywords: autolysosome, autophagosome, flux, LC3, lysosome, phagophore, stress, vacuole

*Corresponding author: Correspondence: Daniel J. Klionsky, Life Sciences Institute, University of Michigan, Ann Arbor, MI 48109-2216. Tel. 734-615-6556; Fax. 734-647-9702; Email: klionsky@umich.edu

Table of Contents

Introduction

A. Methods for monitoring autophagy

1. Transmission electron microscopy.....	XX
2. Atg8/LC3 detection and quantification.....	XX
a. Western blotting and ubiquitin-like protein conjugation systems.....	XX
b. Turnover of LC3-II/Atg8-PE.....	XX
c. GFP-Atg8/LC3 lysosomal delivery and partial proteolysis.....	XX
d. GFP-Atg8/LC3 fluorescence microscopy.....	XX
e. Tandem mRFP/mCherry-GFP fluorescence microscopy.....	XX
f. Autophagic flux determination using flow and multispectral imaging cytometry.....	XX
g. Immunohistochemistry.....	XX
3. SQSTM1 and related LC3 binding protein turnover assays.....	XX
4. MTOR, AMPK and Atg1/ULK1.....	XX
5. Additional autophagy-related protein markers.....	XX
a. Atg9.....	XX
b. ATG12-ATG5	XX
c. ATG14.....	XX
d. ATG16L1.....	XX
e. Atg18/WIPI family.....	XX
f. BECN1/ Vps30 /Atg6.....	XX
g. DRAM1	XX

h. ZFYVE1/DFCP1.....	XX
i. STX17, TECPR1.....	XX
6. Sphingolipids.....	XX
7. Transcriptional, translational and posttranslational regulation.....	XX
8. Posttranslational modification of ATG proteins.....	XX
9. Autophagic protein degradation.....	XX
10. Selective types of autophagy.....	XX
a. The Cvt pathway, mitophagy, pexophagy, piecemeal microautophagy of the nucleus and nucleophagy in yeast and filamentous fungi..	XX
b. Reticulophagy and ribophagy.....	XX
c. Vacuole import and degradation pathway.....	XX
d. Animal mitophagy and pexophagy.....	XX
e. Aggrephagy.....	XX
f. Allophagy.....	XX
g. Chlorophagy.....	XX
h. Chromatophagy.....	XX
i. Ferritinophagy.....	XX
j. Lipophagy.....	XX
k. Intraplastidial autophagy.....	XX
l. RNA-silencing components.....	XX
m. Xenophagy.....	XX
n. Zymophagy.....	XX

11. Autophagic sequestration assays.....	XX
12. Turnover of autophagic compartments.....	XX
13. Autophagosome-lysosome colocalization and dequenching assay.....	XX
14. Tissue fractionation.....	XX
15. Analyses in vivo.....	XX
16. Clinical setting.....	XX
17. Cell death.....	XX
18. Chaperone-mediated autophagy.....	XX
B. Comments on additional methods.....	XX
1. Acidotropic dyes.....	XX
2. Autophagy inhibitors and inducers.....	XX
3. Basal autophagy.....	XX
4. Experimental systems.....	XX
5. Nomenclature.....	XX
C. Methods and challenges of specialized topics/model systems.....	XX
1. <i>C. elegans</i>	XX
2. Chicken B-lymphoid DT40 cells, retina and inner ear.....	XX
3. <i>Chlamydomonas</i>	XX
4. <i>Drosophila</i>	XX
5. Erythroid cells.....	XX
6. Filamentous fungi.....	XX
7. Food biotechnology.....	XX
8. Honeybee.....	XX

9. Human.....	XX
10. Hydra.....	XX
11. Lepidoptera.....	XX
12. Mammals.....	XX
13. Marine invertebrates.....	XX
14. Neotropical teleosts.....	XX
15. Odontoblasts.....	XX
16. Planarians.....	XX
17. Plants.....	XX
18. Protists.....	XX
19. Rainbow trout.....	XX
20. Sea Urchin.....	XX
21. Ticks.....	XX
22. Zebrafish.....	XX
D. Noncanonical use of autophagy-related proteins.....	XX
1. LC3-associated phagocytosis.....	XX
2. LC3-associated apicoplast.....	XX
3. LC3 conjugation system for IFNG-mediated pathogen control.....	XX
4. Intracellular trafficking of bacterial pathogens.....	XX
5. Other processes.....	XX
E. Interpretation of in silico assays for monitoring autophagy.....	XX
1. Sequence comparison and comparative genomics approaches.....	XX
2. Web-based resources related to autophagy.....	XX

a. The THANATOS database.....	XX
b. The human autophagy database (HADb).....	XX
c. The Autophagy Database.....	XX
d. The Autophagy Regulatory Network (ARN).....	XX
e. Prediction of Atg8-family interacting proteins.....	XX
f. The iLIR server.....	XX
g. The Eukaryotic Linear Motif resource (ELM).....	XX
Conclusions and future perspectives	XX
References	XX
Glossary	XX
Index	XX

Abbreviations: 3-MA, 3-methyladenine; **ALIS**, **aggresome-like induced structures**; Ape1, aminopeptidase I; **ARN**, **Autophagy Regulatory Network**; Atg, autophagy-related; AV, autophagic vacuole; CLEAR, coordinated lysosomal enhancement and regulation; CLEM, correlative light and electron microscopy; CMA, chaperone-mediated autophagy; **cryo-SXT**, **cryo-soft X-ray tomography**; Cvt, cytoplasm-to-vacuole targeting; DQ-BSA, dequenched bovine serum albumin; e-MI, endosomal microautophagy; EBSS, Earle’s balanced salt solution; **ER**, **endoplasmic reticulum**; FACS, fluorescence-activated cell sorter; **GBP**, **guanylate binding protein**; GFP, green fluorescent protein; **HKP**, **housekeeping protein**; HSV, herpes simplex virus; **ICD**, **immunogenic cell death**; **IHC**, **immunohistochemistry**; IMP, intramembrane particle; LAMP2, lysosome-associated membrane protein 2; LAP, LC3-associated phagocytosis; LC3, microtubule-associated

protein 1 light chain 3 (MAP1LC3); LN, late nucleophagy; MDC, monodansylcadaverine; mRFP, monomeric red fluorescent protein; mtDNA, mitochondrial DNA; MTOR, mechanistic target of rapamycin; MVB, multivesicular body; NETs, neutrophil extracellular traps; NVJ, nucleus-vacuole junction; PAS, phagophore assembly site; PE, phosphatidylethanolamine; PI3K, phosphoinositide 3-kinase; PMN, piecemeal microautophagy of the nucleus; PSSM, position-specific scoring matrix; PtdIns3K, phosphatidylinositol 3-kinase; PtdIns3P, phosphatidylinositol 3-phosphate; PVM, parasitophorus vacuole membrane; RBC, red blood cell; Rluc, *Renilla reniformis* luciferase; ROS, reactive oxygen species; SD, standard deviation; SOD, superoxide dismutase; TEM, transmission electron microscopy; tfLC3, tandem fluorescent LC3; TORC1, TOR complex I; TR-FRET, time-resolved fluorescence resonance energy transfer; TVA, tubulovesicular autophagosome; UPR, unfolded protein response; UPS, ubiquitin-proteasome system

In 2008 we published the first set of guidelines for standardizing research in autophagy. Since then, research on this topic has continued to accelerate, and many new scientists have entered the field. Our knowledge base and relevant new technologies have also been expanding.

Accordingly, it is important to update these guidelines for monitoring autophagy in different organisms. Various reviews have described the range of assays that have been used for this purpose. Nevertheless, there continues to be confusion regarding acceptable methods to measure autophagy, especially in multicellular eukaryotes.

For example, a key point that needs to be emphasized is that there is a difference between measurements that monitor the numbers or volume of autophagic elements (e.g., autophagosomes or autolysosomes) at any stage of the autophagic process versus those that measure flux through the autophagy pathway (i.e., the complete process including the amount and rate of cargo sequestered and degraded). In particular, a block in macroautophagy that results in autophagosome accumulation must be differentiated from stimuli that increase autophagic activity, defined as increased autophagy induction coupled with increased delivery to, and degradation within, lysosomes (in most higher eukaryotes and some protists such as *Dictyostelium*) or the vacuole (in plants and fungi). In other words, it is especially important that investigators new to the field understand that the appearance of more autophagosomes does not necessarily equate with more autophagy. In fact, in many cases, autophagosomes accumulate because of a block in trafficking to lysosomes without a concomitant change in autophagosome biogenesis, whereas an increase in autolysosomes may reflect a reduction in degradative activity.

Here, we present a set of guidelines for the selection and interpretation of methods for use by investigators who aim to examine macroautophagy and related processes, as well as for reviewers who need to provide realistic and reasonable critiques of papers that are focused on

these processes. These guidelines are not meant to be a formulaic set of rules, because the appropriate assays depend in part on the question being asked and the system being used. In addition, we emphasize that no individual assay is guaranteed to be the most appropriate one in every situation, and we strongly recommend the use of multiple assays to monitor autophagy. Along these lines, when attempting to block autophagy through genetic manipulation it is imperative to delete or knock down more than one autophagy-related gene because individual Atg proteins, or groups of proteins, are involved in other cellular pathways; not all Atg proteins can be used as a specific marker for an autophagic process. In these guidelines, we consider these various methods of assessing autophagy and what information can, or cannot, be obtained from them. Finally, by discussing the merits and limits of particular autophagy assays, we hope to encourage technical innovation in the field.

Introduction

Many researchers, especially those new to the field, need to determine which criteria are essential for demonstrating autophagy, either for the purposes of their own research, or in the capacity of a manuscript or grant review.¹ Acceptable standards are an important issue, particularly considering that each of us may have his/her own opinion regarding the answer. Unfortunately, the answer is in part a “moving target” as the field evolves.² This can be extremely frustrating for researchers who may think they have met those criteria, only to find out that the reviewers of their paper have different ideas. Conversely, as a reviewer, it is tiresome to raise the same objections repeatedly, wondering why researchers have not fulfilled some of the basic requirements for establishing the occurrence of an autophagic process. In addition, drugs that potentially modulate autophagy are increasingly being used in clinical trials, and screens are

being carried out for new drugs that can modulate autophagy for therapeutic purposes. Clearly it is important to determine whether these drugs are truly affecting autophagy, [and which step\(s\) of the process are affected](#), based on a set of accepted criteria. Accordingly, we describe here a basic set of contemporary guidelines that can be used by researchers to plan and interpret their experiments, by clinicians to evaluate the literature with regard to autophagy-modulating therapies, and by both authors and reviewers to justify or criticize an experimental approach.

Several fundamental points must be kept in mind as we establish guidelines for the selection of appropriate methods to monitor autophagy.¹ Importantly, there are no absolute criteria for determining autophagic status that are applicable in every biological or experimental context. This is because some assays are inappropriate, problematic or may not work at all in particular cells, tissues or organisms.²⁻⁶ In addition, these guidelines are likely to evolve as new methodologies are developed and current assays are superseded. Nonetheless, it is useful to establish guidelines for acceptable assays that can reliably monitor autophagy in many experimental systems. It is important to note that in this set of guidelines the term “autophagy” generally refers to macroautophagy; other autophagy-related processes are specifically designated when appropriate.

For the purposes of this review, the autophagic compartments (**Fig. 1**) are referred to as the sequestering (pre-autophagosomal) phagophore (previously called the isolation or sequestration membrane^{3,4}),⁵ the autophagosome,⁶ the amphisome (generated by the fusion of autophagosomes with endosomes),⁷ the autolysosome (generated by fusion of autophagosomes or amphisomes with a lysosome), and the autophagic body (generated by fusion and release of the internal autophagosomal compartment into the vacuole in fungi and [\(presumably\) plants](#). [Except for cases of highly stimulated autophagic sequestration \(Fig. 2*\)](#), autophagic bodies are

not visualized in animal cells as lysosomes/autolysosomes are typically smaller than autophagosomes⁸).^{4,6} One critical point is that autophagy is a highly dynamic, multi-step process. Like other cellular pathways, it can be modulated at several steps, both positively and negatively. An accumulation of autophagosomes [measured by transmission electron microscopy (TEM) image analysis,⁹ as green fluorescent protein (GFP)-MAP1LC3 (GFP-LC3) dots, or as LC3 lipidation on a western blot], could, for example, reflect reduction in autophagosome turnover,¹⁰⁻¹² or the inability of turnover to keep pace with increased autophagosome formation (**Fig. 1**).¹³ For example, inefficient fusion with endosomes and/or lysosomes, or perturbation of the transport machinery,¹⁴ would inhibit autophagosome maturation to amphisomes or autolysosomes, whereas decreased flux could also be due to inefficient degradation of the cargo once fusion has occurred.¹⁵ Moreover, GFP-LC3 dots and LC3 lipidation can reflect the induction of a different/modified pathway such as LC3-associated phagocytosis (LAP),¹⁶ and the noncanonical destruction pathway of the paternal mitochondria after fertilization.^{17,18}

Accordingly, the use of autophagy markers such as LC3-II needs to be complemented by assays to estimate overall autophagic flux, or flow, to permit a correct interpretation of the results. That is, autophagic activity includes not just the increased synthesis or lipidation of Atg8/LC3 (LC3 is the mammalian homolog of yeast Atg8), or an increase in the formation of autophagosomes, but, most importantly, flux through the entire system, including lysosomes or the vacuole, and the subsequent release of the breakdown products. Therefore, autophagic substrates need to be monitored dynamically over time to verify that they have reached the lysosome/vacuole, and, when appropriate, are degraded. By responding to perturbations in the extracellular environment, cells tune the autophagic flux to meet intracellular metabolic demands. The impact of autophagic flux on cell death and human pathologies therefore demands

accurate tools to measure not only the current flux of the system, but also its capacity,¹⁹ and its response time, when exposed to a defined insult.²⁰

One approach to evaluate autophagic flux is to measure the rate of general protein breakdown by autophagy.^{4,21} Alternatively, it is possible to arrest the autophagic flux at a given point, and then record the time-dependent accumulation of an organelle, an organelle marker, a cargo marker or the entire cargo at the point of blockage; however, the latter assumes there is no feedback of the accumulating structure on its own rate of formation.²² Along the same lines, one can follow the time-dependent decrease of an autophagy-degradable marker (with the caveat that the potential contribution of other proteolytic systems and of new protein synthesis need to be experimentally addressed). In theory, this can be achieved by blocking autophagic sequestration at specific steps of the pathway (e.g., blocking further induction or nucleation of new phagophores) and by measuring the decrease of markers distal to the block point.^{10,12,23} The key issue is to differentiate between the often transient accumulation of autophagosomes due to increased induction, and their accumulation due to inefficient completion of autophagy by both measuring the levels of autophagosomes at static time points and by addressing changes in the rates of autophagic degradation of cellular components.¹⁵ Both processes have been used to estimate “autophagy,” but unless the experiments can relate changes in autophagosome quantity to a direct or indirect measurement for autophagic flux, the results may be difficult to interpret.²⁴ A general caution regarding the use of the term “steady state” is warranted at this point. It should not be assumed that an autophagic system is at steady state in the strict biochemical meaning of this term, as this implies that the level of autophagosomes does not change with time, and the flux through the system is constant. In these guidelines, we use steady state to refer to the

baseline range of autophagic flux in a system that is not subjected to specific perturbations that increase or decrease that flux.

Autophagic flux refers to the entire process of autophagy, [which encompasses the inclusion \(or exclusion\) of cargo within the autophagosome](#), the delivery of cargo to lysosomes (via fusion of the latter with autophagosomes or amphisomes) and its subsequent breakdown and release of the resulting macromolecules back into the cytosol (this may be referred to as productive or complete autophagy). Thus, increases in the level of phosphatidylethanolamine (PE)-modified Atg8/LC3 (Atg8-PE/LC3-II), or even the appearance of autophagosomes, are not measures of autophagic flux per se, but can reflect the induction of autophagic sequestration and/or inhibition of autophagosome or amphisome clearance. Also, it is important to realize that while formation of Atg8-PE/LC3-II appears to correlate with the induction of autophagy, we do not know, at present, the actual mechanistic relationship between Atg8-PE/LC3-II formation and the rest of the autophagic process; indeed, it may be possible to execute “self-eating” in the absence of LC3-II.²⁵

As a final note, we also recommend that researchers refrain from the use of the expression “percent autophagy” when describing experimental results, as in “The cells displayed a 25% increase in autophagy.” [Instead](#), it is appropriate to indicate that the average number of GFP-Atg8/LC3 puncta per cell is increased or a certain percentage of cells displayed punctate GFP-Atg8/LC3 that exceeds a particular threshold (and this threshold should be clearly defined in the methods), or that there is a particular increase or decrease in the rate of [cargo sequestration or the degradation of long-lived proteins](#), as these are the actual measurements being quantified.

In the previous version of these guidelines,¹ the methods were separated into 2 main sections—steady state and flux. In some instances, a lack of clear distinction between the actual

methodologies and their potential uses made such a separation somewhat artificial. For example, fluorescence microscopy was initially listed as a steady-state method, although this approach can clearly be used to monitor flux as described in this article, especially when considering the increasing availability of new technologies such as microfluidic chambers. Furthermore, the use of multiple time points and/or lysosomal fusion/degradation inhibitors can turn even a typically static method such as TEM into one that monitors flux. Therefore, although we maintain the importance of monitoring autophagic flux and not just induction, this revised set of guidelines does not separate the methods based on this criterion. Readers should be aware that this article is not meant to present protocols, but rather guidelines, including information that is typically not presented in protocol papers. For detailed information on experimental procedures we refer readers to various protocols that have been published elsewhere.^{26-41,42}

Collectively, we propose the following guidelines for measuring various aspects of selective and nonselective autophagy in eukaryotes.

A. Methods for Monitoring Autophagy

1. ***Transmission electron microscopy.*** Autophagy was first detected by TEM in the 1950s (reviewed in ref. ⁴). It was originally observed as focal degradation of cytoplasmic areas performed by lysosomes, which remains the hallmark of this process. Later analysis revealed that it starts with the sequestration of portions of the cytoplasm by a special double membrane structure (now termed the phagophore), which matures into the autophagosome, still bordered by a double membrane. Subsequent fusion events transport the cargo to the lysosome (or the vacuole in yeast) for enzymatic breakdown.

The importance of TEM in autophagy research lies in several qualities. It is the only tool that reveals the morphology of autophagic structures at a resolution in the nm range; shows them in their natural environment and position among all other cellular components; allows their exact identification; and, in addition, it can support quantitative studies if the rules of proper sampling are followed.⁹

Autophagy can be both selective and nonselective, and TEM can be used to monitor both. In the case of selective autophagy, the cargo is the specific substrate being targeted for sequestration—bulk cytoplasm is essentially excluded. In contrast, during nonselective autophagy, the various cytoplasmic constituents are sequestered randomly, resulting in autophagosomes in the size range of normal mitochondria. Sequestration of larger structures (such as big lipid droplets, extremely elongated or branching mitochondria or the entire Golgi complex) is rare, indicating an apparent upper size limit for individual autophagosomes. However, it has been observed that under special circumstances the potential exists for the formation of huge autophagosomes, which can even engulf a complete nucleus.²³ Cellular components that form large confluent areas excluding bulk cytoplasm, such as glycogen or organized, functional myofibrillar structures, do not seem to be sequestered by macroautophagy.

After sequestration, the content of the autophagosome and its bordering double membrane remain morphologically unchanged, and clearly recognizable for a considerable time, which can be measured in at least many minutes. The membranes of the sequestered organelles (for example the ER or mitochondria) remain intact, and the ribosomes maintain their normal density. Degradation and the corresponding deterioration of the sequestered structures starts and gets completed in the amphisome and the autolysosome after fusion with a late endosome and lysosome (the vacuole in yeast and plant cells), respectively (**Fig. 1**).⁴³ The sequential

morphological changes during the autophagic process can be followed by TEM. The maturation from the phagophore through the autolysosome is a dynamic and continuous process,⁴⁴ and, thus, the classification of compartments into discrete morphological subsets can be problematic; therefore, some basic guidelines are offered below.

In the preceding sections the autophagosome, the amphisome and the autolysosome were used as the terms for 3 basic stages and compartments of autophagy. It is important to make it clear that many times, when we do not want to, or cannot, differentiate among the autophagosomal, amphisomal and autolysosomal stage we use the term autophagic vacuole. (Since yeast studies have appeared in the autophagy field the term “autophagic vesicle” is extensively used; by now the two terms are used in parallel and can be considered synonyms.) Autophagosomes, also referred to as initial autophagic vacuoles (AVi), typically have a double membrane. This membrane is usually well visible as 2 parallel membrane layers (bilayers) separated by a narrower or wider electron-lucent cleft, when the simplest routine EM fixation procedure is applied (Fig. 2A).^{45,46} In the case of nonselective autophagy, autophagosomes contain cytosol and/or organelles appearing morphologically intact as also described above.^{43,47} Amphisomes⁴⁸ can sometimes be identified by the presence of small internal vesicles inside the autophagosome/autophagic vacuole (AV).⁴⁹ These internal vesicles are delivered into the lumen by fusion with multivesicular endosomes, and care should therefore be taken in the identification of the organelles, especially in cells that produce large numbers of MVB-derived exosomes, such as tumor and stem cells.⁵⁰ Late/degradative autophagic vacuoles/autolysosomes (AVd or AVI) typically have only one limiting membrane; frequently they contain electron dense cytoplasmic material and/or organelles at various stages of degradation (Fig. 2A and B).^{43,47}

The presence of lytic enzymes in autolysosomes can be used to identify them. For that purpose the traditional method is to demonstrate the activity of acid phosphatase by enzyme cytochemistry⁵¹ or to show their presence by immunocytochemistry.⁵²

The sequential deterioration of cytoplasmic structures being digested can be used for identifying autolysosomes by TEM. Even when the partially digested and destroyed structure cannot be recognized in itself, it can be traced back to earlier forms by identifying preceding stages of sequential morphological deterioration. Degradation usually leads first to increased density of still recognizable organelles, then to vacuoles with heterogenous density, which are becoming more and more homogenous, amorphous, mostly dense, but sometimes light.

It must be emphasized that in addition to the autophagic input, other (e.g., endosomal, phagosomal, chaperone-mediated) processes also carry cargo to the lysosomes.^{53,54} Therefore, strictly speaking, we can only have a mixed lytic compartment. However, we still may use the term “autolysosome” if the content appears to be overwhelmingly autophagic. Note that the engulfment of apoptotic cells also produces lysosomes that contain cytoplasmic structures, but in this case it originates from the dying cell.

For many biological and pathological situations, examination of both early and late autophagic vacuoles yields valuable data regarding the overall autophagy/lysosomal status in the cells.¹³ Along these lines, it is possible to use immunocytochemistry to follow particular cytosolic proteins such as SOD1/CuZn superoxide dismutase and CA/carbonic anhydrase to determine the stage of autophagy; the former is much more resistant to lysosomal degradation.⁵⁵ In some autophagy-inducing conditions it is possible to observe multi-lamellar membrane structures in addition to the conventional double-membrane autophagosomes, although the nature of these structures is not fully understood. These multi-lamellar structures may indeed be

multiple double layers of phagophores⁵⁶ and positive for LC3,⁵⁷ they could be autolysosomes,⁵⁸ or they may form artifactually during fixation.

Special features of the autophagic process may be clarified by immuno-TEM with gold-labeling,^{59,60} using antibodies, for example, to cargo proteins of cytoplasmic origin and to LC3 to verify the autophagic nature of the compartment. LC3 immunogold labeling also makes it possible to detect novel degradative organelles within autophagy compartments. This is the case with the autophagoproteasome where costaining for LC3 and ubiquitin-proteasome system (UPS) antigens occurs. The autophagoproteasome consists of single-, double-, or multiple-membrane LC3-positive autophagosomes costaining for specific components of the UPS. It may be that a rich multi-enzymatic (both autophagic and UPS) activity takes place within these organelles instead of being segregated within different cell domains.

Although labeling of LC3 can be difficult, an increasing number of commercial antibodies are becoming available, among them good ones to visualize the GFP moiety of GFP-LC3 reporter constructs.⁶¹ It is important to keep in mind that LC3 can be associated with non-autophagic structures (see *Xenophagy and Noncanonical use of autophagy-related proteins*). LC3 is involved in specialized forms of endocytosis like LC3-associated phagocytosis. In addition, LC3 can decorate vesicles dedicated to exocytosis in non-conventional secretion systems (reviewed in ref.⁶²). Antibodies against an abundant cytosolic protein will result in high labeling all over the cytoplasm; however, organelle markers work well. Because there are very few characterized proteins that remain associated with the completed autophagosome, the choices for confirmation of its autophagic nature are limited. Furthermore, autophagosome-associated proteins may be cell type-specific. At any rate, the success of this methodology depends on the quality of the antibodies and also on the TEM preparation and fixation

procedures utilized. With immuno-TEM, authors should provide controls showing that labeling is specific. This may require a quantification of staining over different cellular compartments.

In addition, statistical information should be provided due to the necessity of showing only a selective number of sections. Again, we note that for quantitative data it is preferable necessary to use proper volumetric analysis rather than just counting numbers of sectioned objects. On the one hand, it must be kept in mind that even volumetric morphometry/stereology only shows either steady state levels, or a snapshot in a changing dynamic process. Such data by themselves are not informative regarding autophagic flux, unless carried out over multiple time points. Alternatively, investigation in the presence and absence of flux inhibitors can reveal the dynamic changes in various stages of the autophagic process (Fig. 20).^{10,19,63,64,40} On the one hand, if the turnover of autolysosomes is very rapid, a low number/volume will not necessarily be an accurate reflection of low autophagic activity. On the other hand, quantitative analyses indicate that autophagosome volume in many cases does correlate with the rates of protein degradation.⁶⁵⁻⁶⁷ One potential compromise is to perform whole cell quantification of autophagosomes using fluorescence methods, with qualitative verification by TEM,⁶⁸ to show that the changes in fluorescent puncta reflect corresponding changes in autophagic structures.

One additional caveat with TEM, and to some extent with confocal fluorescence microscopy, is that the analysis of a single plane within a cell can be misleading and may make the identification of autophagic structures difficult. Confocal microscopy and fluorescence microscopy with deconvolution software (or with much more work, 3-dimensional TEM) can be used to generate multiple/serial sections of the same cell to reduce this concern; however, in many cases where there is sufficient structural resolution, analysis of a single plane with multiple cells can suffice given practical limitations. Newer EM technologies, including focused ion beam

dual-beam EM, should make it much easier to apply three-dimensional analyses. An additional methodology to assess autophagosome accumulation is correlative light and electron microscopy, CLEM, which is helpful in confirming that fluorescent structures are autophagosomes.⁶⁹⁻⁷¹ Along these lines, it is important to note that even though GFP fluorescence will be quenched in the acidic environment of the autolysosome, some of the GFP puncta detected by light microscopy may correspond to early autolysosomes prior to GFP quenching. The mini Singlet Oxygen Generator (miniSOG) fluorescent flavoprotein, which is less than half the size of GFP, provides an additional means to genetically tag proteins for CLEM analysis under conditions that are particularly suited to subsequent TEM analysis.⁷² Combinatorial assays using tandem monomeric red fluorescent protein (mRFP)-GFP-LC3 (see *Tandem mRFP/mCherry-GFP fluorescence microscopy*) along with static TEM images should help in the analysis of flux and the visualization of cargo structures.⁷³

Another technique that has proven quite useful for analyzing the complex membrane structures that participate in autophagy is three-dimensional electron tomography,^{74,75} and cryoelectron microscopy (**Fig. 4**). More sophisticated, cryo-soft X-ray tomography (cryo-SXT) is an emerging imaging technique used to visualize autophagosomes.⁷⁶ Cryo-SXT extracts ultrastructural information from whole, unstained mammalian cells as close to the “near- native” fully-hydrated (living) state as possible. Correlative studies combining cryo-fluorescence and cryo-SXT workflow (cryo-CLXM) have been applied to capture early autophagosomes.

Finally, although only as an indirect measurement, the comparison of the ratio of autophagosomes to autolysosomes by TEM can support alterations in autophagy identified by other procedures.⁷⁷ In this case it is important to always compare samples to the control of the same cell type and in the same growth phase, as the autophagosome/autolysosome ratio varies in

a cell context-dependent fashion, depending on their clearance activity. It may also be necessary to distinguish autolysosomes from telolysosomes/late secondary lysosomes (the former are actively engaged in degradation, whereas the latter have reached an end point in the breakdown of luminal contents and are also referred to as residual bodies) because lysosome numbers generally increase when autophagy is induced.

TEM observations of platinum-carbon replicas obtained by the freeze fracture technique can also supply useful ultrastructural information on the autophagic process. In quickly frozen and fractured cells the fracture runs preferentially along the hydrophobic plane of the membranes, allowing characterization of the limiting membranes of the different types of autophagic vacuoles and visualization of their limited protein intramembrane particles (IMPs, or integral membrane proteins). Several studies have been carried out using this technique on yeast,⁷⁸ as well as on mammalian cells or tissue, first on mouse exocrine pancreas,⁷⁹ then on mouse and rat liver,^{80,81} mouse seminal vesicle epithelium,^{23,56} [rat tumor and heart](#),⁸² or cancer cell lines (e.g., breast cancer MDA-MB-231)⁸³ to investigate the various phases of autophagosome maturation, and to reveal useful details about the origin and evolution of their limiting membranes.^{4,84-87}

The phagophore and the limiting membranes of autophagosomes contain few, or no detectable, IMPs (**Fig. 3A,B**), when compared to other cellular membranes and to the membranes of lysosomes. In subsequent stages of the autophagic process the fusion of the autophagosome with an endosome and a lysosome results in increased density of IMPs in the membrane of the formed autophagic compartments (amphisomes, autolysosomes; **Fig. 3C**).^{4,23,78-81,88,89} Autolysosomes are delimited by a single membrane because, in addition to the engulfed material, the inner membrane is [also](#) degraded by the lytic enzymes. Similarly, the limiting membrane of

autophagic bodies in yeast (and presumably plants) is also quickly broken down under normal conditions. Autophagic bodies can be stabilized, however, by the addition of phenylmethylsulphonylfluoride (PMSF) or genetically by the deletion of the yeast *PEP4* gene (see *The Cvt pathway, mitophagy, pexophagy and piecemeal microautophagy of the nucleus and nucleophagy in yeast and filamentous fungi.*). Thus, another method to consider for monitoring autophagy in yeast (and potentially in plants) is to count autophagic bodies by TEM using at least 2 time points. The advantage of this approach is that it can provide accurate information on flux even when the autophagosomes are abnormally small.^{90,91} Thus, although a high frequency of “abnormal” structures presents a challenge, TEM is still very helpful in analyzing autophagy.

Cautionary notes: Despite the introduction of many new methods TEM maintains its special role in autophagy research. There are, however, difficulties in utilizing TEM. It is relatively time consuming, and needs technical expertise to ensure proper handling of samples in all stages of preparation from fixation to sectioning and staining (contrasting). After all these criteria are met, we face the most important problem of proper identification of autophagic structures. This is crucial for both qualitative and quantitative characterization, and needs considerable experience, even in the case of one cell type. The difficulty lies in the fact that many subcellular components may be mistaken for autophagic structures. For example, reviewers of manuscripts assume that almost all cytoplasmic structures that, in the section plane, are surrounded by two (more or less) parallel membranes are autophagosomes. These include swollen mitochondria, plastids in plant cells, cellular interdigitations, endocytosed apoptotic bodies, circular structures of lamellar smooth endoplasmic reticulum (ER), and even areas surrounded by rough ER. Endosomes, phagosomes and secretory vacuoles may have heterogenous content that makes it possible to confuse them with autolysosomes. Additional

identification problems may arise from damages caused by improper sample taking or fixation artifacts.^{45,46,92,93}

Whereas fixation of in vitro samples is relatively straightforward, fixation of excised tissues requires care to avoid sampling a nonrepresentative, uninformative, or damaged part of the tissue. For instance, if 95% of a tumor is necrotic, TEM analysis of the necrotic core may not be informative, and if the sampling is from the viable rim, this needs to be specified when reported. Clearly this introduces the potential for subjectivity because reviewers of a paper cannot request multiple images with a careful statistical analysis with these types of samples. In addition, ex vivo samples are not typically randomized during processing, further complicating the possibility of valid statistical analyses. Ex vivo tissue should be fixed immediately and systematically across samples to avoid changes in autophagy that may occur simply due to the elapsed time ex vivo. It is recommended that for tissue samples, perfusion fixation should be used when possible. For yeast, rapid freezing techniques such as high pressure freezing followed by freeze substitution (i.e., dehydration at low temperature) may be particularly useful.

Quantification of autophagy by TEM morphometry has been rather controversial, and unreliable procedures still continue to be used. For the principles of reliable quantification and to avoid misleading results, excellent reviews are available.^{9,94-96} In line with the basic principles of morphometry we find it necessary to emphasize here some common problems with regard to quantification. Counting autophagic vacuole profiles in sections of cells gives totally unreliable results, partly because both cell areas and profile areas are variable and also because the frequency of section profiles depends on the size of the vacuoles. There are morphometric procedures to measure or estimate the size range and the number of spherical objects by profiles

in sections;⁹⁵ however, such methods have been used in autophagy research only a few times.^{30,91,97,98}

Proper morphometry described in the cited reviews will give us data expressed in μm^3 autophagic vacuole/ μm^3 cytoplasm for relative volume (also called volume fraction or volume density), or μm^2 autophagic vacuole surface/ μm^3 cytoplasm for relative surface (surface density). Examples of actual morphometric measurements for the characterization of autophagic processes can be found in several articles.^{19,92,95,99,100} It is appropriate to note here that a change in the volume fraction of the autophagic compartment may come from 2 sources; from the real growth of its size in a given cytoplasmic volume, or from the decrease of the cytoplasmic volume itself. To avoid this so-called “reference trap,” the reference space volume can be determined by different methods.^{96,101} If different magnifications are used for measuring the autophagic vacuoles and the cytoplasm (which may be practical when autophagy is less intense) correction factors should always be used.

In some cases, it may be prudent to employ tomographic reconstructions of the TEM images to confirm that the autophagic compartments are spherical and are not being confused with interdigitations observed between neighboring cells, endomembrane cisternae or damaged mitochondria with similar appearance in thin-sections (e.g., see ref. ¹⁰²), but this is obviously a time-consuming approach requiring sophisticated equipment. In addition, interpretation of tomographic images can be problematic. For example, starvation-induced autophagosomes should contain cytoplasm (i.e., cytosol and possibly organelles), but autophagosome-related structures involved in specific types of autophagy should show the selective cytoplasmic target, but may be relatively devoid of cytoplasm. Such processes include selective peroxisome or mitochondria degradation (pexophagy or mitophagy, respectively),^{103,104} targeted degradation of

pathogenic microbes (xenophagy),¹⁰⁵⁻¹¹⁰ a combination of xenophagy and stress-induced mitophagy,¹¹¹ as well as the yeast biosynthetic cytoplasm-to-vacuole targeting (Cvt) pathway.¹¹² Furthermore, some pathogenic microbes express membrane-disrupting factors during infection (e.g., phospholipases) that disrupt the normal double-membrane architecture of autophagosomes.¹¹³ It is not even clear if the sequestering compartments used for specific organelle degradation or xenophagy should be termed autophagosomes or if alternate terms such as pexophagosome,¹¹⁴ mitophagosome and xenophagosome should be used, even though the membrane and mechanisms involved in their formation may be identical to those for starvation-induced autophagosomes; for example, the double-membrane vesicle of the Cvt pathway is referred to as a Cvt vesicle.

The confusion of heterophagic structures with autophagic ones is a major source of misinterpretation. A prominent example of this is related to apoptosis. Apoptotic bodies from neighboring cells are readily phagocytosed by surviving cells of the same tissue.^{115,116} Immediately after phagocytic uptake of apoptotic bodies, phagosomes may have double limiting membranes. The inner one is the plasma membrane of the apoptotic body and the outer one is that of the phagocytizing cell. The early heterophagic vacuole formed in this way may appear similar to an autophagosome or, in a later stage, an early autolysosome in that it contains recognizable or identifiable cytoplasmic material. A major difference, however, is that the surrounding membranes are the thicker plasma membrane type, rather than the thinner sequestration membrane type (9-10 nm, versus 7-8 nm, respectively).⁹³ A good feature to distinguish between autophagosomes and double plasma membrane-bound structures is the lack of the distended empty space (characteristic for the sequestration membranes of autophagosomes) between the 2 membranes of the phagocytic vacuoles. In addition, engulfed

apoptotic bodies usually have a larger average size than autophagosomes.^{117,118} The problem of heterophagic elements interfering with the identification of autophagic ones is most prominent in cell types with particularly intense heterophagic activity (such as macrophages, and amoeboid or ciliate protists). Special attention has to be paid to this problem in cell cultures or in vivo treatments (e.g., with toxic or chemotherapeutic agents) causing extensive apoptosis.

The most common organelles **confused with autophagic vacuoles** are mitochondria, ER, **endosomes**, and also (depending on their structure) plastids in plants. Due to the cisternal structure of the ER, double membrane-like structures surrounding mitochondria or other organelles are often observed after sectioning,¹¹⁹ but these can also correspond to cisternae of the ER coming into and out of the section plane.⁴⁵ If there are ribosomes associated with these membranes they can help **in distinguishing** them from the ribosome-free double-membrane of the phagophore and autophagosome. Observation of a mixture of early and late autophagic **vacuoles** that is modulated by **the** time point of collection and/or brief pulses of bafilomycin A₁ (a V-ATPase inhibitor) to trap the cargo in a recognizable early state⁴⁰ increases the confidence that an autophagic process is being observed. **In these cases, however, the possibility that feedback activation of sequestration gets involved in the autophagic process has to be carefully considered.** To minimize the impact of errors, exact **categorization** of autophagic elements **should** be applied. Efforts should be made to clarify the nature of questionable structures by extensive preliminary comparison in many test areas. Elements that still remain questionable should be categorized into special groups and measured separately. Should their later identification become possible, they can be added to the proper category or, if not, kept separate.

For nonspecialists it can be particularly difficult to distinguish among amphisomes, autolysosomes and lysosomes, which are all single-membrane compartments containing more or

less degraded material. Therefore, we suggest in general to measure autophagosomes as a separate category for a start, and to compile another category of degradative compartments (including amphisomes, autolysosomes and lysosomes). All of these compartments increase in quantity upon real autophagy induction.

In yeast, it is convenient to identify autophagic bodies that reside within the vacuole lumen, and to quantify them as an alternative to the direct examination of autophagosomes. However, it is important to keep in mind that it may not be possible to distinguish between autophagic bodies that are derived from the fusion of autophagosomes with the vacuole, and the single-membrane vesicles that are generated during microautophagy-like processes such as micropexophagy and micromitophagy.

Conclusion: EM is an extremely informative and powerful method for monitoring autophagy and remains the only technique that shows autophagy in its complex cellular environment with subcellular resolution. The cornerstone of successfully using TEM is the proper identification of autophagic structures, which is also the prerequisite to get reliable quantitative results by EM morphometry. EM is best used in combination with other methods to ensure the complex and holistic approach that is becoming increasingly necessary for further progress in autophagy research.

2. ***Atg8/LC3 detection and quantification.*** Atg8/LC3 is the most widely monitored autophagy-related protein. In this section we describe multiple assays that utilize this protein, separating the descriptions into several subsections for ease of discussion.

a. ***Western blotting and ubiquitin-like protein conjugation systems.*** The Atg8/LC3 protein is a ubiquitin-like protein that can be conjugated to PE (and possibly to phosphatidylserine¹²⁰). In

yeast and several other organisms, the conjugated form is referred to as Atg8–PE. The mammalian homologs of Atg8 constitute a family of proteins subdivided in 2 major subfamilies: MAP1LC3/LC3 and GABARAP. The former consists of LC3A, B, B2 and C, whereas the latter family includes GABARAP, GABARAPL1, and GABARAPL2/GATE-16.¹²¹ After cleavage of the precursor protein mostly by ATG4B,^[REF] the nonlipidated and lipidated forms are usually referred to respectively as LC3-I and LC3-II, or GABARAP and GABARAP–PE, etc. The PE-conjugated form of Atg8/LC3, although larger in mass, shows elevated electrophoretic mobility in SDS-PAGE gels, probably as a consequence of increased hydrophobicity. The positions of both Atg8/LC3-I (approximately 16 kDa) and Atg8–PE/LC3-II (approximately 14 kDa) should be indicated on western blots whenever both are detectable. The differences among the LC3 proteins are not known. Therefore, it is important to indicate the isoform being analyzed just as it is for the GABARAP subfamily.

The mammalian Atg8 homologs share from 29% to 94% sequence identity with the yeast protein and have all, apart from GABARAPL3, been demonstrated to be involved in autophagosome biogenesis.¹²² The LC3 proteins are involved in phagophore formation, with participation of GABARAP subfamily members in later stages of autophagosome formation, in particular phagophore elongation and closure.¹²³ Due to unique features in their molecular surface charge distribution,¹²⁴ emerging evidence indicates that LC3 and GABARAP proteins may be involved in recognizing distinct sets of cargoes for selective autophagy.¹²⁵⁻¹²⁷ Nevertheless, in most published studies, LC3 has been the primary Atg8 homolog examined in mammalian cells and the one that is typically characterized as an autophagosome marker per se. Note that although this protein is referred to as “Atg8” in many other systems, we primarily refer to it here as LC3 to distinguish it from the yeast protein and from the GABARAP subfamily.

LC3, like the other Atg8 homologs, is initially synthesized in an unprocessed form, proLC3, which is converted into a proteolytically processed form lacking amino acids from the C terminus, LC3-I, and is finally modified into the PE-conjugated form, LC3-II (**Fig. 5**). Atg8-PE/LC3-II is the only protein marker that is reliably associated with completed autophagosomes, but is also localized to phagophores. In yeast, Atg8 amounts increase at least ten-fold when autophagy is induced.¹²⁸ In mammalian cells, however, the total levels of LC3 do not necessarily change in a predictable manner, as there may be increases in the conversion of LC3-I to LC3-II, or a decrease in LC3-II relative to LC3-I if degradation of LC3-II via lysosomal turnover is particularly rapid. Both of these events can be seen sequentially in several cell types as a response to total nutrient and serum starvation. In cells of neuronal origin a high ratio of LC3-I to LC3-II is a common finding.¹²⁹ For instance, SH-SY5Y neuroblastoma cell lines display only a slight increase of LC3-II after nutrient deprivation, whereas LC3-I is clearly reduced. This is likely related to a high basal autophagic flux, as suggested by the higher increase in LC3-II when cells are treated with NH₄Cl,^{130,131} although cell-specific differences in transcriptional regulation of LC3 may also play a role (along these lines, it should be noted that SH-SY5Y cells are not of neuronal origin, but rather originate from an osteosarcoma that migrated to the brain and acquired neuronal properties). In fact stimuli or stress that inhibit transcription or translation of LC3 might actually be misinterpreted as inhibition of autophagy (R. Franco personal communication). Importantly, in brain tissue, LC3-II is only discernable in enriched fractions of autophagosomes, autolysosomes and ER, but not in crude homogenate or cytosol.¹³² Indeed, when brain crude homogenate (i.e., cytosol) is run in parallel to a crude liver fraction, both LC3-I and LC3-II are observed in the liver, but only LC3-I is discernible in brain homogenate (L. Toker

and G. Agam, personal communication) similar to a previous report,¹³³ and consistent with morphological examination.

The pattern of LC3-I to LC3-II conversion seems not only to be cell specific, but also related to the kind of stress to which cells are subjected. For example, the same SH-SY5Y cells display a strong increase of LC3-II when treated with the mitochondrial uncoupler CCCP, a well-known inducer of mitophagy. Thus, neither assessment of LC3-I consumption nor the evaluation of LC3-II levels would necessarily reveal a slight induction of autophagy (e.g., by rapamycin). Also, there is not always a clear precursor/product relationship between LC3-I and LC3-II, because the conversion of the former to the latter is cell type-specific and dependent on the treatment used to induce autophagy. Accumulation of LC3-II can be obtained by interrupting the autophagosome-lysosome fusion step (e.g., by depolymerizing acetylated microtubules with vinblastine, by inhibiting the ATP2A/SERCA Ca²⁺ pump with bafilomycin A₁ or by raising the lysosomal pH by the addition of chloroquine,¹³⁴ although some of these treatments may increase autophagosome numbers by disrupting the lysosome-dependent activation of MTORC1, a major suppressor of autophagy induction),^{135,136} or by inhibiting lysosome-mediated proteolysis (e.g., with the cysteine protease inhibitor E-64d, the aspartic protease inhibitor pepstatin A, or treatment with bafilomycin A₁, NH₄Cl or chloroquine¹³⁴). Western blotting can be used to monitor changes in LC3 amounts (**Fig. 5**);^{24,137} however, even if the total amount of LC3 does increase, the magnitude of the response is generally less than that documented in yeast. It is worth noting that since the conjugated forms of the GABARAP subfamily members are usually undetectable without induction of autophagy in mammalian cells,¹³⁸ these proteins might be more suitable than LC3 to study and quantify subtle changes in autophagy induction.

In most organisms, Atg8/LC3 is initially synthesized with a C-terminal extension that is removed by the Atg4 protease. Accordingly, it is possible to use this processing event to monitor Atg4 activity. For example, when GFP is fused at the C terminus of Atg8 (Atg8-GFP), the GFP moiety is removed in the cytosol to generate free Atg8 and GFP. This processing can be easily monitored by western blot.¹³⁹ It is also possible to use assays with an artificial fluorogenic substrate, or a fusion of LC3B to phospholipase A2 that allows the release of the active phospholipase for a subsequent fluorogenic assay,¹⁴⁰ and there is a FRET-based assay utilizing CFP and YFP tagged versions of LC3B and GABARAPL2/GATE-16 that can be used for high-throughput screening.¹⁴¹ Another method to monitor ATG4 activity in vivo uses the release of Gaussia luciferase from the C terminus of LC3 that is tethered to actin.¹⁴² Note that there are 4 Atg4 homologs in mammals, and they have different activities with regard to the Atg8 subfamilies of proteins.¹⁴³ ATG4A is able to cleave the GABARAP subfamily, but has very limited activity toward the LC3 subfamily, whereas ATG4B is apparently active against most or all of these proteins. The ATG4C and ATG4D isoforms have minimal activity for any of the Atg8 homologs. In particular because a C-terminal fusion will be cleaved immediately by Atg4, researchers should be careful to specify whether they are using GFP-Atg8/LC3 (an N-terminal fusion, which can be used to monitor various steps of autophagy) or Atg8/LC3-GFP (a C-terminal fusion, which can only be used to monitor Atg4 activity).¹⁴⁴

Cautionary notes: There are several important caveats to using Atg8/LC3-II or GABARAP-II to visualize fluctuations in autophagy. First, changes in LC3-II amounts are tissue- and cell context-dependent.^{133,145} Indeed, in some cases, autophagosome accumulation detected by TEM does not correlate well with the amount of LC3-II (Tallóczy Z, de Vries RLA, and Sulzer D, unpublished results; Eskelinen E-L, unpublished results). This is particularly

evident in those cells that show low levels of LC3-II (based on western blotting) because of an intense autophagy flux that consumes this protein,¹⁴⁶ or in cell lines having high levels of LC3-II that are tumor-derived, such as MDA-MB-231.¹⁴⁵ Conversely, **without careful quantification** the detectable formation of LC3-II is not sufficient evidence for autophagy. For example, homozygous deletion of *Becn1* does not prevent the formation of LC3-II in embryonic stem cells even though autophagy is substantially reduced, whereas deletion of *atg5* results in the complete absence of LC3-II (see Fig. 5, panel A and supplemental data in ref. ¹⁴⁷). The same is true for the generation of Atg8-PE in yeast in the absence of *VPS30/ATG6* (see Fig. 7 in ref. ¹⁴⁸). Thus, it is important to remember that not all of the autophagy-related proteins are required for Atg8/LC3 processing, including lipidation.¹⁴⁸ Variations in the detection and amounts of LC3-I versus LC3-II present technical problems. For example, LC3-I is very abundant in brain tissue, and the intensity of the LC3-I band may obscure detection of LC3-II, unless the polyacrylamide crosslinking density is optimized, **or the membrane fraction of LC3 is first separated from the cytosolic fraction.**⁴² Conversely, certain cell lines have much less visible LC3-I compared to LC3-II. In addition, tissues may have asynchronous and heterogeneous cell populations, and this **variability** may present challenges when analyzing LC3 by western blotting.

Second, LC3-II also associates with the membranes of nonautophagic structures. For example, some members of the γ -protocadherin family undergo clustering to form intracellular tubules that emanate from lysosomes.¹⁴⁹ LC3-II is recruited to these tubules, **where it** appears to promote or stabilize membrane expansion. Furthermore, LC3 can be recruited directly to **apoptotic cell-containing phagosome membranes,**^{150,151} **macropinosomes,**¹⁵⁰ **the parasitophorous vacuole of *Toxoplasma gondii*,**¹⁵² **and single-membrane entotic vacuoles,**¹⁵⁰ **as well as to** bacteria-containing phagosome membranes under certain immune activating conditions, for

example, TLR-mediated stimulation in LC3-associated phagocytosis.^{153,154} Importantly, LC3 is involved in secretory trafficking as it has been associated with secretory granules in mast cells¹⁵⁵ and PC12 hormone secreting cells.¹⁵⁶ LC3 is also detected on secretory lysosomes in osteoblasts¹⁵⁷ and in amphisome-like structures involved in mucin secretion by goblet cells.¹⁵⁸ Therefore, in studies of infection of mammalian cells by bacterial pathogens, the identity of the LC3-II labelled compartment as an autophagosome should be confirmed by a second method, such as TEM. It is also worth noting that autophagy induced in response to bacterial infection is not directed solely against the bacteria but can also be a response to remnants of the phagocytic membrane.¹⁵⁹ Similar cautions apply with regard to viral infection. For example, coronaviruses induce autophagosomes during infection through the expression of nsp6; however, coronaviruses also induce the formation of double-membrane vesicles that are coated with LC3-I, a nonlipidated form of LC3 that plays an autophagy-independent role in viral replication.^{160,161} Along these lines, during herpes simplex virus (HSV) infection, an LC3⁺ autophagosome-like organelle that is derived from nuclear membranes and that contains viral proteins is observed,¹⁶² whereas influenza virus A, via a LIR motif in its M2 protein, directs LC3 to the plasma membrane.¹⁶³ Moreover, in vivo studies have shown that coxsackievirus (an enterovirus) induces formation of autophagy-like vesicles in pancreatic acinar cells, together with extremely large autophagy-related compartments that have been termed megaphagosomes;¹⁶⁴ the absence of Atg5 disrupts viral replication and prevents the formation of these structures.¹⁶⁵

Third, caution must be exercised in general when evaluating LC3 by western blotting, and appropriate standardization controls are necessary. For example, LC3-I may be less sensitive to detection by certain anti-LC3 antibodies. Moreover, LC3-I is more labile than LC3-II, being more sensitive to freezing-thawing and to degradation in SDS sample buffer. Therefore, fresh

samples should be boiled and assessed as soon as possible and should not be subjected to repeated freeze-thaw cycles. A general point to consider when examining transfected cells concerns the efficiency of transfection. A western blot will detect LC3 in the entire cell population, including those that are not transfected. Thus, if transfection efficiency is too low, it may be necessary to use methods, such as fluorescence microscopy, that allow autophagy to be monitored in single cells. The critical point is that the analysis of the gel shift of transfected LC3 or GFP-LC3 can be employed to follow LC3 lipidation only in [highly transfectable](#) cells.¹⁶⁶

When dealing with animal tissues, western blotting of LC3 should be performed on frozen biopsy samples homogenized in the presence of general protease inhibitors (C. Isidoro, personal communication; see also *Human*).¹⁶⁷ Caveats regarding detection of LC3 by western blotting have been covered in a review.²⁴ For example, PVDF membranes may result in a stronger LC3-II retention than nitrocellulose membranes, possibly due to a higher affinity for hydrophobic proteins (**Fig. 5B**; J. Kovsan and A. Rudich, personal communication), and Triton X-100 may not efficiently solubilize LC3-II in some systems.¹⁶⁸ Heating in the presence of 1% SDS, or analysis of membrane fractions,⁴² may assist in the detection of [the lipidated form of this protein](#). [This observation is particularly relevant for cells with a high nucleocytoplasmic ratio, such as lymphocytes](#). [Under these constraints, direct lysis in Laemmli loading buffer, containing SDS, just before heating, greatly improves LC3 detection on PVDF membranes, especially when working with a small number of cells](#) (F. Gros, unpublished observations).¹⁶⁹

[Perhaps one of the most important issues concerns the quantification of changes in LC3-II, because this assay is one of the most widely used in the field, but is also prone to misinterpretation](#). The [first](#) version of these guidelines specifically stated that the levels of LC3-II should be compared [not to LC3-I, but to actin \(e.g., ACTB\)](#). Here we would modify this to

include other appropriate “housekeeping” proteins (HKPs); for example, in some cases (both in mammals and yeast) actin levels decrease when autophagy is induced, so it would be more appropriate to determine the ratio of LC3-II (or Atg8 in yeast) to another HKP control. Along these lines, it is also worth noting the use of Coomassie Brilliant Blue, Ponceau Red or Stain-Free gels¹⁷⁰ to detect total cellular proteins as an alternative to standard loading controls such as detecting GAPDH, actin or tubulin, which are highly expressed and often overloaded on gels¹⁷¹. Depending on the experiment normalizing LC3-II to a housekeeping protein may still be valid, but there are situations where this type of analysis can be misleading. Either method (i.e., comparison of LC3-II to LC3-I versus determining the ratio of LC3-II to a HKP) has its potential advantages and disadvantages. For example, if the amount of LC3-I is high relative to LC3-II (as in brain tissues, where the LC3-I signal can be overwhelming), it can be difficult to quantify the change in LC3-II relative to LC3-I. Under such a scenario, it may be helpful to use gradient gels to increase the separation of LC3-I from LC3-II and/or cut away the part of the blot with LC3-I prior to the detection of LC3-II. It is also always critical to ensure that exposures of western blots are not saturated. Conversely, by ignoring the level of LC3-I in favor of LC3-II normalized to a HKP, the researcher may miss part of the overall picture of the cellular autophagic response. Furthermore, since the dynamic range of LC3 immunoblots are generally quite limited, we think it is imperative that other assays be used in parallel in order to draw valid conclusions about changes in autophagy activity.

Fourth, in mammalian cells LC3 is expressed as 4 isoforms, LC3A, LC3B, LC3B2 and LC3C,^{172,173} which exhibit different tissue distributions and different functions, but these are yet to be fully elucidated. Another point of caution along these lines is that the increase in LC3A-II versus LC3B-II levels may not display equivalent changes in all organisms under autophagy-

inducing conditions, and it should not be assumed that LC3B is the optimal protein to monitor.¹⁷⁴

A key technical consideration is that the isoforms may exhibit different specificities for antisera or antibodies. Thus, it is recommended that investigators report exactly the source and catalog number of the antibodies used to detect LC3 as this might help avoid discrepancies between studies. The commercialized anti-LC3B antibodies also recognize LC3A, but do not recognize LC3C, which shares less sequence homology. It is important to note that LC3C possesses in its primary amino acid sequence the DYKD motif that is recognized with a high affinity by anti-FLAG antibodies. Thus, the standard anti-FLAG M2 antibody can detect and immunoprecipitate overexpressed LC3C, and caution has to be taken in experiments using FLAG-tagged proteins (M. Biard-Piechaczyk and L. Espert, personal communication). Note that according to Ensembl there is no *LC3C* in mouse or rat.

In addition, it is important to keep in mind the other subfamily of Atg8 proteins, the GABARAP subfamily (see above).^{122,175} Certain types of mitophagy induced by BNIP3L/*NIX* are highly dependent on GABARAP and less dependent on LC3 proteins.^{176,177} Furthermore, commercial antibodies for GABARAPL1 also recognize GABARAP,¹²¹ which might lead to misinterpretation of experiments, in particular those using immunohistochemical techniques. Sometimes the problem with cross-reactivity of the anti-GABARAPL1 antibody can be overcome when analyzing these proteins by western blot because the isoforms can be resolved during SDS-PAGE using high concentration (15%) gels, as GABARAP migrates faster than GABARAPL1 (M. Boyer-Guittaut, personal communication). Because GABARAP and GABARAPL1 can both be proteolytically processed and lipidated, generating GABARAP-I or GABARAPL1-I and GABARAP-II or GABARAPL1-II, respectively, this may lead to a misassignment of the different bands. As soon as highly specific antibodies that are able to

discriminate between GABARAP and GABARAPL1 become available, we strongly advise their use; until then, we advise caution in interpreting results based on the detection of these proteins by western blot. In general, we advise caution in choosing antibodies for western blotting and immunofluorescence experiments and in interpreting results based on stated affinities of antibodies unless these have been clearly determined. As with any western blot, proper methods of quantification must be used, which are, unfortunately, often not well disseminated; readers are referred to an excellent paper on this subject (see [ref.](#)¹⁷⁸). Unlike the other members of the GABARAP family, almost no information is available on GABARAPL3, perhaps because it is not yet possible to differentiate between GABARAPL1 and GABARAPL3 proteins, which have 94% identity. As stated by the laboratory that described the cloning of the human *GABARAPL1* and *GABARAPL3* genes,¹⁷⁵ their expression patterns are apparently identical. It is worth noting that *GABARAPL3* is the only gene of the *GABARAP* subfamily that seems to lack an ortholog in mice.¹⁷⁵ *GABARAPL3* might therefore be considered as a pseudogene without an intron that is derived from *GABARAPL1*. Hence, until new data are published, *GABARAPL3* should not be considered as the fourth member of the *GABARAP* family.

Fifth, in non-mammalian species, the discrimination of Atg8–PE from the nonlipidated form can be complicated by their nearly identical SDS-PAGE mobilities and the presence of multiple isoforms (e.g., there are 9 in *Arabidopsis*). In yeast, it is possible to resolve Atg8 (the nonlipidated form) from Atg8–PE by including 6 M urea in the SDS-PAGE separating gel,¹⁷⁹ or by using a 15% resolving gel without urea (F. Reggiori, personal communication). Similarly, urea combined with prior treatment of the samples with (or without) phospholipase D (that will remove the PE moiety) can often resolve the ATG8 species in plants.^{180,181} It is also possible to label cells with radioactive ethanolamine, followed by autoradiography to identify Atg8–PE, and

a C-terminal peptide can be analyzed by mass spectrometry to identify the lipid modification at the terminal glycine residue. Special treatments are not needed for the separation of mammalian LC3-I from LC3-II.

Sixth, it is important to keep in mind that *ATG8*, and to a lesser extent *LC3*, undergoes substantial transcriptional and posttranscriptional regulation. Accordingly, to obtain an accurate interpretation of Atg8/LC3 protein levels it is also necessary to monitor the mRNA levels. Without analyzing the corresponding mRNA it is not possible to discriminate between changes that are strictly reflected in altered amounts of protein versus those that are due to changes in transcription (e.g., the rate of transcription, or the stability of the message). For example, in cells treated with the calcium ionophore A23187 or the ER calcium pump blocker thapsigargin, an obvious correlation is found between the time-dependent increases in LC3-I and LC3-II protein levels, as well as with the observed increase in *LC3B* mRNA levels.¹⁸²

Seventh, LC3-I can be fully degraded by the 20S proteasome or, more problematically, processed to a form appearing equal in size to LC3-II on a western blot (LC3-T); LC3-T was identified in HeLa cells and is devoid of the ubiquitin conjugation domain, thus lacking its adaptor function for autophagy. {[Gao, 2010 #3508]}

Finally, we would like to point out that one general issue with regard to any assay is that **experimental manipulation** could introduce some type of stress—for example, mechanical stress due to lysis, temperature stress due to heating or cooling a sample, or oxidative stress on a microscope slide, which could lead to potential artifacts including the induction of autophagy.¹⁸³ **Special care should be taken with cells in suspension, as the stress resulting from centrifugation can induce autophagy.** This point is not intended to limit the use of any specific methodology, but rather to note that there are no perfect assays. Therefore, it is important to verify that the

positive (e.g., treatment with rapamycin, torin1 or other inducers) and negative (e.g., inhibitor treatment) controls behave as expected in any assays being utilized. Similarly, plasmid transfection or nucleofection can result in the potent induction of autophagy (based on increases in LC3-II or *SQSTM1*/p62 degradation). In some cell types, the amount of autophagy induced by transfection of a control empty vector may be so high that it is virtually impossible to examine the effect of enforced gene expression on autophagy (B. Levine, personal communication). It is thus advisable to perform time course experiments to determine when the transfection effect returns to acceptably low levels and to use appropriate time-matched transfection controls (see also the discussion in *GFP-Atg8/LC3 fluorescence microscopy*). This effect is generally not observed with siRNA transfection; however, it is an issue for plasmid expression constructs including those for shRNA and for viral delivery systems. The use of endotoxin-free DNA reduces, but does not eliminate, this problem. In many cells the cationic polymers used for DNA transfection, such as liposomes and polyplex, induce large tubulovesicular autophagosomes (TVAs) in the absence of DNA.¹⁸⁴ These structures accumulate *SQSTM1* and fuse slowly with lysosomes. Interestingly, these TVAs appear to reduce gene delivery, which increases 8-10 fold in cells that are unable to make TVAs due to the absence of *ATG5*. Finally, the precise composition of media components and the density of cells in culture can have profound effects on basal autophagy levels and may need to be modified empirically depending on the cell lines being used. Along these lines various types of media, in particular those with different serum levels (ranging from 0-15%), may have profound effects with regard to how cells (or organs) perceive a fed versus starved state. For example, normal serum contains significant levels of cytokines and hormones that likely regulate the basal levels of autophagy and or its modulation by additional stress or stimuli; thus, the use of dialyzed serum might be an alternative for these

studies. For these reasons, the cell culture conditions should be fully described. It is also important to specify duration of autophagy stimulation, as long-term autophagy can modify signal transduction pathways of importance in cell survival.¹⁸⁵

Conclusion: Atg8/LC3 is often an excellent marker for autophagic structures; however, it must be kept in mind that there are multiple LC3 isoforms, there is a second family of mammalian Atg8-like proteins (GABARAPs), and antibody affinity (for LC3-I versus LC3-II) and specificity (for example, for LC3A versus LC3B) must be considered and/or determined. Moreover, LC3 levels on their own do not address issues of autophagic flux. Finally, even when flux assays are carried out, there is a problem with the limited dynamic range of LC3 immunoblots; accordingly, this method should not be used by itself to analyze changes in autophagy.

b. *Turnover of LC3-II/Atg8-PE.* Autophagic flux is often inferred on the basis of LC3-II turnover, measured by western blot (**Fig. 5C**)¹⁴⁵ in the presence and absence of lysosomal, or vacuolar degradation. However, it should be cautioned that such LC3 assays are merely indicative of autophagic “carrier flux”, not of actual autophagic cargo/substrate flux. It has, in fact, been observed that in rat hepatocytes, an autophagic-lysosomal flux of LC3-II can take place in the absence of an accompanying flux of cytosolic bulk cargo (N Engedal and PO Seglen, unpublished observations). The relevant parameter in LC3 assays is the difference in the amount of LC3-II in the presence and absence of saturating levels of inhibitors, which can be used to examine the transit of LC3-II through the autophagic pathway; if flux is occurring, the amount of LC3-II will be higher in the presence of the inhibitor.¹⁴⁵ Lysosomal degradation can be prevented through the use of protease inhibitors (e.g., pepstatin A and E-64d), compounds that neutralize

the lysosomal pH such as bafilomycin A₁, chloroquine or NH₄Cl,^{14,129,186,187} or by treatment with agents that block fusion of autophagosomes with lysosomes (note that bafilomycin A₁ will ultimately cause a fusion block as well as neutralize the pH,¹⁸⁸ but the inhibition of fusion may be due to a block in ATP2A/SERCA activity¹⁸⁹).¹⁹⁰ Alternatively, knocking down or knocking out LAMP2 represents a genetic approach to block the fusion of autophagosomes and lysosomes (for example, inhibiting LAMP2 in myeloid leukemic cells results in a marked increase of GFP-LC3 dots and endogenous LC3-II protein compared to control cells upon autophagy induction during myeloid differentiation [M.P. Tschan, unpublished data]).¹⁹¹ This approach, however, is only valid when the knockdown of LAMP2 is directed against the mRNA region specific for the *LAMP2B* spliced variant, as targeting the region common to the 3 variants would also inhibit chaperone-mediated autophagy, which may result in the compensatory upregulation of macroautophagy.^{77, 192,193}

Increased levels of LC3-II in the presence of lysosomal inhibition or interfering with autophagosome-lysosome fusion alone (e.g., with bafilomycin A₁), may be indicative of autophagic carrier flux, but to assess whether a particular treatment alters this flux, the treatment plus bafilomycin A₁ must be compared with results obtained with treatment alone as well as with bafilomycin A₁ alone. An additive or supra-additive effect in LC3-II levels may indicate that the treatment enhances autophagic flux (**Fig. 5C**). Moreover, higher LC3-II levels with treatment plus bafilomycin A₁ compared to bafilomycin A₁ alone may indicate that the treatment increases the synthesis of autophagy-related membranes. If the treatment by itself increases LC3-II levels, but the treatment plus bafilomycin A₁ does not increase LC3-II levels compared to bafilomycin A₁ alone, this may indicate that the treatment induced a partial block in autophagic flux. A treatment condition increasing LC3-II on its own that has no difference in LC3-II in the presence

of bafilomycin A₁ compared to treatment alone may suggest a **complete** block in autophagy at the terminal stages.¹⁹⁴ This procedure has been validated with several autophagy modulators.¹⁹⁵ With each of these techniques, it is essential to avoid assay saturation. The duration of the bafilomycin A₁ treatment (**or any other inhibitor of autophagy flux such as chloroquine**) needs to be relatively short (1-4 h)¹⁹⁶ to allow comparisons of the amount of LC3 that is lysosomally degraded over a given time frame under one treatment condition to another treatment condition. **A dose-curve and time-course standardization for the use of autophagy flux inhibitors is required for the initial optimization of the conditions to detect LC3-II accumulation and avoid nonspecific or secondary effects.** Positive control experiments using treatment with known autophagy inducers, along with bafilomycin A₁ versus vehicle, are important to demonstrate the utility of this approach in each experimental context. The same type of assay monitoring the turnover of Atg8-PE can be used to monitor flux in yeast, by comparing the amount of Atg8 present in a wild-type versus a *pep4Δ* strain following autophagy induction;¹⁹⁷ **however, it is important to be aware that the *PEP4* knockout can influence yeast cell physiology.**

An additional methodology for monitoring autophagy relies on the observation that **in some cell types** a subpopulation of LC3-II exists in a cytosolic form (LC3-IIs).¹⁹⁸⁻²⁰⁰ The amount of cytosolic LC3-IIs and the ratio between LC3-I and LC3-IIs appears to correlate with changes in autophagy and may provide a more accurate measure of autophagic flux than ratios based on the total level of LC3-II.²⁰⁰ The validity of this method has been demonstrated by comparing autophagic proteolytic flux in rat hepatocytes, hepatoma cells **and myoblasts**. One advantage of this approach is that it does not require the presence of autophagic or lysosomal inhibitors to block the degradation of LC3-II.

Due to the advancements in time-lapse fluorescence microscopy and the development of photoswitchable fluorescent proteins, autophagic flux can also be monitored by assessing the half-life of LC3 protein²⁰¹ post-photoactivation or by quantitatively measuring the autophagosomal pool size and its transition time.²⁰² These approaches deliver invaluable information on the kinetics of the system and the time required to clear a complete autophagosomal pool. Nonetheless, care must be taken for this type of analysis as changes in translational/transcriptional regulation of LC3 might also affect the readout.

Finally, autophagic flux can be monitored based on the turnover of LC3-II, by utilizing a fluorescence-based assay. For example, a reporter assay based on the degradation of *Renilla reniformis* luciferase (Rluc)-LC3 fusion proteins is well suited for screening compounds affecting autophagic flux.²⁰³ In this assay, Rluc is fused N-terminally to either wild-type LC3 (LC3wt) or a lipidation-deficient mutant of LC3 (G120A). Since Rluc-LC3wt, in contrast to Rluc-LC3-G120A, specifically associates with the autophagosomal membranes, Rluc-LC3wt is more sensitive to autophagic degradation. A change in autophagy-dependent LC3-turnover can thus be estimated by monitoring the change in the ratio of luciferase activities between the 2 cell populations expressing either Rluc-LC3wt or Rluc-LC3-G120A. In its simplest form, the Rluc-LC3-assay can be used to estimate autophagic flux at a single time point by defining the luciferase activities in cell extracts. Moreover, the use of a live cell luciferase substrate makes it possible to monitor changes in autophagic activity in living cells in real time. This method has been successfully used to identify positive and negative regulators of autophagy from cells treated with microRNA, siRNA and small molecule libraries.^{203-206,207}

Cautionary notes: The main caveat regarding the measurement of LC3-II/LC3-I is that this method has only been tested in isolated rat hepatocytes and H4-II-E cells. Thus, it is not yet known whether it is generally applicable to other cell types. [Indeed](#), a soluble form of LC3-II (i.e., LC3-II_s) is not observed in many standard cell types including HeLa, HEK 293 and PC12. In addition, the same concerns apply regarding detection of LC3-I by western blotting. It should be noted that the LC3-II/LC3-I ratio must be analyzed using the cytosolic fractions rather than the total homogenates. Furthermore, the same caveats mentioned above regarding the use of LC3 for qualitatively monitoring autophagy also apply to the use of this marker for evaluating flux.

The use of a radioactive pulse-chase analysis provides an alternative to lysosomal protease inhibitors,¹²⁸ although such inhibitors should still be used to verify that degradation is lysosome-dependent. In addition, drugs must be used at concentrations and for time spans that are effective in inhibiting fusion or degradation, but that do not provoke cell death. Thus, these techniques may not be practical in all cell types or in tissues from whole organisms where the use of protease inhibitors is problematic, and where pulse labeling requires artificial short-term culture conditions that may induce autophagy. Another concern when monitoring flux via LC3-II turnover may be seen in the case of a partial autophagy block; in this situation, agents that disrupt autophagy (e.g., bafilomycin A₁) will still result in an increase in LC3-II. Thus, care is needed in interpretation. [For](#) characterizing new autophagy modulators, it is ideal to test autophagic flux at early (e.g., 4 h) and late (e.g., 24 h) time-points, since in certain instances, such as with calcium phosphate precipitates, a compound may increase or decrease flux at these [2](#) time-points, respectively.¹⁹⁶ Finally, many of the chemicals used to inhibit autophagy, such as bafilomycin A₁, NH₄Cl (see *Autophagy inhibitors and inducers* below) or chloroquine, also directly inhibit the endocytosis/uncoating of viruses (D.R. Smith, personal communication), and

other endocytic events requiring low pH, as well as exit from the Golgi (S. Tooze, personal communication), As such, [agents that neutralize endosomal compartments](#) should be used only with extreme caution in studies investigating autophagy-virus interactions.

One additional consideration is that it may not be absolutely necessary to follow LC3-II turnover if other substrates are being monitored simultaneously. For example, an increase in LC3-II levels in combination with the lysosomal (or ideally autophagy-specific) removal of an autophagic substrate (such as an organelle^{208,209}) that is not a good proteasomal substrate provides an independent assessment of autophagic flux. However, [it is probably prudent to monitor both turnover of LC3-II and an autophagosome substrate in parallel](#), due to the fact that LC3 might be coupled to endosomal membranes and not just autophagosomes, and the levels of well-characterized autophagosome substrates such as [SQSTM1](#) can also be affected by proteasome inhibitors.²¹⁰

Another issue relates to the use of protease inhibitors (see *Autophagy inhibitors and inducers* below). When using lysosomal protease inhibitors, it is of fundamental importance to assess proper conditions of inhibitor concentration and time of pre-incubation to ensure full inhibition of lysosomal cathepsins. In this respect, 1 h of pre-incubation with 10 µg/ml E-64d is sufficient in most cases, since this inhibitor is membrane permeable and rapidly accumulates within lysosomes. On the other hand, pepstatin A is membrane impermeable (ethanol or preferably DMSO must be employed as a vehicle) and requires a prolonged incubation (> 8 h) and a relatively high concentration (>50 µg/ml) to fully inhibit lysosomal [CTSD](#)/cathepsin D (**Fig. 6**). An incubation of this duration, however, can be problematic due to indirect effects (see *GFP-Atg8/LC3 lysosomal delivery and proteolysis*). Also, note that the relative amount of lysosomal [CTSB](#) and [CTSD](#) is cell-specific and changes with culture conditions. [A possible](#)

alternative to pepstatin A is the pepstatin A, BODIPY® FL conjugate,^{211,212} which is transported to lysosomes via endocytosis. In contrast to the protease inhibitors, chloroquine (10-40 µM) or bafilomycin A₁ (1-100 nM) can be added to cells immediately prior to autophagy induction.

Conclusion: It is important to be aware of the difference between monitoring the steady-state level of Atg8/LC3 and autophagic flux. The latter may be assessed by following Atg8/LC3 in the absence and presence of autophagy inhibitors, and by examining the autophagy-dependent degradation of appropriate substrates. In particular, if there is any evidence of an increase in LC3-II (or autophagosomes), it is essential to determine whether this represents increased flux, or a block in fusion or degradation through the use of inhibitors such as chloroquine or bafilomycin A₁.

c. *GFP-Atg8/LC3 lysosomal delivery and partial proteolysis.* GFP-LC3B (hereafter referred to as GFP-LC3) has also been used to follow flux. It should be cautioned that, as with endogenous LC3, an assessment of autophagic GFP-LC3 flux is a carrier flux that cannot be equated with, and is not necessarily representative of, an autophagic cargo flux. When GFP-Atg8 or GFP-LC3 is delivered to a lysosome/vacuole, the Atg8/LC3 part of the chimera is sensitive to degradation, whereas the GFP protein is relatively resistant to hydrolysis (note, however, that GFP fluorescence is quenched by low pH; see *GFP-Atg8/LC3 fluorescence microscopy* and *Tandem mRFP/mCherry-GFP fluorescence microscopy*). Therefore, the appearance of free GFP on western blots can be used to monitor lysis of the inner autophagosome membrane and breakdown of the cargo in metazoans (**Fig. 7A**),^{197,213,214} or the delivery of autophagosomes to, and the breakdown of autophagic bodies within, the yeast and plant vacuole.^{180,181,197,215} Reports on

Dictyostelium and mammalian cells highlight the importance of lysosomal pH as a critical factor in the detection of free GFP that results from the degradation of fused proteins. In these cell types, free GFP fragments are only detectable in the presence of nonsaturating levels of lysosomotropic compounds (NH₄Cl or chloroquine) or under conditions that attenuate lysosomal acidity; otherwise, the autophagic/degradative machinery appears to be too efficient to allow the accumulation of the proteolytic fragment (**Fig. 7B,C**).^{35,216} Hence, a reduction in the intensity of the free GFP band may indicate reduced flux, but it may also be due to efficient turnover. Using a range of concentrations and treatment times of compounds that inhibit autophagy can be useful in distinguishing between these possibilities.²¹⁷ Since the pH in the yeast vacuole is higher than that in mammalian or *Dictyostelium* lysosomes, the levels of free GFP fragments are detectable in yeast **even in the absence of** lysosomotropic compounds.²⁸ Additionally, in yeast the diffuse fluorescent haze from the released GFP moiety within the vacuole lumen can be observed by fluorescence microscopy.

The **dynamic movement to lysosomes** of GFP-LC3, **or of its associated cargo**, also can be monitored by **time-lapse** fluorescence microscopy, although, as mentioned above, the GFP fluorescent signal is more sensitive to acidic pH than other fluorophores (see *GFP-Atg8/LC3 fluorescence microscopy*). A time-course evaluation of the cell population showing GFP-LC3 puncta can serve to monitor the autophagy flux, since a constant increase in the number of cells accumulating GFP-LC3 puncta is suggestive of defective fusion of autophagosomes with lysosomes. **Conversely**, a decline implies that GFP-LC3 is **delivered to properly acidified lysosomes and** consumed within **them**. In either case, it can be problematic to use GFP fluorescence to follow flux, as new GFP-LC3 is continuously being synthesized. A potential

solution to this problem is to follow the fluorescence of a photoactivatable version of the fluorescent protein,²¹⁸ which allows this assay to be performed essentially as a pulse/chase analysis. Another alternative is to follow flux using GFP-LC3 fluorescence by adding lysosomal protease or fusion inhibitors to cells expressing GFP-LC3 and monitoring changes in the number of puncta. In this case, the presence of lysosomal inhibitors should increase the number of GFP-LC3-positive structures, and the absence of an effect on the total number of GFP-LC3 puncta or on the percentage of cells displaying numerous puncta is indicative of a defect(s) in autophagic flux.²¹⁹ The combination of protease inhibitors (to prevent the degradation of GFP) or compounds that modify lysosomal pH such as NH₄Cl or chloroquine, or compounds that block fusion of autophagosomes with lysosomes such as bafilomycin A₁ or others (e.g., vinblastine) may be most effective in preventing lysosome-dependent decreases in GFP-LC3 puncta. However, because the stability of GFP is affected by lysosomal pH, researchers may also consider the use of protease inhibitors whether or not lysosomotropic compounds or fusion inhibitors are included. (Although lysosomotropic compounds should help stabilize GFP by neutralizing the pH in the lysosome they do not have an immediate effect on lysosomal hydrolase activity.)

Cautionary notes: The GFP-Atg8 processing assay is used routinely to monitor autophagy in yeast. One caveat, however, is that this assay is not always carried out in a quantitative manner. For example, western blot exposures need to be in the linear range. Accordingly, an enzymatic assay such as the Pho8Δ60 assay may be preferred (see *Autophagic protein degradation*),^{220,221} especially when the differences in autophagic activity need to be determined precisely (note that an equivalent assay has not been developed for higher eukaryotic cells); however, as with any enzyme assay, appropriate caution must be used regarding for example,

substrate concentrations and linearity. The Pho8Δ60 also requires a control to verify equal Pho8Δ60 expression in the different genetic backgrounds or conditions to be tested;²²⁰ differences in Pho8Δ60 expression potentially affect its activity and may thus cause misinterpretation of results. Another issue to keep in mind is that GFP-Atg8 processing correlates with the surface area of the inner sphere of the autophagosome, and thus provides a smaller signal than assays that measure the volume of the autophagosome. Therefore, Pgc1-GFP processing,²⁸ or the Pho8Δ60 assay are generally more sensitive assays.

The main limitation of the GFP-LC3 processing assay in mammalian cells is that it seems to depend on cell type and culture conditions (N. Hosokawa and N. Mizushima, unpublished data). Apparently, GFP is more sensitive to mammalian lysosomal hydrolases than to the degradative milieu of the yeast vacuole or the lysosomes in *Drosophila*. Alternatively, the lower pH of mammalian lysosomes relative to that of the yeast vacuole may contribute to differences in detecting free GFP. Under certain conditions [such as Earle's balanced salt solution (EBSS)-induced starvation] in some cell lines, when the lysosomal pH becomes particularly low, free GFP is undetectable because both the LC3-II and free GFP fragments are quickly degraded.²¹⁶ Therefore, if this method is used it should be accompanied by immunoblotting and include controls to address the stability of nonlysosomal GFP such as GFP-LC3-I. It should also be noted that free GFP can be detected when cells are treated with nonsaturating doses of inhibitors such as chloroquine, E-64d and bafilomycin A₁. The saturating concentrations of these lysosomal inhibitors vary in different cell lines, and it would be better to use a saturating concentration of lysosomal inhibitors when performing an autophagic flux assay.²¹⁶ Therefore, caution must be exercised in interpreting the data using this assay; it would be helpful to combine an analysis of

GFP-LC3 processing with other assays, such as the monitoring of endogenous LC3-II by western blot.

Along these lines, a caution concerning the use of the EGFP fluorescent protein for microscopy is that, this fluorophore has a relatively neutral pH optimum for fluorescence,²²² and its signal diminishes quickly during live cell imaging due to the acidic environment of the lysosome. It is possible to circumvent this latter problem by imaging paraformaldehyde-fixed cultures that are maintained in a neutral pH buffer, which retains EGFP fluorescence (M. Kleinman and J.J. Reiners, personal communication). Alternatively, it may be preferable to use a different fluorophore such as monomeric red fluorescent protein (mRFP) or mCherry, which retain fluorescence even at acidic pH.²²³ On the one hand, a putative advantage of mCherry over mRFP is its enhanced photostability and intensity, which are an order of magnitude higher (and comparable to GFP), enabling acquisition of images at similar exposure settings as are used for GFP, thus minimizing potential bias in interpretation.²²⁴ On the other hand, caution is required when evaluating the localization of mCherry fusion proteins during autophagy due to the persistence of the mCherry signal in acidic environments; all tagged proteins are prone to show enrichment in lysosomes during nonspecific autophagy of the cytoplasm, especially at higher expression levels. In addition, red fluorescent proteins (even the monomeric forms) can be toxic due to oligomer formation.²²⁵ Dendra2 is an improved version of the green-to-red photoswitchable fluorescent protein Dendra, which is derived from the octocoral *Dendronephthya sp.*²²⁶ Dendra2 is capable of irreversible photoconversion from a green to a red fluorescent form, but can be used also as normal GFP or RFP vector. This modified version of the fluorophore has certain properties including a monomeric state, low phototoxic activation and efficient chromophore maturation, which make it suitable for real-time tracking of LC3 and

SQSTM1 (Fig. 8; K. Kaarniranta, personal communication). Another alternative to mRFP or mCherry is to use the Venus variant of YFP, which is brighter than mRFP and less sensitive to pH than GFP.²²⁷

The pH optimum of EGFP is important to consider when using GFP-LC3 constructs, as the original GFP-LC3 marker²²⁸ uses the EGFP variant, which may result in a reduced signal upon the formation of amphisomes or autolysosomes. An additional caveat when using the photoactivatable construct PA-GFP²²² is that the process of activation by photons may induce DNA damage, which could, in turn, induce autophagy. Also, GFP is relatively resistant to denaturation, and boiling for 5 min may be needed to prevent the folded protein from being trapped in the stacking gel during SDS-PAGE.

As noted above (see *Western blotting and ubiquitin-like protein conjugation systems*), Atg4 cleaves the residue(s) that follow the C-terminal glycine of Atg8/LC3 that will be conjugated to PE. Accordingly, it is critical that any chimeras be constructed with the fluorescent tag at the amino terminus of Atg8/LC3.

Finally, lysosomal inhibition needs to be carefully controlled. Prolonged inhibition of lysosomal hydrolases (>6 h) is likely to induce a secondary autophagic response triggered by the accumulated undigested autophagy cargo. This secondary autophagic response can complicate the analysis of the autophagy flux, making it appear more vigorous than it would in the absence of the lysosomal inhibitors.

Conclusion: The GFP-Atg8/LC3 processing assay, which monitors free GFP generated within the vacuole/lysosome, is a convenient way to follow autophagy, but it does not work in all cell types, and is not as easy to quantify as enzyme-based assays. Furthermore, the assay

measures the flux of an autophagic carrier, which may not necessarily be equivalent to autophagic cargo flux.

d. ***GFP-Atg8/LC3 fluorescence microscopy***. LC3B, or the protein tagged at its N terminus with a fluorescent protein such as GFP (GFP-LC3), has been used to monitor autophagy through indirect immunofluorescence or direct fluorescence microscopy (**Fig. 9**), measured as an increase in punctate LC3 or GFP-LC3.^{228,229} The detection of GFP-LC3/Atg8 is also useful for in vivo studies using transgenic organisms such as *Caenorhabditis elegans*,²³⁰ *Dictyostelium discoideum*,²³¹ filamentous ascomycetes,²³²⁻²³⁶ *Ciona intestinalis*,²³⁷ *Drosophila melanogaster*,²³⁸⁻²⁴⁰ *Arabidopsis thaliana*,²⁴¹ *Zea mays*,²⁴² *Leishmania major*²⁴³⁻²⁴⁶ and mice.¹³³ It is also possible to use anti-LC3/Atg8 antibodies for immunocytochemistry or immunohistochemistry (IHC),^{167,247-252} procedures that have the advantages of detecting the endogenous protein, obviating the need for transfection and/or the generation of a transgenic organism, as well as avoiding potential artifacts resulting from overexpression. For example, high levels of overexpressed GFP-LC3 can result in its nuclear localization, although the protein can still relocate to the cytosol upon starvation. The use of imaging cytometry allows rapid and quantitative measures of the number of LC3 puncta and their relative number in individual or mixed cell types, using computerized assessment, enumeration, and data display (e.g., see refs. ^{42,253}). In this respect, the alternative use of an automated counting system may be helpful for obtaining an objective number of puncta per cell. For this purpose, the WatershedCounting3D plug-in for ImageJ may be useful.^{254,255}

Monitoring the endogenous **Atg8/LC3 protein** obviously depends on the ability to detect it in the system of interest, **which is not always possible**. If the endogenous amount is below the

level of detection, the use of an exogenous construct is warranted. In this case, it is important to consider the use of stable transformants versus transient transfections. On the one hand, stable transformants may have reduced background resulting from the lower gene expression, and artifacts resulting from recent exposure to transfection reagents (see below) are eliminated. Furthermore, with stable transformants more cells can be easily analyzed because nearly 100% of the population will express tagged LC3. On the other hand, a disadvantage of stable transfectants is that the integration sites cannot always be predicted, and expression levels may not be optimal. Therefore, it is worth considering the use of stable episomal plasmids that avoid the problem of unsuitable integration.²²³ An important advantage of transient transfection is that this approach is better for examining the immediate effects of the transfected protein on autophagy; however, the transient transfection approach restricts the length of time that the analysis can be performed, and consideration must be given to the induction of autophagy resulting from exposure to the transfection reagents (see below). One word of caution is that optimizing the time of transient expression of GFP-LC3 is necessary, as some cell types (e.g., HeLa cells) may require 1 day for achieving optimal expression to visualize GFP-LC3 puncta, whereas neuronal cell lines such as SH-SY5Y cells typically need at least 48 h of expression prior to performing GFP-LC3 puncta analyses. In addition, a double transfection can be used (e.g., with GFP-LC3 and the protein of interest) to visually tag the cells that express the protein being examined.

A disadvantage of transfecting GFP-LC3 with liposomes is that frequently it leads to an unstable efficiency of transfection, causing a reduction in the number of cells effectively expressing GFP-LC3, and degradation of the plasmid, thus decreasing the numbers of GFP-LC3 puncta. Stable cell lines expressing GFP-LC3 can be generated using lentiviral systems and

efficiently selected through antibiotic resistance leading to uniform and prolonged expression levels. These stable cell lines are sensitive to autophagy inducers as measured by the LC3-II/LC3-I ratio by western blot, and also show increased numbers of cytoplasmic GFP-LC3 puncta upon autophagic stimuli (unpublished results R. Muñoz-Moreno, R. I. Galindo, L. Barrado-Gil and C. Alonso).

In conclusion, there is no simple rule for the use of stable versus transient transfections. When stable transfections are utilized through a nonlentiviral system it is worthwhile screening for stable clones that give the best signal to noise ratio; when transient transfections are used, it is worthwhile optimizing the GFP-LC3 DNA concentration to give the best signal to noise ratio. In clones, the uniformity of expression of GFP-LC3 facilitates “thresholding” when scoring puncta-positive cells (see below). However, there is also a need to be aware that a single cell clone may not be representative of the overall pool. Using a pool of multiple selected clones may reduce artifacts that can arise from the selection and propagation of individual clones from a single transfected cell (although the use of a pool is also problematic as its composition will change over time). Another possibility is using FACS sorting to select a mixed stable population with uniform GFP-LC3 expression levels.²⁵⁶ Optimization, together with including the appropriate controls (e.g., transfecting GFP-LC3^{G120A} as a negative control), will help overcome the effects of the inherent variability in these analyses. For accurate interpretations, it is also important to assess the level of overexpression of the GFP-LC3 constructs relative to endogenous LC3 by western blot.

An additional use of GFP-LC3 is to monitor colocalization with a target during autophagy-related processes such as organelle degradation or the sequestration of pathogenic microbes.²⁵⁷⁻²⁵⁹ Preincubation of cells stably expressing GFP-LC3 with leupeptin can help

stabilize the GFP-LC3 signal during fluorescence microscopy, especially under conditions of induced autophagic flux. Leupeptin is an inhibitor of lysosomal cysteine and serine proteases and will therefore inhibit degradation of membrane-conjugated GFP-LC3 that is present within autolysosomes.

Cautionary notes: Quantification of autophagy by measuring GFP-LC3 puncta (or LC3 by immunofluorescence) can, [depending on the method used](#), be more tedious than monitoring LC3-II by western blot; however, the former may be more sensitive and quantitative. Ideally, it is preferable to include both assays and to compare the [2](#) sets of results. In addition, if GFP-LC3 is being quantified, it is better to determine the number of puncta corresponding to GFP-LC3 on a per cell basis (or per cell area basis) rather than simply the total number ([or percentage](#)) of cells displaying puncta. This latter point is critical because, even in nutrient-rich conditions, cells display some basal level of GFP-LC3 puncta. There are, however, practical issues with counting puncta manually and reliably, especially if there are large numbers per cell. [Nevertheless, manual scoring](#) may be more accurate than relying on a software program, in which case it is important to ensure that only appropriate dots are being counted ([applicable programs include ImageJ, Imaris, and the open-source software CellProfiler²⁶⁰](#)). Moreover, when autophagosome-lysosome fusion is blocked, larger autophagosomes are detected, possibly due to autophagosome-autophagosome fusion, [or to an inability to resolve individual autophagosomes when they are present in large numbers](#). Although it is possible to detect changes in the size of GFP-Atg8/LC3 puncta by fluorescence microscopy, it is not possible to correlate size with autophagy activity without additional assay methods. Size determinations can be problematic by fluorescence microscopy unless careful standardization is carried out,²⁶¹ and size estimation [on its own without considering puncta number per cell](#) is not recommended as a method for monitoring

autophagy; however, it is possible to quantify the fluorescence intensity of GFP-Atg8/LC3 at specific puncta, which does provide a valid measure of protein recruitment.²⁶²

In addition to autophagosome size, the number of puncta visible to the eye will also be influenced by both the level of expression of GFP-LC3 in a given cell (an issue that can be avoided by analyzing endogenous LC3 by immunofluorescence) and by the exposure time of the microscope, if using widefield microscopy. Another way to account for differential GFP-LC3 expression levels and/or exposure is to normalize the intensity of GFP-LC3 present in the puncta to the total GFP-LC3 intensity in the cell. This can be done either on the population level²⁶³ or individual cell level.²⁵⁶ In many cell types it may be possible to establish a threshold value for the number of puncta per cell in conditions of “low” and “high” autophagy.²⁶⁴ This can be tested empirically by exposing cells to autophagy-inducing and -blocking agents. Thus, cell populations showing significantly greater proportions of cells with autophagosome numbers higher than the threshold in perturbation conditions compared to the control cells could provide quantitative evidence of altered autophagy. It is then possible to score the population as the percentage of cells displaying numerous autophagosomes. This approach will only be feasible if the background number of puncta is relatively low. For this method, it is particularly important to count a large number of cells and multiple representative sections of the sample. Typically, it is appropriate to score on the order of 50 or more cells, preferably in at least 3 different trials, depending on the particular system and experiment, but the critical point is that this determination should be based on statistical power analysis. Accordingly, high-content imaging analysis methods enable quantification of GFP-LC3 puncta (or overall fluorescence intensity) in thousands of cells per sample (e.g. see refs.^{204,217,265}). When using automated analysis methods, care must be taken to manually evaluate parameters used to establish background threshold

values for different treatment conditions and cell types, particularly as many systems image at lower magnifications that may be insufficient to resolve individual puncta. Another note of caution is that treatments affecting cell morphology, leading to the “rounding-up” of cells for example, can result in apparent changes in the number of GFP-LC3 puncta per cell. To avoid misinterpretation of results due to such potential artifacts, manual review of cell images is highly recommended. If cells are rounding up due to apoptosis or mitosis, it is easy to automatically remove them from analysis based on nuclear morphology (using DAPI or Hoechst staining) or cell roundness. If levels of autophagy in the rounded up cells are of particular interest, images can be acquired as z-stacks and either analyzed as a z-series or processed to generate maximum projection or extended depth of field images and then analyzed.²⁶⁶

To allow comparisons by other researchers attempting to repeat these experiments, it is critical that the authors also specify the baseline number of puncta that are used to define “normal” or “low” autophagy. Furthermore, the cells should be counted using unbiased procedures (e.g., using a random start point followed by inclusion of all cells at regular intervals), and statistical information should be provided for both baseline and altered conditions, as these assays can be highly variable. One possible method to obtain unbiased counting of GFP-LC3 puncta in a large number of cells is to perform multispectral imaging flow cytometry (see *Autophagic flux determination using flow and multispectral imaging cytometry*).²⁶⁷ Multispectral imaging flow cytometry allows characterization of single cells within a population by assessing a combination of morphology and immunofluorescence patterns, thereby providing statistically meaningful data.²⁶⁸ This method can also be used for endogenous LC3, and, therefore, is useful for non-transfected primary cells.²⁶⁹ For adherent cell cultures, one caution for flow cytometry is that the techniques necessary to produce single cell suspensions can cause significant injury to

the cells, leading to secondary changes in autophagy. Therefore, staining for plasma membrane permeabilization (e.g., cell death) before versus after isolation is an important control, and allowing a period of recovery between harvesting the culture and staining is also advisable.²⁷⁰

An important caveat in the use of GFP-LC3 is that this chimera can associate with aggregates, especially when expressed at high levels in the presence of aggregate-prone proteins, which can lead to a misinterpretation of the results.²⁷¹ Of note, GFP-LC3 can associate with ubiquitinated protein aggregates;²⁷² however, this does not occur if the GFP-LC3 is expressed at low levels (D.C. Rubinsztein, unpublished observations). These aggregates have been described in many systems and are also referred to as aggresome-like induced structures (ALIS),²⁷²⁻²⁷⁴ dendritic cell ALIS,²⁷⁵ SQSTM1 bodies/sequestosomes²⁷⁶ and inclusions. Indeed, many PAMPs described to induce the formation of autophagosomes in fact trigger massive formation of SQSTM1 bodies (LH Travassos, unpublished observations). Inhibition of autophagy in vitro and in vivo leads to the accumulation of these aggregates, suggesting a role for autophagy in mediating their clearance.^{272,273,277-279} One way to control for background levels of puncta is to determine fluorescence from untagged GFP.

The receptor protein SQSTM1 is required for the formation of ubiquitinated protein aggregates in vitro (see *SQSTM1 and related LC3 binding protein turnover assays*).²⁷⁶ In this case, the interaction of SQSTM1 with both ubiquitinated proteins and LC3 is thought to mediate delivery of these aggregates to the autophagy system.^{280,281} Many cellular stresses can induce the formation of aggregates, including transfection reagents,²⁷² or foreign DNA (especially if the DNA is not extracted endotoxin free). SQSTM1-positive aggregates are also formed by proteasome inhibition or puromycin treatment. Calcium phosphate transfection of COS7 cells or lipofectamine transfection of MEFs (R. Pinkas-Kramarski, personal communication), primary

neurons (A.R. La Spada, personal communication) or neuronal cells (C.T. Chu, personal communication) transiently increases basal levels of GFP-LC3 puncta and/or the amount of LC3-II. One solution to this artifact is to examine GFP-LC3 puncta in cells stably expressing GFP-LC3; however, as transfection-induced increases in GFP-LC3 puncta and LC3-II are often transient, another approach is to use cells transfected with GFP, with cells subjected to a mock time-matched transfection as the background (negative) control. A lipidation-defective LC3 mutant where glycine 120 is mutated to alanine is targeted to these aggregates independently of autophagy (likely via its interaction with SQSTM1, see above); as a result, this mutant can serve as another specificity control.²⁷² When carrying out transfections it may be necessary to alter the protocol depending on the level of background fluorescence. For example, changing the medium and waiting 24 to 48 h after the transfection can help to reduce the background level of GFP-LC3 puncta that is due to the transfection reagent (M. I. Colombo, personal communication). Similarly, when using an mCherry-GFP-SQSTM1 double tag (see *Tandem mRFP/mCherry-GFP fluorescence microscopy*) in transient transfections it is best to wait 48 h after transfection to reduce the level of aggregate formation and potential inhibition of autophagy (T. Johansen, personal communication). An additional consideration is that, in addition to transfection, viral infection can activate stress pathways in some cells and possibly induce autophagy, again emphasizing the importance of appropriate controls, such as control viruses expressing GFP.²⁸²

Ubiquitinated protein aggregate formation and clearance appear to represent a cellular recycling process. Aggregate formation can occur when autophagy is either inhibited or when its capacity for degradation is exceeded by the formation of proteins delivered to the aggregates. In principle, formation of GFP-LC3-positive aggregates represents a component of the autophagy process. However, the formation of GFP-LC3-positive ubiquitinated protein aggregates does not

directly reflect either the induction of autophagy (or autophagosome formation) or flux through the system. Indeed, formation of ubiquitinated protein aggregates that are GFP-LC3 positive can occur in autophagy-deficient cells.²⁷² Therefore, it should be remembered that GFP-LC3 puncta likely represent a mix of ubiquitinated protein aggregates in the cytosol, ubiquitinated protein aggregates within autophagosomes and/or more “conventional” phagophores and autophagosomes bearing other cytoplasmic cargo (this is one example where CLEM could help in resolving this question⁶⁹). In *Dictyostelium*, inhibition of autophagy leads to huge ubiquitinated protein aggregates containing **SQSTM1** and GFP-Atg8, when the latter is co-expressed; the **large** size of the aggregates makes them easily distinguishable from autophagosomes. Saponin treatment has been used to reduce background fluorescence under conditions where no aggregation of GFP-LC3 is detected in hepatocytes, GFP-LC3 stably-transfected HEK 293²⁸² and human osteosarcoma cells, and in nontransfected cells;²⁸³ however, **because** treatment with saponin and other detergents can provoke artifactual GFP-LC3 puncta formation,²⁸⁴ **specificity** controls need to be included in such experiments. In general, it is preferable to include additional assays that measure autophagy rather than relying solely on monitoring GFP-LC3. In addition, we recommend that researchers validate their assays by demonstrating the absence or reversal of GFP-LC3 puncta formation in cells treated with pharmacological or RNA interference-based autophagy inhibitors (**Table 1**). For example, 3-MA is commonly used to inhibit starvation- or rapamycin-induced autophagy,²⁸⁵ but **it has no effect on BECN1-independent forms of autophagy**,^{68,131} **and** some data indicate that this compound can also have stimulatory effects (see *Autophagy inhibitors and inducers*).²⁸⁶

Another general limitation of the GFP-LC3 assay is that it requires a system amenable to the introduction of an exogenous gene. Accordingly, the use of GFP-LC3 in primary non-

transgenic cells is more challenging. Here again, controls need to be included to verify that the transfection protocol itself does not artifactually induce GFP-LC3 puncta or cause LC3 aggregation. Furthermore, transfection should be performed with low levels of constructs, and the transfected cells should be followed to determine 1) when sufficient expression for detection is achieved, and 2) that, during the time frame of the assay, basal GFP-LC3 puncta remain appropriately low. In addition, the demonstration of a reduction in the number of induced GFP-LC3 puncta under conditions of autophagy inhibition is helpful. For some primary cells, delivering GFP-LC3 to precursor cells by infection with recombinant lentivirus, retrovirus or adenovirus,²⁸⁷ and subsequent differentiation into the cell type of interest, is a powerful alternative to transfection of the already differentiated cell type.⁶¹

To implement the scoring of autophagy via fluorescence microscopy, one option is to measure pixel intensity. Since the expression of GFP-LC3 may not be the same in all cells—as discussed above—it is possible to use specific imaging software to calculate the standard deviation (SD) of pixel intensity within the fluorescence image and divide this by the mean intensity of the pixels within the area of analysis. This will provide a ratio useful for establishing differences in the degree of autophagy between cells. Cells with increased levels of autophagic activity, and hence a greater number of autophagosomes in their cytosol, are associated with a greater variability in pixel intensity (i.e., a high SD). Conversely, in cells where autophagy is not occurring, GFP-LC3 is uniformly distributed throughout the cytosol and a variation in pixel intensity is not observed (i.e., a low SD) (M. Campanella, personal communication).

Although LC3-II is primarily membrane-associated, it is not necessarily associated with autophagosomes as is often assumed; the protein is also found on phagophores, the precursors to autophagosomes, as well as on amphisomes and phagosomes (see *Western blotting and*

ubiquitin-like protein conjugation systems).^{154,288,289} Along these lines, yeast Atg8 can associate with the vacuole membrane independent of lipidation, so that a punctate pattern does not necessarily correspond to autophagic compartments.²⁹⁰ Thus, the use of additional markers is necessary to specify the identity of an LC3-positive structure; for example, ATG12–ATG5–ATG16L1 would be present on a phagophore, but not an autophagosome. In addition, the site(s) of LC3 conjugation to PE is not definitively known, and levels of Atg8–PE/LC3-II can increase even in autophagy mutants that cannot form autophagosomes.²⁹¹ One method that can be used to examine LC3-II membrane association is differential extraction in Triton X-114, which can be used with mammalian cells,²⁸⁷ or western blot analysis of total membrane fractions following solubilization with Triton X-100, which is helpful in plants.^{180,181} Another approach is to examine colocalization of LC3 with ATG5 (or other ATG proteins); the ATG12–ATG5 conjugate does not remain associated with autophagosomes, meaning that colocalized structures would correspond to phagophores. Importantly, we stress again that numbers of GFP-LC3 puncta, similar to steady state LC3-II levels, reflect only a snapshot of the numbers of autophagy-related structures (e.g., autophagosomes) in a cell **at one time**, not autophagic flux.

Finally, we offer a general note of caution with regard to using GFP. First, the GFP tag is large, in particular relative to the size of LC3; therefore, it is possible that a chimera may behave differently from the native protein in some respects. Second, GFP is not native to most systems, and as such it may be recognized as an aberrant protein and targeted for degradation, which has obvious implications when studying autophagy. Third, some forms of GFP tend to oligomerize, which may interfere with protein function and/or localization. Fourth, EGFP inhibits polyubiquitination²⁹² and may cause defects in other cellular processes. Fifth, not all LC3 puncta represent LC3-II and correspond to autophagosomes.^{161,293,294} Accordingly it would be prudent to

complement any assays that rely on GFP fusions (to Atg8/LC3 or any protein) with additional methods that avoid the use of this fluorophore. Similarly, with the emergence of “super-resolution” microscopy methods such as photoactivated localization microscopy (PALM), new tags are being used (e.g., the EosFP green to red photoconvertible fluorescent protein, or the Dronpa GFP-like protein) that will need to be tested and validated.²⁹⁵

Conclusion: GFP-LC3 provides a marker that is relatively easy to use for monitoring autophagy induction (based on the appearance of puncta), or colocalization [with cargo](#); however, [monitoring this chimera does not determine flux unless utilized in conjunction with inhibitors of lysosomal fusion and/or degradation](#). In addition, it is recommended [that results obtained by GFP-LC3 fluorescence microscopy be verified by](#) additional assays.

e. ***Tandem mRFP/mCherry-GFP fluorescence microscopy.*** A fluorescence assay that is designed to monitor flux relies on the use of a tandem monomeric RFP-GFP-tagged LC3 (tfLC3; **Fig. 10**).²²³ The GFP signal is sensitive to the acidic and/or proteolytic conditions of the lysosome lumen, whereas mRFP is more stable. Therefore, colocalization of both GFP and mRFP fluorescence indicates a compartment that has not fused with a lysosome, such as the phagophore or an autophagosome. In contrast, a mRFP signal without GFP corresponds to an amphisome or autolysosome. Other fluorophores such as mCherry are also suitable instead of mRFP,²⁷⁶ and an image-recognition algorithm has been developed to quantify flux of the reporter to acidified compartments.²⁹⁶⁻²⁹⁸ One of the major advantages of the tandem mRFP/mCherry-GFP reporter method is that it enables simultaneous estimation of both the induction of autophagy and flux through autophagic compartments without requiring [the use of any lysosomal inhibitors](#). The use of more than one time point allows visualization of increased early

autophagosomes followed by increases in late autophagosomes as an additional assurance that flux has been maintained.²⁹⁹ In addition, this method can be used to monitor autophagy in high-throughput drug screening studies.²⁹⁷ The quantification of “yellow only” (where the yellow signal results from merging the red and green channels) and “red only” dots in a stable tandem-fluorescent LC3-reporter cell line can be automated by a Cellomics microscope that can be used to assess a huge population of cells (1,000 or more) over a large number of random fields of view.^{196,300} Notably, organelle-specific variations of the tandem mRFP/mCherry-GFP reporter system have successfully been used to analyze selective types of autophagy, such as pexophagy³⁰¹ and mitophagy³⁰² in mammalian cells.

An alternative dual fluorescence assay involves the Rosella pH biosensor. This assay monitors the uptake of material to the lysosome/vacuole and complements the use of the tandem mRFP/mCherry-GFP reporter. The assay is based upon the genetically encoded dual color-emission biosensor Rosella, a fusion between a relatively pH-stable fast-maturing RFP variant, and a pH-sensitive GFP variant. When targeted to specific cellular compartments or fused to an individual protein, the Rosella biosensor provides information about the identity of the cellular component being delivered to the vacuole/lysosome for degradation. Importantly, the pH-sensitive dual color fluorescence emission provides information about the environment of the biosensor during autophagy of various cellular components. In yeast, Rosella has been successfully used to monitor autophagy of cytosol, mitochondria (mitophagy) and the nucleus (nucleophagy).³⁰³⁻³⁰⁵ Furthermore, the Rosella biosensor can be used as a reporter under various conditions including nitrogen depletion-dependent induction of autophagy.^{303,304} The Rosella biosensor can also be expressed in mammalian cells to follow either nonselective autophagy (cytoplasmic turnover), or mitophagy.³⁰⁴

Cautionary notes: The use of tandem mRFP/mCherry-GFP-LC3/Atg8 reporters in live imaging experiments can be complicated by the motion of LC3/Atg8 puncta. As a consequence, conventional confocal microscopy may not allow visualization of colocalized mRFP/mCherry-GFP puncta. In this case, GFP colocalized puncta represent newly formed autophagic structures whereas mRFP/mCherry-only puncta are ambiguous. Spinning disk confocal microscopy or rapid acquisition times may be required for imaging tandem mRFP/mCherry-GFP proteins, although these techniques require a brighter fluorescent signal associated with what may be undesirably higher levels of transgene expression. One solution is to use the mTagRFP-mWasabi-LC3 chimera,³⁰⁶ as mTagRFP is brighter than mRFP1 and mCherry, and mWasabi is brighter than EGFP (J. Lin, personal communication). Another possibility is to use fixed cells; however, this presents an additional concern: The use of tandem mRFP/mCherry-GFP relies on the quenching of the GFP signal in the acidic autolysosome; however, fixation solutions are often neutral or weak bases, which will increase the pH of the entire cell. Accordingly, the GFP signal may be restored after fixation (**Fig. 11**), which would cause an underestimation of the amount of signal that corresponds only to RFP (i.e., in the autolysosome). Thus, the tissue or cell samples must be properly processed to avoid losing the acidic environment of the autolysosomes. In addition, there may be weak fluorescence of EGFP even in an acidic environment (pH between 4 and 5).^{222,287} Therefore, it may be desirable to choose a monomeric green fluorescent protein that is more acid sensitive than EGFP for assaying autophagic flux.

Another caution in the interpretation of the tandem fluorescent marker is that colocalization of GFP and mRFP/mCherry might also be seen in the case of impaired proteolytic degradation within autolysosomes or altered lysosomal pH. Finally, expression of tandem mRFP-GFP-LC3 is toxic to some cancer cell lines relative to GFP-LC3 or RFP-LC3 (K.S. Choi,

personal communication). The cytotoxicity of DsRed and its variants such as mRFP1 is associated with downregulation of BCL2L1 (Bcl-x_L).³⁰⁷ In contrast to mRFP-GFP-LC3, overexpression of mTagRFP-mWasabi-LC3 does not appear to be toxic to HeLa cells (J. Lin, personal communication).

The Rosella assay has not been tested in a wide range of mammalian cell types. Accordingly, the sensitivity and the specificity of the assay must be verified independently until this method has been tested more extensively and used more widely.

Finally, it [may be desirable](#) to capture the dynamic behavior of autophagy in real time, to generate data revealing the rate of formation and clearance of autophagosomes over time, rather than single data points. For example, by acquiring signals from [2](#) fluorescent constructs in real time, the rate of change in colocalization signal as a measure of the fusion rate and recycling rate between autophagosomes and lysosomes can be assessed.³⁰⁸ Importantly, due to the integral dynamic relationship of autophagic flux with the onset of apoptosis and necrosis, it is advantageous to monitor cell death and autophagic flux parameters concomitantly over time, which FRET-based reporter constructs make possible.³⁰⁹

[In addition, as the metabolic control of autophagy is becoming increasingly clear, highlighting a tight network between the autophagy machinery, energy sensing pathways and the cell's metabolic circuits,^{310,311} mitochondrial parameters such as fission and fusion rate as well as the cell's ATP demand should be monitored and correlated with autophagic flux data. This will provide a better understanding on the variability of autophagy and cell death susceptibility.](#)

Conclusion: The use of tandem fluorescent constructs, which display different emission signals depending on the environment (in particular, GFP fluorescence is sensitive to an acidic pH), provides a convenient way to monitor autophagy flux in many cell types.

f. *Autophagic flux determination using flow and multispectral imaging cytometry.* Whereas fluorescence microscopy, in combination with novel autophagy probes, has permitted single cell analysis of autophagic flux, automation for allowing medium- to high-throughput analysis has been challenging. A number of methods has been developed that allow the determination of autophagic flux using the fluorescence-activated cell sorter (FACS),^{187,268,283,312-314} and commercial kits are now available for monitoring autophagy by flow cytometry. These approaches make it possible to capture [data or, in specialized instruments](#), high-content, [multiparametric](#) images of cells in flow ([at rates of up to 1,000 cells/sec for imaging, and higher in nonimaging flow cytometers](#)), and are particularly useful for cells that grow in suspension. Optimization of image analysis permits the study of cells with heterogeneous LC3 puncta, thus making it possible to quantify autophagic flux accurately in situations that might perturb normal processes (e.g., microbial infection).^{314,315} Since EGFP-LC3 is a substrate for autophagic degradation, total fluorescence intensity of EGFP-LC3 can be used to indicate levels of autophagy in living mammalian cells.³¹² When autophagy is induced, the decrease in total cellular fluorescence can be precisely quantified in large numbers of cells to obtain robust data. In another approach, soluble EGFP-LC3-I can be depleted from the cell by a brief saponin extraction so that the total fluorescence of EGFP-LC3 then represents that of EGFP-LC3-II alone (**Fig. 12A**).^{282,283} Since EGFP-LC3 transfection typically results in high relative levels of EGFP-LC3-I, this treatment significantly reduces the background fluorescence due to non-autophagosome-associated reporter protein. By comparing treatments in the presence or absence of lysosomal degradation inhibitors, subtle changes in the flux rate of the GFP-LC3 reporter construct can be detected. If it is not desirable to treat cells with lysosomal inhibitors to

determine rates of autophagic flux, a tandem mRFP/mCherry-EGFP-LC3 (or similar) construct can also be used for autophagic flux measurements in FACS experiments (see *Tandem mRFP/mCherry-GFP fluorescence microscopy*).³¹³

These methods, however, require the cells of interest to be transfected with reporter constructs. Since the saponin extraction method can also be combined with intracellular staining for endogenous LC3 protein, subtle changes in autophagic flux can be measured without the need for reporter transfections (**Fig. 12B**). Thus autophagic flux can be investigated in a wide variety of cell types and tissues by using either immunofluorescence or flow cytometry methods for detection of endogenous LC3 due to the availability of commercially available antibodies.

Cautionary notes: Care must be taken when applying flow cytometry measurements to adherent cells, particularly neurons and other cells with interdigitated processes, as the preparation of single cell suspensions entails significant levels of plasma membrane disruption and injury that can secondarily induce autophagy.

Users of the saponin extraction method should carefully titrate saponin concentrations and times of treatment to ensure specific extraction of LC3-I in their systems. Also, it has been observed in some cell types that saponin treatment can lead to non-autophagic aggregation of LC3,²⁸⁴ which should be controlled for in these assays (see *GFP-Atg8/LC3 fluorescence microscopy*).

Cell membrane permeabilization with digitonin and extraction of the nonmembrane-bound form of LC3 allows combined staining of membrane-associated LC3-II protein and any markers for detection of autophagy in relation to other cellular events/processes. Based on this approach, a method for monitoring autophagy in different stages of the cell cycle was developed.³¹⁶ Thus, the presence of basal or starvation-induced autophagy is detected in G₁, S,

and G₂/M phases of the cell cycle in MEFs with doxycycline-regulated ATG5 expression. In these experiments cells were gated based on their DNA content and the relative intensity of GFP-LC3-II and LC3-II expression. This approach might also be used for the detection of autophagic flux in different stages of the cell cycle or subG₁ apoptotic cell population by measuring accumulation of LC3-II in the presence or absence of lysosomal inhibitors.

Although GFP-LC3 can be used as a reporter for flow cytometry, it is more stable (which is not necessarily ideal for flux measurements) than GFP-SQSTM1 or GFP-NBR1 (NBR1 is a selective autophagic substrate with structural similarity to SQSTM1³¹⁷). GFP-SQSTM1 displays the largest magnitude change following the induction of autophagy by amino acid deprivation or rapamycin treatment, and may thus be a better marker for following autophagic flux by this method (confirmed in SH-SY5Y neuronal cell lines stably expressing GFP-SQSTM1; E.M. Valente, personal communication).³¹⁸

Conclusion: Medium- to high-throughput analysis of autophagy is possible using flow and multispectral imaging cytometry (**Fig. 13**). The advantage of this approach is that larger numbers of cells can be analyzed with regard to GFP-LC3 puncta, cell morphology and/or autophagic flux, and concomitant detection of surface markers can be included, potentially providing more robust data than is achieved with other methods. A major disadvantage, however, is that flow cytometry only measures changes in total GFP-LC3 levels, which can be subject to modification by changes in transcription/translation or by pH, and this approach cannot accurately evaluate localization (e.g., to autophagosomes) or lipidation (generation of LC3-II) without further permeabilization of the cell.

g. Immunohistochemistry. Immunodetection of ATG proteins (particularly LC3 and BECN1) has been reported as a prognostic factor in various human carcinomas, including lymphoma,^{167,319} breast carcinoma,³²⁰ endometrial adenocarcinoma,^{321,322} head and neck squamous cell carcinoma,³²³⁻³²⁵ hepatocellular carcinoma,^{326,327} gliomas,³²⁸ non-small cell lung carcinomas,³²⁹ pancreatic³³⁰ and colon adenocarcinomas,³³¹⁻³³³ as well as in cutaneous and uveal melanomas.^{334,335} Unfortunately, the reported changes often reflect overall diffuse staining intensity rather than appropriately compartmentalized puncta. Therefore, the observation of increased levels of diffuse LC3 staining (which may reflect a decrease in autophagy) should not be used to draw conclusions that autophagy is increased in cancer or other tissue samples. Importantly, this kind of assay should be performed as recommended by the Reporting Recommendations for Tumor Marker Prognostic Studies (REMARK).³³⁶ As we identify new drugs for modulating autophagy in clinical applications, this type of information may prove useful in the identification of subgroups of patients for targeted therapy.³³⁷⁻³³⁹

In mouse and rat tissues, endogenous LC3, ATG4B, and ATG9A have been detected by immunohistochemical analyses using both paraffin sections and cryosections.^{251,340-342} When autophagosomes are absent, the localization pattern of LC3 in the cells of various tissues is diffuse and cytosolic. Moreover, intense fibrillary staining of LC3 is detectable along dendrites of intact neurons, whereas granular staining for LC3 appears mainly in the perikarya of neurons in CTSD- or CTSB- and CTSL-deficient mouse brains.²⁵¹ LC3 puncta are also observed in mice in the peripheral nerves, specifically in Schwann cells after neurodegeneration.³⁴³ In developing inner ear and retinal tissue in chicken, BECN1 is detected by immunofluorescence; in chick retina AMBRA1 is also detected.³⁴⁴⁻³⁴⁶ Finally, in non-mammalian vertebrates, BECN1 was detected during follicular atresia in the ovary of 3 fish species using paraffin sections; a punctate

immunostaining for BECN1 was scattered throughout the cytoplasm of the follicular cells when they were in intense phagocytic activity for yolk removal (E. Rizzo, unpublished results).

Cautionary notes: One problem with LC3 IHC is that in some tissues this protein can be localized in structures other than autophagosomes. For example, in murine hepatocytes and cardiomyocytes under starved conditions, endogenous LC3 is detected not only in autophagosomes but also on lipid droplets.³⁴⁷ In neurons in ATG7-deficient mice, LC3 accumulates in ubiquitin- and SQSTM1-positive aggregates.³⁴⁸ Thus, immunodetection of LC3 in cytoplasmic granules is not sufficient to monitor autophagy in vivo.

Conclusion: It has not been clearly demonstrated that IHC of ATG proteins in tissues corresponds to autophagy activity, and this area of research needs to be further explored before we can make specific recommendations.

3. **SQSTM1 and related LC3 binding protein turnover assays.** In addition to LC3, SQSTM1/p62 or other receptors such as NBR1, can also be used as protein markers, at least in certain settings.^{24,349} For example, SQSTM1 can be detected as puncta by IHC in cancer cells, similar to LC3.³²⁵ The SQSTM1 protein serves as a link between LC3 and ubiquitinated substrates.⁶⁹ SQSTM1 and SQSTM1-bound polyubiquitinated proteins become incorporated into the completed autophagosome and are degraded in autolysosomes, thus serving as an index of autophagic degradation (**Fig. 14**). Inhibition of autophagy correlates with increased levels of SQSTM1 in mammals and *Drosophila*, suggesting that steady state levels of this protein reflect the autophagic status.^{342,350-355} Similarly, decreased SQSTM1 levels are associated with autophagy activation. The phosphorylation of SQSTM1 at Ser403 appears to regulate its role in

the autophagic clearance of ubiquitinated proteins, and anti-phospho-SQSTM1 antibodies can be used to detect the modified form of the protein.²⁸¹

Cautionary notes: SQSTM1 changes can be cell type and context specific. In some cell types, there is no change in the overall amount of SQSTM1 despite strong levels of autophagy induction, verified by the tandem mRFP/mCherry-GFP-LC3 reporter as well as Atg7- and lysosome-dependent turnover of cargo proteins (C.T. Chu, personal observation). In other contexts, a robust loss of SQSTM1 does not correlate with increased autophagic flux as assessed by a luciferase-based measure of flux;²⁰⁶ a decrease of SQSTM1 can even relate to a blockage of autophagy due to cleavage of the protein, together with other autophagy proteins, by caspases or calpains.³⁵⁶ SQSTM1 may be transcriptionally upregulated under certain conditions,^{274,357-360} further complicating the interpretation of results. For example, SQSTM1 upregulation, and at least transient increases in the amount of SQSTM1, is seen in some situations where there is an increase in autophagic flux.³⁶¹⁻³⁶³ For example, during retinoic acid-induced differentiation of AML cells SQSTM1 is upregulated³⁵⁸ with concomitant increased autophagy flux.³⁶⁴ Activation of a signaling pathway, e.g. RAF1/Raf-MAP2K/MEK-MAPK/ERK, can also upregulate SQSTM1 transcription.³⁶⁵ SQSTM1 mRNA is also upregulated following prolonged starvation, which can restore the SQSTM1 protein level to that before starvation.^{366,367} Another instance when both mRNA and protein levels of SQSTM1 are elevated even though autophagy flux is not impaired is observed in aneuploid human and murine cells that are generated by introduction of 1 or 2 extra chromosomes.^{368,369} Thus, appropriate positive and negative controls are needed prior to the use of SQSTM1 as a flux indicator in a particular cellular context, and we recommend monitoring the SQSTM1 mRNA level as part of a complete analysis.

Of interest, SQSTM1 hyperexpression at both gene and protein levels can be observed in muscle atrophy induced by cancer, though not by glucocorticoids, suggesting that the stimulus inducing autophagy may also be relevant to the differential regulation of autophagy-related proteins (F. Penna and P. Costelli, unpublished observations). One solution to problems relating to variations in SQSTM1 [expression levels](#) is to use a HaloTag[®]-p62 (SQSTM1) chimera.³⁷⁰ The chimeric protein can be covalently labeled with HaloTag[®] ligands, and the loss of signal can then be monitored without interference by subsequent changes in protein synthesis. Similarly, a stable cell line expressing EGFP-tagged SQSTM1 under the control of an inducible promoter can be used to assess the rates of SQSTM1 degradation, taking into account the limitations outlined above (see *Autophagic flux determination using flow and multispectral imaging cytometry*).³¹⁸ [A similar system exists in *Drosophila* in which a GFP-tagged SQSTM1 can be expressed using the *UAS-GAL4* system.](#)³⁷¹ [It is worth noting that tetracycline can reduce autophagy levels; therefore, the appropriate control of only tetracycline addition has to be included if using an inducible promoter that responds to this drug.](#)³⁷² Yet another solution is to employ a radioactive pulse-chase assay to measure the rates of SQSTM1 degradation.³⁷³

[SQSTM1](#) contains an LC3 interacting motif as well as a ubiquitin binding [domain](#), and appears to act by linking ubiquitinated substrates with the autophagic machinery. Nonetheless, it would be prudent to keep in mind that [SQSTM1](#) contains domains that interact with several signaling molecules,³⁷⁴ and [SQSTM1](#) may be part of the mechanistic target of rapamycin (MTOR) complex 1 (TORC1).³⁷⁵ Thus, it may have additional functions that need to be considered with regard to its role in autophagy. In the context of autophagy as a stress response, the complexity of using [SQSTM1](#) as an autophagy marker [protein](#) is underscored by its capacity to modulate the [NFE2L2/NRF2](#) anti-oxidant response pathway through a KEAP1 binding

domain.^{376,377} In fact, **SQSTM1** may, itself, be transcriptionally induced by **NFE2L2**.³⁷⁸

Furthermore, it is preferable to examine endogenous **SQSTM1** because overexpression of this protein leads to the formation of protein inclusions. In fact, even endogenous **SQSTM1** becomes Triton X-100-insoluble in the presence of protein aggregates and when autophagic degradation is inhibited; thus, results with this protein are often context-dependent. Indeed, there is a reciprocal cross-talk between the UPS and autophagy, with **SQSTM1** being a key link between them.³⁷⁹

First, **SQSTM1** participates in proteasomal degradation, and its level may also increase when the proteasome is inhibited.³⁸⁰ Accordingly, the **SQSTM1** degradation rate should be analyzed in the presence of an inhibitor such as epoxomicin or lactacystin to determine the contribution from the proteasome (see *Autophagy inhibitors and inducers* for potential problems with MG132).³⁸¹

Second, the accumulation of **SQSTM1** due to autophagy inhibition can impair UPS function by competitively binding ubiquitinated proteins, preventing their delivery to and degradation by the proteasome.³⁸² Accordingly, it may be advisable to measure the UPS flux by using Ub^{G76V}-GFP, a ubiquitin-proteasome activity reporter, when **SQSTM1** accumulation is observed. Thus, it is very important to determine whether autophagy alone or in conjunction with the UPS accounts for substrate degradation induced by a particular biological change. A number of stressors that impair the UPS induce the aggregation/dimerization of **SQSTM1**, and this can be seen by the detection of a high molecular mass (~150 kDa) protein complex by western blot, which is recognized by **SQSTM1** antibodies (R. Franco, personal communication).^{383,384} Although the accumulation of this protein complex can be related to the accumulation of ubiquitinated **SQSTM1**-bound proteins, or the dimerization/inactivation of **SQSTM1** (R. Franco, personal communication),³⁸⁵ evaluation of the ratio between **SQSTM1** (aggregates/dimers) and

SQSTM1 monomers is likely a better measurement of changes in SQSTM1 dynamics linked to autophagy or the UPS.

SQSTM1 is also a substrate for CASP6/caspase 6 and CASP8 (as well as CAPN1/calpain 1), which may confound its use in examining cell death and autophagy.³⁸⁶ This is one reason why SQSTM1 degradation should also be analyzed in the presence of a pan-caspase inhibitor such as Q-VD-Oph before concluding that autophagy is activated based on a decrease of this protein.³⁵⁶

Another issue is that some phosphatidylinositol 3-kinase (PtdIns3K) inhibitors such as LY294002, and to a lesser extent wortmannin (but apparently not 3-MA),²⁸⁵ can inhibit protein synthesis;³⁸⁷ this might in turn affect the turnover of SQSTM1 and LC3, which could influence conclusions that are drawn from the status of these proteins regarding autophagy flux or ALIS formation. Accordingly, it may be advisable to measure protein synthesis and proteasome activity along with autophagy under inhibitory or activating conditions. With regard to protein synthesis, it is worth noting that this can be monitored through a nonradioactive method.³⁸⁸

Western blot analysis of cell lysates prepared using NP40- or Triton X-100-containing lysis buffers in autophagic conditions typically shows a reduction in SQSTM1 levels. However, this does not necessarily indicate that SQSTM1 is degraded, because SQSTM1 aggregates are insoluble in these detergent lysis conditions.^{274,389} Moreover, in some instances SQSTM1 levels do not change in the soluble fractions despite autophagic degradation, a finding that might be explained by simultaneous transcriptional induction of the gene encoding SQSTM1, since the soluble fraction accounts only for the diffuse or free form of SQSTM1. Accumulation of SQSTM1 in the Triton X-100-insoluble fraction can be observed when autophagy-mediated degradation is inhibited. Under conditions of higher autophagic flux, accumulation of SQSTM1 in Triton X-100-insoluble fractions may not be observed and SQSTM1 levels may be reduced or

maintained. The simplest approach to circumvent many of these problems is using lysis buffer that allows identification of the entire cellular pool of **SQSTM1** (e.g., containing 1% SDS); however, additional assessment of both Triton X-100-soluble and -insoluble fractions will provide further information regarding the extent of **SQSTM1** oligomerization.³⁴⁸ Note, when performing a western blot using an **SQSTM1** antibody, it is always a good idea to include a positive control in which **SQSTM1** accumulates, such as *atg8* mutant (e.g., see Fig. S3 in ref. 390).

To conclusively establish **SQSTM1** degradation by autophagy, **SQSTM1** levels in both Triton X-100-soluble and -insoluble fractions need to be determined upon treatment with autophagy inducers in combination with autophagy inhibitors, such as those that inhibit the autolysosomal degradation steps (e.g., protease inhibitors, chloroquine or bafilomycin A₁). Additionally, an alteration in the level of **SQSTM1** may not be immediately evident with changes observed in autophagic flux upon certain chemical perturbations (S. Sarkar, personal communication). Whereas LC3 changes may be rapid, clearance of autophagy substrates may require a longer time. Therefore, if LC3 changes are assessed at 6 h or 24 h after a drug treatment, **SQSTM1** levels can be tested not only at the same time points, but also at later time points (24 h or 48 h) to determine the maximal impact on substrate clearance. An alternative method is immunostaining, with and without autophagy inhibitors, for **SQSTM1**, which will appear as either a diffuse or punctate pattern. Experiments with autophagy inducers and inhibitors, in combination with western blot and immunostaining analyses, best establish autophagic degradation based on **SQSTM1** turnover. A final point, however, is that empirical evidence suggests that the species-specificity of antibodies for detecting **SQSTM1** must be taken into account. For example, some commercial antibodies recognize both human and mouse

SQSTM1, whereas others detect the human, but not the mouse protein.³⁹¹ Another issue with detecting **SQSTM1** in the context of human diseases is that it can be mutated (e.g., in Paget disease of bone).³⁹² Thus, care should be taken to ensure that potential mutations are not affecting the epitopes that are recognized by anti-**SQSTM1** antibodies when using western blotting to detect this protein.

As an alternative, the **SQSTM1:BEEN1** protein level ratio can be used as a readout of autophagy.³⁹³ Since both decreased **SQSTM1** levels and increased **BEEN1** levels correlate with enhanced autophagy (as noted in the present review), a decreased **SQSTM1:BEEN1** protein level ratio (when derived from the same protein extract) may, cautiously, be interpreted as augmented autophagy. As a general note, using ratios of the levels of proteins changing in opposite directions, rather than the protein levels themselves, could be beneficial since it overcomes the loading normalization issue. The often-used alternative approach of “housekeeping” proteins to normalize for loading biases among samples is sometimes problematic as levels of the HKPs change under various physiological, pathological and pharmacological conditions.³⁹⁴⁻³⁹⁸ In particular, in the case of autophagy, some of the widely used normalizing proteins (e.g., actins and tubulins) are specifically involved in the autophagic process.³⁹⁹⁻⁴⁰³

Finally, a novel protein family of autophagy receptors, named CUET (from Cue5/Tollip), was identified, which in contrast to **SQSTM1** and **NBR1** has members that are present in all eukaryotes.⁴⁰⁴ The CUET proteins also possess a ubiquitin-binding CUE-domain and an AIM/LIR sequence that interacts with Atg8/LC3. In their absence, cells are more vulnerable to the toxicity resulting from aggregation-prone proteins showing that CUET proteins, and more generally autophagy, play a critical evolutionarily

conserved role in the clearance of cytotoxic protein aggregates.⁴⁰⁴ Experiments in yeast have shown that Cue5 and the cytoplasmic proteins that require this autophagy receptor for rapid degradation under starvation conditions could be potentially good marker proteins for measuring autophagic flux.

Conclusion: There is not always a clear correlation between increases in LC3-II and decreases in [SQSTM1](#). Thus, although analysis of [SQSTM1](#) can assist in assessing the impairment of autophagy or autophagy flux, we recommend using [SQSTM1](#) only in combination with other methods [detailed in these guidelines](#) to monitor flux. [See also the discussion in *Autophagic flux determination using flow and multispectral imaging cytometry*.](#)

4. ***TOR, AMPK and Atg1/ULK1.*** Atg1/ULK1 are central components in autophagy that likely act at more than one stage of the process. There are multiple ULK isoforms in mammalian cells including ULK1, ULK2, ULK3, ULK4 and STK36.⁴⁰⁵ ULK3 is a positive regulator of the Hedgehog signaling pathway,⁴⁰⁶ and its overexpression induces both autophagy and senescence.⁴⁰⁷ Along these lines, ectopic ULK3 displays a punctate pattern upon starvation-induced autophagy induction.⁴⁰⁷ ULK3, ULK4 and STK36, however, lack the domains present on ULK1 and ULK2 that bind ATG13 and [RB1CC1/FIP200](#).⁴⁰⁸ Thus, ULK3 may play a role that is restricted to senescence and that is independent of the core autophagy machinery. ULK2 has a higher degree of identity with ULK1 than any of the other homologs, and they may have similar functions that are tissue specific. However, ULK1 may be the predominant isoform involved in autophagy, as knockdown of ULK2 does not affect movement of ATG9.⁴⁰⁹ The stability and activation of ULK1, but not ULK2, is dependent on its interaction with the HSP90-CDC37

chaperone complex. Pharmacological or genetic inhibition of the chaperone complex increases proteasome-mediated turnover of ULK1, impairing its kinase activity and ability to promote both starvation-induced autophagy and mitophagy.⁴¹⁰

AMPK (protein kinase, AMP-activated) is a multimeric serine/threonine protein kinase comprising PRKAA1/AMPK α 1 or PRKAA2/AMPK α 2 (α , catalytic), the PRKAB1/AMPK β 1 or PRKAB2/AMPK β 2 (β , scaffold), and the PRKAG1/AMPK γ 1, PRKAG2/AMPK γ 2 or PRKAG3/AMPK γ 3 (γ , regulatory) subunits. The enzyme activity of AMPK is dependent on phosphorylation of the α -subunit on Thr172,^{411,412} and, therefore, can be conveniently monitored by western blotting with a phosphospecific antibody against this site. In some cells, Thr172 is phosphorylated by CAMKK2/CaMKK β , whereas in others it is a substrate of the constitutively active kinase STK11/LKB1. Regulation of AMPK activity is mediated primarily by Thr172-dephosphorylating protein phosphatases such as PP1 and PP2A.⁴¹³ Thr172 dephosphorylation is modulated by adenine nucleotides that bind competitively to regulatory sites in the γ -subunit. AMP and ADP inhibit dephosphorylation and promote AMPK activity, whereas Mg²⁺-ATP has the opposite effect.⁴¹² Thus, AMPK acts as a fine-tuned sensor of the overall cellular energy charge that regulates cellular metabolism to maintain energy homeostasis. Overexpression of a dominant negative mutant (R531G) of PRKAG2, the γ subunit isoform 2 of AMPK that is unable to bind AMP, makes it possible to analyze the relationship between AMP modulation (or alteration of energetic metabolism) and AMPK activity.^{414,415} Activation of AMPK is also associated with the phosphorylation of downstream enzymes involved in ATP-consuming processes, such as fatty acid (acetyl-CoA carboxylase) and cholesterol (hydroxymethylglutaryl-CoA dehydrogenase) biosynthesis.

The role of AMPK in autophagy is complex and highly dependent on both cell type and metabolic conditions. Furthermore, as noted above, there are 2 isoforms of the catalytic subunit, PRKAA1/AMPK α 1 and PRKAA2/AMPK α 2, and these may have distinct effects with regard to autophagy (C. Koumenis, personal communication). In liver cells, AMPK suppresses autophagy at the level of cargo sequestration, as indicated by the rapid sequestration-inhibitory effects of a variety of AMPK activators, whereas it appears to stimulate autophagy in many other cell types, including fibroblasts, colon carcinoma cells and skeletal muscle.⁴¹⁶⁻⁴²⁵ Autophagy-promoting effects of AMPK are most evident in cells cultured in a complete medium with serum and amino acids, where cargo sequestration is otherwise largely suppressed.⁴²² Presumably, AMPK antagonizes the autophagy-inhibitory effect of amino acids (at the level of phagophore assembly) by phosphorylating proteins involved in TORC1 signaling, such as TSC2⁴²⁶ and RPTOR⁴²⁷ as well the TORC1 target ULK1 (see below).⁴²⁸⁻⁴³⁰

Compound C is an effective and widely used inhibitor of activated (phosphorylated) AMPK.^{431,432} However, being a non-specific inhibitor of oxidative phosphorylation,^{433,434} this drug has been observed to *inhibit* autophagy under conditions where AMPK is already inactive or knocked out,⁴³⁵ and it has even been shown to *stimulate* autophagy by an AMP-independent mechanism.^{434,436} Compound C thus cannot be used as a stand-alone indicator of AMPK involvement.

TORC1 is an autophagy-suppressive regulator that integrates growth factor, nutrient and energy signals. In most systems, inhibition of MTOR leads to induction of autophagy, and AMPK activity is generally antagonistic toward MTOR function. TORC1 mediates the autophagy-inhibitory effect of amino acids, which stimulate the MTOR protein kinase through a Rag GTPase dimer. Insulin and growth factors activate TORC1 through upstream kinases

including AKT/protein kinase B and MAPK1/3 (ERK2/1) when the energy supply is sufficient, whereas energy depletion may induce AMPK-mediated TORC1 inhibition and autophagy stimulation, for example, during glucose starvation. Amino acid starvation, on the other hand, can strongly induce autophagy even in cells completely lacking AMPK catalytic activity.⁴³⁷

AMPK and TORC1 regulate autophagy through coordinated phosphorylation of ULK1. Under glucose starvation, AMPK promotes autophagy by directly activating ULK1 through phosphorylation, although the exact AMPK-mediated ULK1 phosphorylation site(s) remains unclear (**Table 2**).^{425,428-430} Under conditions of nutrient sufficiency, high TORC1 activity prevents ULK1 activation by phosphorylating alternate ULK1 residues and disrupting the interaction between ULK1 and AMPK. There are commercially available phospho-specific antibodies that recognize different forms of ULK1. For example, phosphorylation at Ser555, an AMPK site, is indicative of increased autophagy in response to nutrient stress, whereas Ser757 is targeted by MTOR to inhibit autophagy. Even the autophagy-suppressive effects of AMPK could, conceivably, be mediated through ULK1 phosphorylation, for example, at the inhibitory site Ser638.⁴³⁸ AMPK inhibits MTOR by phosphorylating and activating TSC2.⁴³⁹ Therefore, AMPK is involved in processes that synergize to activate autophagy, by directly activating ULK1, and indirectly impairing MTOR-dependent inhibition of ULK1. The identification of ULK1 as a direct target of TORC1 and AMPK represents a significant step toward the definition of new tools to monitor the induction of autophagy. However, further studies directed at identifying physiological substrates of ULK1 will be essential to understand how ULK1 activation results in initiation of the autophagy program. Along these lines, ULK1 phosphorylates AMBRA1,⁴⁴⁰ and the MLCK-like protein Sqa,⁴⁴¹ as well as ATG13, ATG9 and RB1CC1/FIP200.^{371,442-445} Furthermore, following amino-acid starvation or MTOR inhibition,

the activated ULK1 phosphorylates BECN1 on Ser14, enhancing the activity of the complexes containing ATG14 and PIK3C3/VPS34. This BECN1 phosphorylation by ULK1 is required for full autophagic induction.⁴⁴⁶ In addition, ULK1 binds to, and phosphorylates, RPTOR, leading to inhibition of TORC1.⁴⁴⁷ Furthermore, ULK1 itself appears to be able to mediate inhibitory AMPK phosphorylation to generate a negative feedback loop.⁴⁴⁸ Note that caution should be taken to use appropriate inhibitors of phosphatases (e.g, sodium fluoride, and beta-glycerophosphate) in cell lysis buffer before analyzing the phosphorylation of AMPK and ULK1 at serine and threonine sites.

TORC1 activity can be monitored by following the phosphorylation of its substrates, such as EIF4EBP1/4E-BP1/PHAS-I and RPS6KB/p70S6 kinase or the latter's downstream target, RPS6, for which good commercial antibodies are available.⁴⁴⁹⁻⁴⁵¹ In mammalian cells, the analysis should focus on the phosphorylation of S6K1 at Thr389, and EIF4EBP1 at Thr37 and Thr46, which are directly phosphorylated by TORC1.⁴⁵² The TORC1-dependent phosphorylation of EIF4EBP1 can be detected as a molecular mass shift by western blot.⁴⁵¹ Examining the phosphorylation status of RPS6KB and EIF4EBP1 may be a better method for monitoring TORC1 activity than following the phosphorylation of proteins such as RPS6, because the latter is not a direct substrate of TORC1 (although RPS6 phosphorylation is a good readout for RPS6KB1/2 activities, which are directly dependent on MTOR), and it can also be phosphorylated by other kinases such as RPS6KA/RSK. Furthermore, the mechanisms that determine the selectivity as well as the sensitivity of TORC1 for its substrates seem to be dependent on the integrity and configuration of TORC1. For example, rapamycin strongly reduces RPS6KB1 phosphorylation, whereas its effect on EIF4EBP1 is more variable. In the case of rapamycin treatment, EIF4EBP1 can be phosphorylated by TORC1 until rapamycin

disrupts TORC1 dimerization and its integrity, whereas RPS6KB1 phosphorylation is quickly reduced when rapamycin simply interacts with MTOR in TORC1 (see *Autophagy inhibitors and inducers* for information on catalytic MTOR inhibitors such as torin1).⁴⁵² Since it is likely that other inhibitors, stress, and stimuli may also affect the integrity of TORC1, a decrease or increase in the phosphorylation status of one TORC1 substrate does not necessarily correlate with changes in others, including ULK1. Therefore, reliable antiphospho-ULK1 antibodies should be used to directly examine the phosphorylation state of ULK1, along with additional experimental approaches to analyze the role of the MTOR complex in regulating autophagy. The TORC1-mediated phosphorylation of AMBRA1 on Ser52 has also been described as relevant to ULK1 regulation and autophagy induction.^{440,453} In line with what is described for ULK1, the antiphospho-AMBRA1 antibody, commercially available, could be used to indirectly measure TORC1 activity.⁴⁵³

Activation/assembly of the Atg1 complex in yeast (composed of at least Atg1-Atg13-Atg17-Atg31-Atg29) or the ULK1 complex in mammals (ULK1-RB1CC1/FIP200-ATG13-ATG101) is one of the first steps of autophagy induction. Therefore, activation of this complex can be assessed to monitor autophagy induction. In yeast, dephosphorylation of Atg13 is associated with activation/assembly of the core complex, which can be assessed by immunoprecipitation or western blotting.⁴⁵⁴⁻⁴⁵⁷ In addition, the autophosphorylation of Atg1 at Thr226 is required for its kinase activity and for autophagy induction; this can be detected using phospho-specific antibodies, by immunoprecipitation or western blotting (**Fig. 15**).^{458,459} In *Drosophila*, TORC1-dependent phosphorylation of Atg1 and Atg1-dependent phosphorylation of Atg13 can be indirectly determined by monitoring phosphorylation-induced electromobility retardation (gel shift) of protein bands in immunoblot images.^{371,460,461} Nutritional starvation

suppresses TORC1-mediated Atg1 phosphorylation,^{371,460} while stimulating Atg1-mediated Atg13 phosphorylation.^{371,460,461} In mammalian cells, the phosphorylation status of ULK1 at the activating sites (Ser317, 777, 467, 555, 637, or Thr574) or dephosphorylation at inactivating sites (Ser638, 757) can be determined using phospho-specific antibodies,^{429,430} or by western blotting.^{432,462} In general, the core complex is stable in mammalian cells, although, as noted above, upstream inhibitors (MTOR) or activators (AMPK) may interact dynamically with it, thereby determining the status of autophagy.

One additional topic that bears on ULK1 concerns the process of LC3-associated phagocytosis (see *Noncanonical use of autophagy-related proteins*). LAP is a type of phagocytosis in macrophages that involves the conjugation of LC3 to single-membrane pathogen-containing phagosomes, a process that promotes phagosome acidification and fusion with lysosomes.¹⁵³ Although ULK1 is not required for LAP, in this context it is important to note that UNC-51 (the Atg1 homolog in *C. elegans*) is required for apoptotic cell corpse clearance (a process corresponding to LAP) during embryonic development in worms,⁴⁶³ although this process is mediated by LAP in mammals,¹⁵¹ and does not require UNC-51 in *C. elegans* Q cell neuroblasts.⁴⁶⁴ In human macrophages infected with *Mycobacterium tuberculosis*, it has been shown that MORN2 is recruited at the phagosome membrane containing *M. tuberculosis* to induce the recruitment of LC3, and subsequent maturation into phagolysosomes. In addition, MORN2 drives trafficking of *M. tuberculosis* to a single-membrane compartment. Thus, in certain conditions MORN2 can be used to help to make the distinction between autophagy and LAP.⁴⁶⁵

Cautionary notes: A decrease in TORC1 activity is a good measure for autophagy induction; however, TORC1 activity does not necessarily preclude autophagy induction because

there are TOR-independent mechanisms that induce autophagy both in mammals and yeast.⁴⁶⁶⁻⁴⁷⁰ Along these lines, whereas in most systems inhibition of MTOR leads to the induction of autophagy, there are instances in commonly used cancer cell lines in which MTOR appears to be a positive effector.⁴⁷¹ Also, MTOR suppression does not always induce autophagy, such as when BECN1 undergoes inhibitory phosphorylation by the growth factor signaling molecules EGFR and AKT.^{472,473} In adult skeletal muscle, active MTORC1 phosphorylates ULK1 at Ser757 to inhibit the induction of autophagosome formation. Thus, induction of autophagy requires inhibition of MTORC1 and not of MTORC2.^{474,475} There is also evidence that inhibition of MTORC1 is not sufficient to maintain autophagy flux, but requires additional activation of FOXO transcription factors for the upregulation of autophagy gene expression.⁴²⁰ In addition, TORC1 is downstream of AKT; however, oxidative stress inhibits MTOR, thus allowing autophagy, despite the concomitant activation of AKT.¹³⁰ Also, persistent MTORC1 inhibition can cause downregulation of negative feedback loops on IRS-MTORC2-AKT that results in the reactivation of MTORC2 under conditions of ongoing starvation.^{185,366,476} Along these lines, both TORC1 and autophagy can be active in specific cell subpopulations of yeast colonies.⁴⁷⁰ Thus, it is necessary to be cautious in deciding how to monitor the MTOR pathway, and to verify that the pathway being analyzed displays MTOR-dependent inhibition.

In addition, the regulation of autophagy by MTOR can be ULK1-independent. During mycobacterial infection of macrophages, MTOR induces the expression of *MIR155* and *MIR31* to sustain the activation of the WNT5A and SHH/sonic hedgehog pathways. Together, these pathways contribute to the expression of lipoxygenases and downregulation of IFNG-induced autophagy.⁴⁷⁷ Signaling pathways can be monitored by western blotting, and TaqMan miRNA assays are available to detect these miRNAs.

One problem in monitoring assembly of the ULK1 complex is the low abundance of endogenous ULK1 in many systems, which makes it difficult to detect phospho-ULK1 by western blot analysis. In addition, Atg1/ULK1 is phosphorylated by multiple kinases, and the amount of phosphorylation at different sites can increase or decrease during autophagy induction. Thus, although there is an increase in phosphorylation at the activating sites upon induction, the overall phosphorylation states of ULK1 and ATG13 are decreased under conditions that lead to induction of autophagy; therefore, monitoring changes in phosphorylation by following molecular mass shifts upon SDS-PAGE may not be informative. In addition, such phosphorylation/dephosphorylation events are expected to occur relatively early (1-2 h) in the signaling cascade of autophagy. Therefore, it is necessary to optimize treatment time conditions. Finally, in *Arabidopsis* and possibly other eukaryotes, the ATG1 and ATG13 proteins are targets of autophagy, which means that their levels may drop substantially under conditions that induce autophagic turnover.²¹⁵

At present, the use of Atg1/ULK1 kinase activity as a tool to monitor autophagy is limited because only a few physiological substrates have been identified, and the importance of the Atg1/ULK1-dependent phosphorylation has not been determined. Nonetheless, Atg1/ULK1 kinase activity appears to increase when autophagy is induced, irrespective of the pathway leading to induction. As additional physiological substrates of Atg1/ULK1 are identified, it will be possible to follow their phosphorylation in vivo as is done with analyses for MTOR. Nonetheless, it must be kept in mind that monitoring changes in the activity of Atg1/ULK1 is not a direct assay for autophagy, although such changes may correlate with autophagy activity. Furthermore, in some cells ULK1 has functions in addition to autophagy, such as in axonal transport and outgrowth, and its activity state may thus reflect its role in these processes.⁴⁷⁸⁻⁴⁸³

Accordingly, other methods as described throughout these guidelines should also be used to follow autophagy directly.

Finally, there is not a complete consensus on the specific residues of ULK1 that are targeted by AMPK or MTOR. Similarly, apparently contradictory data have been published regarding the association of AMPK and MTOR with the ULK1 kinase complex under different conditions. Therefore, caution should be used in monitoring ULK1 phosphorylation or the status of ULK1 association with AMPK until these issues are resolved.

Conclusion: Assays for Atg1/ULK1 can provide detailed insight into the induction of autophagy, but [they](#) are not a direct measurement of the process. Similarly, [since](#) MTOR substrates such as [RPS6KB1](#) and [EIF4EBP1](#) are not recommended readouts for autophagy, [their analysis](#) needs to be combined with other assays that directly monitor autophagy activity.

5. *Additional autophagy-related [protein markers](#).* Although Atg8/LC3 has been the most extensively used protein for monitoring autophagy, other proteins can also be used for this purpose. Here, we discuss some of the more commonly used or better-characterized possibilities.

a. Atg9. Atg9 is the only integral membrane Atg protein that is essential for autophagosome formation [in all eukaryotes](#). [Mammalian](#) ATG9 displays partial colocalization with GFP-LC3.⁴⁸⁴ Perhaps the most unique feature of Atg9, however, is that it localizes to multiple discrete puncta, whereas most Atg proteins are detected primarily in a single punctum or diffusely within the cytosol. Yeast Atg9 may cycle between the phagophore assembly site (PAS) and peripheral reservoirs;⁴⁸⁵ the latter correspond to tubulovesicular clusters that are precursors to the phagophore.⁴⁸⁶ Anterograde movement to the PAS is dependent on Atg11, Atg23, Atg27 and actin. Retrograde movement requires Atg1-Atg13, Atg2-Atg18 and the PtdIns3K complex I.⁴⁸⁷

Mutants such as *atg1Δ* accumulate Atg9 exclusively at the PAS, and this phenotype forms the basis of the transport of Atg9 after knocking out *ATG1* (TAKA) assay.⁹⁰ In brief, this is an epistasis analysis in which a double-mutant strain is constructed (one of the mutations being *atg1Δ*) that expresses Atg9-GFP. If the second mutated gene encodes a protein that is needed for Atg9 anterograde transport, the double mutant will display multiple Atg9-GFP puncta. In contrast, if the protein acts along with or after Atg1, all of the Atg9-GFP will be confined to the PAS. Monitoring the localization of ATG9 has not been used extensively in higher eukaryotes, but this protein displays the same type of dependence on Atg1/ULK1 and PtdIns3P for cycling as seen in yeast,^{484,487} suggesting that it is possible to follow this ATG9 as an indication of ULK1 and ATG13 function.⁴⁴⁴

b. Atg12–Atg5. ATG5, ATG12, and ATG16L1, associate with the phagophore and have been detected by fluorescence or immunofluorescence (**Fig. 16**).^{488,489} Endogenous ATG5, ATG12 or ATG16L1 puncta formation can be followed to monitor autophagy upregulation. Under physiological conditions, the endogenous proteins are predominantly diffusely distributed throughout the cytoplasm. Upon induction of autophagy, for example during starvation, there is a marked increase in the proportion of cells with punctate ATG5, ATG12 and ATG16L1. Furthermore, [upstream](#) inhibitors of autophagosome formation result in a block in this starvation-induced puncta formation, and this assay is very robust in [some](#) mammalian cells. [Conversely, downstream inhibition of autophagy at the level of autophagosome elongation, such as with inhibition of LC3/GABARAP expression, results in an accumulation of the phagophore-associated ATG5, ATG12, and ATG16L1 immunofluorescent puncta.](#)⁴⁹⁰

ATG12–ATG5 conjugation has been used in some studies to measure autophagy. In *Arabidopsis* and some mammalian cells it appears that essentially all of the ATG5 and ATG12 proteins exist in the conjugated form and the expression levels do not change, at least during short-term starvation.^{180,488,489,491} Therefore, monitoring ATG12–ATG5 conjugation per se may not be a useful method for following the induction of autophagy. It is worth noting, however, that in some cell lines free ATG5 can be detected,⁴⁹² suggesting that the amount of free ATG5 may be cell line-dependent; free ATG5 levels also vary in response to stress such as DNA damage.⁴⁹³ One final parameter that may be considered is that the total amount of the ATG12–ATG5 conjugate may increase following prolonged starvation as has been observed in hepatocytes and both mouse and human fibroblasts (A.M. Cuervo, personal communication; S. Sarkar, personal communication).

c. ATG14. Yeast Atg14 is the autophagy-specific subunit of the Vps34 complex I,⁴⁹⁴ and a human homolog, named ATG14/ATG14L/BARKOR, has been identified.⁴⁹⁵⁻⁴⁹⁸ ATG14 localizes primarily to phagophores. The C-terminal fragment of the protein, named the BATS domain, is able to direct GFP and BECN1 to autophagosomes in the context of a chimeric protein.⁴⁹⁹ ATG14-GFP or BATS-GFP detected by fluorescence microscopy or TEM can be used as a phagophore marker protein; however, ATG14 is not localized exclusively to phagophores, as it can also be detected on mature autophagosomes as well as the ER.^{499,500} Accordingly, detection of ATG14 should be carried out in combination with other phagophore and autophagosome markers. A good antibody that can be used to detect endogenous ATG14 is now available commercially.

d. ATG16L1. ATG16L1 has been used to monitor the movement of plasma membrane as a donor for autophagy, and thus an early step in the process. [Indeed](#), ATG16L1 is located on phagophores, but not on completed autophagosomes.^{300,501} ATG16L1 can be detected by immuno-TEM, by immunostaining of Flag epitope-tagged ATG16L1, and/or by the use of GFP-tagged ATG16L1.

e. Atg18/WIPI family. Yeast Atg18^{502,503} and Atg21²⁹¹ (or the mammalian WIPI homologs⁵⁰⁴) are required for both macroautophagy (i.e., nonspecific sequestration of cytoplasm) and autophagy-related processes (e.g., the Cvt pathway,^{505,506} specific organelle degradation,¹⁰³ and autophagic elimination of invasive microbes^{106,107,109,110,507}).⁵⁰² These proteins bind phosphatidylinositol 3-phosphate (PtdIns3P) that is present at the phagophore and autophagosome^{508,509} and also PtdIns(3,5)P₂. Human WIPI1 and WIPI2 function downstream of the class III phosphatidylinositol 3-kinase complex I [PIK3C3/VPS34, BECN1, PIK3R4/VPS15, ATG14] and upstream of both the ATG12 and LC3 ubiquitin-like conjugation systems.^{508,510,511} Upon the initiation of the autophagic pathway, WIPI1 and WIPI2 bind PtdIns3P and accumulate at limiting membranes, such as those of the [ER](#), where they participate in the formation of omegasomes and/or autophagosomes. On the basis of quantitative fluorescence microscopy, this specific WIPI protein localization has been used as an assay to monitor autophagy in human cells.⁵⁰⁹ Using either endogenous WIPI1 or WIPI2, detected by indirect fluorescence microscopy or EM, or transiently or stably expressed tagged fusions of GFP to WIPI1 or WIPI2, basal autophagy can be detected in cells that display WIPI puncta at autophagosomal membranes. In circumstances of increased autophagic activity, such as nutrient starvation or rapamycin administration, the induction of autophagy is reflected by the elevated number of cells that

display WIPI puncta when compared to the control setting. Also, in circumstances of reduced autophagic activity such as wortmannin treatment, the reduced number of WIPI puncta-positive cells reflects the inhibition of autophagy. Basal, induced and inhibited formation of WIPI puncta closely correlates with both the protein level of LC3-II and the formation of GFP-LC3 puncta.^{509,511} Accordingly, WIPI puncta can be assessed as an alternative to LC3. Automated imaging and analysis of fluorescent WIPI1 (**Fig. 17**) or WIPI2 puncta represent an efficient and reliable opportunity to combine the detection of WIPI proteins with other parameters. It should be noted that there are 2 isoforms of WIPI2 (2B and 2D),⁵¹¹ and in *C. elegans* WIPI4 (EPG-6) has been identified as the WIPI homolog required for autophagy.⁵¹² Thus, these proteins, along with the currently uncharacterized **WDR45B/WIPI3**, provide additional possibilities for monitoring phagophore and autophagosome formation.

Cautionary notes: With regard to detection of the WIPI proteins, endogenous WIPI1 puncta cannot be detected in many cell types,⁵⁰⁸ and the level of transiently expressed GFP-WIPI1 puncta is cell context-dependent^{508,509} However, **this approach** has been used in human and mouse cell systems^{422,509} and mCherry-Atg18 also works well **for monitoring autophagy** in transgenic *Drosophila*,¹¹⁸ although one caution with regard to the latter is that GFP-Atg18 expression **enhances Atg8 lipidation** in the fat body of fed larvae. GFP-WIPI1 and GFP-WIPI2 have been detected on the completed (mature) autophagosome by freeze-fracture analysis,⁸⁷ but endogenous WIPI2 has not been detected on mRFP-LC3- or LAMP2-positive autophagosomes or autolysosomes using immunolabeling.⁵⁰⁸ Accordingly, it may be possible to follow the formation and subsequent disappearance of WIPI puncta to monitor autophagy induction and flux using specific techniques. As with GFP-LC3, overexpression of WIPI1 or WIPI2 can lead to the formation of aggregates, which are stable in the presence of PtdIns3K inhibitors.

f. BECN1/Vps30/Atg6. BECN1 (yeast Vps30/Atg6) and PIK3C3/VPS34 are essential partners in the autophagy interactome that signals the onset of autophagy,^{494,513,514} and many researchers use this protein as a way to monitor autophagy. BECN1 is inhibited by its binding to the anti-apoptotic protein BCL2.⁵¹⁵ Autophagy is induced by the release of BECN1 from BCL2 by pro-apoptotic BH3 proteins, phosphorylation of BECN1 by DAPK1 (at Thr119, located in the BH3 domain),⁵¹⁶ or phosphorylation of BCL2 by MAPK8/JNK1 (at Thr69, Ser70 and Ser87).^{517,518} The relationship between BECN1 and BCL2 is more complex in developing cerebellar neurons, as it appears that the cellular levels of BCL2 are, in turn, post-translationally regulated by an autophagic mechanism linked to a switch from immaturity to maturity.^{519,520} It is important to be aware, however, that certain forms of macroautophagy are induced in a BECN1-independent manner and are not blocked by PtdIns3K inhibitors.^{68,521} Interestingly, caspase-mediated cleavage of BECN1 inactivates BECN1-induced autophagy and enhances apoptosis in several cell types,⁵²² emphasizing that the crosstalk between apoptosis and autophagy is complex.

Although a population of BECN1 may localize in proximity to the trans-Golgi network,⁵²³ it is also present at the ER and mitochondria.⁵¹⁵ In keeping with these observations, in cerebellar organotypic cultures BECN1 co-immunoprecipitates with BCL2 that is primarily localized at the mitochondria and ER; and in a mouse model of neurodegeneration, autophagic vacuoles in Purkinje neurons contain partially digested organelles that are immunoreactive for BCL2.^{520,524} In addition, BECN1 and PIK3C3/VPS34 can be present in multiple complexes, so caution must be exercised when monitoring localization. On induction of autophagy by various stimuli the presence of BECN1- and PIK3C3/VPS34-positive macroaggregates can be detected in the region of the Golgi complex by immunofluorescence.^{130,525} Thus, BECN1-GFP puncta

detected by fluorescence microscopy or TEM may serve as an additional marker for autophagy induction;⁵²⁶ however, it should be noted that caspase cleavage of BECN1 can be detected in normal culture conditions (S Luo, personal communication), and cleaved BECN1 is translocated into the nucleus,⁵²⁷ thus care needs to be taken with these assays under stress conditions in which more pronounced BECN1 cleavage occurs. In addition, as with any GFP chimeras there is a concern that the GFP moiety interferes with correct localization of BECN1. To demonstrate that BECN1 or PtdIns3K macroaggregates are an indirect indication of ongoing autophagy, it is mandatory to show their specific association with the process by including appropriate controls with inhibitors (e.g., 3-MA) or autophagy gene silencing. When a BECN1-independent autophagy pathway is induced, such aggregates are not formed regardless of the fact that the cell expresses BECN1 (e.g., as assessed by western blotting) (C. Isidoro, personal communication). As BECN1-associated PtdIns3K activity is crucial in autophagosome formation in BECN1-dependent autophagy, the measurement of PtdIns3K in vitro lipid kinase activity in BECN1 immunoprecipitates can be a useful technique to monitor the functional activity of this complex during autophagy modulation.^{472,473,528}

g. DRAM1. DRAM1 is a gene induced by activated p53 in response to different types of cellular stress, including DNA damage.^{529,530} DRAM1 is a small hydrophobic protein with 6 transmembrane domains. It is detected as a subpopulation in the Golgi and cis-Golgi, colocalizing with giantin and GM130, and also in early and late endosomes and lysosomes, colocalizing with EEA1 and LAMP2.⁵³⁰ The elimination of DRAM1 by siRNA blocks autophagy,^{530,531} as effectively as elimination of BECN1, indicating it is an essential component for this process, although its mechanism of action is not known. The time course of autophagy as

a consequence of DRAM1 activation can be monitored by immunoblot by following the disappearance of the VRK1 protein, a direct target of this process.⁵³⁰ Detection of *DRAM1* RNA is very easy by qRT-PCR during autophagy;^{529,530} however, detection of the DRAM1 protein is very difficult because of its small size and hydrophobicity, features that complicate the generation of specific antibodies, which in general have very low sensitivity.

h. ZFYVE1/DFCP1. ZFYVE1 binds PtdIns3P that localizes to the ER and Golgi. Starvation induces the translocation of ZFYVE1 to punctate structures on the ER; the ER population of ZFYVE1 marks the site of omegasome formation.⁵³² ZFYVE1 partially colocalizes with WIPI1 upon nutrient starvation⁵¹¹ and also with WIPI2.⁵⁰⁸

i. STX17 is a SNARE protein that is recruited to completely sealed autophagosomes, but not to phagophores.^{533,534} As little STX17 is present on autolysosomes, STX17 is enriched on completed autophagosomes among autophagy-related structures. However, STX17 as a competence factor may be recruited just prior to fusion of autophagosomes with lysosomes, and not all autophagosomes are positive for this protein. Moreover, it is also present in the ER and mitochondria.

TECPR1 binds ATG5 through an AFIM (ATG5 [five] interacting motif). TECPR1 competes with ATG16L1 for binding to ATG5, suggesting that there is a transition from the ATG5-ATG16L1 complex that is involved in phagophore expansion to an ATG5-TECPR1 complex that plays a role in autophagosome-lysosome fusion. TECPR1 thus marks lysosomes and autolysosomes.⁵³⁵

Conclusion: Proteins other than Atg8/LC3 can be monitored to follow autophagy, and [there](#) can be important tools to define specific steps of the process. For example, WIPI puncta formation can be used to monitor autophagy, but, similar to Atg8/LC3, should be examined in the presence and absence of [lysosomal](#) inhibitors. Analysis of WIPI puncta should be combined with other assays because individual members of the WIPI family might also participate in additional, uncharacterized functions apart from their role in autophagy. At present, we caution against the use of changes in BECN1 localization as a marker of autophagy induction. [It is also worth considering the use of different markers depending on the specific autophagic stimuli.](#)

6. ***Sphingolipids.*** Sphingolipids are ubiquitous membrane lipids that participate in the formation of different membrane structures and subcellular organelles, including mitochondria and the ER, but they are also involved in the intermixing of cell membranes.⁵³⁶ Along these lines, gangliosides, a class of sphingolipids, can be involved in autolysosome morphogenesis.⁵³⁷ To analyze the role of gangliosides in autophagy, 2 main technical approaches can be used: coimmunoprecipitation and fluorescence resonance energy transfer (FRET). For the first, lysates from untreated or autophagy-induced cells have to be immunoprecipitated with an anti-LC3 polyclonal antibody (a rabbit IgG isotypic control should be used as a negative control). The obtained immunoprecipitates are subjected to ganglioside extraction, and the extracts run on an HPTLC aluminum-backed silica gel and analyzed for the presence of specific gangliosides by using monoclonal antibodies. Alternatively, the use of FRET by flow cytometry appears to be extremely sensitive to small changes in distance between 2 molecules and is thus suitable to study molecular interactions, for example, between a ganglioside and LC3. Of note, immunoprecipitation requires ~10 times as much biological material as FRET.

In addition, recent data illustrate that direct association between ceramide, a tumor suppressor sphingolipid (generated by CERS1/ceramide synthase 1) and LC3-II targets damaged mitochondria for autophagosomal digestion in response to ceramide stress, leading to tumor suppression.⁵³⁸⁻⁵⁴⁰ Ceramide-LC3-II binding can be detected using anti-ceramide and anti-LC3 antibodies by immunofluorescence and confocal microscopy, co-immunoprecipitation using anti-LC3 antibody followed by liquid chromatography-mass spectrometry (lipidomics), or labeling cells with biotin-sphingosine to generate biotin-ceramide, and immunoprecipitation using avidin-columns followed by western blotting to detect LC3-II. It should be noted that inhibitors of ceramide generation, mutants of LC3 with altered ceramide binding (F52A or I35A), and/or G120A should be used as negative controls.

Conclusion: Sphingolipids are bioactive molecules that play key roles in the regulation of autophagy at various stages, including autolysosome morphogenesis, and/or targeting phagophores to mitochondria for degradation mainly via sphingolipid-LC3 association. There are also studies that implicate a role for sphingolipids in the control of upstream signal transduction pathways to regulate autophagy via transcriptional and/or translational mechanisms.⁵³⁹

7. ***Transcriptional, translational and posttranslational regulation.*** The induction of autophagy in certain scenarios is accompanied by an increase in the mRNA levels of certain autophagy genes, such as *ATG8/Lc3*,^{541,542} *Atg12*,⁵⁴³ and *Atg14*,⁵⁴⁴ and an autophagy-dedicated microarray was developed as a high-throughput tool to simultaneously monitor the transcriptional regulation of all genes involved in, and related to, autophagy.⁵⁴⁵ The gene that shows the greatest transcriptional regulation in the liver (in response to starvation and circadian signals) is *Ulk1*, but others also show more limited changes in mRNA levels including

Gabarapl1, *Bnip3* and, to a minor extent, *Lc3B* (J.D. Lin, personal communication). In several mouse and human cancer cell lines, ER stress and hypoxia increase the transcription of *LC3*, *ATG5* and *ATG12* by a mechanism involving the unfolded protein response (UPR). Similarly, a stimulus-dependent increase in *LC3B* expression is detected in [neural stem cells](#) undergoing autophagy induction.⁵⁴⁶ Increased expression of *Atg5* in vivo after optic nerve axotomy in mice⁵⁴⁷ and increased expression of *Atg7*, *Becn1* and *Lc3a* during neurogenesis at different embryonic stages in the mouse olfactory bulb are also seen.⁵⁴⁸ LC3 and ATG5 are not required for the initiation of autophagy, but mediate phagophore expansion and autophagosome formation. In this regard, the transcriptional induction of *LC3* may be necessary to replenish the LC3 protein that is turned over during extensive ER stress- and hypoxia-induced autophagy.^{543,549} Thus, assessing the mRNA levels of *LC3* and other autophagy-related genes by northern blot or qRT-PCR may provide correlative data relating to the induction of autophagy. [Downregulation of autophagy-related mRNAs has been observed in human islets under conditions of lipotoxicity³⁶⁰ that impair autophagic flux.](#)⁵⁵⁰ It is not clear if these changes are sufficient to [regulate](#) autophagy, however, and therefore these are not direct measurements.

Of note, large changes in *Atg* gene transcription just prior to *Drosophila* salivary gland cell death (that is accompanied by an increase in autophagy) are detected [for *Atg2*, *Atg4*, *Atg5* and *Atg7*](#), whereas there is no significant change in *Atg8a* or *Atg8b* mRNA.^{551,552} Autophagy is critical for *Drosophila* midgut cell death, which is accompanied by transcriptional upregulation of all of the *Atg* genes tested, including *Atg8a* (**Fig. 18**).^{240,553} Similarly, in the silkworm (*Bombyx mori*) larval midgut⁵⁵⁴ [and fat body](#),⁵⁵⁵ the occurrence of autophagy is accompanied by an upregulation of [the mRNA levels of several *Atg* genes](#). Transcriptional upregulation of *Drosophila Atg8a* and *Atg8b* is also observed in the fat body following induction of autophagy at

the end of larval development,⁵⁵⁶ and these genes as well as *Atg2*, *Atg9* and *Atg18* show a more than 10-fold induction during starvation.⁵⁵⁷ *Atg5*, *Atg6*, *Atg8a* and *Atg18* are upregulated in the ovary of starved flies,⁵⁵⁸ and an increase in *Drosophila Atg8b* is observed in cultured *Drosophila l(2)mbn* cells following starvation (S. Gorski, personal communication). An upregulation of plant ATG8 may be needed during the adaptation to reproductive growth; a T-DNA inserted mutation of rice *ATG8b* blocked the change from vegetative growth to reproductive growth in both homozygous and heterozygous plant lines (Ming-Yong Zhang, unpublished results).

Similarly, the upregulation of autophagy-related genes (*Lc3*, *Gabarapl1*, *Bnip3*, *Atg4b*, *Atg12l*) has been documented at the transcriptional and translational level in several other species (e.g., mouse, rat, trout, *Arabidopsis* and maize) under conditions of ER stress,⁵⁴³ and diverse types of prolonged (several days) catabolic situations including cancer cachexia, diabetes mellitus, uremia and fasting.^{181,420,559-561} Along these lines, *ATG9* and *ATG16L1* are transcriptionally upregulated upon influenza virus infection (H. Khalil, personal communication), and in *C. elegans*, the FOXA transcription factor PHA-4 and the TFEB ortholog (see *Methods and challenges of specialized topics/model systems. C. elegans*) HLH-30 regulate the expression of several autophagy-related genes.^{562,563} Such prolonged induction of the expression of **ATG** genes has been thought to allow the replenishment of critical proteins (e.g., LC3 and GABARAP) that are destroyed during autophagosome fusion with the lysosome.⁵⁶⁴ The polyamine spermidine increases life span and induces autophagy in cultured yeast and mammalian cells, as well as in nematodes and flies. In aging yeast, spermidine treatment triggers epigenetic deacetylation of histone H3 through inhibition of histone acetyltransferases, leading to significant upregulation of various autophagy-related transcripts.⁵⁶⁵

In addition to the *ATG* genes, transcriptional upregulation of *VMP1* (a protein that is involved in autophagy regulation and that remains associated with the completed autophagosome) can be detected in mammalian cells subjected to rapamycin treatment or starvation, and in tissues undergoing disease-induced autophagy [such as cancer](#).⁵⁶⁶ *VMP1* is an essential autophagy gene that is conserved from *Dictyostelium* to mammals,^{279,567} and the VMP1 protein regulates early steps of the autophagic pathway.⁵¹⁰ VMP1 is poorly expressed in mammalian cells under nutrient-normal conditions, but is highly upregulated in cells undergoing autophagy, and the expression of VMP1 induces autophagosome formation. [The GLI3 transcription factor is an effector of KRAS that regulates the expression and promoter activity of VMP1, using the histone acetyltransferase EP300/p300 as a co-activator.](#)⁵⁶⁸

A gene regulatory network, named CLEAR (coordinated lysosomal [expression](#) and regulation) that controls both lysosome and autophagosome biogenesis was identified using a systems-biology approach.⁵⁶⁹⁻⁵⁷¹ The basic helix-loop-helix transcription factor EB (TFEB) acts as a master gene of the CLEAR network and positively regulates the expression of both lysosomal and autophagy genes, thus linking the biogenesis of [2](#) distinct types of cellular compartments that cooperate in the autophagic pathway. TFEB activity is regulated by starvation and is controlled by [both MAPK1/ERK2- and MTOR-mediated phosphorylation](#) at specific serine residues;^{569,572,573} [thus, it can serve as a new tool for monitoring transcriptional regulation connected with autophagy. TFEB is phosphorylated by MTORC1 on the lysosomal surface, preventing its nuclear translocation. A lysosome-to-nucleus signaling mechanism transcriptionally regulates autophagy and lysosomal biogenesis via MTOR and TFEB.](#)⁵⁷³ A very useful readout of endogenous TFEB activity is the evaluation of TFEB subcellular localization, as activation of TFEB correlates with its translocation from the cytoplasm to the nucleus. This

shift can be monitored by immunofluorescence using antibodies against TFEB. TFEB localization may also be studied to monitor MTOR activity, as in most cases TFEB nuclear localization correlates with inhibition of MTOR. However, due to the low expression levels of TFEB in most cells and tissues, it may be difficult to visualize the endogenous protein. Thus a TFEB nuclear translocation assay was developed in a HeLa cell line stably transfected with TFEB-GFP. This fluorescence assay can be used to identify the conditions and factors that promote TFEB activation.⁵⁷³

Similar to TFEB, the erythroid transcription factor GATA1 and its coregulator ZFPM1/FOG1 induce the transcription of multiple genes encoding autophagy components. This developmentally regulated transcriptional response is coupled to increases in autophagosome number as well as the percent of cells that contain autophagosomes.⁵⁷⁴ FOXO transcription factors, especially FOXO1 and FOXO3, also play critical roles in the regulation of autophagy gene expression.^{420,544,575} Finally, CEBPB/C/EBP β is a transcription factor that regulates autophagy in response to the circadian cycle.⁵⁷⁶

Although less work has been done on post-transcriptional regulation, several studies implicate microRNAs in controlling the expression of proteins associated with autophagy.^{204,577-579}

Cautionary notes: Most of the ATG genes do not show significant changes in mRNA levels when autophagy is induced. Even increases in LC3 mRNA can be quite modest and are cell type- and organism-dependent.⁵⁸⁰ In addition, it is generally better to follow protein levels, which, ultimately, are the significant parameter with regard to the initiation and completion of autophagy. However, ATG protein amounts do not always change significantly and the extent of increase is again cell type- and tissue-dependent. In some cases (e.g., yeast *ATG14*), increased

transcription is not accompanied by increased protein levels, apparently due to changes in translation efficiency under starvation conditions (H. Abeliovich, unpublished data). Finally, changes in autophagy protein levels are not sufficient evidence of autophagy induction and must be accompanied by additional assays as described herein. Thus, monitoring changes in mRNA levels for either *ATG* genes or autophagy regulators may provide some evidence [supporting upregulation of the potential to undergo](#) autophagy, but should be used along with other methods.

Another general caution pertains to the fact that in any cell culture system [mixed populations](#) of cells (for example, those undergoing autophagy or not) exist simultaneously. Therefore, only an average level of protein or mRNA expression can be evaluated with most methods. This means that the results regarding specific changes in autophagic cells could be hidden due to the background of the average data. Along these lines, experiments using single-cell real-time PCR to examine gene expression in individual cardiomyocytes with and without signs of autophagy revealed that the transcription of MTOR markedly and significantly increased in autophagic cells in intact cultures (spontaneously undergoing autophagy) as well as in cultures treated with proteasome inhibitors to induce autophagy (V. Dosenko, personal communication). Finally, researchers need to realize that mammalian cell lines may have mutations that alter autophagy [signaling](#) or execution; this problem can be avoided by using primary cells.

Conclusion: Although there are changes in *ATG* gene expression that coincide with, and may be needed for, autophagy, this has not been carefully studied experimentally. Therefore, at the present time we do not recommend the monitoring of *ATG* gene transcription as a general readout for autophagy unless there is clear documentation that the change(s) correlates with autophagy activity.

8. ***Posttranslational modification of ATG proteins.*** Autophagy is also controlled by posttranslational modifications of ATG proteins such as phosphorylation, ubiquitination, acetylation, oxidation and cleavage, which can be monitored to analyze the status of the process.^{386,469,473,581,582} [add Tang and Feng papers, and Cherra 2010] The global deacetylation of proteins, which often accompanies autophagy, can be conveniently measured by quantitative immunofluorescence with antibodies specific recognizing acetylated lysine residues.⁵⁸³ Indeed, depletion of the nutrient supply causes autophagy in yeast or mammalian cells by reducing the nucleo-cytosolic pool of acetyl-coenzyme A, which provides acetyl groups to acetyltransferases, thus reducing the acetylation level of hundreds of cytoplasmic and nuclear proteins.⁵⁸⁴ A global deacetylation of cellular proteins is also observed in response to so-called “caloric restriction mimetics”, that is, a class of pharmacological agents that deplete the nucleo-cytosolic pool of acetyl-coenzyme A, inhibit acetyltransferases (such as EP300) or activate deacetylases (such as SIRT1). All these agents reduce protein acetylation levels in cells as they induce autophagy.⁵⁸⁵ One prominent ATG protein that is subjected to pro-autophagic deacetylation is LC3.^{586,587}

9. ***Autophagic protein degradation.*** Protein degradation assays represent a well-established methodology for measuring autophagic flux, and they allow good quantification. The general strategy is first to label cellular proteins by incorporation of a radioactive amino acid (e.g., [¹⁴C]- or [³H]-leucine, [¹⁴C]-valine or [³⁵S]-methionine; although valine may be preferred over leucine due to the strong inhibitory effects of the latter on autophagy), preferably for a period sufficient to achieve labeling of the long-lived proteins that best represent autophagic substrates, and then to follow this with a long cold-chase so that the assay starts well after labeled short-lived proteins are degraded (which occurs predominantly via the proteasome). Next, the time-dependent release of acid-soluble radioactivity from the labeled protein in intact cells or perfused organs is

measured.^{2,588,589} Note that the inclusion of the appropriate unlabeled amino acid (i.e., valine, leucine or methionine) in the starvation medium at a concentration equivalent to that of other amino acids in the chase medium is necessary; otherwise, the released [¹⁴C]-amino acid is effectively re-incorporated into cellular proteins, which results in a significant underestimation of protein degradation. [A newer method of quantifying autophagic protein degradation is based on L-azidohomoalanine \(AHA\) labeling.](#)⁵⁹⁰ When added to cultured cells, L-azidohomoalanine is incorporated into proteins during active protein synthesis. After a click reaction between an azide and an alkyne, the azide-containing proteins can be detected with an alkyne-tagged fluorescent dye, [coupled with flow cytometry.](#) The turnover of specific proteins can also be measured in a pulse-chase regimen using the Tet-ON/OFF system and subsequent western blot analysis.^{591,592}

In this type of assay a considerable fraction of the measured degradation will be non-autophagic, and thus it is important to also measure, in parallel, cell samples treated with autophagy-suppressive concentrations of 3-MA or amino acids, or obtained from mutants missing central ATG components (however, [it is important to note that these controls are only appropriate](#) assuming that nonautophagic proteolytic activity remains unchanged, which is unlikely); these values are then subtracted from the total [readouts](#). The complementary approach of using compounds that block other degradative pathways, such as proteasome inhibitors, may cause unexpected results and should [be interpreted with caution](#) due to crosstalk among the degradative systems. For example, blocking proteasome function may activate autophagy.⁵⁹³⁻⁵⁹⁶ Thus, when using inhibitors it is critical to know whether the inhibitors being used alter autophagy in the particular cell type and context being examined. In addition, because 3-MA could have some autophagy-independent effects in particular settings it is advisable to verify that

the 3-MA-sensitive degradation is also sensitive to general lysosomal inhibitors (such as NH_4Cl or leupeptin).

The use of stable isotopes, such as ^{13}C and ^{15}N , in quantitative mass spectrometry-based proteomics allows the recording of degradation rates of thousands of proteins simultaneously. These assays may be applied to autophagy-related questions enabling researchers to investigate differential effects in global protein or even organelle degradation studies.^{597,598} SILAC (stable isotope labeling with amino acids in cell culture) can also provide comparative information between different treatment conditions, or between a wild type and mutant.

Another assay that could be considered relies on the limited proteolysis of a betaine homocysteine methyltransferase (BHMT) fusion protein. The 44-kDa full-length BHMT protein is cleaved in hepatocyte amphisomes in the presence of leupeptin to generate 32-kDa and 10-kDa fragments.⁵⁹⁹⁻⁶⁰² Accumulation of these fragments is time-dependent and is blocked by treatment with autophagy inhibitors. A modified version of this marker, GST-BHMT, can be expressed in other cell lines where it behaves similar to the wild-type protein.⁶⁰³ Other substrates may be considered for similar types of assays. For example, the neomycin phosphotransferase II-GFP (NeoR-GFP) fusion protein is a target of autophagy.⁶⁰⁴ Transfection of lymphoblastoid cells with a plasmid encoding NeoR-GFP followed by incubation in the presence of 3-MA leads to an accumulation of the NeoR-GFP protein as measured by flow cytometry.⁶⁰⁵

A similar western blot assay is based on the degradation of a cytosolic protein fused to GFP. This method has been used in yeast and *Dictyostelium* cells using GFP-PgkA and GFP-Tkt-1 (phosphoglycerate kinase and transketolase, respectively). In this case the relative amount of the free GFP and the complete fusion protein is the relevant parameter for quantification; although it may not be possible to detect clear changes in the amount of the full-length chimera,

especially under conditions of limited flux.^{28,35} As described above for the marker GFP-Atg8/LC3, nonsaturating levels of lysosomal inhibitors are also needed in *Dictyostelium* cells to slow down the autophagic degradation, allowing the accumulation and detection of free GFP. It should be noted that this method monitors bulk autophagy since it relies on the passive transit of a cytoplasmic marker to the lysosome. Consequently, it is important to determine that the marker is distributed homogeneously in the cytoplasm.

One of the most useful methods for monitoring autophagy in *S. cerevisiae* is the Pho8 Δ 60 assay. *PHO8* encodes the vacuolar alkaline phosphatase, which is synthesized as a zymogen before finally being transported to and activated in the vacuole.⁶⁰⁶ A molecular genetic modification that eliminates the first 60 amino acids prevents the mutant (Pho8 Δ 60) from entering the ER, leaving the zymogen in the cytosol. When autophagy is induced, the mutant zymogen is delivered to the vacuole nonselectively inside autophagosomes along with other cytoplasmic material. The resulting activation of the zymogen can be easily measured by assays for alkaline phosphatase.²²⁰ To minimize background activity, it is preferable to have the gene encoding cytosolic alkaline phosphatase (*PHO13*) additionally deleted (although this is not necessary when assaying certain substrates).

Cautionary notes: Measuring the degradation of long-lived proteins requires prior radiolabeling of the cells, and subsequent separation of acid-soluble from acid-insoluble radioactivity. The labeling can be done with relative ease both in cultured cells and in live animals.² In cells, it is also possible to measure the release of an unlabeled amino acid by chromatographic methods, thereby obviating the need for prelabeling;⁶⁰⁷ however, it is important to keep in mind that amino acid release is also regulated by protein synthesis, which in turn is modulated by many different factors. In either case, one potential problem is that the released

amino acid may be further metabolized. For example, branched chain amino acids are good indicators of proteolysis in hepatocytes, but not in muscle cells where they are further oxidized (A.J. Meijer, personal communication). In addition, the amino acid can be reincorporated into protein; for this reason, such experiments can be carried out in the presence of cycloheximide, but this raises additional concerns (see *Turnover of autophagic compartments*). In the case of labeled amino acids, a nonlabeled chase is added where the tracer amino acid is present in excess (being cautious to avoid using an amino acid that inhibits autophagy), or by use of single pass perfused organs or superfused cells.^{608,609} The perfused organ system also allows for testing the reversibility of effects on proteolysis and the use of autophagy-specific inhibitors in the same experimental preparation, which are crucial controls for proper assessment.

If the autophagic protein degradation is low (as it will be in cells in replete medium), it may be difficult to measure it reliably above the relatively high background of non-autophagic degradation. It should also be noted that the usual practice of incubating the cells under “degradation conditions,” that is, in a saline buffer, indicates the potential autophagic *capacity* (maximal attainable activity) of the cells rather than the autophagic *activity* that prevails in vivo or under rich culture conditions. Finally, inhibition of a particular degradative pathway is typically accompanied by an increase in a separate pathway as the cell attempts to compensate for the loss of degradative capacity.^{192,595,610} This compensation might interfere with control measurements under conditions that attempt to inhibit macroautophagy; however, as the latter is the major degradative pathway, the contributions of other types of degradation over the course of this type of experiment are most often negligible. [Another issue of concern, however, is that most pharmacological protease inhibitors have “off target” effects that complicate the interpretation of the data.](#)

The Pho8 Δ 60 assay requires standard positive and negative controls (such as an *atg1* Δ strain), and care must be taken to ensure the efficiency of cell lysis. Glass beads lysis works well in general, provided that the agitation speed of the instrument is adequate. Instruments designed for liquid mixing with lower speeds should be avoided. We also recommend against holding individual sample tubes on a vortex, as it is difficult to maintain reproducibility; devices or attachments are available to allow multiple tubes to be agitated simultaneously. **Finally, it is also important to realize that the deletion of *PHO8* can affect yeast cell physiology, especially depending on the growth conditions, and this may in turn have consequences for the cell wall; cells under starvation stress generate thicker cell walls that can be difficult to degrade enzymatically.**

Conclusion: Measuring the turnover of long-lived proteins is a **standard** method for determining autophagic flux. **Newer proteomic techniques that compare protein levels in autophagy-deficient animals relative to wild-type animals are promising,⁶¹¹ but the current radiometric methods are affected by both protein synthesis and degradation, and thus analyze protein turnover, rather than degradation.**

10. ***Selective types of autophagy.*** Although autophagy can be nonspecific, in particular during starvation, there are many examples of selective types of autophagy.

a. ***The Cvt pathway, mitophagy, pexophagy and piecemeal microautophagy of the nucleus and nucleophagy in yeast and filamentous fungi.*** The precursor form of aminopeptidase I (prApe1) is the major cargo of the Cvt pathway in yeast, a biosynthetic autophagy-related pathway.¹¹² The propeptide of prApe1 is proteolytically cleaved upon vacuolar delivery, and the resulting shift in molecular mass can be monitored by western blot. Under starvation conditions, prApe1 can enter

the vacuole through nonspecific autophagy, and thus has been used as a marker for both the Cvt pathway and autophagy. The yeast Cvt pathway is unique in that it is a biosynthetic route that utilizes the autophagy-related protein machinery, whereas other types of selective autophagy are degradative. The latter include pexophagy, mitophagy, reticulophagy, ribophagy and xenophagy, and each process has its own marker proteins, although these are typically variations of other assays used to monitor the Cvt pathway or autophagy. One common type of assay involves the processing of a GFP chimera similar to the GFP-Atg8/LC3 processing assay (see *GFP-Atg8/LC3 lysosomal delivery and proteolysis*). For example, yeast pexophagy utilizes the processing of Pex14-GFP and Pot1 (thiolase)-GFP,^{612,613} whereas mitophagy can be monitored by the generation of free GFP from Om45-GFP, Idh1-GFP, Idp1-GFP or mito-DHFR-GFP.^{614,615-618} Localization of these mitochondrially-targeted proteins (or specific MitoTracker dyes) or similar organelle markers such as those for the peroxisome [e.g., GFP-SKL with Ser-Lys-Leu at the C terminus that acts as a peroxisomal targeting signal, acyl-CoA oxidase 3 (Aox3-EYFP) that allows simultaneous observation of peroxisome-vacuole dynamics with the single FITC filter set, or GFP-catalase] can also be followed by fluorescence microscopy.^{502,613,619-621} In addition, yeast mitophagy requires both the Slt2 and Hog1 signaling pathways; the activation and phosphorylation of Slt2 and Hog1 can be monitored with commercially available phospho-specific antibodies (**Fig. 19**).⁴⁵⁹ It is also possible to monitor pexophagy in yeasts by the disappearance of activities of specific peroxisome markers such as catalase, alcohol oxidase or amine oxidase in cell-free extracts,⁶²² or permeabilized cell suspensions. Catalase activity, however, is a useful marker only when peroxisomal catalases are the only such enzymes present or when activities of different catalases can be distinguished. In *S. cerevisiae* there are 2 genes, *CTT1* and *CTA1*, encoding catalase activity, and only one of these gene products, *Cta1*, is

localized in peroxisomes. Activities of both catalases can be distinguished using an in-gel activity assay after PAGE under nondenaturing conditions by staining with diaminobenzidine.^{623,624} Plate assays for monitoring the activity of peroxisomal oxidases in yeast colonies are also available.^{619,625} The decrease in the level of endogenous proteins such as alcohol oxidase, Pex14 or Pot1 can be followed by western blotting,^{502,626-629} TEM,⁶³⁰ fluorescence microscopy^{502,631,632} or laser confocal scanning microscopy of GFP-labeled peroxisomes.^{633,634}

Bimolecular fluorescence complementation (BiFC) may be useful to study protein-protein interactions in the autophagic pathway.⁶³⁵⁻⁶³⁷ In this assay, a protein of interest is cloned into a vector containing one half of a fluorescent reporter (e.g., YFP), while a second protein is cloned into a different vector containing the other half of the reporter. Constructs are co-transfected into cells. If the 2 proteins of interest interact, the 2 halves of the reporter are brought into close proximity and a fluorescent signal is reconstituted, which can be monitored by confocal microscopy. This assay can be used to determine protein interactions without prior knowledge of the location or structural nature of the interaction interface. Moreover, it is applicable to living cells and relatively low concentrations of recombinant protein are required.

In yeast, nonspecific autophagy can be induced by nitrogen starvation conditions, whereas degradative types of selective autophagy generally require a carbon source change or ER stress for efficient induction. For example, in *S. cerevisiae*, to induce a substantial level of mitophagy, cells need to be precultured in a nonfermentable carbon source such as lactate or glycerol to stimulate the proliferation of mitochondria (although this is not the case in *Pichia pastoris*). After sufficient mitochondria proliferation, shifting the cells back to a fermentable carbon source such as glucose will cause the autophagic degradation of superfluous

mitochondria.⁶¹⁵ It should be noted that in addition to carbon source change, simultaneous nitrogen starvation is also required for efficient mitophagy induction. This is possibly because excessive mitochondria can be segregated into daughter cells by cell division if growth continues.⁶¹⁵ A similar carbon source change from oleic acid or methanol to ethanol or glucose (with or without nitrogen starvation) can be used to assay for pexophagy.⁶³⁸ [Mitophagy can also be induced by treatment with ROS, to induce mitochondria damages.](#)⁶³⁹ In addition, mitophagy can also be induced by culturing the cells in a nonfermentable carbon source to post-log phase. In this case, mitophagy may be induced because the energy demand is lower at post-log phase and the mitochondrial mass exceeds the cell's needs.^{104,640,641} It has been suggested by several workers in the field that this type of mitophagy, also known as “stationary phase mitophagy,” reflects a quality-control function that culls defective mitochondria that accumulate in nondividing, respiring cells.⁶⁴² [The recently developed toll PMI that pharmacologically induces mitophagy without disrupting mitochondrial respiration](#) {[East, 2014 #3500]} [should provide further insight as it circumvents the acute, chemically induced, blockade of mitochondrial respiration hitherto adopted to dissect the process.](#) Similarly, pexophagy can be induced by culturing the cells in a peroxisome proliferation medium to post-log phase (J.-C. Farré, unpublished results). Along these lines, it should also be realized that selective types of autophagy continuously occur at a low level under noninducing conditions. Thus, organelles such as peroxisomes have a finite life span and are turned over at a slow rate by autophagy-related pathways.⁶⁴³

Piecemeal microautophagy of the nucleus (PMN, also micronucleophagy) is another selective autophagic subtype, which targets portions of the nucleus for degradation.⁶⁴⁴⁻⁶⁴⁶ In *S. cerevisiae*, the nuclear outer membrane, which is continuous with the nuclear ER, forms contact

sites with the vacuolar membrane. These nucleus-vacuole junctions (NVJs) are generated by interaction of the outer nuclear membrane protein Nvj1 with the vacuolar protein Vac8.⁶⁴⁷ Nvj1 further recruits the ER-membrane protein Tsc13, which is involved in the synthesis of very-long-chain fatty acids (VLCFAs) and Osh1, a member of a family of oxysterol-binding proteins. Upon starvation the NVJs bulge into the vacuole and subsequently a PMN-vesicle pinches off into the vacuole. PMN vesicles thus contain nuclear material and are limited by 3 membranes with the outermost derived from the vacuole, and the 2 inner ones from the nuclear ER. It is not clear which nuclear components are removed by PMN, but since PMN is not a cell death mechanism per se, most likely superfluous material is recycled. During PMN the NVJs are selectively incorporated into the PMN vesicles and degraded. Accordingly, PMN can be monitored using the proteins that are associated with the NVJs as markers. To quantitatively follow PMN, an assay analogous to the above-described GFP-Atg8/LC3 processing assay has been established using either GFP-Osh1 or Nvj1-GFP. These GFP chimeras are, together with the PMN-vesicles, degraded in the vacuole. Thus, the formation of the relatively proteolysis-resistant GFP detected in western blots correlates with the PMN rate. In fluorescence microscopy, PMN can be visualized with the same constructs, and a chimera of mCherry fused to a nuclear localization signal (NLS-mCherry) can also be used. To assure that the measured PMN rate is indeed due to selective micronucleophagy, appropriate controls such as cells lacking Nvj1 or Vac8 should be included. Detailed protocols for the described assays are provided in [ref. ⁶⁴⁸](#).

Late nucleophagy (LN) is another type of selective degradation of the nucleus, which specifically targets bulk nucleoplasm for degradation after prolonged periods (20-24 h) of nitrogen starvation.⁶⁴⁹ LN induction occurs in the absence of essential PMN proteins, Nvj1 and Vac8, and therefore, the formation of NVJs. Although, some components of the core Atg

machinery are required for LN, the macroautophagy-specific Atg11 and the Vps34-containing PtdIns3K complex I are not. LN can be monitored by employing a nuclear-targeted version of the Rosella biosensor (n-Rosella) and following either its accumulation (by confocal microscopy), or degradation (by immunoblotting), within the vacuole.⁶⁴⁹ Dual labeling of cells with Nvj1-EYFP, a nuclear membrane reporter of PMN, and the nucleoplasm-targeted NAB35-DsRed.T3 (NAB35 is a target sequence for the Nab2 RNA-binding protein, and DsRed.T3 is the pH-stable, red fluorescent component of n-Rosella) allows detection of PMN soon after the commencement of nitrogen starvation, whereas delivery to the vacuole of the nucleoplasm reporter, indicative of LN, is observed only after prolonged periods of nitrogen starvation. Few cells show simultaneous accumulation of both reporters in the vacuole indicating PMN and LN are temporally and spatially separated.⁶⁴⁹

In contrast to unicellular yeasts, filamentous fungi form an interconnected mycelium of multinucleate hyphae containing up to 100 nuclei in a single hyphal compartment. A mycelial colony grows by tip extension with actively growing hyphae at the colony margin surrounded by an older, inner hyphal network that recycles nutrients to fuel the hyphal tips. By labeling organelle markers with GFP it was possible to show in *A. oryzae* that macroautophagy mediates degradation of basal hyphal organelles such as peroxisomes, mitochondria and entire nuclei.⁶⁵⁰ In contrast to yeast, PMN has not been observed in filamentous ascomycetes⁶⁵¹. In *Magnaporthe oryzae* germination of the conidiospore and formation of the appressorium is accompanied by nuclear degeneration in the spore.²³⁴ The degradation of nuclei in spores requires the nonselective autophagy machinery, whereas conserved components of the PMN pathway such as Vac8 and Tsc13 are dispensable for nuclear breakdown during plant infection.⁶⁵² Nuclei are proposed to function in storage of growth-limiting nutrients such as phosphate and

nitrogen.^{653,654} Similar to nuclei, mitochondria and peroxisomes are also preferentially degraded in the basal hyphae of filamentous ascomycetes.^{234,650,652-655}

Cautionary notes: The Cvt pathway has been demonstrated to occur only in yeast. In addition, the sequestration of prApe1 is specific, even under starvation conditions, as it involves the recognition of the propeptide by a receptor, Atg19, which in turn interacts with the scaffold protein Atg11.^{656,657} Thus, unless the propeptide is removed, prApe1 is recognized as a selective substrate. Overexpression of prApe1 saturates import by the Cvt pathway, and the precursor form accumulates, but is rapidly matured upon autophagy induction.²⁶² In addition, mutants such as *vac8Δ* and *tlg2Δ* accumulate prApe1 under rich conditions, but not during autophagy.^{457,658} Accordingly, it is possible to monitor the processing of prApe1 when overexpressed, or in certain mutant strains to follow autophagy induction. However, even the latter conditions may be misleading, as they do not indicate the size of the autophagosome. The Cvt complex (prApe1 bound to Atg19) is smaller than typical peroxisomes or mitochondrial fragments that are subject to autophagic degradation. Accordingly, particular mutants may display complete maturation of prApe1 under autophagy-inducing conditions, but may still have a defect in other types of selective autophagy, as well as being unable to induce a normal level of nonspecific autophagy.⁹⁰ For this reason, it is good practice to evaluate autophagosome size and number by TEM. Actually, it is much simpler to monitor autophagic bodies (rather than autophagosomes) in yeast. First, the vacuole is easily identified, making the identification of autophagic bodies much simpler. Second, autophagic bodies can be accumulated within the vacuole, allowing for an increased sample size. It is best to use a strain background that is *pep4Δ vps4Δ* to prevent the breakdown of the autophagic bodies, and to eliminate confounding vesicles from the

multivesicular body pathway. One caveat to the detection of autophagic bodies, however, is that they may coalesce in the vacuole lumen, making it difficult to obtain an accurate quantification.

In general, when working with yeast it is preferable to use strains that have the marker proteins integrated into the chromosome rather than relying on plasmid-based expression, because plasmid numbers can vary from cell to cell. The GFP-Atg8, or similar, processing assay is easy to perform and is suitable for analysis by microscopy as well as western blotting; however, particular care is needed to obtain quantitative data for GFP-Atg8, Pex14-GFP or Om45-GFP, etc. processing assays (see cautionary notes for *GFP-Atg8/LC3 lysosomal delivery and proteolysis*). An alternative is an organelle targeted Pho8 Δ 60 assay. For example, mitoPho8 Δ 60 can be used to quantitatively measure mitophagy.⁶¹⁶ In addition, for the GFP-Atg8 processing assay, 2 h of starvation is generally sufficient to detect a significant level of free (i.e., vacuolar) GFP by western blotting as a measure of nonselective autophagy. For selective types of autophagy, the length of induction needed for a clearly detectable free GFP band will vary depending on the rate of cargo delivery/degradation. Usually 6 h of mitophagy induction is needed to be able to detect free GFP (e.g., from Om45-GFP) by western blot under starvation conditions, whereas stationary phase mitophagy typically requires 3 days before a free GFP band is observed. However, as with animal systems (see *Animal mitophagy and pexophagy*), it would be prudent to follow more than one GFP-tagged protein, as the kinetics, and even the occurrence of mitophagic trafficking, seems to be protein species-dependent, even within the mitochondrial matrix.⁶⁵⁹

Care should be taken when choosing antibodies to assess the degree of mitochondrial protein removal by autophagy; the quality and clarity of the result may vary depending on the specifics of the antibody. In testing the efficiency of mitophagy clearer results may be obtained

by using antibodies against mtDNA-encoded proteins. This experimental precaution may prove critical to uncover subtle differences that could be missed when evaluating the process with antibodies against nuclearly encoded, mitochondrially imported, proteins (M. Campanella personal communication).

b. ***Reticulophagy and ribophagy.*** Activation of the UPR in the ER in yeast induces a type of selective macroautophagy of the ER.⁶⁶⁰⁻⁶⁶² This process is termed reticulophagy to be consistent with the terms pexophagy and mitophagy.⁶⁶² Reticulophagy-associated autophagosomes are lamellar-membraned structures that contain ER proteins. In theory, since reticulophagy is selective, it should be able to sequester parts of the ER that are damaged, and eliminate protein aggregates that cannot be removed in other ways. Reticulophagy may also serve to limit the UPR, by reducing the ER to a normal level after a particular stress condition has ended. Some of the mutated dysferlin protein, LGMB2B/Miyoshi type muscle dystrophy, which accumulates in the ER, is degraded by ER-stress mediated reticulophagy.⁶⁶³ In addition to activation of the UPR (particularly upregulation of HSPA5/GRP78 and phosphorylation of EIF2S1/eIF2 α ^{359,664-666}), PtdIns3P and its binding proteins could be good markers for reticulophagy.⁵³² Autophagy is also used for the selective removal of ribosomes.⁶⁶⁷ This process can be monitored by western blot, following the generation of free GFP from Rpl25-GFP or the disappearance of ribosomal subunits such as Rps3. Vacuolar localization of Rpl25-GFP can also be seen by fluorescence microscopy.

c. ***Vacuole import and degradation pathway.*** In yeast, gluconeogenic enzymes such as fructose-1,6-bisphosphatase (Fbp1, also called FBPAse), malate dehydrogenase (Mdh2), isocitrate lyase

(Ic11) and phosphoenolpyruvate carboxykinase (Pck1) constitute the cargo of the vacuole import and degradation (Vid) pathway.⁶⁶⁸ These enzymes are induced when yeast cells are glucose starved (grown in a medium containing 0.5% glucose and potassium acetate). Upon replenishing these cells with fresh glucose (a medium containing 2% glucose), these enzymes are degraded in either the proteasome⁶⁶⁹⁻⁶⁷¹ or the vacuole^{668,672} depending on the duration of starvation. Following glucose replenishment after 3 days glucose starvation, the gluconeogenic enzymes are delivered to the vacuole for degradation.⁶⁷³ These enzymes are sequestered in specialized 30- to 50-nm vesicles called Vid vesicles.⁶⁷⁴ Vid vesicles can be purified by fractionation and gradient centrifugation; western blotting analysis using antibodies against organelle markers and Fbp1, and the subsequent verification of fractions by EM facilitate their identification.⁶⁷⁴ Furthermore, the amount of marker proteins in the cytosol compared to the Vid vesicles can be examined by differential centrifugation. In this case, yeast cells are lysed and subjected to differential centrifugation. The Vid vesicle-enriched pellet fraction and the cytosolic supernatant fraction are examined with antibodies against Vid24, Vid30, Sec28 and Fbp1.⁶⁷⁵⁻⁶⁷⁷

Vid/endosomes containing their cargo aggregate around endocytic vesicles forming on the plasma membrane and are released into the cytoplasm. The Vid/endosomes can be purified by fractionation and density gradient centrifugation.⁶⁷⁸ The fractions containing purified Vid/endosomes can be identified by western blot analysis using antibodies against Vid24, Fbp1 and the endosomal marker Pep12. The distribution of Vid vesicles containing cargo destined for endosomes, and finally for the vacuole, can be examined using FM 4-64, a lipophilic dye that stains endocytic compartments and the vacuole limiting membrane.⁶⁷⁹ In these experiments, starved yeast cells are replenished with fresh glucose and FM 4-64, and cells are collected at appropriate time points for examination by fluorescence microscopy.⁶⁷⁶ The site of degradation

of the cargo in the vacuole can be determined by studying the distribution of Fbp1-GFP, or other Vid cargo markers in wild-type and *pep4Δ* cells.⁶⁸⁰ Cells can also be examined for the distribution of Fbp1 at the ultrastructural level by immuno-TEM.⁶⁷⁸

As actin patch polymerization is required for the delivery of cargo to the vacuole in the Vid pathway, distribution of Vid vesicles containing cargo and actin patches can be examined by actin staining (with phalloidin conjugated to rhodamine) using fluorescence microscopy.⁶⁷⁸ The distribution of GFP tagged protein and actin is examined by fluorescent microscopy. GFP-Vid24, Vid30-GFP and Sec28-GFP colocalize with actin during prolonged glucose starvation and for up to 30 min following glucose replenishment in wild-type cells; however, colocalization is less obvious by the 60 min time point.^{675,678}

d. ***Animal mitophagy and pexophagy.*** There is no consensus at the present time with regard to the best method for monitoring mitophagy **in animals**. As with any organelle-specific form of autophagy, it is necessary to demonstrate: i) increased levels of autophagosomes containing mitochondria, ii) maturation of these autophagosomes to culminate with mitochondrial degradation, which can be blocked by specific inhibitors of autophagy or of lysosomal degradation, and iii) whether the changes are due to selective mitophagy or increased mitochondrial degradation during generalized autophagy. Techniques to address each of these points have been reviewed.^{40,681}

Ultrastructural analysis at early time points can be used to establish selective mitophagy, although a maturation inhibitor may be needed to trap early autophagosomes with recognizable cargo (**Fig. 20**). Depending on the use of specific imaging techniques, dyes for living cells or antibodies for fixed cells have to be chosen. In any case, transfection of the autophagosomal

marker GFP-LC3 to monitor the initiation of mitophagy, or RFP-LC3 to assess mitophagy progression, and visualization of mitochondria (independent of their mitochondrial membrane potential) makes it possible to determine the association of these 2 cellular components. Qualitatively, this may appear as fluorescence colocalization or as rings of GFP-LC3 surrounding mitochondria in higher resolution images.^{682,683} For live cell imaging microscopy, mitochondria should be labeled by a matrix-targeted fluorescent protein transfection or by mitochondria-specific dyes. When using matrix-targeted fluorophores for certain cell lines (e.g., SH-SY5Y), it is important to allow at least 48 h of transient expression for sufficient targeting/import of mitochondrial GFP/RFP prior to analyzing mitophagy. Among the MitoTracker probes are lipophilic cations that include a chloromethyl group and a fluorescent moiety. They concentrate in mitochondria due to their negative charge and react with the reduced thiols present in mitochondrial matrix proteins.⁶⁸⁴⁻⁶⁸⁶ After this reaction the probe can be fixed and remains in the mitochondria independent of altered mitochondrial function or mitochondrial membrane potential.⁶⁸⁶⁻⁶⁸⁸ This method can thus be used when cells remain healthy as the dye will remain in the mitochondria and is retained after fixation, although, as stated above, accumulation is dependent on the membrane potential. Antibodies that specifically recognize mitochondrial proteins such as VDAC, TOMM20 or COX4I1 (cytochrome c oxidase subunit IV isoform I) may be used to visualize mitochondria in immunohistochemical experimental procedures.^{689,690} In neuronal cells, stabilized PINK1 on the mitochondrial outer membrane that accumulates in response to certain forms of acute mitochondrial damage is also a useful marker because it differentiates between healthy mitochondria and those that have lost their membrane potential. Redistribution of cardiolipin to the outer mitochondrial membrane acts as an elimination signal for mitophagy in mammalian cells, including primary neurons, and an

ANXA5 binding assay for externalized cardiolipin can also be considered a good marker for damaged mitochondria and early mitophagy.¹²⁵ Colocalization analyses of mitochondria and autophagosomes provide an indication of the degree of autophagic sequestration. TEM can be used to demonstrate the presence of mitochondria within autophagosomes (referred to as mitophagosomes during mitophagy), and this can be coupled with bafilomycin A₁ treatment to prevent fusion with the lysosome.⁴⁰ To quantify early mitophagy, the percentage of LC3 puncta (endogenous, RFP- or GFP-LC3 puncta) that colocalize with mitochondria and the number of colocalizing LC3 puncta per cell—as assessed by confocal microscopy—in response to mitophagic stimuli can be employed as well. In addition, the percentage of lysosomes that colocalize with mitochondria can be used to quantify lysosomal-mediated delivery of mitochondria. Overall, it is important to quantify mitophagy at various stages (initiation, progression, and late mitophagy) to identify stimuli that elicit this process.^{691,692}

The fusion process of mitophagosomes with hydrolase-containing lysosomes represents the next step in the degradation process. To monitor the amount of fused organelles via live cell imaging microscopy, MitoTracker® Green FM and LysoTracker® Red DND-99 may be used to visualize the fusion process (**Fig. 21**). Independent of the cell-type specific concentration used for both dyes, we recommend exchanging MitoTracker® Green FM with normal medium (preferably phenol-free and CO₂ independent to reduce unwanted autofluorescence) after incubation with the dye, whereas it is best to maintain the LysoTracker® Red staining in the incubation medium during the acquisition of images. Given that these fluorescent dyes are extremely sensitive to photobleaching, it is critical to perform live cell mitophagy experiments via confocal microscopy, preferably by using a spinning disc confocal microscope for long-term imaging experiments. For immunocytochemical experiments, antibodies specific for

mitochondrial proteins and an antibody against LAMP1 (lysosomal-associated membrane protein 1) can be used. Overlapping signals appear as a merged color and can be used as indicators for successful fusion of autophagosomes that contain mitochondria with lysosomal structures.⁶⁹³ To measure the correlation between 2 variables by imaging techniques, such as the colocalization of 2 different stainings, we recommend some form of correlation analysis to assess the value correlating with the strength of the association. This may use, for example, ImageJ software, or other colocalization scores that can be derived from consideration not only of pixel colocalization, but also from a determination that the structures have the appropriate shape. During live-cell imaging, the 2 structures (autophagosomes and mitochondria) should move together in more than one frame. Mitophagy can also be quantitatively monitored using a mitochondria-targeted version of the pH-dependent Keima protein.⁶⁹⁴ The peak of the excitation spectrum of the protein shifts from 440 nm to 586 nm when mitochondria are delivered to acidic lysosomes, which allows easy quantification of mitophagy (**Fig. 22**). However, it should be noted that long exposure time of the specimen to intense laser light lead to a similar spectral change. Finally, a mitochondrially-targeted version of the tandem mCherry-GFP fluorescent reporter (see *Tandem mRFP/mCherry-GFP fluorescence microscopy*) using a targeting sequence from the mitochondrial membrane protein FIS1^{302,695} can be used to monitor mitophagy flux.⁶⁹⁵

The third and last step of the degradation process is the monitoring of the amount of remaining mitochondria by analyzing the mitochondrial mass. This final step provides the opportunity to determine the efficiency of degradation of dysfunctional, aged or impaired mitochondria. Mitochondrial mass can either be measured by a FACS technique using MitoTracker® Green FM or MitoTracker Deep Red FM,⁶⁸⁶ on a single cell basis, by either live cell imaging or immunocytochemistry (using antibodies specifically raised against different

mitochondrial proteins). Alternatively, mitochondrial content in response to mitophagic stimuli (in the presence and absence of autophagy inhibitors to assess the contribution of mitophagy) in live or fixed cells can be quantified at the single cell level as the percentage of cytosol occupied by mitochondrial-specific fluorescent pixels using NIH ImageJ.⁶⁹² Immunoblot analysis of the levels of mitochondrial proteins from different mitochondrial subcompartments is valuable for validating the data from FACS or microscopy studies, and it should be noted that outer mitochondrial membrane proteins in particular can be degraded by the proteasome, especially in the context of mitochondrial depolarization.^{696,697} EM can also be used to verify loss of entire mitochondria, and PCR (or fluorescence microscopy) to quantify mitochondrial DNA (mtDNA). A reliable estimation of mtDNA can be performed by real-time PCR of the *MT-ND2* (mitochondrially encoded NADH dehydrogenase 2) gene expressed as a ratio of mtDNA:nuclear DNA by normalizing to that of *TERT* genomic DNA.⁶⁹⁸ The spectrophotometric measurement of the activity of CS (citrate synthase), a mitochondrial matrix enzyme of the Krebs cycle, which remains highly constant in these organelles and is considered a reliable marker of their intracellular content, can also be used to estimate the mitochondrial mass.⁶⁹⁸

In addition to monitoring the steady state levels of different steps of mitophagy—whether by single-cell analyses of LC3 mitochondrial colocalization or by immunoblotting for mitochondrial markers—investigation of the mitophagic flux is needed to determine whether mitophagy is impaired or activated in response to stimuli, and at which steps. Therefore, appropriate treatment (pharmacological or siRNA-mediated knockdown of *ATG* genes) may be applied to prevent mitochondrial degradation at distinct steps of the process. A recent method using flow cytometry in combination with autophagy and mitophagy inhibitors has been developed to determine mitophagy flux using MitoTracker probes.⁶⁸⁶

Certain cellular models require stress conditions to measure the mitochondrial degradation capacity, as basal levels are too low to reliably assess organelle clearance. However, one exception has been identified in *Drosophila* where large numbers of mitochondria are cleared by mitophagy during developmentally-triggered autophagy.⁶⁹⁹ Hence, in many cases, it may be useful to pretreat the cells with uncoupling agents, such as CCCP that stimulate mitochondrial degradation and allow measurements of mitophagic activity; however, it should be kept in mind that, although helpful to stimulate mitochondrial degradation, this treatment is not physiological and promotes the rapid degradation of outer membrane-localized mitochondrial proteins. Another method to induce mitophagy is by expressing and activating a mitochondrially-localized fluorescent protein photosensitizer such as Killer Red.⁷⁰⁰ The excitation of Killer Red results in an acute increase of superoxide, due to phototoxicity, that causes mitochondrial damage resulting in mitophagy.⁷⁰¹ The advantage of using a genetically encoded photosensitizer is that it allows for both spatial and temporal control in inducing mitophagy. Finally, the forced targeting of AMBRA1 to the external mitochondrial membrane is sufficient to induce massive mitophagy.⁷⁰²

A new classification suggests that mitophagy can be divided into 3 types.⁷⁰³ Type 1 mitophagy, involves the formation of a phagophore, and typically also requires mitochondrial fission; the PtdIns3K containing BECN1 mediates this process. In contrast, type 2 mitophagy is independent of BECN1 and takes place when mitochondria have been damaged, resulting in depolarization; sequestration involves the coalescence of GFP-LC3 membranes around the mitochondria rather than through fission and engulfment within a phagophore. In type 3 mitophagy, mitochondrial fragments or vesicles from damaged organelles are sequestered

through a microautophagy-like process that is independent of ATG5 and LC3, but requires PINK1 and PARK2.

Although the process of pexophagy is prominent and well described in yeast cells,^{626,704} relatively little work has been done in the area of selective mammalian peroxisome degradation by autophagy (for a review see ref.⁷⁰⁵), and at present it is not known if this is a selective process. Typically, peroxisomes are induced by treatment with hypolipidemic drugs such as clofibrate or dioctyl phthalate, which bind to a subfamily of nuclear receptors, referred to as peroxisome proliferator-activated receptors (PPARs).⁷⁰⁶ Degradation of excess organelles is induced by drug withdrawal, although starvation without prior proliferation can also be used. Loss of peroxisomes can be followed enzymatically or by immunoblot, monitoring enzymes such as fatty acyl-CoA oxidase (note that this enzyme is sometimes abbreviated “AOX,” but should not be confused with the enzyme alcohol oxidase that is frequently used in assays for yeast pexophagy) or catalase, and also by EM, cytochemistry or immunocytochemistry.⁷⁰⁷⁻⁷¹⁰ Finally, a HaloTag[®]-PTS1 marker that is targeted to peroxisomes has been used to fluorescently label the organelle.⁷¹¹ An alternative approach uses a peroxisome-specific tandem fluorochrome assay (RFP-EGFP localizing to peroxisomes by the C-terminal addition of the tripeptide SKL), which has been used to demonstrate the involvement of ACBD5/ATG37 in mammalian pexophagy.³⁰¹

Cautionary notes: There are many assays that can be used to monitor specific types of autophagy, but caution must be used in choosing an appropriate marker(s). To follow mitophagy it is best to monitor more than one protein and to include an inner membrane or matrix component in the analysis. In particular, it is not sufficient to follow a single mitochondrial outer membrane protein because these can be degraded independently of mitophagy. Although the

localization of PARK2/PARKIN to mitochondria as monitored by fluorescence microscopy is associated with the early stages of protonophore uncoupler (CCCP)-driven mitochondria degradation,²⁰⁹ this by itself cannot be used as a marker for mitophagy, as these events can be dissociated.⁷¹² Moreover, mitophagy elicited in a number of disease models does not involve mitochondrial PARK2 translocation.^{125,695,713} Along these lines, recent studies implicate an essential role for TRAF2, an E3 ubiquitin ligase, as a mitophagy effector in concert with PARK2 in cardiac myocytes; whereby mitochondrial proteins accumulate differentially with deficiency of either, indicating nonredundant roles for these E3 ubiquitin ligases in mitophagy.⁷¹⁴ This finding necessitates an integrated approach to assess mitophagy based on a broad evaluation of multiple mitochondrial effectors and proteins.

PARK2 translocates to damaged mitochondria and ubiquitinates a wide range of outer membrane proteins including VDAC1, MFN1/2 and TOMM20/TOM20.^{690,696,697,715} This results in the preferential degradation of mitochondrial outer membrane proteins by the proteasome, while inner membrane proteins and mitochondrial DNA⁷¹⁶ remain intact. Monitoring loss of a single protein such as TOMM20 by western blot or fluorescence microscopy to follow mitophagy may thus be misleading.⁷¹⁵ MitoTracker dyes are widely used to stain mitochondria and, when colocalized with GFP-LC3, they can function as a marker for mitophagy. However, staining with MitoTracker dyes depends on mitochondrial membrane potential (although MitoTracker Green FM is less sensitive to loss of membrane potential), so that damaged, or sequestered nonfunctional mitochondria may not be stained. In vitro this can be avoided by labeling the cells with MitoTracker before the induction by the mitophagic stimuli.⁶⁸⁶ One additional point is that MitoTracker dyes might influence mitochondrial protein import (D. Ebrahimi-Fakhari, personal communication).

Although it is widely assumed that macroautophagy is the major mechanism for degradation of entire organelles, there are multiple mechanisms that may account for the disappearance of mitochondrial markers. These include proteasomal degradation of outer membrane proteins and/or proteins that fail to correctly translocate into the mitochondria, degradation due to proteases within the mitochondria, and reduced biosynthesis or import of mitochondrial proteins. PINK1 and PARK2 also participate in an *ATG* gene-independent pathway for lysosomal degradation of small mitochondria-derived vesicles.⁷¹⁷ Furthermore, the PINK1-PARK2 mitophagy pathway is also transcriptionally upregulated in response to starvation-triggered generalized autophagy, and is intertwined with the lipogenesis pathway.⁷¹⁸⁻⁷²¹ In addition to mitophagy, mitochondria can be eliminated by extrusion from the cell (mitoptosis).⁷²² Transcellular degradation of mitochondria, or transmitophagy, also occurs in nervous system when astrocytes degrade axon-derived mitochondria.⁷²³ Thus, it is advisable to use a variety of complementary methods to monitor mitochondria loss including TEM, single cell analysis of LC3 fluorescent puncta that colocalize with mitochondria, and western blot, in conjunction with flux inhibitors and specific inhibitors of autophagy induction compared with inhibitors of the other major degradation systems (see cautions in *Autophagy inhibitors and inducers*). To monitor and/or rule out changes in cellular capacity to undergo mitochondrial biogenesis, a process that is tightly coordinated to opposing mitophagy and can dictate the outcome following mitophagy-inducing insults especially in primary neurons and other mitochondria-dependent cells, colocalization analysis after double staining for the mitochondrial marker TOMM20 and BrdU (for visualization of newly synthesized mtDNA) can be performed (Fig. 28).

Likewise, although the mechanism(s) of peroxisomal [protein](#) degradation in mammals awaits further elucidation, it can occur by both autophagic and proteasome-dependent mechanisms.⁷²⁴ Thus, controls are needed to determine the extent of degradation that is due to the proteasome. Moreover, [2](#) additional degradation mechanisms have been suggested: the action of the peroxisome-specific Lon protease and the membrane disruption effect of 15-lipoxygenase.⁷²⁵

e. **Aggrephagy.** Aggrephagy is the selective removal of aggregates by macroautophagy.⁷²⁶ This process can be followed in vitro (in cell culture) and in vivo (in mice) by monitoring the levels of an aggregate-prone protein such as an expanded polyglutamine (polyQ)-containing protein or mutant SNCA/ α -synuclein [[synuclein, alpha \(non A4 component of amyloid precursor\)](#)]. Levels are quantified by immunofluorescence or traditional immunoblot. [In yeast, degradation of SNCA aggregates can be followed by promoter shut-off assays. Expression of the inducible *GALI* promoter of GFP-tagged S□□□ is stopped by glucose repression. The removal of aggregates is thus monitored with fluorescence microscopy. The contribution of autophagy to SNCA aggregate clearance can be studied by the use of different autophagy mutants or by pharmacological treatment with the proteinase B inhibitor PMSF.](#) {Petroi, 2012 #3475; Shahpasandzadeh, 2014 #3474} Similarly, fluorescently tagged aggregated proteins such as polyQ80-CFP can be monitored via immunoblot and immunofluorescence. A polyQ80-luciferase reporter, which forms aggregates, can also be used to follow aggrephagy.⁷²⁷ A nonaggregating polyQ19-luciferase or untagged full-

length luciferase serves as a control. The ratio of luciferase activity from these 2 constructs can be calculated to determine autophagic flux.

Autophagic degradation of endogenous aggregates such as lipofuscin can be monitored in some cell types by fluorescence microscopy, utilizing the autofluorescence of lipofuscin particles. The amount of lipofuscin in primary human adipocytes can be reduced by activation of autophagy, and the amount of lipofuscin is dramatically reduced in adipocytes from patients with type 2 diabetes and chronically enhanced autophagy.²⁵²

Cautionary notes: Caution must be used when performing immunoblots of aggregated proteins, as many protein aggregates fail to enter the resolving gel and are retained in the stacking gel. In addition, the polyQ80-luciferase in the aggregated state lacks luciferase activity whereas soluble polyQ80-luciferase retains activity. Therefore, caution must be used when interpreting results with these vectors, as treatments that increase autophagy or enhance protein aggregation can lead to a decrease in luciferase activity.⁷²⁸ Finally, soluble polyQ reporters can be degraded by the proteasome; thus, changes in the ratio of polyQ19-luciferase:polyQ80-luciferase may also reflect proteasomal effects and not just changes in autophagic flux.

f. **Allophagy.** In *C. elegans*, mitochondria, and hence mitochondrial DNA, are eliminated from sperm by an autophagic process. This process of allogeneic (nonself) organelle autophagy is termed “allophagy.”^{729,730} During allophagy in *C. elegans*, both paternal mitochondria and membranous organelles (a sperm-specific membrane compartment) are eliminated by the 16-cell stage (100-120 min post-fertilization).^{731,732} The degradation process can be monitored in living embryos with GFP::ubiquitin, which appears in the vicinity of the sperm chromatin (labeled for example with mCherry-histone H2B) on the membranous organelles within 3 min after fertilization. GFP fusions and antibodies specific for LGG-1 and LGG-2 (Atg8/LC3 homologs),

which appear next to the sperm DNA, membranous organelles and mitochondria (labeled with CMXRos or mitochondria-targeted GFP) within 15 to 30 min post-fertilization, can be used to verify the autophagic nature of the degradation. TEM can also be utilized to demonstrate the presence of mitochondria within autophagosomes in the early embryo.

Conclusion: There are many assays that can be used to monitor specific types of autophagy, but caution must be used in choosing an appropriate marker(s). The potential role of other degradative pathways for any individual organelle or cargo marker should be considered, and it is advisable to use more than one marker or technique.

g. Chlorophagy. Besides functioning as the primary energy suppliers for plants, chloroplasts represent a major source of fixed carbon and nitrogen to be remobilized from senescing leaves to storage organs and newly developing tissues. As such, the turnover of these organelles has long been considered to occur via an autophagy-type mechanism. But, while the detection of chloroplasts within autophagic body-like vesicles or within vacuole-like compartments has been observed for decades, only recently has a direct connection between chloroplast turnover and autophagy been made through the analysis of *atg* mutants combined with the use of fluorescent ATG8 reporters.^{733,734} In fact, it is now clear that chlorophagy, the selective degradation of chloroplasts by macroautophagy, can occur via several routes, including the encapsulation of whole chloroplasts, or the budding of chloroplast material into small distinct autophagic vesicles called Rubisco-containing bodies (RCBs) and ATI1 plastid-associated bodies (ATI-PS), which then transport chloroplast cargo to the vacuole.^{733,735} Chloroplasts produce long tubes called stromules that project out from the organelles outer membrane. Recent studies suggest that stromules are part of the chlorophagy process, by which the stromule tips presumably containing

unwanted or damaged chloroplast material are engulfed by autophagic membranes using ESCRTII endocytotic machinery that depends on ATG8.⁷³⁶ The appearance of RCBs is tightly linked with leaf carbon status, indicating that chlorophagy through RCBs represents an important route for recycling plant nutrients provided in plastid stores.

h. Chromatophagy. Autophagy has been known for its pro-survival role in cells under metabolic stress and other conditions. However, excessively induced autophagy may be cytotoxic and may lead to cell death. Chromatophagy (chromatin-specific autophagy) comes into view as one of the autophagic responses that can contribute to cell death.⁷³⁷ Chromatophagy can be seen in cells during nutrient depletion, such as arginine starvation, and its phenotype consists of giant-autophagosome formation, nucleus membrane rupture and histone-associated-chromatin/DNA leakage that is captured by autophagosomes.⁷³⁷ Arginine starvation can be achieved by adding PADI (peptidyl arginine deiminase) to remove arginine from culture medium, or by using arginine-dropout medium. The degradation of leaked nuclear DNA/chromatin can be observed by fluorescence microscopy; with GFP-LC3 or anti-LC3 antibody, and LysoTracker Red or anti-LAMP1, multiple giant autophagosomes or autolysosomes containing leaked nuclear DNA can be detected. In addition, the chromatophagy-related autophagosomes also contain parts of the nuclear outer-membrane, including NUP98 (nucleoporin 98kDa), indicating that the process involves a fusion event.⁷³⁷

i. Ferritinophagy. This is a selective form of autophagy that functions in intracellular iron processing.⁷³⁸ Iron is recruited to ferritin for storage and to prevent generation of free radical

iron.^{739,740} To release iron from ferritin, the iron bound form is sequestered within an autophagosome.⁷⁴¹ Fusion with a lysosome leads to breakdown of ferritin and release of iron. Furthermore, iron can be acidified in the lysosome, converting it from an inactive state of Fe^{+3} to Fe^{+2} .^{742,743} Iron can be detected in the autolysosome via TEM.⁷⁴² Colocalization of iron with autolysosomes may also be determined utilizing calcein AM to tag iron.^{742,744} NCOA4 is a cargo receptor that recruits ferritin to the autophagosome.⁷³⁸

j. Lipophagy. The specific macroautophagic degradation of lipid droplets represents another type of selective autophagy.⁷⁴⁵ Lipophagy requires the core autophagic machinery and can be monitored by following triglyceride content, or total lipid levels using BODIPY 493/503 or HCS LipidTOX neutral lipid stains with fluorescence microscopy, cell staining with Oil Red O, the cholesterol dye filipin III, {Koenig, 2015 #3509} or ideally label-free techniques such as CARS or SRS microscopy. BODIPY 493/503 should be used with caution, however, when performing costains (especially in the green and red spectra) because this commonly used fluorescent marker of neutral lipids is highly susceptible to bleed-through into the other fluorescence channels (hence often yielding false positives), unlike the LipidTOX stain that has a narrow emission spectrum.⁷⁴⁶ TEM can also be used to monitor lipid droplet size and number, as well as lipid droplet-associated double-membrane structures, which correspond to autophagosomes.^{745,747,748} The master transcriptional regulator of autophagy TFEB positively regulates lipophagy and promotes fatty acid β -oxidation, thus providing a regulatory link between different lipid degradation pathways. Accordingly, TFEB overexpression rescues fat accumulation and metabolic syndrome in a diet-induced model of obesity.^{749,750} The regulation of expression of lipid droplet regulators (such as the perilipin family) and of autophagy adaptors (such as the

TBC1D1 family) during starvation and disease is one of several areas in this topic that deserves further exploration.⁷⁵¹⁻⁷⁵³

Cautionary notes: With regard to changes in the cellular neutral lipid content, the presence and potential activation of cytoplasmic lipases that are unrelated to lysosomal degradation must be considered.

k. *Intrplastidial autophagy*. Intrplastidial autophagy is a process whereby plastids of some cell types adopt autophagic functions, engulfing and digesting portions of the cytoplasm. These plastids are characterized by formation of invaginations in their double-membrane envelopes that eventually generate a cytoplasmic compartment within the plastidial stroma, isolated from the outer cytoplasm. W. Nagl (1977) coined the term *plastolysome* to define this special plastid type.⁷⁵⁴ Initially, the engulfed cytoplasm is identical to the outer cytoplasm, containing ribosomes, vesicles and even larger organelles. Lytic activity was demonstrated in these plastids, in both the cytoplasmic compartment and the stroma. Therefore, it was suggested that plastolysomes digest themselves together with their cytoplasmic cargo, and transform into lytic vacuoles. Intrplastidial autophagy has been reported in plastids of suspensor cells of *Phaseolus coccineus*⁷⁵⁴ and *Phaseolus vulgaris*,⁷⁵⁵ where plastids transformed into autophagic vacuoles during the senescence of the suspensor. This process was also demonstrated in petal cells of *Dendrobium*⁷⁵⁶ and in *Brassica napus* microspores experimentally induced towards embryogenesis.⁷⁵⁷ All these reports established a clear link between these plastid transformations and their engagement in autophagy. At present, descriptions of this process are limited to few, specialized, plant cell types. However, pictures of cytoplasm-containing plastids in other plant cell types have been occasionally published, although the authors did not make any mention of

this special plastid type. For example, pictures have been published of fertile and Ogu-INRA male sterile tetrads of *Brassica napus* where a few plastids contain round compartments filled with cytoplasm,⁷⁵⁸ and of *Phaseolus vulgaris* root cells where some plastids contained cytoplasm portions.⁷⁵⁹ Possibly, this process is not as rare as initially thought, but authors have only paid attention to it in those cell types where it is particularly frequent.

I. RNA-silencing components. Several components of the RNA-silencing machinery are selectively degraded by autophagy in different organisms. This was first shown for the plant AGO1/ARGONAUTE1 protein, a key component of the *Arabidopsis* RNA-induced silencing complex (RISC) that after ubiquitination by a virus encoded F-box protein is targeted to the vacuole.⁷⁶⁰ AGO1 colocalizes with *Arabidopsis* ATG8a-positive bodies and its degradation is impaired by various drugs such as 3-MA and E64d, or in *Arabidopsis* mutants in which autophagy is compromised such as the TOR-overexpressing mutant line G548 or the *atg7-2* mutant allele (P. Genschik, unpublished data). Moreover, this pathway also degrades AGO1 in a nonviral context, especially when the production of miRNAs is impaired. In mammalian cells, not only the main miRNA effector AGO2, but also the miRNA-processing enzyme DICER1, is degraded as a miRNA-free entity by selective autophagy.⁷⁶¹ Chemical inhibitors of autophagy (bafilomycin A₁ and chloroquine) and, in HeLa cells, depletion of key autophagy components ATG5, ATG6 or ATG7 using short interfering RNAs, blocks the degradation of both proteins. Electron microscopy shows that DICER1 is associated with membrane-bound structures having the hallmarks of autophagosomes. Moreover, the selectivity of DICER1 and AGO2 degradation might depend on the autophagy receptor CALCOCO2/NDP52, at least in these cell types. Finally, in *C. elegans*, AIN-1, a homolog of mammalian TNRC6A/GW182 that interacts with

AGO and mediates silencing, is also degraded by autophagy.⁷⁶² AIN-1 colocalizes with SQST-1 that acts as a receptor for autophagic degradation of ubiquitinated protein aggregates and also directly interacts with Atg8/LC3 contributing to cargo specificity.

m. Xenophagy. The macroautophagy pathway has emerged as an important cellular factor in both innate and adaptive immunity. Many *in vitro* and *in vivo* studies have demonstrated that genes encoding macroautophagy components are required for host defense against infection by bacteria, parasites and viruses. Xenophagy is often used as a term to describe autophagy of microbial pathogens, mediating their capture and delivery to lysosomes for degradation. Since xenophagy presents an immune defense, it is not surprising that microbial pathogens have evolved strategies to overcome it. The interactions of such pathogens with the autophagy system of host cells are complex and have been the subject of several excellent reviews.^{105-110,763-768} Here we will make note of a few key considerations when studying interactions of microbial pathogens with the autophagy system. **Importantly, autophagy should no longer be considered as strictly antibacterial, and several studies have described the fact that autophagy may serve to either restrict or promote bacterial replication both *in vivo*⁷⁶⁹ and *in vitro* (reviewed in refs.^{770,771}).**

LC3 is commonly used as a marker of macroautophagy. However, studies have established that LC3 can promote phagosome maturation independently of macroautophagy through LC3-associated phagocytosis (see cautionary notes in *Atg8/LC3 detection and quantification and Noncanonical use of autophagy-related proteins*). Other studies show that macroautophagy of *Salmonella* Typhimurium is dependent on Atg9, an essential macroautophagy gene, whereas LC3 recruitment to bacteria does not require Atg9.⁷⁷² In contrast,

macroautophagy of these bacteria requires either glycan-dependent binding of galectin-8 to damaged membranes and subsequent recruitment of the cargo receptor CALCOCO2/NDP52⁷⁷³ or ubiquitination of target proteins (not yet identified) and recruitment of 3 ubiquitin-binding receptor proteins, SQSTM1,⁷⁷⁴ CALCOCO2/NDP52⁷⁷⁵ and OPTN.⁷⁷⁶ Therefore, the currently available criteria to differentiate LAP from macroautophagy include: i) LAP involves LC3 recruitment to bacteria in a manner that requires reactive oxygen species (ROS) production by an NADPH oxidase. It should be noted that most cells express at least one member of the NADPH oxidase (also known as NOX) family. Targeting expression of the common p22^{phox} subunit is an effective way to disrupt the NOX NADPH oxidases. Scavenging of ROS by antioxidants such as resveratrol and alpha-tocopherol is also an effective way to inhibit LAP. In contrast, N-acetylcysteine, which raises cellular glutathione levels, does not inhibit LAP.⁷⁷⁷ ii) Macroautophagy of bacteria requires ATG9, while LAP apparently does not.⁷⁷² iii) LAP involves single-membrane structures. For LAP, CLEM (with LC3 as a marker) is expected to show single-membrane structures that are LC3⁺ with LAP.¹⁵³ In contrast, macroautophagy is expected to generate double-membrane structures surrounding cargo (which may include single membrane phagosomes, giving rise to triple-membrane structures⁷⁷²). It is anticipated that more specific markers of LAP will be identified as these phagosomes are further characterized.

Nonmotile *Listeria monocytogenes* can be targeted to double-membrane autophagosomes upon antibiotic treatment,⁷⁷⁸ which indicates that macroautophagy serves as a cellular defense to microbes in the cytosol. However, subsequent studies have revealed that macroautophagy can also target pathogens within phagosomes, damaged phagosomes or the cytosol. Therefore, when studying microbial interactions by EM, many structures can be visualized, with any number of membranes encompassing microbes, all of which may be LC3⁺.⁷⁷⁹ As discussed above, single-

membrane structures that are LC3⁺ may arise through LAP, and we cannot rule out the possibility that both LAP and macroautophagy may operate at the same time to target the same phagosome.

Viruses can also be targeted by autophagy, and in turn can act to inhibit autophagy. For example, infection of a cell by influenza and dengue viruses⁷⁸⁰ or enforced expression of the hepatitis B virus C protein⁷⁸¹ have profound consequences for autophagy, as viral proteins such as NS4A stimulate autophagy and protect the infected cell against apoptosis, thus extending the time in which the virus can replicate. Conversely, the HSV ICP34.5 protein inhibits autophagy by targeting BECN1.⁷⁸² While the impact of ICP34.5's targeting of BECN1 on virus replication in cultured permissive cells is minimal, it has a significant impact upon pathogenesis in vivo, most likely through interfering with activation of CD4⁺ T cells,^{783,784} and through cell-intrinsic antiviral effects in neurons.⁷⁸⁵ Also, viral BCL2, encoded by large DNA viruses, are able to inhibit autophagy interacting with BECN1⁵¹⁵ through their BH3 homology domain. An example of these include murine herpes virus 68,⁷⁸⁶ Kaposi sarcoma herpes virus and African swine fever virus (ASFV) vBCL2 homologs.⁷⁸⁷ ASFV encodes a protein homologous to HSV ICP34.5, which, similar to its herpes virus counterpart, inhibits the ER stress response activating PPP1/protein phosphatase1; however, in contrast to HSV ICP34.5 it does not interact with BECN1. ASFV vBCL2 strongly inhibits both autophagy (reviewed in ref.⁷⁸⁸) and apoptosis.⁷⁸⁹

HIV utilizes the initial, nondegradative stages of autophagy to promote its replication in macrophages. In addition, the HIV-1 protein Nef acts as an anti-autophagic maturation factor protecting the virus from degradation by physically blocking BECN1.⁷⁹⁰⁻⁷⁹² Autophagy contributes to limiting viral pathogenesis in HIV-1 nonprogressor-infected patients by targeting viral components for degradation.⁷⁹³

Care must be taken in determining the role of autophagy in virus replication, as some viruses such as vaccinia use double-membrane structures that form independently of the autophagy machinery.⁷⁹⁴ Similarly, dengue virus replication, which appears to involve a double-membrane compartment, requires the ER rather than autophagosomes,⁷⁹⁵ whereas coronaviruses use a nonlipidated version of LC3 (see *Atg8/LC3 detection and quantification*).¹⁶¹ Yet another type of variation is seen with hepatitis C virus, which requires BECN1, ATG4B, ATG5 and ATG12 for initiating replication, but does not require these proteins once an infection is established.⁷⁹⁶

Finally, it is important to realize that there may be other macroautophagy-like pathways that have yet to be characterized. For example, in response to cytotoxic stress (treatment with etoposide), autophagosomes are formed in an ATG5- and ATG7-independent manner.²⁵ While this does not rule out involvement of other macroautophagy regulators/components in the formation of these autophagosomes, it does establish that the canonical macroautophagy pathway involving LC3 conjugation is not involved. In contrast, RAB9 is required for this alternative pathway, potentially providing a useful marker for analysis of these structures. Returning to xenophagy, *M. tuberculosis* can be targeted to autophagosomes in an ATG5-independent manner.⁷⁹⁷ Furthermore, up to 25% of intracellular *Salmonella typhimurium* are observed in multi-lamellar membrane structures resembling autophagosomes in *Atg5*^{-/-} MEFs.⁷⁷⁴ These findings indicate that an alternate macroautophagy pathway is relevant to host-pathogen interactions. Moreover, differences are observed that depend on the cell type being studied. *Yersinia pseudotuberculosis* is targeted to autophagosomes where they can replicate in bone marrow-derived macrophages,⁷⁹⁸ whereas in RAW264.7 and J774 cells, bacteria are targeted

both to autophagosomes, and LC3-negative, single-membrane vacuoles (F. Lafont, personal communication).

One key consideration has recently emerged in studying xenophagy. Whereas the basal autophagy flux in most cells is essential for their survival, infecting pathogens can selectively modulate antibacterial autophagy (i.e., xenophagy) without influencing basal autophagy. This may help pathogens ensure prolonged cellular survival. Thus, in the case of xenophagy it would be prudent to monitor substrate (pathogen)-specific autophagy flux to understand the true nature of the perturbation of infecting pathogens on autophagy (D Kumar, personal communication). Furthermore, this consideration particularly limits the sensitivity of LC3 western blots for use in monitoring autophagy regulation.

n. Zymophagy. Zymophagy Zymophagy refers to a specific mechanism of crinophagy (i.e., selective degradation of secretory granules by autophagy), which eliminates pancreatitis-activated zymogen granules in the pancreatic acinar cells and, thus, prevents deleterious effects of prematurely activated and intracellularly released proteolytic enzymes, when impairment of secretory function occurs.⁷⁹⁹ Therefore, zymophagy is considered to be a protective mechanism implemented to sustain secretory homeostasis and to mitigate pancreatitis. Crinophagy processing of secretory granules similar to the defined zymophagy was reported in activated secretory Paneth cells of the crypts of Lieberkuhn in the small intestine.⁸⁰⁰ Note that one of the major functions of Paneth cells is to prevent translocation of intestinal bacteria by secreting hydrolytic enzymes and antibacterial peptides to the crypt lumens. The presence of similarity in mechanisms of degradation of secretory granules in these 2 different types of secretory cells

sustains the concept of protective role of autophagy when “self-inflicted” damage may occur due to over-reaction and/or secretory malfunction in specialized cells.

Zymophagy can be monitored by TEM, identifying autophagosomes containing secretory granules, by following SQSTM1 degradation by western blot, and by examining the subcellular localization of VMP1-EGFP, which relocates to granular areas of the cell upon zymophagy induction. Colocalization of trypsinogen (which is packaged within zymogen granules) and LC3, or of GFP-ubiquitin (which is recruited to the activated granules) with RFP-LC3 can also be observed by indirect or direct immunofluorescence microscopy, respectively. Active trypsin is also detectable in zymophagosomes and participates in the early onset of acute pancreatitis (Fortunato et al., unpublished data).

11. Autophagic sequestration assays. Although it is useful to employ autophagic markers such as LC3 in studies of autophagy, LC3-II levels or LC3 dots cannot quantify actual autophagic activity, since LC3-II is not involved in all cargo sequestration events, and LC3-II can be found on phagophores and nonautophagosomal membranes in addition to autophagosomes. Thus, quantification of autophagic markers such as LC3 does not tell how much cargo material has actually been sequestered inside autophagosomes. Moreover, LC3 and several other autophagic markers cannot be used to monitor noncanonical autophagy. Autophagic sequestration assays constitute marker-independent methods to measure the sequestration of autophagic cargo into autophagosomal compartments, and are among the few functional autophagy assays described to date. Macroautophagic cargo sequestration activity can be monitored using either an (electro)injected, inert cytosolic marker such as [³H]raffinose⁸⁰¹ or an endogenous cytosolic protein such as lactate dehydrogenase (LDH),⁸⁰² in the latter case along with treatment with a

protease inhibitor (e.g., leupeptin) or other inhibitors of lysosomal activity (e.g., bafilomycin A₁)¹⁸² to prevent intralysosomal degradation of the protein marker. The assay simply measures the transfer of cargo from the soluble (cytosol) to the insoluble (sedimentable) cell fraction (which includes autophagic compartments), with no need for a sophisticated subcellular fractionation. Electrodissruption of the plasma membrane followed by centrifugation through a density cushion was originally used to separate cytosol from sedimentable cell fractions in primary hepatocytes.⁸⁰³ This method has also been used in various human cancer cell lines and mouse embryonic fibroblasts, where the LDH sequestration assay has been validated with pharmacological agents as well as genetic silencing or knockout of key factors of the autophagic machinery (N Engedal, unpublished results).¹⁸² Homogenization and sonication techniques have also been successfully used for the LDH sequestration assay.^{588,804} The endogenous LDH cargo marker can be quantified by an enzymatic assay, or by western blotting. In principle, any intracellular component can be used as a cargo marker, but cytosolic enzymes having low sedimentable backgrounds are preferable. Membrane-associated markers are less suitable, and proteins such as LC3, which are part of the sequestering system itself, will have a much more complex relationship to the autophagic flux than a pure cargo marker such as LDH.

In yeast, sequestration assays are typically done by monitoring protease protection of an autophagosome marker or a cargo protein. For example, prApe1, and GFP-Atg8 have been used to follow completion of the autophagosome.⁸⁰⁵ The relative resistance or sensitivity to an exogenous protease in the absence of detergent is an indication of whether the autophagosome (or other sequestering vesicle) is complete or incomplete, respectively. Thus, this method also distinguishes between a block in autophagosome formation versus fusion with the vacuole. The critical issues to keep in mind involve the use of appropriate control strains and/or proteins, and

deciding on the correct reporter protein. In addition to protease protection assays, sequestration can be monitored by fluorescence microscopy during pexophagy of methanol-induced peroxisomes, using GFP-Atg8 as a pexophagosome marker and BFP-SKL to label the peroxisomes. The vacuolar sequestration process during micropexophagy can also be monitored by formation of the vacuolar sequestration membrane (VSM) stained with FM 4-64.^{619,627}

Sequestration assays can be designed to measure flux through individual steps of the autophagy pathway. For example, intralysosomally degraded sequestration probes such as [¹⁴C]-lactate or LDH will mark prelysosomal compartments in the absence of degradation inhibitors. Hence, their accumulation in such compartments can be observed when fusion with lysosomes is suppressed, for example, by a microtubule inhibitor such as vinblastine.⁸⁰⁶ Furthermore, lactate hydrolysis can be used to monitor the overall autophagic pathway (autophagic lactolysis).⁸⁰⁷ One caveat, however, is that inhibitors may affect sequestration indirectly, for example, by modifying the uptake and metabolism (including protein synthesis) of autophagy-suppressive amino acids (see *Autophagy inhibitors and inducers*). [Under some conditions, such as amino acid starvation, sequestered LDH *en route* through the autophagosomal-lysosomal pathway can also be detected in the absence of inhibitors.](#)¹⁸²

A variation of this approach applicable to mammalian cells includes live cell imaging. Autophagy induction is monitored as the movement of cargo, such as mitochondria, to GFP-LC3-colocalizing compartments, and then fusion/flux is measured by delivery of cargo to lysosomal compartments.^{287,808} In addition, sequestration of fluorescently tagged cytosolic proteins into membranous compartments can be measured, as fluorescent puncta become resistant to the detergent digitonin.⁸⁰⁹ Use of multiple time points and monitoring colocalization

of a particular cargo with GFP-LC3 and lysosomes can also be used to assess sequestration of cargo with autophagosomes as well as delivery to lysosomes.⁶⁹²

In the *Drosophila* fat body, the localization of free cytosolic mCherry changes from a diffuse to a punctate pattern in an *Atg* gene-dependent manner, and these mCherry dots colocalize with the lysosomal marker Lamp1-GFP during starvation (G Juhasz, unpublished data). Thus, the redistribution of free cytosolic mCherry may be used to follow bulk, nonselective autophagy due to its stability and accumulation in autolysosomes.

Cautionary notes: The electro-injection of radiolabeled probes is technically demanding, but the use of an endogenous cytosolic protein probe is very simple and requires no pretreatment of the cells other than with a protease inhibitor. Another concern with electro-injection is that it can affect cellular physiology, so it is necessary to verify that the cells behave properly under control situations such as amino acid deprivation. An alternate approach for incorporating exogenous proteins into mammalian cell cytosol is to use “scrape-loading,” a method that works for cells that are adherent to tissue culture plates.⁸¹⁰ Finally, these assays work well with hepatocytes but may be problematic with other cell types, and it can be difficult to load the cell while retaining the integrity of the compartments in the post-nuclear supernatant (S. Tooze, unpublished results). General points of caution to be addressed with regard to live cell imaging relate to photobleaching of the fluorophore, cell injury due to repetitive imaging, autofluorescence in tissues containing lipofuscin, and the pH sensitivity of the fluorophore.

There are several issues to keep in mind when monitoring sequestration by the protease protection assay in yeast.⁸⁰⁵ First, as discussed in *Selective types of autophagy*, prApe1 is not an accurate marker for nonspecific autophagy; import of prApe1 utilizes a receptor (Atg19) and a scaffold (Atg11) that make the process specific. In addition, vesicles that are substantially

smaller than autophagosomes can effectively sequester the Cvt complex. Another problem is that prApe1 cannot be used as an autophagy reporter for mutants that are not defective in the Cvt pathway, although this can be bypassed by using a *vac8Δ* background.⁸¹¹ At present, the prApe1 assay cannot be used in any system other than yeast. The GFP-Atg8 protease protection assay avoids these problems, but the signal-to-noise ratio is typically substantially lower. In theory, it should be possible to use this assay in other cell types, and protease protection of GFP-LC3 and GFP-SQSTM1 was analyzed in HeLa cells.⁸¹² As a cautionary note, tendencies of GFP-LC3 and particularly GFP-SQSTM1 to aggregate may make LC3 and SQSTM1 inaccessible to proteases.

Conclusion: Sequestration assays represent the most direct method for monitoring autophagy, and in particular for discriminating between conditions where the autophagosome is complete (but not fused with the lysosome/vacuole) or open (i.e., a phagophore). These assays can also be modified to measure autophagic flux.

12. Turnover of autophagic compartments. Inhibitors of autophagic sequestration (e.g., amino acids, 3-MA or wortmannin) can be used to monitor the disappearance of autophagic elements (phagophores, autophagosomes, autolysosomes) to estimate their half-life by TEM morphometry/stereology. The turnover of the autophagosome or the autolysosome will be differentially affected if fusion or intralysosomal degradation is inhibited.^{10,12,23,813} The duration of such experiments is usually only a few hours; therefore, long-term side effects or declining effectiveness of the inhibitors can be avoided. It should be noted that fluorescence microscopy has also been used to monitor the half-life of autophagosomes, monitoring GFP-LC3 in the presence and absence of bafilomycin A₁ or following GFP-LC3 after starvation and recovery in amino acid-rich medium (see *Atg8/LC3 detection and quantification*).^{14,814}

Cautionary notes: The inhibitory effect must be strong and the efficiency of the inhibitor needs to be tested under the experimental conditions to be employed. Cycloheximide is sometimes used as an autophagy inhibitor, but [its use in long-term experiments may be problematic](#) because of the many potential indirect effects. Cycloheximide inhibits translational elongation, and therefore protein synthesis. In addition, it decreases the efficiency of protein degradation in several cell types (AM Cuervo, personal communication) including hematopoietic cells (A Edinger, personal communication). Treatment with cycloheximide causes a potent increase in TORC1 activity, which can decrease autophagy in part as a result of the increase in the amino acid pool resulting from suppressed protein synthesis (H-M Shen, personal communication; [I Topisirovic, personal communication](#)).^{815,816} In addition, at high concentrations (in the millimolar range) cycloheximide inhibits complex I of the mitochondrial respiratory chain,^{817,818} but this is not a problem, at least in hepatocytes, at low concentrations (10 -20 μ M) that are sufficient to prevent protein synthesis (AJ Meijer, personal communication).

Conclusion: The turnover of autophagic compartments is a valid method for monitoring [autophagic-lysosomal flux](#), but cycloheximide must be used with caution [in long-term experiments](#).

13. Autophagosome-lysosome colocalization and dequenching assay. Another method to demonstrate the convergence of the autophagic pathway with a functional degradative compartment is to incubate cells with the bovine serum albumin derivative dequenched (DQ)-BSA that has been labeled with the red-fluorescent BODIPY TR-X dye; this conjugate will accumulate in lysosomes. The labeling of DQ-BSA is so extensive that the fluorophore is self-quenched. Proteolysis of this compound results in dequenching and the release of brightly

fluorescent fragments. Thus, DQ-BSA is useful for detecting intracellular proteolytic activity as a measure of a functional lysosome.⁸¹⁹

Furthermore, DQ-BSA labeling can be combined with GFP-LC3 to monitor colocalization, and thus visualize the convergence, of amphisomes with a functional degradative compartment (DQ-BSA is internalized by endocytosis). This method can also be used to visualize fusion events in real-time experiments by confocal microscopy (live cell imaging). Along similar lines, other approaches for monitoring convergence are to follow the colocalization of RFP-LC3 and LysoSensor Green (M. Bains and K. A. Heidenreich, personal communication), mCherry-LC3 and LysoSensor Blue,²⁸⁸ or tagged versions of LC3 and LAMP1 (K. Macleod, personal communication) or CD63²⁸⁷ as a measure of the fusion of autophagosomes with lysosomes. It is also possible to trace autophagic events by visualizing the pH-dependent excitation changes of the coral protein Keima.⁶⁹⁴ This quantitative technique is capable of monitoring the fusion of autophagosomes with lysosomes, that is, the formation of an autolysosome, and the assay does not depend on the analysis of LC3.

Cautionary notes: Some experiments require the use of inhibitors (e.g., 3-MA or wortmannin) or overexpression of proteins (e.g., RAB7 dominant negative mutants) that may also affect the endocytic pathway or the delivery of DQ-BSA to lysosomes (e.g., wortmannin causes the swelling of late endosomes⁸²⁰). In this case, the lysosomal compartment can be labeled with DQ-BSA overnight before treating the cells with the drugs, or prior to the transfection.

Conclusion: DQ-BSA provides a relatively convenient means for monitoring lysosomal protease function and can also be used to follow the fusion of amphisomes with the lysosome.

Colocalization of autophagosomes (fluorescently tagged LC3) with lysosomal proteins or dyes can also be monitored.

14. Tissue fractionation. The study of autophagy in the organs of larger animals, in large numbers of organisms with very similar characteristics, or in tissue culture cells provides an opportunity to use tissue fractionation techniques as has been possible with autophagy in rat liver.^{33,48,821-826} Because of their sizes [smaller than nuclei but larger than membrane fragments (microsomes)], differential centrifugation can be used to obtain a subcellular fraction enriched in mitochondria and organelles of the autophagic-lysosomal system, which can then be subjected to density gradient centrifugation to enrich autophagosomes, amphisomes, autolysosomes and lysosomes.^{33,48,826-830} Any part of such a fraction can be considered to be a representative sample of tissue constituents and used in quantitative biochemical, centrifugational and morphological studies of autophagic particle populations.

The simplest studies of the autophagic process take advantage of sequestered marker enzymes, changes in location of these enzymes, differences in particle/compartment size and differential sensitivity of particles of different sizes to mechanical and osmotic stress (for example, acid hydrolases are found primarily in membrane-bound compartments and their latent activities cannot be measured unless these membranes are lysed). Such a change in enzyme accessibility can be used to follow the time course of an exogenously induced, or naturally occurring, autophagic process.^{821,823,825}

Quantitative localization of enzymatic activity (or any other marker) to specific cytoplasmic particle populations and changes in the location of such markers during autophagy can be [assessed by](#) using rate sedimentation ultracentrifugation.⁸²⁷ Similar results can be

obtained with isopycnic centrifugation where particles enter a density gradient (sometimes made with sucrose but iso-osmotic media such as iodixanol, metrizamide and Nycodenz may be preferred as discussed below under *Cautionary notes*) and are centrifuged until they reach locations in the gradient where their densities are equal to those of the gradient.⁸²⁷

The fractionation of organelles can also be evaluated by protein-correlation-profiling (PCP), a quantitative mass spectrometry-based proteomics approach. Similar to the biochemical assays described above, gradient profiles of marker proteins can be recorded and compared to proteins of interest.³¹⁵ Compared to classical biochemical approaches, PCP allows the proteome-wide recording of protein gradient profiles.

Particle populations in subcellular fractions evaluated with quantitative biochemical and centrifugational approaches can also be studied with quantitative morphological methods. Detailed morphological study of the particle populations involved in the autophagic process usually requires the use of EM. The thin sections required for such studies pose major sampling problems in both intact cells⁸³¹ and subcellular fractions.⁸²⁷ With the latter, 2,000,000 sections can be obtained from each 0.1 ml of pellet volume, so any practical sample size is an infinitesimally small subsample of the total sample.⁸²⁷ However, through homogenization and resuspension, complex and heterogeneous components of subcellular fractions become randomly distributed throughout the fraction volume. Therefore, any aliquot of that volume can be considered a random sample of the whole volume. What is necessary is to conserve this property of subcellular fractions in the generation of a specimen that can be examined with the electron microscope. This can be done with the use of a pressure filtration procedure.^{832,827} Because of the thinness of the sections, multiple sections of individual particles are possible so morphometric/stereological methods⁸³¹ must be used to determine the volume occupied by a

given class of particles, as well as the size distribution and average size of the particle class.

From this information the number of particles in a specific particle class can be calculated.⁸³³

Examination of individual profiles gives information on the contents of different types of particles and their degree of degradation, as well as their enclosing membranes.^{821,823}

Cautionary notes: When isolating organelles from tissues and cells in culture it is essential to use disruption methods that do not alter the membrane of lysosomes and autophagosomes, compartments that are particularly sensitive to some of those procedures. For example teflon/glass motor homogenization is suitable for tissues with abundant connective tissue, such as liver, but for circulating cells or cells in culture, disruption by nitrogen cavitation is a good method to preserve lysosomal membrane stability;⁸³⁴ however, this method is not suitable for small samples and may not be readily available. Other methods, including “Balch” or “Dounce” homogenizers also work well.^{835,836} During the isolation procedure it is essential to always use iso-osmotic solutions to avoid hypotonic or hypertonic disruption of the organelles. In that respect, because lysosomes are able to take up sucrose if it is present at high concentrations, the use of sucrose gradients for the isolation of intact lysosome-related organelles is strongly discouraged. It should also be noted that several commercially available kits for subcellular fractionation contain reducing compounds such as dithiothreitol, which may affect the redox status of any prepared fractions. Since numerous proteins involved in autophagy are redox sensitive (an area requiring much additional experimentation), there exists the potential for redox-active compounds in kits to interfere with results. As such, it is suggested to make solutions for fractionation from scratch, whenever possible.

As with the isolation of any other intracellular organelle, it is essential to assess the purity of each preparation, as there is often considerable variability from experiment to experiment due

to the many steps involved in the process. Correction for purity can be done through calculation of recovery (percentage of the total activity present in the homogenate) and enrichment (dividing by the specific activity in the homogenate) of enzymes or protein markers for those compartments (e.g., β -hexosaminidase is routinely used to assess lysosomal purity, but enzymes such as **CTSB** may also be used and may provide more accurate readouts).⁸³⁴ Because of the time-consuming nature of quantitative morphological studies, such studies should not be carried out until simpler biochemical procedures have established the circumstances most likely to give meaningful morphometric/stereological results.

Finally, it is worthwhile noting that not all lysosomes are alike. For example, there are differences among primary lysosomes, autolysosomes and telolysosomes. Furthermore, what we refer to as “lysosomes” are actually a very heterogeneous pool of organelles that simply fulfill 5 classical criteria, having a pH <5.6, mature cathepsins, the presence of LAMP proteins, a single membrane, and the absence of endosomal and recycling compartment markers (e.g., the mannose-6-phosphate receptor or RAB5). But even applying those criteria we can separate lysosomes with clear differences in their proteome and other properties, and these distinct populations of lysosomes are likely to participate in different functions in the cell (see *Chaperone-mediated autophagy*).⁸³⁷

Conclusion: Considering the limited methods available for in vivo analysis of autophagy, tissue fractionation is a valid, although relatively laborious, method for monitoring autophagy. Care must be taken to ensure that sample analysis is representative.

15. Analyses in vivo. Monitoring autophagic flux in vivo or in organs is one of the least developed areas at present, and ideal methods relative to the techniques possible with cell culture

may not exist. Importantly, the level of basal autophagy, time course of autophagic induction, and the bioavailability of autophagy-stimulating and -inhibiting drugs is likely tissue specific. Moreover, basal autophagy or sensitivity to autophagic induction may vary with animal age, sex or strain background. Therefore methods may need to be optimized for the tissue of interest. One method for in vivo studies is the analysis of GFP-LC3/Atg8 (see *GFP-Atg8/LC3 fluorescence microscopy* above). Autophagy can be monitored in tissue (e.g., skeletal muscle, liver, brain and retina) in vivo in transgenic mice systemically expressing GFP-LC3,^{133,547,838,839} or in other models by transfection with GFP-LC3 plasmids or in transgenic strains that possess either mCherry- or GFP-LC3/Atg8 under control of either inducible or *LC3/Atg8* promoter sequences.^{240,420,699} It should be noted that tissues such as white adipose tissue, ovary, and testes and some brain regions such as the hypothalamus do not appear to express the *Actb* promoter-driven *GFP-Lc3* transgene strongly enough to allow detection of the fluorescent protein.¹³³ In addition, tissue-specific GFP-LC3 mice have been generated for monitoring cardiac myocytes.^{840,841} In these settings, GFP fluorescent puncta are indicative of autophagic structures; however, the use of a lysosomal fusion or protease inhibitor would be needed to assess flux. Cleavage of GFP-LC3 to generate free GFP can be evaluated as one method to monitor the completion of autophagy. This has been successfully performed in mouse liver,^{216,682} suggesting the GFP-LC3 cleavage assay may also be applied to in vivo studies. Note that the accumulation of free GFP in the mouse brain is minimal after autophagy is induced with rapamycin (autophagy induction based on GFP-LC3 imaging and SQSTM1 IHC; M. Lipinski, personal communication), but significant when autophagy flux is partially blocked after traumatic brain injury.⁸³⁹ Thus, caution needs to be taken when interpreting results of these assays in different tissues. We also recommend including a control under conditions known to induce autophagy

flux such as starvation. A simple methodology to measure autophagy flux in the brain was recently described.⁸⁴² This strategy combines the generation of adeno-associated virus and the use of the dynamic fluorescent reporter mCherry-GFP-LC3, that allows an extended transduction and stable expression of mCherry-GFP-LC3 after intracerebroventricular injection in newborn animals. With this approach, a widespread transduction levels is achieved along neurons at the central nervous system when newborn pups are injected, including pyramidal cortical and hippocampal neurons, Purkinje cells, and motor neurons in the spinal cord and also, to a lesser extent, in oligodendrocytes.⁸⁴² The use of different serotypes of adeno-associated virus could be used to transduce other cell types at the CNS.⁸⁴³ This methodology allows a reproducible and sensitive mCherry-GFP-LC3 detection, and a strong LC3 flux when animals are treated with autophagy inducers including rapamycin and trehalose.⁸⁴⁴ Therefore, using these combined strategies can be applied to follow autophagy activity in mice and can be particularly useful to evaluate it in animals models of diseases affecting the nervous system.⁸⁴³ Alternatively, confocal laser scanning microscopy, which makes it possible to obtain numerous sections and substantial data about spatial localization features, can be a suitable system for studying autophagic structures (especially for whole mount embryo in vivo analysis).⁸⁴⁵ In addition, this method can be used to obtain quantitative data through densitometric analysis of fluorescent signals.⁸⁴⁶

Another possibility is immunohistochemical staining, an important procedure that may be applicable to human studies as well considering the role of autophagy in neurodegeneration, myopathies and cardiac disease where samples may be limited to biopsy/autopsy tissue. Immunodetection of LC3 as definite puncta is possible in paraffin-embedded tissue sections and fresh frozen tissue, by either IHC or immunofluorescence;^{167,847-853} however, this methodology has not received extensive evaluation, and does not lend itself well to dynamic assays. Other

autophagic substrates can be evaluated via IHC and include SQSTM1, NBR1, ubiquitinated inclusions and protein aggregates. Similarly, autophagy can be evaluated by measuring levels of these autophagic substrates via traditional immunoblot; however, their presence or absence needs to be cautiously interpreted as some of these substrates can accumulate with either an increase or a decrease in autophagic flux (see *SQSTM1 and related LC3 binding protein turnover assays*). Bone marrow transfer has been used to document in vivo the role of autophagy in the reverse cholesterol transport pathway from peripheral tissues or cells (e.g., macrophages) to the liver for secretion in bile and for excretion,⁸⁵⁴ and a study shows that TGM2 (transglutaminase 2) protein levels decrease in mouse liver in vivo upon starvation in an autophagy-dependent manner (and in human cell lines in vitro in response to various stimuli; M. Piacentini, personal communication), presenting additional possible methods for following autophagy activity. In that respect, it is noteworthy to mention that TGM2 can negatively affect autophagy by modifying ITPR1 (inositol 1,4,5-trisphosphate receptor, type 1) and suppressing its Ca²⁺-release activity.⁸⁵⁵

It is also possible to analyze tissues ex vivo, and these studies can be particularly helpful in assessing autophagic flux as they avoid the risks of toxicity and bioavailability of compounds such as bafilomycin A₁ or other autophagy inhibitors. Along these lines, autophagic flux can be determined by western blot in retinas placed in culture for 4 h with protease inhibitors.^{856,857} This method could be used in tissues that can remain “alive” for several hours in culture such as the retina,^{856,857} brain slices,^{839,858} and spinal cord slices.⁸⁵⁹

Several studies have demonstrated the feasibility of monitoring autophagic flux in vivo in skeletal muscle. Starvation is one of the easiest and most rapid methods for stimulating the autophagic machinery in skeletal muscles. 12 h of fasting in mice may be sufficient to trigger autophagy in muscle,^{860,861} but the appropriate time should be determined empirically. Although

food deprivation does not induce autophagy in the brain it induces autophagy in the retina, and by the use of in vivo injection of leupeptin autophagic flux can be evaluated with LC3 lipidation by western blot.⁸⁵⁷ Data about the autophagic flux can be obtained by treating mice with, for example, chloroquine,⁸⁶¹ leupeptin^{857,862} or colchicine¹⁸⁶ and then monitoring the change in accumulation of LC3 (see cautionary notes). This type of analysis can also be done with liver, by comparing the LC3-II level in untreated liver (obtained by a partial hepatectomy) to that following subsequent exposure to chloroquine (V. Skop, Z. Papackova and M. Cahová, personal communication). Additional reporter assays to monitor autophagy flux in vivo need to be developed, including tandem fluorescent-LC3 transgenic mice, or viral vectors to express this construct in vivo in localized areas. One of the challenges of studying autophagic flux in intact animals is the demonstration of cargo clearance, but studies of fly intestines that combine sophisticated mosaic mutant cell genetics with imaging of mitochondrial clearance reveal that such analyses are possible.⁶⁹⁹

Another organ particularly amenable to ex-vivo analysis is the heart, with rodent hearts easily subjected to perfusion by the methods of Langendorff established in 1895 (for review see ref.⁸⁶³). Autophagy has been monitored in perfused hearts,⁸⁶⁴ where it is thought to be an important process in several modes of cardioprotection against ischemic injury.⁸⁶⁵ It should be noted that baseline autophagy levels (as indicated by LC3-II) appear relatively high in the perfused heart, although this may be due to perceived starvation by the ex-vivo organ, highlighting the need to ensure adequate delivery of metabolic substrates in perfusion media, which may include the addition of insulin. Another concern is that the high PO₂ of the perfusate (e.g., buffer perfused with 95/5% [O₂/CO₂] used in the Langendorff method makes this preparation problematic for the study of autophagy because of the high levels of oxidation (redox

disturbances) resulting from the preparation. Therefore, great caution should be exercised in interpretation of these results.

Human placenta also represents an organ suitable for ex vivo studies, such as to investigate pregnancy outcome abnormalities. Autophagy has been evaluated in placentas from normal pregnancies⁸⁶⁶⁻⁸⁶⁸ identifying a baseline autophagy level (as indicated by LC3-II) in uneventful gestation. In cases with abnormal pregnancy outcome, LC3-II is increased in placentas complicated by intrauterine growth restriction in cases both from singleton pregnancies⁸⁶⁹ and from monochorionic twins pregnancies.⁸⁷⁰ Moreover, placentas from pregnancies complicated by preeclampsia show a higher level of LC3-II than normal pregnancies.⁸⁷¹ Finally, placentas from acidotic newborns developing neonatal encephalopathy exhibit a higher IHC LC3 expression than placentas from newborn without neonatal encephalopathy.⁸⁷² For this reported association, further investigations are needed to assess if autophagy protein expression in placentas with severe neonatal acidosis could be a potential marker for poor neurological outcome.

The retina is a very suitable organ for ex vivo as well as in vivo autophagy determination. The retina is a part of the central nervous system, is readily accessible and can be maintained in organotypic cultures for some time allowing treatment with protease and autophagy inhibitors. This allows determination of autophagy flux ex vivo in adult and embryonic retinas by western blot^{345,856} as well as by flow cytometry and microscopy analysis.⁸⁵⁷ Moreover, only 4 hours of leupeptin injection in fasted mice allows for autophagy flux assessment in the retina⁸⁵⁷ indicating 2 things: first, food deprivation induces autophagy in selected areas of the central nervous system; and second, leupeptin can cross the blood-retinal barrier.

In vivo analysis of the autophagic flux in the brain tissue of neonatal rats can also be performed. These studies use the intraperitoneal administration of the acidotropic dye monodansylcadaverine (MDC) to pup rats 1 h before sacrifice, followed by the analysis of tissue labeling through fluorescence or confocal laser scanning microscope (365/525 nm excitation/emission filter). This method was adapted to study autophagy in the central nervous system after its validation in cardiac tissue.⁸⁷³ MDC labels acidic endosomes, lysosomes, and late-stage autophagosomes, and its labeling is upregulated under conditions that increase autophagy.⁸⁷⁴ In a neonatal model of hypoxic-ischemic brain injury, where autophagy activation is a direct consequence of the insult,⁸⁷⁵ MDC labeling is detectable only in the ischemic tissue, and colocalizes with LC3-II.⁸⁷⁶ The number of MDC/LC3-II-positive structures changes when autophagy is pharmacologically up- or downregulated.^{876,877} Whether this method can also be used in adult animals needs to be determined. Furthermore, it should be kept in mind that staining with MDC is not, by itself, a sufficient method for monitoring autophagy (see *Acidotropic dyes*).

Another approach that can be used in vivo in brain tissue is to stain for lysosomal enzymes. In situations where an increase in autophagosomes has been shown (e.g., by immunostaining for LC3 and immunoblotting for LC3-II), it is important to show whether this is due to a shutdown of the lysosomal system, causing an accumulation of autophagosomes, or whether this is due to a true increase in autophagic flux. The standard methods described above for in vitro research, such as the study of clearance of a substrate, are difficult to use in vivo, but if it can be demonstrated that the increase in autophagosomes is accompanied by an increase in lysosomes, this makes it very likely that there has been a true increase in autophagic flux. Lysosomal enzymes can be

detected by IHC (e.g., for LAMP1 or CTSD) or by classical histochemistry to reveal their activity (e.g., ACP/acid phosphatase or HEX/ β -hexosaminidase).⁸⁷⁸⁻⁸⁸⁰

Some biochemical assays may be used to at least provide indirect correlative data relating to autophagy, in particular when examining the role of autophagy in cell death. For example, cellular viability is related to high **CTSB** activity and low **CTSD** activities.⁸⁸¹ Therefore, the appearance of the opposite levels of activities may be one indication of the initiation of autophagy (lysosome)-dependent cell death. The question of “high” versus “low” activities can be determined by comparison to the same tissue under control conditions, or to a different tissue in the same organism, depending on the specific question.

Cautionary notes: The major hurdle with in vivo analyses is the identification of autophagy-specific substrates and the ability to “block” autophagosome degradation with a compound such as bafilomycin A₁. Regardless, it is still essential to adapt the same rigors for measuring autophagic flux in vitro to measurements made with in vivo systems. Moreover, as with cell culture, to substantiate a change in autophagic flux it is not adequate to rely solely on the analysis of static levels or changes in LC3-II protein levels on western blot using tissue samples. To truly measure in vivo autophagic flux using LC3-II as a biomarker, it is necessary to block lysosomal degradation of the protein. Several studies have successfully done this in select tissues in vivo. Certain general principles need to be kept in mind: a) Any autophagic blocker, whether leupeptin, bafilomycin A₁, chloroquine or microtubule depolarizing agents such as colchicine or vinblastine, must significantly increase basal LC3-II levels. The turnover of LC3-II or rate of basal autophagic flux is not known for tissues in vivo, and therefore short treatments (e.g., 4 h) may not be as effective as blocking for longer times (e.g., 12 to 24 h); b) the toxicity of the blocking agent needs to be considered (e.g., treating animals with bafilomycin A₁ for 2 h can

be quite toxic), and food intake must be monitored. If long-term treatment is needed to see a change in LC3-II levels, then confirmation that the animals have not lost weight may be needed. Mice may lose a substantial portion of their body weight when deprived of food for 24 h, and starvation is a potent stimulus for the activation of autophagy. c) The bioavailability of the agent needs to be considered. For example, many inhibitors such as bafilomycin A₁ or chloroquine have relatively poor bioavailability to the central nervous system. To overcome this problem, intracerebroventricular injection can be performed.

A dramatic increase of intracellular free poly-unsaturated fatty acid levels can be observed by proton nuclear magnetic resonance (NMR)-spectroscopy in living pancreatic cancer cells within 4 h of autophagy inhibition by omeprazole, which interacts with the vacuolar proton pump and probably inhibits autophagosome-lysosome fusion. Omeprazole is one of the most frequently prescribed drugs worldwide and shows only minor side effect even in higher doses. Proton NMR spectroscopy is a noninvasive method that can be also applied as localized spectroscopy in MR-tomography and therefore opens the possibility of a noninvasive, clinically applicable autophagy monitoring method, although technical issues still have to be solved.⁸⁸²

When analyzing autophagic flux *in vivo*, one major limitation is the variability between animals. Different animals do not always activate autophagy at the same time. To improve the statistical relevance and avoid unclear results, these experiments should be repeated more than once, with each experiment including several animals. Induction of autophagy in a time-dependent manner by fasting mice for different times requires appropriate caution. Mice are nocturnal animals, so they preferentially move and eat during the night, while they mostly rest during daylight. Therefore, in such experiments it is better to start food deprivation early in the morning, to avoid the possibility that the animals have already been fasting for several hours.

The use of chloroquine is technically easier, since it only needs one intraperitoneal injection per day, but the main concern is that chloroquine has some toxicity. Chloroquine suppresses the immunological response in a manner that is not due to its pH-dependent lysosomotropic accumulation (chloroquine interferes with lipopolysaccharide-induced *TNF/TNF- α* gene expression by a nonlysosomotropic mechanism),⁸⁸³ as well as through its pH-dependent inhibition of antigen presentation.⁸⁸⁴ Therefore, chloroquine treatment should be used for short times and at doses that do not induce severe collateral effects, which may invalidate the measurement of the autophagic flux, and care must be exercised in using chloroquine for studies on autophagy that involve immunological aspects. It is also important to have time-matched controls for in vivo analyses. That is, having only a zero hour time point control is not sufficient because there may be substantial diurnal changes in basal autophagy.⁵⁷⁶ For example, variations in basal flux in the liver associated with circadian rhythm may be several fold,⁸⁸⁵ which can equal or exceed the changes due to starvation. Along these lines, to allow comparisons of a single time-point it is important to specify what time of day the measurement is taken and the lighting conditions under which the animals are housed. It is also important that the replicate experiments are conducted at the same time of day. Controlling for circadian effects can greatly reduce the mouse-to-mouse variability in autophagy markers and flux (J.A. Haspel and A.M.K. Choi, personal communication).

When analyzing basal autophagic level in vivo using GFP-LC3 transgenic mice,¹³³ one pitfall is that GFP-LC3 expression is driven by the cytomegalovirus enhancer and β -actin (CAG) promoter, so that the intensity of the GFP signal may not always represent the actual autophagic activity, but rather the CAG promoter activity in individual cells. For example, GFP-LC3 transgenic mice exhibit prominent fluorescence in podocytes, but rarely in tubular epithelial cells

in the kidney,¹³³ but a similar GFP pattern is observed in transgenic mice carrying CAG promoter-driven non-tagged GFP.⁸⁸⁶ Furthermore, proximal tubule-specific ATG5-deficient mice⁸⁸⁷ display a degeneration phenotype earlier than podocyte-specific ATG5-deficient mice,⁸⁸⁸ suggesting that autophagy, and hence LC3 levels, might actually be more prominent in the former.

One caution in using approaches that monitor ubiquitinated aggregates is that the accumulation of ubiquitin may indicate a block in autophagy or inhibition of proteasomal degradation, or it may correspond to structural changes in the substrate proteins that hinder their degradation. In addition, only cytosolic and not nuclear ubiquitin is subject to autophagic degradation. It is helpful to analyze aggregate degradation in an autophagy-deficient control strain, such as an autophagy mutant mouse, whenever possible to determine whether an aggregate is being degraded by an autophagic mechanism. This type of control will be impractical for some tissues such as those of the central nervous system because the absence of autophagy leads to rapid degeneration. Accordingly, the use of *Atg16ll* hypomorphs or *Becn1* heterozygotes may help circumvent this problem.

Conclusion: Although the techniques for analyzing autophagy in vivo are not as advanced as those for cell culture, it is still possible to follow this process (including flux) by monitoring, for example, GFP-LC3 by fluorescence microscopy, and SQSTM1 and NBR1 by IHC and/or western blotting.

16. Clinical setting. Altered autophagy is clearly relevant in neurodegenerative disease, as demonstrated by the accumulation of protein aggregates, for example in Alzheimer disease,^{889,890} Parkinson disease,⁸⁹¹ polyglutamine diseases,⁸⁹² muscle diseases,⁸⁹³ and amyotrophic lateral

sclerosis.⁸⁹⁴ Further evidence comes from the observations that the crucial mitophagy regulators PINK1 and PARK2 show loss-of-function mutations in autosomal recessive juvenile Parkinsonism,⁸⁹⁵ and that the putative ribophagy regulator VCP/p97 (an ortholog of yeast Cdc48) as well as the autophagy receptor OPTN1 are mutated in motor neuron disease.^{896,897} In addition to neurodegenerative diseases, alterations in autophagy have also been implicated in other neurological diseases including some epilepsies, neurometabolic and neurodevelopmental disorders.^{858,898,899} A very useful nonspecific indicator of deficient autophagy in autopsy brain or biopsy tissue is SQSTM1 IHC.^{900,901} For clinical attempts to monitor autophagy alterations in peripheral tissues such as blood, it is important to know that eating behavior may be altered as a consequence of the disease,⁹⁰² resulting in a need to control feeding-fasting conditions during the analyses. Recently, altered autophagy was also implicated in schizophrenia, with *BECN1* transcript levels decreasing in the postmortem hippocampus in comparison to appropriate controls.⁹⁰³ In the same hippocampal postmortem samples, the correlation between the RNA transcript content for ADNP (activity-dependent neuroprotective homeobox) and its sister protein ADNP2 is deregulated,⁹⁰⁴ and *ADNP* as well as *ADNP2* RNA levels increase in peripheral lymphocytes from schizophrenia patients compared to matched healthy controls, suggesting a potential biomarker.⁹⁰³

Similarly, autophagy inhibition plays a key role in the pathogenesis of inherited autophagic vacuolar myopathies (including Danon disease, X-linked myopathy with excessive autophagy, and infantile autophagic vacuolar myopathy), all of which are characterized by lysosomal defects and an accumulation of autophagic vacuoles.⁹⁰⁵ Autophagic vacuolar myopathies and cardiomyopathies can also be secondary to treatment with autophagy-inhibiting drugs (chloroquine, hydroxychloroquine and colchicine), which are used experimentally to

interrogate autophagic flux and clinically to treat malaria, rheumatological diseases, and gout.⁸⁵³ Autophagy impairment has also been implicated in the pathogenesis of inclusion body myositis, an age-associated inflammatory myopathy that is currently refractory to any form of treatment.^{906,907} [*Activated platelets present high mobility group box 1 to neutrophils, inducing autophagy and promoting the extrusion of neutrophil extracellular traps.* Maugeri N, et al *J Thromb Haemost.* 2014 Dec;12(12):2074-88] In all these striated muscle disorders, definitive tissue diagnosis used to require ultrastructural demonstration of accumulated autophagic vacuoles; more recently, it has been shown that IHC for LC3 and/or SQSTM1 can be used instead.^{851-853,908}

In addition, altered basal autophagy levels are seen in rheumatoid arthritis.^{909,910} Other aspects of the immune response associated with dysfunctional autophagy are seen in neutrophils from patients with familial Mediterranean fever⁹¹¹ and in monocytes from patients with TNF receptor-associated periodic syndrome,⁹¹² 2 autoinflammatory disorders. Moreover, autophagy regulates an important neutrophil function, the generation of neutrophil extracellular traps (NETs).^{913,914} The important role of autophagy in the induction of NET formation has been studied in several neutrophil-associated disorders such as gout,⁹¹⁵ sepsis,⁹¹⁶ and lung fibrosis.⁹¹⁷ Furthermore, there is an intersection between autophagy and the secretory pathway in mammalian macrophages for the release of IL1B,⁹¹⁸ demonstrating a possible alternative role of autophagy for protein trafficking. This role has also been implied in neutrophils through exposure of protein epitopes on NETs by acidified LC3-positive vacuoles in sepsis⁹¹⁶ and antineutrophil cytoplasmic antibody associated vasculitis.⁹¹⁹ Patients with chronic kidney disease also have impaired autophagy activation in leukocytes, which is closely related to their cardiac abnormalities. There is also evidence for altered autophagy in pancreatic beta cells of type 2

diabetic patients.^{920,921} However, autophagy was also shown to play an important role in the development *in vitro* of giant phagocytes, a long-lived neutrophil subpopulation, derived from neutrophils of healthy individuals.^{922,923}

Photodynamic therapy (PDT), an FDA-approved anticancer therapy, has high selectivity for tumor cell elimination by eliciting efficient apoptosis and autophagy induction and fulfills the need to merge a direct cytotoxic action on tumor cells with potent immunostimulatory effects (i.e., immunogenic cell death, ICD).⁹²⁴ A few photosensitizers, such as Photofrin, Hypericin, Foscan, 5-ALA and Rose Bengal acetate, are associated with damage-associated molecular patterns exposure and/or release that is a requisite to elicit ICD. Rose Bengal acetate PDT is the first treatment to induce autophagic HeLa cells expressing and releasing damage-associated molecular patterns/DAMPs, thus suggesting a possible role of the autophagic cells in the ICD induction.⁹²⁵

A crucial role for therapy-induced autophagy in cancer cells has recently emerged, in modulating the interface of cancer cells and the immune system;⁹²⁶ primarily, by affecting the nature of danger signaling (i.e., the signaling cascade that facilitates the exposure and/or release of danger signals) associated with immunogenic cell death (ICD).^{924,926-929} This is an important point considering the recent clinical surge in the success of cancer immunotherapy in patients, and the emerging clinical relevance of ICD for positive patient prognosis. Several notorious autophagy-inducing anticancer therapies induce ICD including mitoxantrone, doxorubicin, oxaliplatin, radiotherapy, certain oncolytic viruses and hypericin-based photodynamic therapy (Hyp-PDT).⁹²⁹⁻⁹³² In fact, in the setting of Hyp-PDT, ER stress-induced autophagy in human cancer cells suppresses

calreticulin surface exposure (a danger signal crucial for ICD) thereby leading to suppression of human dendritic cell maturation and human CD4⁺/CD8⁺ T cell stimulation.⁹³¹ Conversely, chemotherapy (mitoxantrone or oxaliplatin)-induced autophagy facilitates ATP secretion (another crucial ICD-associated danger signal) thereby facilitating ICD and anti-tumor immunity in the murine system, the first documented instance of autophagy-based ICD modulation.⁹³³ In addition, cells lacking the essential CMA gene *LAMP2A* fail to expose surface CALR/calreticulin after treatment with both Hyp-PDT and mitoxantrone.⁹³⁴ These observations have highlighted the important, context-dependent role of therapy-induced autophagy, in modulating the cancer cell-immune cell interface by regulating the emission of ICD-associated danger signals.⁹³⁵ Recent studies also have implicated insufficient autophagy in the pathogenesis of nonresolving vital organ failure and muscle weakness during critical illness, 2 leading causes of death in prolonged critically ill patients.^{936,937} Finally, a block of autophagy with consequent accumulation of autophagy substrates is detected in liver fibrosis,^{938,939} and lysosomal storage diseases.⁹⁴⁰

A set of recommendations regarding the design of clinical trials modulating autophagy can be found in ref. [941](#)

Cautionary notes: To establish a role for autophagy in modulating the interface with the immune system, specific tests need to be performed where genes encoding autophagy-relevant components (e.g., *ATG5*, *ATG7* or *BECN1*) have been knocked down through RNA silencing or other protein/gene-specific targeting technologies.^{931,933,934} Usage of chemical inhibitors such as bafilomycin A₁, 3-MA or chloroquine can create problems owing to their off-target effects, especially on immune cells, and thus their use should be subjected to due caution and relevant

controls are critical to account for any off-target effects. In the context of ICD, consideration should be given to the observations that autophagy can play a context-dependent role in modulating danger signaling;^{931,933,934} and thus, all the relevant danger signals (e.g., surface exposed CALR or secreted ATP) should be (re-)tested for new agents/therapies in the presence of targeted ablation of autophagy-relevant proteins/genes, accompanied by relevant immunological assays (e.g., *in vivo* rodent vaccination/anti-tumor immunity studies or *ex vivo* immune cell stimulation assays), in order to imply a role for autophagy in regulating ICD or general immune responses.

17. Cell death. In several cases, autophagy has been established as the cause of cell death;^{68,240,308,699,942-950} although opposite results have been reported using analogous experimental settings.⁹⁵¹ Furthermore, many of the papers claiming a causative role of autophagy in cell death fail to provide adequate evidence.⁹⁵² Other papers suffer from ambiguous use of the term “autophagic cell death,” which was coined in the 1970s⁹⁵³ in a purely morphological context to refer to cell death with autophagic features (especially the presence of numerous secondary lysosomes); this was sometimes taken to suggest a role of autophagy in the cell death mechanism, but death-mediation was not part of the definition.⁹⁵⁴ Unfortunately, the term “autophagic cell death” is now used in at least 3 different ways: a) autophagy-associated cell death (the original meaning); b) autophagy-mediated cell death (which could involve a standard mechanism of cell death such as apoptosis, but triggered by autophagy); c) a distinct mechanism of cell death, independent of apoptosis or necrosis. Clearly claim (b) is stronger than claim (a), and needs to be justified by proof that inhibiting autophagy, through either genetic or chemical means, prevents cell death.⁹⁵⁵ Claim (c) is still stronger, because, even if the cell death is blocked

by autophagy inhibition, proof needs to be provided that the cell death mechanism is not apoptosis or necrosis.⁹⁵⁶ In view of the current confusion it may be preferable to replace the term “autophagic cell death” by other terms such as “autophagy-associated cell death” or “autophagy-mediated cell death,” unless the criteria in claim (c) above have been satisfied. Along these lines, it is preferable to use the term “autophagy-dependent cell death” instead of “autophagy-mediated cell death” when it is proven that autophagy is a pre-requisite for the occurrence of cell death, but it is not proven that autophagy mechanistically mediates the switch to cell death. It is important to note that a stress/stimulus can in many circumstances induce different cell death pathways at the same time, which might lead to a “type” of cell death with mixed phenotypes. Furthermore, inhibition of one cell death pathway (e.g., apoptosis) can actually induce the compensatory activation of a secondary mechanism (e.g., necrosis).^{957,958}

The role of autophagy in the death of plant cells is less ambiguous, because plants are devoid of the apoptotic machinery and use lytic vacuoles to disassemble dying cells from inside.⁹⁵⁹ This mode of cell death governs many plant developmental processes and was named “vacuolar cell death”.⁹⁶⁰ Recent studies have revealed a key role of autophagy in the execution of vacuolar cell death, where autophagy sustains the growth of lytic vacuoles.^{961,962} Besides being an executioner of vacuolar cell death, autophagy can also play an upstream, initiator role in immunity-associated cell death related to the pathogen-triggered hypersensitive response.^{959,963}

Upon induction by starvation of multicellular development in the protist *Dictyostelium*, autophagy (or at least Atg1) is required to protect against starvation-induced cell death, allowing vacuolar developmental cell death to take place instead.^{964,965} Autophagy may be involved not only in allowing this death to occur, but also, as during vacuolar cell death in plants, in the vacuolization process itself.⁹⁶⁶

Recently, a novel form of autophagy-dependent cell death has been described, autosis, which not only meets the criteria in claim (c) (i.e., blocked by autophagy inhibition, independent of apoptosis or necrosis), but also demonstrates unique morphological features and a unique ability to be suppressed by pharmacological or genetic inhibition of the Na⁺,K⁺-ATPase.⁹⁴⁹ In addition, the demonstration that autophagy is required for cell death during *Drosophila* development where caspases and necrosis do not appear to be involved may be the best known physiologically relevant model of cell death that involves autophagy.^{240,699}

Cautionary notes: In brief, rigorous criteria must be met in order to establish a death-mediating role of autophagy, as this process typically promotes cell survival. These include a clear demonstration of autophagic flux as described in this article, as well as verification that inhibition of autophagy prevents cell death [claim (b) above; if using a knockdown approach, at least 2 *ATG* genes should be targeted], and that other mechanisms of cell death are not responsible [claim (c) above]. As part of this analysis, it is necessary to examine the effect of the specific treatment, conditions or mutation on cell viability using several methods.⁹⁵⁷ In the case of postmitotic cells such as neurons or retinal cells, cell death—and cell rescue by autophagy inhibition—can usually be established in vivo by morphological analysis,⁹⁶⁷ and in culture by cell counts and/or measurement of the release of an enzyme such as LDH into the medium at early and late time points; however, a substantial amount of neuronal cell death occurs during neurogenesis, making it problematic to carry out a correct analysis in vivo or ex vivo.^{968,969} In populations of rapidly dividing cells, the problems may be greater. A commonly used method is the 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay or a related assay using a similar, or a water-soluble, tetrazolium salt. The main concern with the MTT assay is that it measures mitochondrial activity, but does not allow a precise determination of cellular viability

or cell death, whereas methods that show cell death directly (e.g., trypan blue exclusion, or LDH release assay) fail to establish the viability of the remaining cell population.⁹⁷⁰ Accordingly, a preferred alternative is to accurately quantify cell death by appropriate cytofluorometric or microscopy assays.⁹⁵⁷ Moreover, long-term clonogenic assays should be employed when possible to measure the effective functional survival of cells.

Conclusion: In most systems, ascribing death to autophagy based solely on morphological criteria is insufficient; autophagic cell death can only be demonstrated as death that is suppressed by the inhibition of autophagy, through either genetic or chemical means.⁹⁵⁵ In addition, more than one assay should be used to measure cell death. In this regard, it is important to mention that neither changes in mitochondrial activity/potential, nor caspase activation or externalization of phosphatidylserine can be accurately used to determine cell death as all these phenomena have been reported to be reversible. Only determination of cellular viability (ratio between dead/live cells) can be used to accurately determine cell death progression.

18. Chaperone-mediated autophagy. The primary characteristic that makes chaperone-mediated autophagy (CMA) different from the other autophagic variants described in these guidelines is that it does not require formation of intermediate vesicular compartments (autophagosomes or microvesicles) for the import of cargo into lysosomes.^{971,972} Instead, the CMA substrates are translocated across the lysosomal membrane through the action of HSPA8 (HSC70) located in the cytosol and lysosome lumen, and the lysosome membrane protein LAMP2A. To date, CMA has only been identified in mammalian cells, and accordingly this section refers only to studies in mammals.

The following [section discusses](#) methods commonly utilized to determine if a protein is a CMA substrate (see [ref.](#)⁹⁷³ for experimental details): a) Analysis of the amino acid sequence of the protein to identify the presence of a KFERQ-related motif that is an absolute requirement for all CMA substrates.⁹⁷⁴ b) Colocalization studies with lysosomal markers (typically LAMP2A and/or LysoTracker) to identify a fraction of the protein associated with lysosomes. The increase in association of the putative substrate under conditions that upregulate CMA (such as prolonged starvation) or upon blockage of lysosomal proteases (to prevent the degradation of the protein) helps support the hypothesis that the protein of interest is a CMA substrate. However, association with lysosomes is necessary but not sufficient to consider a protein an authentic CMA substrate, because proteins delivered by other pathways to lysosomes will also behave in a similar manner. A higher degree of confidence can be attained if the association is preferentially with the subset of lysosomes active for CMA (i.e., those containing HSPA8 in their lumen), which can be separated from other lysosomes following published procedures.⁸³⁷ c) Co-immunoprecipitation of the protein of interest with cytosolic HSPA8. Due to the large number of proteins that interact with this chaperone, it is usually better to perform affinity isolation with the protein of interest and then analyze the isolated proteins for the presence of HSPA8 rather than vice versa. d) Co-immunoprecipitation of the protein of interest with LAMP2A.⁹⁷⁵ Due to the fact that the only antibodies specific for the LAMP2A variant (the only [1](#) of the [3](#) LAMP2 variants involved in CMA^{77,976}) are generated against the cytosolic tail of LAMP2A, where the substrate also binds, it is necessary to affinity isolate the protein of interest and then analyze for the presence of LAMP2A. Immunoblot for LAMP2A in the precipitate can

only be done with the antibodies specific for LAMP2A and not just those that recognize the luminal portion of the protein that is identical in the other LAMP2 variants. If the protein of interest is abundant inside cells, co-immunoprecipitations with LAMP2A can be done in total cellular lysates, but for low abundance cellular proteins, preparation of a membrane fraction (enriched in lysosomes) by differential centrifugation may facilitate the detection of the population of the protein bound to LAMP2A. e) Selective upregulation and blockage of CMA to demonstrate that degradation of the protein of interest changes with these manipulations. Selective chemical inhibitors for CMA are not currently available. Note that general inhibitors of lysosomal proteases (e.g., bafilomycin A₁, NH₄Cl, leupeptin) also block the degradation of proteins delivered to lysosomes by other autophagic and endosomal pathways. The most selective way to block CMA is by knockdown of LAMP2A, which causes this protein to become a limiting factor.⁷⁷ The other components involved in CMA, including HSPA8, HSP90, GFAP, and [EEF1A/eF1α](#), are all multifunctional cellular proteins, making it difficult to interpret the effects of knockdowns. Overexpression of LAMP2A⁹⁷⁵ is also a better approach to upregulate CMA than the use of chemical modulators. The [2](#) compounds demonstrated to affect degradation of long-lived proteins in lysosomes,⁹⁷⁷ 6-aminonicotinamide and geldanamycin, lack selectivity, as they affect many other cellular processes. In addition, in the case of geldanamycin, the effect on CMA can be the opposite (inhibition rather than stimulation) depending on the cell type (this is due to the fact that the observed stimulation of CMA is actually a compensatory response to the blockage of HSP90 in lysosomes, and different cells activate different compensatory responses).⁹⁷⁸ f) The most conclusive way to prove that a protein is a CMA substrate is by reconstituting its direct

translocation into lysosomes using a cell-free system.⁹⁷³ This method is only possible when the protein of interest can be purified, and it requires the isolation of the population of lysosomes active for CMA. Internalization of the protein of interest inside lysosomes upon incubation with the isolated organelle can be monitored using protease protection assays (in which addition of an exogenous protease removes the protein bound to the cytosolic side of lysosomes, whereas it is inaccessible to the protein that has reached the lysosomal lumen; note that pre-incubation of lysosomes with lysosomal protease inhibitors before adding the substrate is required to prevent the degradation of the translocated substrate inside lysosomes).⁹⁷⁹ The use of exogenous protease requires numerous controls (see ref. ⁹⁷³) to guarantee that the amount of protease is sufficient to remove all the substrate outside lysosomes, but will not penetrate inside the lysosomal lumen upon breaking the lysosomal membrane. The difficulties in the adjustment of the amount of protease have led to the development of a second method that is more suitable for laboratories that have no previous experience with these procedures. In this case, the substrate is incubated with lysosomes untreated or previously incubated with inhibitors of lysosomal proteases, and then uptake is determined as the difference of protein associated with lysosomes not incubated with inhibitors (in which the only remaining protein will be the one associated with the cytosolic side of the lysosomal membrane) and those incubated with the protease inhibitors (which contain both the protein bound to the membrane and that translocated into the lumen).⁹⁸⁰ Confidence that the lysosomal internalization is by CMA increases if the uptake of the substrate can be competed with proteins previously identified as substrates for CMA (e.g., glyceraldehyde-3-phosphate dehydrogenase or ribonuclease A, both commercially available as purified proteins), but

is not affected by the presence of similar amounts of nonsubstrate proteins (such as ovalbumin or cyclophilin A). Blockage of uptake by pre-incubation of the lysosomes with antibodies against the cytosolic tail of LAMP2A also reinforces the hypothesis that the protein is a CMA substrate. [It should be noted that several commercially available kits for lysosome isolation separate a mixture of lysosomal populations and do not enrich in the subgroup of lysosomes active for CMA, which limits their use for CMA uptake assays.](#)

In other instances, rather than determining if a particular protein is a CMA substrate, the interest may be to analyze possible changes in CMA activity under different conditions or in response to different modifications. We enumerate here the methods, from lower to higher complexity, that can be utilized to measure CMA in cultured cells and in tissues (see [ref.](#)⁹⁷³ for detailed experimental procedures). a) Measurement of changes in the intracellular rates of degradation of long-lived proteins, when combined with inhibitors of other autophagic pathways, can provide a first demonstration in support of changes that are due to CMA. For example, CMA is defined as lysosomal degradation upregulated in response to serum removal but insensitive to PtdIns3K inhibitors. b) Measurement of levels of CMA components is insufficient to conclude changes in CMA because this does not provide functional information, and changes in CMA components can also occur under other conditions. However, analysis of the levels of LAMP2A can be used to support changes in CMA detected by other procedures. Cytosolic levels of HSPA8 remain constant and are not limiting for CMA, thus providing no information about this pathway. Likewise, changes in total cellular levels of LAMP2A do not have an impact on this pathway unless they also affect their lysosomal levels (i.e., conditions in

which LAMP2A is massively overexpressed lead to its targeting to the plasma membrane where it cannot function in CMA). It is advisable that changes in the levels of these 2 CMA components are confirmed to occur in lysosomes, either by colocalization with lysosomal markers when using image-based procedures or by performing immunoblot of a lysosomal enriched fraction (purification of this fraction does not require the large amounts of cells/tissue necessary for the isolation of the subset of lysosomes active for CMA). c) Tracking changes in the subset of lysosomes active for CMA. This group of lysosomes is defined as those containing HSPA8 in their lumen (note that LAMP2A is present in both lysosomes that are active and inactive for CMA, and it is the presence of HSPA8 that confers CMA capability). Immunogold or immunofluorescence against these 2 proteins (LAMP2A and HSPA8) makes it possible to quantify changes in the levels of these lysosomes present at a given time, which correlates well with CMA activity.⁸³⁷ d) Analysis of lysosomal association of fluorescent artificial CMA substrates. Two different fluorescent probes have been generated to track changes in CMA activity in cultured cells using immunofluorescence or FACS analysis.⁸³⁷ These probes contain the KFERQ and context sequences in frame with photoswitchable or photoactivated fluorescent proteins. Activation of CMA results in the mobilization of a fraction of the cytosolic probe to lysosomes and the subsequent change from a diffuse to a punctate pattern. CMA activity can be quantified as the number of fluorescent puncta per cell or as the decay in fluorescence activity over time because of degradation of the artificial substrate. Because the assay does not allow measuring accumulation of the substrate (which must unfold for translocation), it is advisable to perform a time-course analysis to determine gradual changes in CMA activity. Antibodies against the fluorescent protein in combination with

inhibitors of lysosomal proteases can be used to monitor accumulation of the probe in lysosomes over a period of time, but both the photoswitchable and the unmodified probe will be detected by this procedure.⁹⁸¹ As for any other fluorescence probe based on analysis of intracellular “puncta” it is essential to include controls to confirm that the puncta are indeed lysosomes (colocalization with LysoTracker or LAMPs and lack of colocalization with markers of cytosolic aggregation such as ubiquitin) and do not reach the lysosomes through other autophagic pathways (insensitivity to PtdIns3K inhibitors and sensitivity to LAMP2A knockdown are good controls in this respect). e) Direct measurement of CMA using in vitro cell free assays. Although the introduction of the fluorescent probes should facilitate measurement of CMA in many instances, they are not applicable for tissue samples. In addition, because the probes measure binding of substrate to lysosomal membranes it is important to confirm that enhanced binding does not result from defective translocation. Lastly, the in vitro uptake assays are also the most efficient way to determine primary changes in CMA independently of changes in other proteolytic systems in the cells. These in vitro assays are the same ones described in the previous section on the identification of proteins as substrates of CMA, but are performed in this case with purified proteins previously characterized to be substrates for CMA. In this case the substrate protein is always the same, and what changes is the source of lysosomes (from the different tissues or cells that are to be compared). As described in the previous section, binding and uptake can be analyzed separately using lysosomes previously treated or not with protease inhibitors. The analysis of the purity of the lysosomal fractions prior to performing functional analysis is essential to conclude that changes in the efficiency to take up the substrates results from changes in CMA rather

than from different levels of lysosomes in the isolated fractions. Control of the integrity of the lysosomal membrane and sufficiency of the proteases are also essential to discard the possibility that degradation is occurring outside lysosomes because of leakage, or that accumulation of substrates inside lysosomes is due to enhanced uptake rather than to decreased degradation.

Cautionary notes: The discovery of a new selective form of protein degradation in mammals named endosomal-microautophagy (e-MI)⁹⁸² has made it necessary to reconsider some of the criteria that applied in the past for the definition of a protein as a CMA substrate. The KFERQ-like motif, previously considered to be exclusive for CMA, is also used to mediate selective targeting of cytosolic proteins to the surface of late endosomes. Once there, substrates can be internalized in microvesicles that form from the surface of these organelles in an ESCRT-dependent manner. HSPA8 has been identified as the chaperone that binds this subset of substrates and directly interacts with lipids in the late endosomal membrane, acting thus as a receptor for cytosolic substrates in this compartment. At a practical level, to determine if a KFERQ-containing protein is being degraded by CMA or e-MI the following criteria can be applied: a) Inhibition of lysosomal proteolysis (for example with NH₄Cl and leupeptin) blocks degradation by both pathways. b) Knockdown of LAMP2A inhibits CMA but not e-MI. c) Knockdown of components of ESCRTI and II (e.g., VPS4A and TSG101) inhibits e-MI but not CMA. d) Interfering with the capability to unfold the substrate protein blocks its degradation by CMA, but does not affect e-MI of the protein. In this respect, soluble proteins, oligomers and protein aggregates can undergo e-MI, but only soluble proteins can be CMA substrates. e) In vitro uptake of e-MI substrates can be reconstituted using isolated late

endosomes whereas in vitro uptake of CMA substrates can only be reconstituted using lysosomes.

Another pathway that needs to be considered relative to CMA is chaperone-assisted selective autophagy (CASA).⁹⁸³ CASA is dependent on HSPA8 and LAMP2 (although it is not yet known if it is dependent solely on the LAMP2A isoform). Thus, a requirement for these 2 proteins is not sufficient to conclude that a protein is degraded by CMA. It should also be noted that LAMP1 and LAMP2 share common function as revealed by the embryonic lethal phenotype of *lamp1^{-/-} lamp2^{y/-}* double-deficient mice. {[Eskelinen, 2004 #3502} In addition to CMA, LAMP2 is involved in the fusion of late endosomes and autophagosomes/phagosomes. {[Eskelinen, 2002 #3501;Huynh, 2007 #3503} LAMP1/LAMP2 deficiency does not necessarily affect protein degradation under conditions when CMA is active, {[Eskelinen, 2004 #3502} and the expression levels of neuronal CMA substrates does not change upon loss of LAMP2. {[Furuta, 2015 #3505;Rothaug, 2015 #3504}

Conclusion: One of the key issues with the analysis of CMA is verifying that the protein of interest is an authentic substrate. Methods for monitoring CMA that utilize fluorescent probes are available that eliminate the need for the isolation of CMA-competent lysosomes, one of the most difficult aspects of assaying this process.

B. Comments on Additional Methods

1. **Acidotropic dyes.** Among the older methods for following autophagy is staining with acidotropic dyes such as monodansylcadaverine,⁹⁸⁴ acridine orange,⁹⁸⁵ Neutral Red,⁸⁴⁵ LysoSensor Blue⁹⁸⁶ and LysoTracker Red.^{239,987}

Cautionary notes: Although MDC was first described as a specific marker of autophagic vacuoles⁹⁸⁸ subsequent studies have suggested that this, and other acidotropic dyes, are not specific markers for early autophagosomes,²⁸⁷ but rather label later stages in the degradation process. For example, autophagosomes are not acidic, and MDC staining can be seen in autophagy-defective mutants⁴⁸⁹ and in the absence of autophagy activation.⁹⁸⁹ MDC may also show confounding levels of background labeling unless narrow bandpass filters are used. However, in the presence of vinblastine, which blocks fusion with lysosomes, MDC labeling increases, suggesting that under these conditions MDC can label late-stage autophagosomes.⁸⁷⁴ Along these lines, cells that overexpress a dominant negative version of RAB7 (the T22N mutant) show colocalization of this protein with MDC; in this case fusion with lysosomes is also blocked⁹⁹⁰ indicating that MDC does not just label lysosomes. **Nevertheless**, MDC labeling could be considered to be an indicator of autophagy when the increased labeling of cellular compartments by this dye is prevented by treatment with **specific** autophagy inhibitors.

Overall, staining with MDC or its derivative monodansylamylamine (MDH)⁹⁸⁴ is not, by itself, a sufficient method for monitoring autophagy. Similarly, LysoTracker Red, Neutral Red and acridine orange are not ideal markers for autophagy because they primarily detect lysosomes **and an increase in lysosome size or number could reflect an increase in nonprofessional phagocytosis (often seen in embryonic tissues⁹⁹¹) rather than autophagy**. These markers are, however, useful for monitoring selective autophagy when used in conjunction with protein markers or other dyes. For example, increased colocalization of mitochondria with both GFP-LC3 and LysoTracker can be used as evidence of autophagic cargo delivery to lysosomes. Moreover, LysoTracker Red has been used to provide correlative data on autophagy in *Drosophila melanogaster* fat body cells (**Fig. 23**).^{238,239} However, additional assays, such as

GFP-Atg8/LC3 fluorescence and EM, should be used to substantiate results obtained with acidotropic dyes whenever possible to rule out the possibility that LAP is involved (see *Noncanonical use of autophagy-related proteins*). Finally, one important caution when co-imaging with LysoTracker Red and a green-fluorescing marker (e.g., GFP-LC3 or MitoTracker Green) is that it is necessary to control for rapid red-to-green photoconversion of the LysoTracker, which can otherwise result in an incorrect interpretation of colocalization.⁹⁹²

Some of the confusion regarding the interpretation of results with these dyes stems in part from the nomenclature in this field. Indeed, the discussion of acidotropic dyes points out why it is advisable to differentiate between the terms “autophagosome” and “autophagic vacuole,” although they are occasionally, and incorrectly, used interchangeably. The autophagosome is the sequestering compartment generated by the phagophore. The fusion of an autophagosome with an endosome or a lysosome generates an amphisome or an autolysosome, respectively.⁹⁹³ The early autophagosome is not an acidic compartment, whereas amphisomes and autolysosomes are acidic. Earlier names for these compartments are “initial autophagic vacuole (AVi),” “intermediate autophagic vacuole (AVi/d)” and “degradative autophagic vacuole (AVd),” respectively. Thus, acidotropic dyes can stain late autophagic vacuoles (in particular autolysosomes), but not the initial autophagic vacuole, the early autophagosome.

A recently developed dye for monitoring autophagy, Cyto-ID, stains vesicular structures shortly after amino acid deprivation, which extensively colocalize with RFP-LC3-positive structures, while colocalizing partially with lysosomal probes.⁹⁹⁴ Moreover, unlike MDC, Cyto-ID does not show background fluorescence under control conditions and the 2 dyes colocalize only marginally. Furthermore, the Cyto-ID signal responds to well-known autophagy

modulators. Therefore, this amphiphilic dye, which partitions in hydrophobic environments, may prove more selective for autophagic vacuoles than the previously discussed lysosomotropic dyes.

With the above caveats in mind, the combined use of early and late markers of autophagy is highly encouraged, and when quantifying mammalian lysosomes, it is important to keep in mind that increases in both lysosome size and number are frequently observed. Finally, to avoid confusion with the plant and fungal vacuole, the equivalent organelle to the lysosome, we recommend the use of the term “autophagosome” instead of “autophagic vacuole,” and the use of “autophagic compartment” when the specific nature of the structure is not known.

Conclusion: Given the development of better techniques that are indicators of autophagy, the use of acidotropic dyes to study this process is discouraged, and relying entirely on such dyes is not acceptable.

2. ***Autophagy inhibitors and inducers.*** In many situations it is important to demonstrate an effect resulting from inhibition or stimulation of autophagy (see [ref.](#)⁹⁹⁵ for a partial listing of regulatory compounds), and a few words of caution are worthwhile in this regard. Most chemical inhibitors of autophagy are not entirely specific, and it is important to consider possible dose- and time-dependent effects. Accordingly, it is generally preferable to analyze specific loss-of-function *Atg* mutants. However, it must be kept in mind that some apparently specific *Atg* gene products may have autophagy-independent roles (e.g., ATG5 in cell death, and the [PIK3C3/VPS34-containing complexes](#)—including BECN1—in apoptosis, endosomal function and protein trafficking), [or may be dispensable for autophagy.](#)^{25,492,522,996-999} Therefore, the experimental conditions of inhibitor application and their side effects must be carefully considered. In addition, it must be emphasized once again that autophagy, as a multistep process,

can be inhibited at different stages. Sequestration inhibitors, including 3-MA, LY294002 and wortmannin, inhibit class I phosphoinositide 3-kinases (PI3Ks) as well as class III PtdIns3Ks.^{132,286,1000} The class I enzymes generate products [PtdIns(3,4,5)P₃] that inhibit autophagic sequestration, whereas the class III product (PtdIns3P) generally stimulates autophagic sequestration. The overall effect of these inhibitors is typically to block autophagy because the class III enzymes that are required to activate autophagy act downstream of the negative regulatory class I enzymes, although cell death may ensue in cell types that are dependent upon high levels of AKT for survival. The effect of 3-MA (but not that of wortmannin) is further complicated by the fact that it has different temporal patterns of inhibition, causing a long-term suppression of the class I PI3K, but only a transient inhibition of the class III enzyme. In cells incubated in a complete medium for extended periods of time, 3-MA may, therefore (particularly at suboptimal concentrations), promote autophagy by inhibition of the class I enzyme.²⁸⁶ Thus, wortmannin may be considered as an alternative to 3-MA for autophagy inhibition.²⁸⁶ However, wortmannin can induce the formation of vacuoles that may have the appearance of autophagosomes, although they are swollen late endocytic compartments.⁸²⁰ Furthermore, studies have demonstrated that inhibition of autophagy with 3-MA or wortmannin can have effects on cytokine transcription, processing and secretion, particularly IL1 family members,¹⁰⁰¹⁻¹⁰⁰³ but 3-MA also inhibits the secretion of some cytokines (e.g., TNF, IL6) in an autophagy-independent manner (J. Harris, unpublished observations). Thus, in studies where the effect of autophagy inhibition on specific cellular processes is being investigated, it is important to confirm results using other methods, such as RNA silencing. Due to these issues, it is of great interest that inhibitors with specificity for the class III PtdIns3Ks, and their consequent effects on autophagy, have been described.^{205,1004,1005}

A mutant mouse line carrying a floxed allele of *Pik3c3* has been created.¹⁰⁰⁶ This provides a useful genetic tool that will help in defining the physiological role of the class III PtdIns3K with bona fide specificity by deleting the class III kinase in a cell type-specific manner in a whole animal using the Cre-LoxP strategy. For example, the phenotype resulting from a knockout of *Pik3c3* specifically in the kidney glomerular podocytes (*Pik3c3^{pdKO}*) indicates that there is no compensation by other classes of PtdIns3Ks or related *Atg* genes, thus highlighting the functional specificity and physiological importance of class III PtdIns3K in these cells.

Cycloheximide, a commonly used protein synthesis inhibitor in mammals, is also an inhibitor of sequestration in vivo,^{10-12,63,813,1007-1011} and in various cell types in vitro,^{418,1012} and it has been utilized to investigate the dynamic nature of the regression of various autophagic elements.^{10-12,23,63,1008,1009} The mechanism of action of cycloheximide in short-term experiments is not clear, but it has no direct relation to the inhibition of protein synthesis.⁴¹⁸ This latter activity, however, may complicate certain types of analysis when using this drug.

A significant challenge for a more detailed analysis of the dynamic role of autophagy in physiological and pathophysiological processes, for instance with regard to cancer and cancer therapy, is to find more specific inhibitors of autophagy signaling which do not affect other signaling cascades. For example, in the context of cellular radiation responses it is well known that PtdIns3Ks (e.g., ATM, DNA-PKcs), in addition to signaling through the PtdIns3K-AKT pathway, have a major role in the regulation of DNA-damage repair.¹⁰¹³ However, 3-MA, which is a nonspecific inhibitor of class III PtdIns3Ks, can alter the function of other classes of this enzyme, which are involved in the DNA-damage repair response. This is of particular importance for investigations into the role of radiation-induced autophagy in cellular radiation sensitivity or resistance.^{1014,1015}

Most other inhibitory drugs act at post-sequestration steps. These types of agents have been used in many experiments to both inhibit endogenous protein degradation and to increase the number of autophagic compartments. They cause the accumulation of sequestered material in either autophagosomes or autolysosomes, or both, because they allow autophagic sequestration to proceed. The main categories of these types of inhibitors include the vinca alkaloids (e.g., vinblastine) and other microtubule poisons that inhibit fusion, inhibitors of lysosomal enzymes (e.g., leupeptin, pepstatin A and E-64d), and compounds that elevate lysosomal pH [e.g., inhibitors of vacuolar-type ATPases such as bafilomycin A₁ and concanamycin A (another V-ATPase inhibitor), and weak base amines including methyl- or propylamine, chloroquine, and Neutral Red, some of which slow down fusion]. Ammonia is a very useful agent for the elevation of lysosomal pH in short-term experiments, but it has been reported to cause a stimulation of autophagy during long-term incubation of cells in a full medium,¹⁰¹⁶ under which conditions a good alternative might be methylamine or propylamine.¹⁰¹⁷ Along these lines, it should be noted that the half-life of glutamine in cell culture media is approximately 2 weeks due to chemical decomposition, which results in media with lowered glutamine and elevated ammonia concentrations that can affect the autophagic flux (either inhibiting or stimulating autophagy, depending on the concentration¹⁰¹⁸). Thus, [to help reduce experimental variation](#), the use of freshly prepared cell culture media with glutamine is advised. A special note of caution is also warranted in regard to chloroquine. Although this chemical is commonly used as an autophagy inhibitor, chloroquine may initially stimulate autophagy (F.C. Dorsey, personal communication; R. Franco, personal communication). [In addition, culture conditions requiring acidic media preclude the use of chloroquine because intracellular accumulation of the chemical is dramatically reduced by low pH.](#)¹⁰¹⁹

Some data suggest that [particular](#) nanomaterials may also be novel inhibitors of autophagy, by as yet unidentified mechanisms.¹⁰²⁰ It is worth noting that lysosomal proteases fall into [3](#) general groups, cysteine, aspartic acid and serine proteases. Therefore, the fact that leupeptin, a serine and cysteine protease inhibitor, has little or no effect does not necessarily indicate that lysosomal degradation is not taking place; a combination of leupeptin, pepstatin A and E-64d may be a more effective treatment. However, it should also be pointed out that these protease inhibitors can exert inhibitory effects not only on lysosomal proteases, but also on cytosolic proteases; that is, degradation of proteins might be blocked through inhibition of cytosolic instead of lysosomal proteases. Conversely, it should be noted that MG132 (Z-leu-leu-leu-al) and its related peptide aldehydes are commonly used as proteasomal inhibitors, but they can also inhibit certain lysosomal hydrolases such as cathepsins and calpains.¹⁰²¹ Thus, any positive results using MG132 do not rule out the possibility of involvement of the autophagy-lysosome system. Therefore, even if MG132 is effective [in inhibiting autophagy](#), it is important to confirm the result using more specific proteasomal inhibitors such as lactacystin or epoxomicin. Finally, there are significant differences in cell permeability among protease inhibitors. For example, E-64d is membrane permeable, whereas leupeptin and pepstatin A are not (although there are derivatives that display greater permeability such as pepstatin A methyl ester).¹⁰²² Thus, when analyzing whether a protein is an autophagy substrate, caution should be taken in utilizing these protease inhibitors to block autophagy.

As with the PtdIns3K inhibitors, many autophagy-suppressive compounds are not specific. For example, okadaic acid¹⁰²³ is a powerful general inhibitor of both type 1 (PP1) and type 2A (PP2A) protein phosphatases.¹⁰²⁴ Bafilomycin A₁ and other compounds that raise the lysosomal pH may have indirect effects on any acidified compartments. Moreover, treatment

with bafilomycin A₁ for extended periods (18 h) can cause significant disruption of the mitochondrial network in cultured cells (M.E. Gegg, personal communication), and either bafilomycin A₁ or concanamycin A cause swelling of the Golgi in plants,¹⁰²⁵ and increase cell death by apoptosis in cancer cells (V.A. Rao, personal communication). Furthermore, bafilomycin A₁ may have off-target effects on the cell, particularly on MTORC1.^{439,476,1026} Bafilomycin A₁ is often used at a final concentration of 100 nM, but much lower concentrations such as 1 nM may be sufficient to inhibit autophagic-lysosomal degradation and are less likely to cause indirect effects.^{187,1027,1028} For example, in pulmonary A549 epithelial cells bafilomycin A₁ exhibits concentration-dependent effects on cellular morphology and on protein expression; at concentrations of 10 and 100 nM the cells become more rounded accompanied by increased expression of VIM (vimentin) and a decrease in CDH1/E-cadherin (B. Yeganeh, M. Post and S. Ghavami, unpublished observations). Thus, appropriate inhibitory concentrations should be empirically determined for each cell type.¹⁹⁴

Although these various agents can inhibit different steps of the autophagic pathway, their potential side effects must be considered in interpretation of the secondary consequences of autophagy inhibition, especially in long-term studies. For example, lysosomotropic compounds can increase the rate of autophagosome formation by inhibiting TORC1, as activation of lysosomally localized TORC1 depends on an active V-ATPase (as well as RRAG GTPases¹³⁶).^{439,1029} Along these lines, chloroquine treatment may cause an apparent increase in the formation of autophagosomes possibly by blocking fusion with the lysosome (F.C. Dorsey and J.L. Cleveland, personal communication). This conclusion is supported by the finding that chloroquine reduces the colocalization of LC3 and LysoTracker despite the presence of autophagosomes and lysosomes (A.K. Simon, personal communication). This mechanism might

be cell-type specific, as other studies report that chloroquine prevents autolysosome clearance and degradation of cargo content, but not autophagosome-lysosome fusion.¹⁰³⁰⁻¹⁰³³

Concanamycin A blocks sorting of vacuolar proteins in plant cells in addition to inhibiting vacuolar acidification.¹⁰³⁴ Furthermore, in addition to causing the accumulation of autophagic compartments, many of these drugs seem to stimulate sequestration in many cell types, especially *in vivo*.^{64,282,813,1008,1012,1035-1039} Although it is clear why these drugs cause the accumulation of autophagic compartments, it is not known why they stimulate sequestration.

One possibility, at least for hepatocytes, is that the inhibition of protein degradation reduces the intracellular amino acid pool, which in turn upregulates sequestration. A time-course study of the changes in both the intra- and extracellular fractions may provide accurate information regarding amino acid metabolism. For these various reasons, it is important to include appropriate controls; along these lines, MTOR inhibitors such as rapamycin or amino acid deprivation can be utilized as positive controls for inducing autophagy. In many cell types, however, the induction of autophagy by rapamycin is relatively slow, or transient, allowing more time for indirect effects.

Several small molecule inhibitors, including torin1, PP242, KU-0063794, PI-103 and NVP-BEZ235, have been developed that target the catalytic domain of MTOR in an ATP-competitive manner.^{187,1040-1044} In comparison to rapamycin, these catalytic MTOR inhibitors are more potent, and hence are stronger autophagy agonists in most cell lines.^{297,1042,1045} The use of these second-generation MTOR inhibitors may reveal that some reports of mTOR-independent autophagy may actually reflect the use of the relatively weak inhibitor rapamycin. Furthermore, the use of these compounds has revealed a role for TORC1 and TORC2 as independent regulators of autophagy.¹⁰⁴⁶

Neurons, however, seem to be a particular case in regard to their response to MTOR inhibitors. Rapamycin may fail to activate autophagy in cultured primary neurons, despite its potent stimulation of autophagy in some cancer cell lines,^{62,493,1047} Interestingly, both rapamycin and catalytic MTOR inhibitors do not induce a robust autophagy in either cultured primary mouse neurons or human neuroblastoma SH-SY5Y cells, which can differentiate into neuron-like cells, whereas the drugs do elicit a potent autophagic response in cultured astrocytes (J. Diaz-Nido and R. Gargini, personal communication). This suggests a differential regulation of autophagy in neurons. It has been suggested that control of neuronal autophagy may reflect the particular physiological adaptations and metabolic requirements of neurons, which are very different from most peripheral cell types.¹⁰⁴⁸ It has been demonstrated that acute starvation in transgenic mice expressing GFP-LC3 leads to a potent induction of autophagy in the liver, muscle and heart but not in the brain.¹³³ Along these lines, glucose depletion may be much more efficient at inducing autophagy than rapamycin or amino acid starvation in neurons in culture (M. Germain and R. Slack, personal communication). Indeed treatment of cultured primary mouse neurons and human neuroblastoma SH-SY5Y cells with 2-deoxy-glucose, which hampers glucose metabolism and leads to activation of AMP kinase, results in robust autophagy induction (J. Diaz-Nido and R. Gargini, personal communication). Interestingly, a number of compounds can also be quite efficient autophagy inducers in neurons including the CAPN/calpain inhibitor calpeptin.¹⁰⁴⁹⁻¹⁰⁵¹ Thus, it has been suggested that autophagy induction in neurons may be achieved by molecular mechanisms relying on AMP kinase or increases in intracellular calcium concentration.¹⁰⁴⁸ An example where changes in cytosolic calcium levels, due to the incapacity of the mitochondria to buffer Ca²⁺ release, result in an increase in autophagy is seen in a cellular

model of the neurodegenerative disease Friedreich ataxia, based on FXN/frataxin silencing in SH-SY5Y human neuroblastoma cells.¹⁰⁵²

Finally, a specialized class of compounds with α,β -unsaturated ketone structure tends to induce **autophagic cell death**, accompanied by changes in mitochondrial morphology. Since the cytotoxic action of these compounds is efficiently blocked by *N*-acetyl-L-cysteine, the β -position in the structure may interact with an SH group of the targeted molecules.¹⁰⁵³ Due to the potential pleiotropic effects of various drug treatments, it is incumbent upon the researcher to demonstrate that autophagy is indeed inhibited, by using the methodologies described herein. Accordingly, it is critical to verify the effect of a particular biochemical treatment with regard to its effects on autophagy induction or inhibition when using a cell line that was previously uncharacterized for the chemical being used. Similarly, cytotoxicity of the relevant chemical should be assessed.

The use of gene deletions/inactivations (e.g., in primary or immortalized *atg*^{-/-} MEFs,⁴⁸⁹ plasmid T-DNA or transposon insertion mutants,^{241,1054} or in vivo using transgenic knockout models^{1055,1056} including Cre-lox based “conditional” knockouts^{277,278}) or functional knockdowns (e.g., with RNAi against *ATG* genes) is the preferred approach when possible because these methods allow a more direct assessment of the resulting phenotype; however, different floxed genes are deleted with varying efficiency, and the proportion deleted must be carefully quantified.¹⁰⁵⁷ Studies also suggest that microRNAs may be used for blocking gene expression.^{204,577,578,1058,207} In **most** contexts, it is advisable when using a knockout or knockdown approach to examine multiple autophagy-related genes to exclude the possibility that the phenotype observed is due to effects on a non-autophagic function(s) of the corresponding protein, especially when examining the possibility of **autophagic cell death** (in contrast, if examining whether perturbation induces clearance of a substrate via autophagy, a single *Atg* gene

knockout is probably sufficient). This is particularly the case in evaluating BECN1, which interacts with anti-apoptotic BCL2 family proteins,⁵¹⁵ or when low levels of a target protein are sufficient for maintaining autophagy as is the case with ATG5.²¹⁴ With regard to ATG5, a better approach may be to use a dominant negative (K130R) version.^{999,1047,1059} Also noteworthy is the role of ATG5 in mitotic catastrophe⁴⁹³ and several other nonautophagic roles of ATG proteins.⁶² Along these lines, and as stated above for the use of inhibitors, when employing a knockout or especially a knockdown approach, it is again incumbent upon the researcher to demonstrate that autophagy is actually inhibited, by using the methodologies described herein. Finally, we note that the long-term secondary consequences of gene knockouts or knockdowns are likely much more complex than the immediate effects of the actual autophagy inhibition. To overcome this concern, inducible knockout systems might be useful.^{214,355} One additional caveat to knockdown experiments is that pathogen-associated molecular pattern (PAMP) recognition pathways can be triggered by double-stranded RNAs (dsRNA), like siRNA probes, or the viral vector systems that deliver shRNA.¹⁰⁶⁰ Some of these, like TLR-mediated RNA recognition,¹⁰⁶¹ can influence autophagy by either masking any inhibitory effect or compromising autophagy independent of the knockdown probe. Therefore, nontargeting (scrambled) siRNA or shRNA controls should be used with the respective transfection or transduction methods in the experiments that employ *ATG* knockdown. Another strategy to specifically interfere with autophagy is to use dominant negative inhibitors. Delivery of these agents by transient transfection, adenovirus, or TAT-mediated protein transduction offers the possibility of their use in cell culture or in vivo.¹⁰⁵⁹ However, since autophagy is an essential metabolic process for many cell types and tissues, loss of viability due to autophagy inhibition always has to be a concern when analyzing cell death-unrelated questions. In this respect it is noteworthy that some cell-types of the immune system

such as dendritic cells²⁸⁹ seem to tolerate loss of autophagy fairly well, whereas others such as T and B cells are compromised in their development and function after autophagy inhibition.^{1062,1063}

In addition to pharmacological inhibition, RNA silencing, gene knockout and dominant negative RAB and ATG protein expression, pathogen-derived autophagy inhibitors can also be considered to manipulate autophagy. Along these lines ICP34.5, viral BCL2 homologs and viral FLIP of herpesviruses block autophagosome formation,^{515,782,1064} whereas M2 of influenza virus and HIV Nef block autophagosome degradation.^{315,792} However, as with other tools discussed in this section, transfection or transduction of viral autophagy inhibitors should be used in parallel with other means of autophagy manipulation, because these proteins are used for the regulation of usually more than one cellular pathway by the respective pathogens.

There are fewer compounds that act as inducers of autophagy, but the initial characterization of this process was due in large part to the inducing effects of glucagon, which appears to act through indirect inhibition of MTOR via the activation of [STK11/LKB1-AMPK](#).^{824,825,1065} Currently, the most commonly used inducer of autophagy is rapamycin, an allosteric inhibitor of TORC1 ([although as mentioned above, catalytic inhibitors such as torin1 are increasingly being used](#)). Nevertheless, one caution is that MTOR is a major regulatory protein that is part of [several signaling pathways, including for example those that respond to insulin, epidermal growth factor and amino acids](#), and it [thus](#) controls processes other than autophagy, so rapamycin will ultimately affect many metabolic pathways.^{456,1066-1068} In particular, the strong effects of MTOR on protein synthesis may be a confounding factor when analyzing the effects of rapamycin. MTOR-independent regulation can be achieved through lithium, sodium valproate and carbamazepine, compounds that lower the myo-inositol 1,4,5-

triphosphate levels,¹⁰⁶⁹ as well as FDA-approved compounds such as verapamil, trifluoperazine and clonidine.^{1070,1071} In vivo treatment of embryos with cadmium results in an increase in autophagy, probably to counter the stress, allowing cell survival through the elimination/recycling of damaged structures.⁸⁴⁵ Autophagy may also be regulated by the release of calcium from the ER under stress conditions,^{255,1023,1072,1073} however, additional calcium signals from other stores such as the mitochondria and lysosomes could also play an important role in autophagy induction. The activation of the lysosomal two pore channel (TPC), by nicotinic acid adenine dinucleotide phosphate (NAADP) induces autophagy, which can selectively be inhibited by the TPC blocker NED-19, or by pre-incubation with BAPTA, showing that lysosomal calcium also modulates autophagy.¹⁰⁷⁴ Cell penetrating autophagy-inducing peptides, such as Tat-vFLIP or Tat-Becn1 (Tat-BECN1), are also potent inducers of autophagy in cultured cells as well as in mice.^{1064,1075}

In contrast to other PI3K inhibitors, caffeine induces autophagy in the food spoilage yeast *Zygosaccharomyces bailli*,¹⁰⁷⁶ mouse embryonic fibroblasts,¹⁰⁷⁷ and *Saccharomyces cerevisiae* (V Eapen and J Haber, personal communication) at millimolar concentrations. In higher eukaryotes this is accompanied by inhibition of the MTOR pathway. Similarly, in budding yeast caffeine is a potent TORC1 inhibitor suggesting that this drug induces autophagy via inhibition of the TORC1 signalling pathway; however, as with other PI3K inhibitors caffeine targets other proteins, notably Mec1/ATR and Tel1/ATM, and affects the cellular response to DNA damage.

Another autophagy inducer is the histone deacetylase inhibitor valproic acid.^{1078,1079} The mechanism by which valproic acid stimulates autophagy is not entirely clear but may occur due

to inhibition of the histone deacetylase Rpd3, which negatively regulates the transcription of *ATG* genes (most notably *ATG8*¹⁰⁸⁰) and via deacetylation of Atg3, controls Atg8 lipidation.¹⁰⁸¹

It is also possible, depending on the organism or cell system, to modulate autophagy through transcriptional control. For example, this can be achieved either through overexpression or post-translational activation of the gene encoding TFEB (see *Transcriptional and translational regulation*), a transcriptional regulator of the biogenesis of both lysosomes and autophagosomes.^{569,570} Similarly, adenoviral-mediated expression of the transcription factor **CEBPB** induces autophagy in hepatocytes.⁵⁷⁶

Relatively little is known about direct regulation via the ATG proteins, but there is some indication that tamoxifen acts to induce autophagy by increasing the expression of BECN1 in MCF7 cells.¹⁰⁸² However, BECN1 does not appear to be upregulated in U87MG cells treated with tamoxifen, whereas the levels of LC3-II and **SQSTM1** are increased, while LAMP2B is downregulated and **CTSD** and **CTSL** activities are almost completely blocked (K.S. Choi, personal communication). Thus, the effect of tamoxifen may differ depending on the cell type. Other data suggest that tamoxifen acts by blocking cholesterol biosynthesis, and that the sterol balance may determine whether autophagy acts in a protective versus cytotoxic manner.^{1083,1084} Finally, screens have identified small molecules that induce autophagy independently of rapamycin and allow the removal of misfolded or aggregate-prone proteins,^{1071,1085} suggesting that they may prove useful in therapeutic applications. However, caution should be taken because of the crosstalk between autophagy and the proteasomal system. For example, trehalose, an **MTOR**-independent autophagy inducer,¹⁰⁸⁶ can compromise proteasomal activity in cultured primary neurons.¹⁰⁸⁷

Because gangliosides are implicated in autophagosome morphogenesis, pharmacological or genetic impairment of gangliosidic compartment integrity and function can provide useful information in the analysis of autophagy. To deplete cells of gangliosides, an inhibitor of ceramide synthase, such as a fungal metabolite produced by *Fusarium moniliforme* (fumonisin B1), or, alternatively, siRNA to *ST8SIA1* to knock down the ceramide synthase, can be used.⁵³⁷

Finally, in addition to genetic and chemical compounds, it was recently reported that electromagnetic fields can induce autophagy in mammalian cells. Studies of biological effects of novel therapeutic approaches for cancer therapy based on the use of noninvasive radiofrequency fields reveals that autophagy, but not apoptosis, is induced in cancer cells in response to this treatment, which leads to cell death.¹⁰⁸⁸ This effect was tumor specific and different from traditional ionizing radiation therapy that induces apoptosis in cells.

Conclusion: Considering that pharmacological inhibitors or activators of autophagy have an impact on many other cellular pathways, use of more than one methodology, including molecular methods, is desirable. Rapamycin is less effective at inhibiting MTOR and inducing autophagy than catalytic inhibitors; however, it must be kept in mind that catalytic inhibitors also affect MTORC2. The main concern with pharmacological manipulations is pleiotropic effects of the compound being used. Accordingly, genetic confirmation is preferred whenever possible.

3. Basal autophagy. Basal levels of LC3-II or GFP-LC3 puncta may change according to the time after addition of fresh medium to cells, and this can lead to misinterpretations of what basal autophagy means. This is particularly important when comparing the levels of basal autophagy between different cell populations (such as knockout versus wild-type clones). If cells are very sensitive to nutrient supply and display a high variability of basal autophagy, the best

experimental condition is to monitor the levels of basal autophagy at different times after the addition of fresh medium. One example is the chicken lymphoma DT40 cells (see *Chicken B-lymphoid DT40 cells* below) and their knockout variant for all 3 ITPR (inositol 1,4,5-trisphosphate receptor) isoforms.¹⁰⁸⁹⁻¹⁰⁹¹ In these cells, no differences in basal levels of LC3-II can be observed up to 4 h after addition of fresh medium, but differences can be observed after longer times (J.M. Vicencio and G. Szabadkai, personal communication). This concept should also be applied to experiments in which the effect of a drug upon autophagy is the subject of study. If the drugs are added after a time in which basal autophagy is already high, then the effects of the drug can be masked by the cell's basal autophagy, and wrong conclusions may be drawn. To avoid this, fresh medium should be added first in order to reduce and equilibrate basal autophagy in cells under all conditions, and then the drugs can be added. The basal autophagy levels of the cell under study must be identified beforehand to know the time needed to reduce basal autophagy.

A similar caution must be exercised with regard to cell culture density and hypoxia. When cells are grown in normoxic conditions at high cell density, HIF-1 α is stabilized at levels similar to that obtained with low-density cultures under hypoxic conditions.¹⁰⁹² This results in the induction of BNIP3 and BNIP3L and “hypoxia”-induced autophagy, even though the conditions are theoretically normoxic.¹⁰⁹³ Therefore, researchers need to be careful about cell density to avoid accidental induction of autophagy.

It should be realized that in yeast species, medium changes can trigger a higher “basal” level of autophagy in the cells. In the methylotrophic yeast species *P. pastoris* and *Hansenula polymorpha* a shift of cells grown in batch from glucose to methanol results in stimulation of autophagy.^{1094,1095} A shift to a new medium can be considered a stress situation. Thus, it appears

to be essential to cultivate the yeast cells for a number of hours to stabilize the level of basal autophagy before performing experiments intended to study levels of (selective) autophagy (e.g., pexophagy). Finally, plant root tips cultured in nutrient-sufficient medium display constitutive autophagic flux (i.e., a basal level), which is enhanced in nutrient-deprived medium.^{987,1096,1097}

Conclusion: The levels of basal autophagy can vary substantially and can mask the effects of the experimental parameters being tested. Changes in media and growth conditions need to be examined empirically to determine affects on basal autophagy and the appropriate times for subsequent manipulations.

4. ***Experimental systems.*** Throughout these guidelines we have noted that it is not possible to state explicit rules that can be applied to all experimental systems. For example, some techniques may not work in particular cell types or organisms. In each case, efficacy of autophagy promotors, inhibitors and measurement techniques must be empirically determined, which is why it is important to include appropriate controls. Differences may also be seen between in vivo or perfused organ studies and cell culture analyses. For example, insulin has no effect on proteolysis in suspended rat hepatocytes, in contrast to the result with perfused rat liver. The insulin effect reappears, however, when isolated hepatocytes are incubated in stationary dishes^{1098,1099} or are allowed to settle down on the matrix (D. Häussinger, personal communication). The reason for this might be that autophagy regulation by insulin and some amino acids requires volume sensing via integrin-matrix interactions and also intact microtubules.¹¹⁰⁰⁻¹¹⁰² Along these lines, the use of whole embryos makes it possible to investigate autophagy in multipotent cells, which interact among themselves in their natural environment, bypassing the disadvantages of isolated cells that are deprived of their normal

network of interactions.⁸⁴⁵ In general, it is important to keep in mind that results from one particular system may not be generally applicable to others.

Conclusion: Although autophagy is conserved from yeast to human, there may be tremendous differences in the specific details among systems. Thus, results based on one system should not be assumed to be applicable to another.

5. **Nomenclature.** To minimize confusion regarding nomenclature, we make the following notes: In general, we follow the conventions established by the nomenclature committees for each model organism whenever appropriate guidelines are available, and briefly summarize the information here using “ATG1” as an example for yeast and mammals. The standard nomenclature of autophagy-related genes, mutants and proteins for yeast is *ATG1*, *atg1* (or *atg1Δ* in the case of deletions) and Atg1, respectively, according to the guidelines adopted by the *Saccharomyces* Genome Database (http://www.yeastgenome.org/gene_guidelines.shtml). For mammals we follow the recommendations of the International Committee on Standardized Genetic Nomenclature for Mice (<http://www.informatics.jax.org/mgihome/nomen/>), which dictates the designations *Atg1*, *atg1* and ATG1 (for all rodents), respectively, and the guidelines for human genes established by the HUGO Nomenclature Committee (<http://www.genenames.org/guidelines.html>), which states that human gene symbols are in the form *ATG1* and recommends that proteins use the same designation without italics, as with ATG1.¹¹⁰³

C. Methods and challenges of specialized [topics/model](#) systems

There are now a large number of model systems being used to study autophagy. These guidelines cannot cover every detail, and this article is not meant to provide detailed protocols. Nonetheless, we think it is useful to briefly discuss what techniques can be used in these systems and to highlight some of the specific concerns and/or challenges. We also refer readers to the 3 volumes of Methods in Enzymology that provide additional information for “nonstandard” model systems.³⁷⁻³⁹

1. *C. elegans*. *C. elegans* has a single ortholog of most yeast Atg proteins; however, 2 nematode homologs exist for Atg4, Atg8 and Atg16.¹¹⁰⁴⁻¹¹⁰⁶ Multiple studies have established *C. elegans* as a useful multicellular genetic model to delineate the autophagy pathway and associated functions (see for example refs.^{230,567,731,732,1107}). The LGG-1/Atg8/LC3 reporter is the most commonly used tool to detect autophagy in *C. elegans*. Similar to Atg8, which is incorporated into the double membrane of autophagic vesicles during autophagy,^{128,228,542} the *C. elegans* LGG-1 localizes into cytoplasmic puncta under conditions known to induce autophagy. Fluorescent reporter fusions of LGG-1/Atg8 with GFP, DsRED or mCherry have been used to monitor autophagosome formation *in vivo*, in the nematode. These reporters can be expressed either in specific cells and tissues or throughout the animal.^{230,732,1108,1109} LGG-2 is the second LC3 homolog and is also a convenient marker for autophagy either using specific antibodies⁷³¹ or fused to GFP,¹¹¹⁰ especially when expressed from an integrated transgene to prevent its germline silencing.⁷³¹ The exact function of LGG-1 versus LGG-2 remains to be addressed.¹¹¹¹

For observing autophagy by GFP-LC3 fluorescence in *C. elegans*, it is best to use integrated versions of GFP-LC3^{731,732,1112} (GFP::LGG-1 and GFP::LGG-2; **Fig. 24**) rather than extrachromosomal transgenic strains^{230,1110} because the latter show variable

expression among different animals or mosaic expression (C. Kang, personal communication; V. Galy, personal communication). It is also possible to carry out indirect immunofluorescence microscopy using antibodies against endogenous LGG-1,^{567,732} or LGG-2.⁷³¹ In addition, with the integrated version, or with antibodies directed against endogenous LGG-1, it is possible to perform a western blot analysis for lipidation, at least in embryos¹¹¹² and in the whole animal.⁷³² Finally, we point out the increasing availability of instruments that are capable of “super-resolution” fluorescence microscopy, which will further enhance the value and possibilities afforded by this technology.^{1113,1114}

LGG-1-I (the nonlipidated form) and LGG-1-II (the lipidated form) can be detected in a western blot assay using anti-LGG-1 antibody.⁵⁶⁷ The LGG-1 precursor accumulates in *atg-4.1* mutants, but is undetectable in wild-type animals.¹¹⁰⁵ In some autophagy mutants, including *epg-3*, *epg-4*, *epg-5*, and *epg-6* mutants, levels of LGG-1-I and LGG-1-II are elevated.^{512,567,1115,1116} In an immunostaining assay, endogenous LGG-1 forms distinct punctate structures, mostly at the ~64- to 100-cell embryonic stage. LGG-1 puncta are absent in *atg-3*, *atg-7*, *atg-5* and *atg-10* mutants,^{567,1106} but dramatically accumulate in some autophagy mutants.^{512,567} The widely used GFP::LGG-1 reporter forms aggregates in *atg-3* and *atg-7* mutant embryos, in which endogenous LGG-1 puncta are absent, indicating that GFP::LGG-1 could be incorporated into protein aggregates during embryogenesis. Immunostaining for endogenous VPS-34 is also a useful marker of autophagy induction in *C. elegans* embryos.¹¹¹⁷

A variety of protein aggregates, including PGL granules (PGL-1-PGL-3-SEPA-1) and the *C. elegans* SQSTM1 homolog SQST-1, are selectively degraded by autophagy

during embryogenesis; impaired autophagy activity results in their accumulation into numerous aggregates.^{567,1107} Thus, degradation of these autophagy substrates can also be used to monitor autophagy activity, with similar cautionary notes to those described in section A3 (see *SQSTM1* and related LC3 binding protein turnover assays) for the SQST-1 turnover assay. Similar to mammalian cells, the total amount of LGG-1::GFP along with SQST-1::GFP transcriptional expression coupled with its posttranscriptional accumulation can be informative with regard to autophagic flux (again with the same cautionary notes described in section A3) (N Ventura, personal communication).⁵⁶³

As with its mammalian counterpart, loss of the *C. elegans* TP53 ortholog, *cep-1*, increases autophagosome accumulation¹¹¹⁸ and extends the animal's life span.¹¹¹⁹ *bec-1*- and *cep-1*-regulated autophagy is also required for optimal life span extension and to reduce lipid accumulation in response to silencing FRH-1/frataxin, a protein involved in mitochondrial respiratory chain functionality.¹¹²⁰ Again similar to its mammalian counterpart, the TFEB-ortholog HLH-30 transcriptionally regulates autophagy and promotes lipid degradation and longevity in *C. elegans*.^{563,749,1121}

For a more complete review of methods for monitoring autophagy in *C. elegans* see ref. XX [Zhang et al.].

2. Chicken B-lymphoid DT40 cells, retina and inner ear. The chicken B-lymphoid DT40 cell line represents a suitable tool for the analysis of autophagic processes in a nonmammalian vertebrate system. In DT40 cells, foreign DNA integrates with a very high frequency by homologous recombination compared to random integration. This makes the cell line a valuable tool for the generation of cellular gene

knockouts. Generally, the complete knockout of autophagy-regulatory proteins is preferable compared to RNAi-mediated knockdown, since in some cases these proteins function normally when expressed at reduced levels.²¹⁴ Different Atg-deficient DT40 cell lines already exist, including *atg13*^{-/-}, *ULK1*^{-/-}, *ULK2*^{-/-}, *ULK1/2*^{-/-},¹¹²² *becn1*^{-/-}, and *rb1cc1/fip200*^{-/-} (B. Stork, personal communication). Many additional non-autophagy-related gene knockout DT40 cell lines have been generated and are commercially available.¹¹²³

DT40 cells are highly proliferative (the generation time is approximately 10 h), and knockout cells can be easily reconstituted with cDNAs by retroviral gene transfer for the mutational analysis of signaling pathways. DT40 cells mount an autophagic response upon starvation in EBSS,¹¹²² and autophagy can be analyzed by a variety of assays in this cell line. Steady state methods that can be used include TEM, LC3 western blotting and fluorescence microscopy; flux measurements include monitoring LC3-II turnover and tandem mRFP/mCherry-GFP-LC3 fluorescence microscopy. Using *atg13*^{-/-} and *ULK1/2*^{-/-} DT40 cells, it was shown that ATG13 and its binding capacity for RB1CC1/FIP200 are mandatory for both basal and starvation-induced autophagy in this cell line, whereas ULK1/2 and in vitro-mapped ULK1-dependent phosphorylation sites of ATG13 appear to be dispensable for these processes.¹¹²²

Another useful system is chick retina, which can be used for monitoring autophagy at different stages of development. For example, lipidation of LC3 is observed during starvation, and can be blocked with a short-term incubation with 3-MA.^{344,345} LEP-100 antibody is commercially available for the detection of this lysosomal protein.

In the developing chicken inner ear, LC3 flux can be detected in otic vesicles cultured in a serum-free medium exposed to either 3-MA or cloroquine.³⁴⁶

Cautionary notes: Since the DT40 cell line derives from a chicken bursal lymphoma, not all ATG proteins and autophagy-regulatory proteins are detected by the commercially available antibodies produced against their mammalian orthologs. The chicken genome is almost completely assembled, which facilitates the design of targeting constructs. However, in the May 2006 chicken (*Gallus gallus*) v2.1 assembly, 5% of the sequence has not been anchored to specific chromosomes, and this might also include autophagy regulatory genes. It is possible that there is some divergence within the signaling pathways between mammalian and nonmammalian model systems. One example might be the role of ULK1/2 in starvation-induced autophagy described above. Additionally, neither rapamycin nor torin1 seem to be potent inducers of autophagy in DT40 cells, although MTOR activity is completely repressed as detected by phosphorylated RPS6KB western blotting.¹¹²² Finally, DT40 cells represent a transformed cell line, being derived from an avian leukosis virus (ALV)-induced bursal lymphoma. Thus, DT40 cells release ALV into the medium, and the 3'-long terminal repeat has integrated upstream of the c-myc gene, leading to an increased c-myc expression.¹¹²⁴ Both circumstances might influence basal and starvation-induced autophagy.

3. Chlamydomonas. The unicellular green alga *Chlamydomonas reinhardtii* is an excellent model system to investigate autophagy in photosynthetic eukaryotes. Most of the ATG genes that constitute the autophagy core machinery including the ATG8 and ATG12 ubiquitin-like systems are conserved as single-copy genes in the nuclear genome

of this model alga. Autophagy can be monitored in *Chlamydomonas* by western blotting through the detection of Atg8 lipidation as well as an increase in the abundance of this protein in response to autophagy activation.²⁵⁰ Localization of Atg8 by immunofluorescence microscopy can also be used to study autophagy in *Chlamydomonas* since the cellular distribution of this protein changes drastically upon autophagy induction. The Atg8 signal is weak and usually detected as a single spot in nonstressed cells, whereas autophagy activation results in the localization of Atg8 in multiple spots with a very intense signal.^{250,1125,1126} Finally, enhanced expression of *ATG8* and other *ATG* genes has also been reported in stressed *Chlamydomonas* cells.¹¹²⁵ These methodological approaches have been used to investigate the activation of autophagy in *Chlamydomonas* under different stress conditions including nutrient (nitrogen or carbon) limitation, rapamycin treatment, ER stress, oxidative stress, photo-oxidative damage or high light stress.^{250,1125,1126}

4. *Drosophila*. *Drosophila* provides an excellent system for in vivo analysis of autophagy, partly because the problem of animal-to-animal variability can be circumvented by the use of clonal mutant cell analysis, a major advantage of this model system. In this scenario, somatic clones of cells are induced that either overexpress the gene of interest, or silence the gene through expression of a transgenic RNA interference construct, or homozygous mutant cells are generated. These gain- or loss-of-function clones are surrounded by wild-type cells, which serve as an internal control for autophagy induction. In such an analysis, autophagy in these genetically distinct cells is always compared to neighboring cells of the same tissue, thus eliminating most of the variability and also ruling out potential non-cell-autonomous effects that may arise in mutant animals. Along these lines, clonal analysis should be an integral part of in vivo *Drosophila*

studies when possible. Multiple steps of the autophagic pathway can be now monitored in *Drosophila* due to the recent development of useful markers, corresponding to every step of the process. Interested readers may find further information in 2 recent reviews with a detailed discussion of the currently available assays and reagents for the study of autophagy in *Drosophila*.^{118,1127}

LC3-II western blotting using antibodies against mammalian proteins does not work in *Drosophila* (E Baehrecke, D Denton, S Kumar and T Neufeld, unpublished results). Western blotting and fluorescence microscopy have been used successfully in *Drosophila* by monitoring flies expressing human GFP-LC3,^{73,238} GFP-Atg8a¹¹²⁸ or using any of several antibodies directed against the endogenous Atg8 protein.^{461,558,1129} In addition, cultured *Drosophila* (S2) cells can be stably transfected with GFP fused to *Drosophila* Atg8a, which generates easily resolvable GFP-Atg8a and GFP-Atg8a-PE forms that respond to autophagic stimuli (S. Wilkinson, personal communication); stable S2 cells with GFP-Atg8a under the control of a 2-kb *Atg8a* 5' UTR are also available.¹¹³⁰ Similarly, cultured *Drosophila* cells (l(2)mbn or S2) stably transfected with EGFP-humanLC3B respond to autophagy stimuli (nutrient deprivation) and inhibitors (3-MA, bafilomycin A₁) as expected, and can be used to quantify GFP-LC3 puncta, which works best using fixed cells with the aid of an anti-GFP antibody.¹¹³¹ However, in the *Drosophila* eye, overexpression of GFP-Atg8 results in a significant increase in Atg8-PE by western blot, and this occurs even in control flies in which punctate GFP-Atg8 is not detected by immunofluorescence (M. Fanto, unpublished results), and in transfected *Drosophila* Kc167 cells, uninducible but persistent GFP-Atg8 puncta are detected (A. Kiger, unpublished results). In contrast, expression of GFP-LC3 under the control of the rh1 promoter in wild-type flies did not result in the formation of LC3-II detectable by western blot, nor the formation of punctate

staining; however, increased GFP-LC3 puncta by immunofluorescence or LC3-II by western blot were observed upon activation of autophagy.³⁹⁰ Autophagy can also be monitored with mCherry-Atg18, which is displayed in punctate patterns that are very similar to mCherry-Atg8a.¹¹⁸ Tandem fluorescence reporters have been established in *Drosophila* in vivo, where GFP-mCherry-Atg8a can be expressed in the nurse cells of the developing egg chamber or in other cell types.^{118,946} A *Drosophila* transgenic line [Ref(2)P-GFP] and different specific antibodies against Ref(2)P, the *Drosophila* SQSTM1 homolog, are available to follow Ref(2)P expression and localization.^{352,371,1132} Finally, it is worth noting that Atg5 antibody can be used in the *Drosophila* eye and the staining is similar to GFP-LC3.¹¹³³ In addition, Atg5-GFP and Atg6-GFP constructs are available in *Drosophila*.¹¹³⁴

5. Erythroid cells. The unique morphology of red blood cells (RBCs) is instrumental to their function. These cells have a bi-concave shape provided by a highly flexible membrane and a cytoplasm deficient in organelles. This architecture allows unimpeded circulation of the RBC even through the thinnest blood vessels, thereby delivering O₂ to all the tissues of the body. Erythroid cells acquire this unique morphology upon terminal erythroid maturation, which commences in the bone marrow and is completed in the circulation. This process involves extrusion of the pyknotic nucleus through a specialized form of asymmetric division, and degradation of the ribosome and mitochondria machinery via a specialized form of autophagy (Fig. 24*). In the context of RBC biogenesis, autophagy exerts a unique function to sculpt the cytoplasm, with the mature autophagic vacuoles engulfing and degrading organelles, such as mitochondria and ribosomes, whose presence would impair the flexibility of the cells.

Another unique feature of erythropoiesis is that expression of genes required for autophagosome assembly/function, such as *LC3B*, does not appear to be regulated by nutrient

deprivation, but rather is upregulated by the erythroid-specific transcription factor GATA1.⁵⁷⁴ FOXO3, a transcription factor that modulates RBC production based on the levels of O₂ present in the tissues,¹¹³⁵ amplifies GATA1-mediated activation of autophagy genes⁵⁷⁴ and additional genes required for erythroid maturation.¹¹³⁶ Furthermore, lipidation of the cytosolic form of LC3B into the lipidated LC3-II form is controlled by EPO (erythropoietin), the erythroid-specific growth factor that ensures survival of the maturing erythroid cells. The fact that the genes encoding the autophagic machinery are controlled by the same factors that regulate expression of genes encoding important red cell constituents (such as red blood cell antigens and cytoskeletal components, globin, and proteins mediating heme biosynthesis),¹¹³⁷⁻¹¹³⁹ ensures that the process of terminal maturation progresses in a highly ordered fashion.

The importance of autophagy for RBC production has been established through the use of mutant mouse strains lacking genes encoding proteins of the autophagy machinery (BNIP3L, ULK1, ATG7).¹¹⁴⁰⁻¹¹⁴³ These mutant mice exhibit erythroid cells blocked at various stages of terminal erythroid maturation and are anemic. Abnormalities of the autophagic machinery are also linked to anemia observed in certain human diseases, especially those categorized as ribosomopathies. As in other cell types, in erythroid cells TP53 activation may influence the functional consequences of autophagy—to determine cell death rather than maturation. TP53, through MDM2, is the gatekeeper to ensure normal ribosome biosynthesis by inducing death of cells lacking sufficient levels of ribosomal proteins. Diseases associated with congenic or acquired loss-of-function mutations of genes encoding ribosomal proteins, such as Diamond-Blackfan anemia or myelodysplastic syndrome, are characterized by activated TP53 and abnormally high levels of autophagic death of erythroid cells and anemia. Conversely, the

anemia of at least certain Diamond-Blackfan anemia patients may be treated with glucocorticoids that inhibit TP53 activity.

6. Filamentous fungi. As in yeast, autophagy is involved in nutrient recycling during starvation.^{234,235,1144-1148} In addition, macroautophagy seems to be involved in many normal developmental processes such as sexual and asexual reproduction, where there is a need for reallocation of nutrients from one part of the mycelium to another to supply the developing spores and spore-bearing structures.^{235,655,1144,1145,1147,1149-1151} Similarly, autophagy also affects conidial germination under nitrogen-limiting conditions.²³⁵ In *Podospora anserina*, autophagy has been studied in relation to incompatibility reactions between mating strains where it seems to play a prosurvival role.^{233,1149} Of special interest to many researchers of autophagy in filamentous fungi has been the possible involvement of autophagy in plant and insect pathogen infection and growth inside the host.^{234,639,1144,1145,1152-1155} Autophagy also appears to be necessary for the development of aerial hyphae,^{235,1144,1149,1153} and for appressorium function in *Magnaporthe oryzae*, *Colletotrichum orbiculare* and *Metarhizium robertsii*.^{234,1152,1153,1155} Some of these effects could be caused by the absence of autophagic processing of storage lipids (lipophagy) to generate glycerol for increasing turgor and recycling the contents of spores into the incipient appressorium, as a prerequisite to infection.^{1144,1153,1154}

Methods for functional analysis of autophagy have been covered in a review article.¹¹⁵⁶ Most studies on autophagy in filamentous fungi have involved deleting some of the key genes necessary for autophagy, followed by an investigation of what effects this has on the biology of the fungus. Most commonly, *ATG1*, *ATG4* and/or *ATG8* have been deleted.^{234,1144,1145,1147-1149,1153,1155,1157,1158} To confirm that the deletion(s) affects autophagy, the formation of autophagic bodies in the wild type and the mutant can be compared. In filamentous fungi the presence of

autophagic bodies can be detected using MDC staining,^{234,1144} TEM^{234,1145} or fluorescence microscopy to monitor Atg8 tagged with a fluorescent protein.^{235,1147,1149} This type of analysis is most effective after increasing the number of autophagic bodies by starvation, in combination with decreasing the degradation of the autophagic bodies through the use of the protease inhibitor PMSF,^{234,1145,1147,1149} or alternatively by adding the autophagy-inducing drug rapamycin.^{235,1144} In filamentous fungi it might also be possible to detect the accumulation of autophagic bodies in the vacuoles using differential interference contrast (DIC) microscopy, especially following PMSF treatment.^{1147,1149} Additional information regarding the timing of autophagy induction can be gained by monitoring transcript accumulation of *ATG1* and/or *ATG8* using qRT-PCR.¹¹⁴⁵

Autophagy has been investigated intensively in *Aspergilli*, and in particular in the genetically amenable species *Aspergillus nidulans*, which is well suited to investigate intracellular traffic.¹¹⁵⁹ In *A. oryzae*, autophagy has been monitored by the rapamycin-induced and Atg8-dependent delivery of DsRed2, which is normally cytosolic, to the vacuoles.²³⁵ In *A. nidulans*, autophagy has been monitored by the more “canonical” GFP-Atg8 proteolysis assays, by monitoring the delivery of GFP-Atg8 to the vacuole (by time-lapse microscopy), and by directly following the biogenesis of GFP-Atg8-labeled phagophores and autophagosomes, which can be tracked in large numbers using kymographs traced across the hyphal axis. In these kymographs, the autophagosome cycle starting from a PAS “draws” a cone whose apex and base correspond to the “parental” PAS punctum and to the diameter of the “final” autophagosome, respectively.¹¹⁶⁰ Genetic analyses revealed that autophagosomes normally fuse with the vacuole in a RAB7-dependent manner. However, should RAB7 fusogenic activity be mutationally inactivated, autophagosomes can traffic to the endosomes in a RAB5- and CORVET-dependent

manner.¹¹⁶⁰ An important finding was that RAB1 plays a key role in *A. nidulans* autophagy (and actually can be observed on the phagophore membranes). This finding agrees with previous work in *S. cerevisiae* demonstrating that Ypt1 (the homolog of RAB1) is activated by the Trs85-containing version of TRAPP, TRAPP_{II}, for autophagy.^{1161,1162} This crucial involvement of RAB1/Ypt1 points at the ER as one source of membrane for autophagosomes. Reticulophagy, which is Ypt1-dependent, takes place in *S. cerevisiae*.¹¹⁶³ The suitability of *A. nidulans* to *in vivo* microscopy has been exploited to demonstrate that nascent phagophores are cradled by ER-associated structures resembling mammalian omegasomes.¹¹⁶⁰ The macroautophagic degradation of whole nuclei that has been observed in *A. oryzae*⁶⁵⁰ might be considered as a specialized version of reticulophagy. Finally, autophagosome biogenesis has also been observed using a PtdIns3P-binding GFP-tagged FYVE domain probe in mutant cells lacking RAB5. Under these genetic conditions Vps34 cannot be recruited to endosomes and is entirely at the disposition of autophagy,¹¹⁶⁰ such that PtdIns3P is only present in autophagic membranes.

Mitophagy has been studied in *Magnaporthe oryzae*, by detecting the endogenous level of porin (a mitochondrial outer membrane protein) by western blot, and by microscopy observation of vacuolar accumulation of mito-GFP.⁶³⁹ Mitophagy is involved in regulating the dynamics of mitochondrial morphology and/or mitochondrial quality control, during asexual development and invasive growth in *Magnaporthe oryzae*. Pexophagy has also been studied in rice-blast fungus and it serves no obvious biological function, but is naturally induced during appressorial development, likely for clearance of excessive peroxisomes prior to cell death.¹¹⁶⁴ Methods to monitor pexophagy in *M. oryzae* include microscopy observation of the vacuolar accumulation of GFP-SRL (peroxisome localized GFP), and detection of the endogenous Pot1/ α -thiolase,¹¹⁶⁴ or Pex14 levels.

7. Food biotechnology. Required for yeast cell survival under a variety of stress conditions, autophagy has the potential to contribute to the outcome of many food fermentation processes. For example, autophagy induction is observed during the primary fermentation of synthetic grape must¹¹⁶⁵ and during sparkling wine production (secondary fermentation).¹¹⁶⁶ A number of genome-wide studies have identified vacuolar functions and autophagy as relevant processes during primary wine fermentation or for ethanol tolerance, based on gene expression data or cell viability of knockout yeast strains.^{1165,1167-1171} However, **determining** the relevance of autophagy to yeast-driven food fermentation processes requires **experimentation** using some of the methods available for *S. cerevisiae* as described in these guidelines.

Autophagy is a target for some widespread food preservatives used to prevent yeast-dependent spoilage. For example, the effect of benzoic acid is exacerbated when concurrent with nitrogen starvation.¹¹⁷² This **observation** opened the way to devise strategies to improve the usefulness of sorbic and benzoic acid, taking advantage of their combination with stress conditions that would require functional autophagy for yeast cell survival.¹⁰⁷⁶ Practical application of these findings would also require extending this research to other relevant food spoilage yeast species, which would be of obvious practical interest.

In the food/health interface, the effect of some food bioactive compounds on autophagy in different human cell types has already attracted some attention.^{1173,1174} Interpreting the results of this type of research, however, warrants **2** cautionary notes.¹¹⁷⁵ First, the relationship between health status and autophagic activity is obviously far from being direct. Second, experimental design in this field must take into account the actual

levels of these molecules in the target organs after ingestion, as well as exposure time and their transformations in the human body. In addition, attention must be paid to the fact that several mechanisms might contribute to the observed biological effects. Thus, relevant conclusions about the actual involvement of autophagy on the health-related effect of food bioactive compounds would only be possible by assaying the correct molecules in the [appropriate](#) concentrations.

8. Honeybee. The reproductive system of bees, or insects [whose ovaries exhibit a](#) merostic polytrophic developmental cycle can be a useful tool to analyze and monitor physiological autophagy. Both queen and worker ovaries of Africanized *A. mellifera* display time-regulated features of cell death that are, however, linked to external stimuli.¹¹⁷⁶ Features of apoptosis and autophagy are frequently associated with the degeneration process in bee organs, but only more recently has the role of autophagy been highlighted in degenerating bee tissues. The primary method currently being used to monitor autophagy [is](#) following the formation of autophagosomes and autolysosomes [by TEM](#). This [technique](#) can be combined with cytochemical and immunohistochemical detection of acid phosphatase as a marker for autolysosomes.^{1177,1178} Acidotropic dyes can also be used to follow autophagy in bee organs, as long as the cautions noted in this article are followed. The honeybee genome has been sequenced, and differential gene expression has been used to monitor *Atg18* in bees parasitized by *Varroa destructor*.¹¹⁷⁹

9. Human. Considering that much of the research conducted today is directed at understanding the functioning of the human body, in both normal and disease states, it is pertinent to include humans and primary human tissues and cells as important models for the investigation of autophagy. Although clinical studies are not readily amenable to these types of analyses, it should be kept in mind that the TORC1 inhibitor rapamycin, [the lysosomal inhibitors](#)

chloroquine and hydroxychloroquine, and the microtubule depolymerizing agent colchicine are all available as clinically approved drugs. However, these drugs have serious side effects, which often impede their clinical use to study autophagy (e.g.m severe immunosuppressive effects of rapamycin; gastrointestinal complaints, bone marrow depression, neuropathy and acute renal failure induced by colchicine; gastrointestinal complaints, neuropathy and convulsions, retinopathy induced by [hydroxyl]chloroquine). The potential for serious adverse effects and toxicity of these drugs warrants caution, especially when studying a role of autophagy in high-risk patients, such as the critically ill. Furthermore, fresh biopsies of some human tissues are possible to obtain. Blood, in particular, as well as samples of adipose and muscle tissues, can be obtained from needle biopsies or from elective surgery. For example, in a large study, adipocytes were isolated from pieces of adipose tissue (obtained during surgery) and examined for insulin signaling and autophagy. It was demonstrated that autophagy was strongly upregulated (based on LC3 flux, EM, and lipofuscin degradation) in adipocytes obtained from obese patients with type 2 diabetes compared with nondiabetic subjects.²⁵²

The study of autophagy in the blood has revealed that SNCA may represent a further marker to evaluate the autophagy level in T lymphocytes isolated from peripheral blood.¹¹⁸⁰ In these cells it has been shown that a) knocking down the *SNCA* gene results in increased macroautophagy, b) autophagy induction by energy deprivation is associated with a significant decrease of SNCA levels, c) macroautophagy inhibition (e.g., with 3-MA or knocking down *ATG5*) leads to a significant increase of SNCA levels, and d) SNCA levels negatively correlate with LC3-II levels. Thus, SNCA, and in particular the 14 kDa monomeric form, can be detected by western blot as a useful tool for the evaluation of macroautophagy in primary T lymphocytes. In contrast, the analysis of SQSTM1 or NBR1 in freshly isolated T lymphocytes fails to reveal

any correlation with either LC3-II or SNCA, suggesting that these markers cannot be used to evaluate basal macroautophagy in these primary cells. Conversely, LC3-II upregulation is correlated with SQSTM1 degradation in neutrophils, as demonstrated in a human sepsis model.⁹¹⁶

A major caveat of the work concerning autophagy on human tissue is the problem of postmortem times and fixation. Postmortem times are typically longer in autopsy material than when biopsies are obtained. For tumors, careful sampling to avoid necrosis, hemorrhagic areas and non-neoplastic tissue is required. The problem of fixation is that it can diminish the antibody binding capability; in addition, especially in autopsies, material is not obtained immediately after death.^{1181,1182} The possibilities of postmortem autolysis and fixation artifacts must always be taken into consideration when interpreting changes attributed to autophagy.¹¹⁸³ Analyses of these types of samples require not only special antigen retrieval techniques, but also histopathological experience to interpret autophagy studies by IHC, immunofluorescence or TEM. Nonetheless, at least one recent study demonstrated that LC3 and SQSTM1 accumulation can be readily detected in autopsy-derived cardiac tissue from patients with chloroquine- and hydroxychloroquine-induced autophagic vacuolar cardiomyopathy.⁸⁵¹

The situation is even worse with TEM, where postmortem delays can cause vacuolization. Researchers experienced in the analysis of TEM images corresponding to autophagy should be able to identify these potential artifacts because autophagic vacuoles should contain cytoplasm. While brain biopsies may be usable for high quality TEM (**Fig. 25, 26**), this depends upon proper handling at the intraoperative consultation stage, and such biopsies are performed infrequently except for brain tumor diagnostic studies. Conversely, biopsies of organs such as the digestive tract, the liver, muscle and the skin are routinely performed and thus nearly

always yield high-quality TEM images. When possible, nonsurgical biopsies are preferable since surgery is usually performed in anesthetized and fasting patients, 2 conditions possibly affecting autophagy. Moreover, certain surgical procedures require tissue ischemia-reperfusion strategies that can also affect autophagy level.¹¹⁸⁴ An analysis that examined liver and skeletal muscle from critically ill patients utilized tissue biopsies that were taken within 30 ± 20 min after death and were flash-frozen in liquid nitrogen followed by storage at -80°C .⁹³⁷ Samples could subsequently be used for EM and western blot analysis.

A major limitation of studying patient biopsies is that only static measurements can be performed. This limitation does not apply, however, for dynamic experiments on tissue biopsies or cells derived from biopsies, as described above.²⁵² Multiple measurements over time, especially when deep (vital) organs are involved, are impossible and ethically not justifiable. Hence, quantitative flux measurements are virtually impossible in patients. To overcome these problems to the extent possible and to gain a more robust picture of the autophagic status, observational studies need to include 2 different aspects. First, a static marker for phagophore or autophagosome formation needs to be measured. This can be done by assessing ultrastructural changes with TEM and/or on the molecular level by measuring LC3-II protein levels. Second, accumulation of autophagy substrates, such as SQSTM1 and (poly)ubiquitinated proteins, can provide information on the overall efficacy of the pathway and can be a surrogate marker of the consequences of altered autophagic flux, especially when autophagy is insufficient, although these changes can also be affected by the ubiquitin-proteasome system as mentioned above. In addition, and even more so when problems with specific pathways are suspected (e.g., mitophagy), specific substrates of these pathways should be determined. Again, none of these measurements on its own provides enough information on (the efficacy of) autophagy, because

other processes may confound every single parameter. However, the combination of multiple analyses should be informative. Of note, there has been recent interest in assessing markers of autophagy and autophagic flux in right atrial biopsy samples obtained from patients undergoing cardiac surgery.^{1185,1186} Evidence to date suggests that cardiac surgery may be associated with an increase in autophagic flux, and that this response may protect the heart from per-operative cardiac ischemia-reperfusion injury.¹¹⁸⁵ Although still in its infancy with regard to autophagy, it is worth pointing out that mathematical modeling has the power to bridge whole body in vivo data with in vitro data from tissues and cells. The usefulness of so-called hierarchical or multilevel modeling has thus been demonstrated when examining the relevance of insulin signaling to glucose uptake in primary human adipocytes compared with whole-body glucose homeostasis.¹¹⁸⁷

Lipophagy is an important pathway of lipid droplet clearance in hepatocytes, and the extent of lipophagy modulates the lipid content in these cells. Hepatocytes break down lipid droplets through lipophagy as a pathway of endogenous lipid clearance in response to hormones or daily rhythms of nutrient supply.⁹³⁸ LC3-II colocalizes with lipid droplets, indicating a role for autophagy in the mobilization of free fatty acids.⁷⁴⁵ Little is known regarding the changes of lipophagy under pathological conditions, such as drug toxicity, alcoholic steatohepatitis or nonalcoholic steatohepatitis (NASH). The accumulation of lipid droplets in hepatocytes activates ATG5 in the droplets, and initiates a lipophagy process; in addition, increased influx of fatty acids in hepatocytes results in oxidant stress, ER stress and autophagy,^{1188,1189} as indicated by the fact that there is enhanced staining of LC3-II in NASH tissue.^{1188,1190} However, autophagy flux is impaired in liver specimens of NASH patients as indicated by increased levels of SQSTM1.¹¹⁹¹

Therefore, the value of using LC3-II staining in tissue as an indication of autophagy or lipophagy is in question.

A stepwise process can be proposed for linking changes in the autophagic pathway to changes in disease outcome. First, in an observational study, the changes in the autophagic pathway (see above) should be quantified and linked to changes in disease outcome. To prove causality, a subsequent autophagy-modifying intervention should be tested in a randomized study. Before an intervention study is performed in human patients, the phenotype of (in)active autophagy contributing to poor outcome should be established in a validated animal model of the disease. For the validation of the hypothesis in an animal model, a similar two-step process is suggested, with the assessment of the phenotype in a first stage, followed by a proof-of-concept intervention study (see *Large animals*).

10. Hydra. Hydra is a freshwater cnidarian animal that provides a unique model system to test autophagy. The process can be analyzed either in the context of nutrient deprivation, as these animals easily survive several weeks of starvation,^{1192,1193} or in the context of regeneration, because in the absence of protease inhibitors, bisection of the animals leads to an uncontrolled wave of autophagy. In the latter case, an excess of autophagy in the regenerating tip immediately after amputation is deleterious.¹¹⁹⁴⁻¹¹⁹⁶ Most components of the autophagy and MTOR pathways are evolutionarily conserved in Hydra.¹¹⁹³ For steady-state measurements, autophagy can be monitored by western blot for ATG8/LC3, by immunofluorescence (using antibodies to ATG8/LC3, LBPA or RSK), or with dyes such as MitoFluor Red 589 and LysoTracker Red. Flux measurements can be made by following ATG8/LC3 turnover using lysosomal protease inhibitors (leupeptin and pepstatin A) or in vivo labeling using LysoTracker Red. It is

also possible to monitor MTOR activity with phosphospecific antibodies to RPS6KB kinase and EIF4EBP1 or to examine gene expression by semiquantitative RT-PCR, using primers that are designed for Hydra. Autophagy can be induced by RNAi-mediated knockdown of *Kazall*,^{1194,1195} or with rapamycin treatment, and can be inhibited with wortmannin or bafilomycin A₁.^{1192,1193}

11. Lepidoptera. Some of the earliest work in the autophagy field was carried out in the area of insect metamorphosis.⁹⁵³ Microscopy and biochemical research revealed autophagy during the metamorphosis of American silkmoths and the tobacco hornworm, *Manduca sexta*, and included studies of the intersegmental muscles, but they did not include molecular analysis of autophagy. Overall, these tissues cannot be easily maintained in culture, and antibodies against mammalian proteins do not often work. Accordingly, these studies were confined to biochemical measurements and electron micrographs. During metamorphosis, the bulk of the larval tissue is removed by autophagy and other forms of proteolysis.¹¹⁹⁷ *Bombyx mori* is now used as a representative model among Lepidoptera, for studying not only the regulation of autophagy in a developmental setting, but also the relations between autophagy and apoptosis. The advantages of this model are the large amount of information gathered on its developmental biology, physiology and endocrinology, the availability of numerous genetic and molecular biology tools, and a completely sequenced genome.¹¹⁹⁸ The basic studies of *B. mori* autophagy have been carried out in 4 main larval systems: the silk gland, the fat body, the midgut and the ovary. The techniques used for these studies are comparatively similar, starting from EM, which is the most widely used method to follow the changes of various autophagic structures and other features of the cytosol and

organelles that are degraded during autophagy.^{554,1199-1202} Immuno-TEM also can be used, when specific antibodies for autophagic markers are available. As in other model systems the use of Atg8 antibodies has been reported in Lepidoptera. In *B. mori* midgut⁵⁵⁴ and fat body,⁵⁵⁵ as well as in various larval tissues of *Galleria mellonella*¹²⁰³ and *Helicoverpa armigera*,¹²⁰⁴ the use of custom antibodies makes it possible to monitor Atg8 processing to Atg8-PE by western blotting. Moreover transfection of GFP-Atg8 or mCherry-GFP-Atg8 has been used to study autophagy in several lepidopteran cell lines.¹²⁰⁴ Activation of TOR can be monitored with a phosphospecific antibody against EIF4EBP1.⁵⁵⁵ Acidotropic dyes such as MDC and LysoTracker Red staining have been used as markers for autophagy in silk moth egg chambers combined always with additional assays.^{1199,1200} Acidic phosphatase also can be used as a marker for autolysosomal participation in these tissues.^{554,1201,1205} Systematic cloning and analysis revealed that homologs of most of the *Atg* genes identified in other insect species such as *Drosophila* are present in *B. mori*, and 14 *Atg* genes have now been identified in the silkworm genome, as well as other genes involved in the TOR signal transduction pathway.¹²⁰⁶⁻¹²⁰⁸ Variations in the expression of several of these genes have been monitored not only in silkworm larval organs, where autophagy is associated with development,^{554,1206,1207,1209} but also in the fat body of larvae undergoing starvation.^{1206,1210}

In the IPLB-LdFB cell line, derived from the fat body of the caterpillar of the gypsy moth *Lymantria dispar*, indirect immunofluorescence experiments have demonstrated an increased number of Atg8-positive dots in cells with increased autophagic activity; however, western blotting did not reveal the conversion of Atg8 into Atg8-PE. Instead, a single band with an approximate molecular mass of 42 kDa was

observed that was independent of the percentage of cells displaying punctate Atg8 (D. Malagoli, unpublished results). In contrast, with *B. mori* midgut, the use of an antibody specific for BmAtg8 makes it possible to monitor BmAtg8 processing to BmAtg8-PE by western blotting.⁵⁵⁴ Thus, the utility of monitoring Atg8 in insects may depend on the particular organism and antibody.

12. Mammals. This section refers to mammals other than humans. Assessment of autophagy (and, in particular, autophagic flux) in clinically relevant large animal models is critical in establishing its (patho)physiological role in multiple disease states. For example, evidence obtained in swine suggests that upregulation of autophagy may protect the heart against damage caused by acute myocardial infarction/heart attack.¹²¹¹ Studies in rabbits have suggested a protective role of upregulated autophagy against critical illness-induced multiple organ failure and muscle weakness,^{1212,1213} which was corroborated by human studies.^{936,937} Conversely, autophagy may contribute to the pathogenesis of some types of tissue injury, at least in the lung.^{1214,1215} Autophagy also plays an important role in the development and remodeling of the bovine mammary gland. In vitro studies with the use of a three-dimensional culture model of bovine mammary epithelial cells (MECs) have shown that this process is involved in the formation of fully developed alveoli-like structures.¹²¹⁶ Earlier studies show that intensified autophagy is observed in bovine MECs at the end of lactation and during the dry period, when there is a decrease in the levels of lactogenic hormones, increased expression of auto/paracrine apoptogenic peptides, increased influence of sex steroids and enhanced competition between the intensively developing fetus and the mother organism for nutritional and bioactive compounds.^{1217,1218} These studies were based on

some of the methods described elsewhere in these guidelines, including GFP-Atg8/LC3 fluorescence microscopy, TEM, and western blotting of LC3 and BECN1. Creation of a specific GFP-LC3 construct by insertion of cDNA encoding bovine LC3 into the pEGFP-C1 vector makes it possible to observe induction of autophagy in bovine MECs in a more specific manner than can be achieved by immunofluorescence techniques, in which the antibodies do not show specific reactivity to bovine cells and tissues.^{1216,1218} However, it is important to remember that definitive confirmation of cause-and-effect is challenging for studies on large animals, given the lack or poor availability of specific antibodies and other molecular tools, the frequent inability to utilize genetic approaches, and the often prohibitive costs of administering pharmacological inhibitors in these translational preparations.

In contrast with cell culture experiments, precise monitoring of autophagic flux is practically impossible in **mammals**. Theoretically, repetitive analyses of small tissue biopsies should be performed to study ultrastructural and molecular alterations over time in the presence or absence of an autophagy inhibitor (e.g., chloroquine). However, several practical problems impede applicability of this approach. First, repetitive sampling of small needle biopsies in the same animal (a major challenge by itself) could be assumed to induce artifacts following repetitive tissue destruction, especially when deep (vital) organs are involved. In addition, chemical inhibitors of autophagy have considerable side effects and toxicity, hampering their usage. Also, the general physical condition of an animal may confound results obtained with administration of a certain compound, for instance altered uptake of the compound when perfusion is worse.

Therefore, in contrast to cells, where it is more practical to accurately document autophagic flux, we suggest the use of a stepwise approach in animal models to provide a proof-of-concept with an initial evaluation of sequelae of (in)active autophagy and the relation to the outcome of interest.

First, prior to an intervention, the static ultrastructural and molecular changes in the autophagic pathway should be documented and linked to the outcome of interest (organ function, muscle mass or strength, survival, etc.). These changes can be evaluated by light microscopy, EM and/or by molecular markers such as LC3-II. In addition, the cellular content of specific substrates normally cleared by autophagy should be quantified, as, despite [its](#) static nature, such measurement could provide a clue about the results of altered autophagic flux in vivo. These autophagic substrates can include [SQSTM1](#) and (poly)ubiquitinated substrates or aggregates, but also specific substrates such as damaged mitochondria. As noted above, measurement of these autophagic substrates is mainly informative when autophagic flux is prohibited/insufficient, and, individually, all have specific limitations for interpretation. As mentioned several times in these guidelines, no single measurement provides enough information on its own to reliably assess autophagy, and all measurements should be interpreted in view of the whole picture. In every case, both static measurements reflecting the number of autophagosomes (ultrastructural and/or molecular) and measurements of autophagic substrates as surrogate markers of autophagic flux need to be combined. Depending on the study hypothesis, essential molecular markers can further be studied to pinpoint at which stage of the process autophagy may be disrupted.

After having identified a potential role of autophagy in mediating an outcome in a clinically relevant **mammalian** model, an autophagy-modifying intervention should be tested. For this purpose, an adequately designed, randomized controlled study of sufficient size on the effect of a certain intervention on the phenotype and outcome can be performed in a large animal model. Alternatively, the effect of a genetic intervention can be studied in a small animal model with clinical relevance to the studied disease.

As mentioned above, exact assessment of autophagic flux requires multiple time points, which cannot be done in the same animal. Alternatively, different animals can be studied for different periods of time. Due to the high variability between animals, however, it is important to include a sufficiently high number of animals per time point **as corroborated by statistical power analyses**. This thus limits feasibility and the number of time points that can be investigated. The right approach to studying autophagy in large animals likely differs depending on the question that is being addressed. Several shortcomings regarding the methodology, inherent to working with large animals, can be overcome by an adequate study design. As for every study question, the use of an appropriate control group with a sufficient number of animals is crucial in this regard.

13. Marine invertebrates. The invaluable diversity of biological properties in marine invertebrates offers a unique opportunity to explore the different facets of autophagy at various levels from cell to tissue, and throughout development and evolution. For example, work on the tunicate *Ciona intestinalis* has highlighted the key role of autophagy during the late phases of development in lecithotrophic organisms (larvae during metamorphosis feed exclusively from the egg yolk resources).^{237,1219} This work has also helped in pinpointing the coexistence of autophagy and apoptosis in cells as well

as the beneficial value of combining complementary experimental data such as LC3 immunolabeling and TUNEL detection. This type of approach could shed a new light on the close relationship between autophagy and apoptosis and provide valuable information about how molecular mechanisms control the existing continuum between these 2 forms of programmed cell death. Autophagy plays a key role in the resistance to nutritional stress as is known to be the case in many Mediterranean bivalve molluscs in the winter. For example, the European clam *Ruditapes decussatus* is able to withstand strict fasting for 2 months, and this resistant characteristic is accompanied by massive macroautophagy in the digestive gland (Fig. XX). This phenomenon, observed by TEM, demonstrates once again the advantage of using this classical ultrastructural method to study autophagy in unconventional biological models for which molecular tools may not be operational. Finally, autophagy also appears to play a role in the cell renewal process observed during the regeneration of the carnivorous sponge *Asbestopluma hypogea*.¹²²⁰ The presence of the autophagic machinery in this sister group of Eumetazoans should incite interest into considering the study of the molecular networks that regulate autophagy within an evolutionary framework.

14. Neotropical teleosts. In tropical environments, fish have developed different reproductive strategies, and many species have the potential for use as biological model in cell and molecular biology, especially for studying the mechanisms that regulate gametogenesis and embryo development. In these fish, the ovary is a suitable experimental model system for studying autophagy and its interplay with cell death programs due to the presence of postovulatory follicles (POFs) and atretic follicles (AFs), which follow different routes during ovarian remodeling after spawning.¹²²¹ In the fish

reproductive biology, POFs are excellent morphological indicators of spawning, whereas AFs are relevant biomarkers of environmental stress. In addition, many freshwater teleosts of commercial value do not spawn spontaneously in captivity, providing a suitable model for studying the mechanisms of follicular atresia under controlled conditions.¹²²² When these species are subjected to induced spawning, the final oocyte maturation (resumption of meiosis) occurs, and POFs are formed and quickly reabsorbed in ovaries after spawning.¹²²³ Assessment of autophagy in fish has been primarily made using TEM at different times of ovarian regression.¹²²⁴ Due to the difficulty of obtaining antibodies specific for each fish species, immunodetection of ATG-proteins (mainly LC3 and BECN1) by IHC associated with analyses by western blotting can be performed using antibodies that are commercially available for other vertebrates. Such studies suggest dual roles for autophagy in follicular cells;¹²²¹ however, evaluation of the autophagic flux in different conditions is critical for establishing its physiological role during follicular regression and ovarian remodeling after spawning. Given the ease of obtaining samples and monitoring them during development, embryos of these fish are also suitable models for studying autophagy that is activated in response to different environmental stressors, particularly in studies in vivo.

15. Odontoblasts. Odontoblasts are long-lived dentin-forming postmitotic cells, which evolved from neural crest cells early during vertebrate evolution. These cells are aligned at the periphery of the dental pulp and are maintained during the entire healthy life of a tooth. As opposed to other permanent postmitotic cells such as cardiac myocytes or central nervous system neurons, odontoblasts are significantly less protected from environmental insult, such as dental caries and trauma. Mature odontoblasts develop a

well-characterized autophagic-lysosomal system, including a conspicuous autophagic vacuole that ensures turnover and degradation of cell components. Immunocytochemical and TEM studies make it possible to monitor age-related changes in autophagic activity in human odontoblasts.¹²²⁵

16. Planarians. Because planarians are one of the favorite model systems in which to study regeneration and stem cell biology, these flatworms represent a unique model where it is possible to investigate autophagy in the context of regeneration, stem cells and growth. Currently the method used to detect autophagy is TEM. A detailed protocol adapted to planarians has been described.^{1226,1227} However, complementary methods to detect autophagy are also needed, since TEM cannot easily distinguish between activation and blockage of autophagy, which would both be observed as an accumulation of autophagosomes. Other methods to detect autophagy are being developed (C. González-Estévez, personal communication), including IHC and western blotting approaches for the planarian homolog of LC3. Several commercial antibodies against human LC3 have been tried for cross-reactivity without success (see the *Autophagy Forum* for details), and 3 planarian-specific antibodies have been generated. Some preliminary results show that LysoTracker Red can be a useful reagent to analyze whole-mount planarians. Interestingly, most of the components of the autophagy and MTOR signaling machinery are evolutionarily conserved in planarians, and an RNA interference screen is being performed. Whether autophagy genes vary at the mRNA level during starvation and after depletion of MTOR signaling components is also currently being investigated (C. González-Estévez, personal communication).

17. Plants. As stated above with regard to other organisms, staining with MDC or derivatives (such as MDH) is not sufficient for detection of autophagy, as these stains also detect vacuoles. Similarly, the use of LysoTracker Red, Neutral Red or acridine orange is not proof of autophagy, because these stains also detect vacuoles. The fluorophore of the red fluorescent protein shows a relatively high stability under acidic pH conditions. Thus, chimeric RFP fusion proteins that are sequestered within autophagosomes and delivered to the plant vacuole can be easily detected by fluorescence microscopy. Furthermore, fusion proteins with some versions of RFP tend to form intracellular aggregates, allowing the development of a visible autophagic assay for plant cells.¹²²⁸ For example, fusion of cytochrome b5 and the original (tetrameric) RFP generate an aggregated cargo protein that displays cytosolic puncta of red fluorescence and, following vacuolar delivery, diffuse staining throughout the vacuolar lumen. However, it is not certain whether these puncta represent autophagosomes or small vacuoles, and therefore these data should be combined with immuno-TEM or with conventional TEM using high pressure-frozen and freeze-substituted samples.¹²²⁹

In plant studies, GFP-Atg8 fluorescence is typically assumed to correspond to autophagosomes; however, as with other systems, caution needs to be exercised because it cannot be ruled out that Atg8 is involved in processes other than autophagy. Immunolabeled GFP-Atg8 can be detected both on the inner and outer membrane of an autophagosome in an *Arabidopsis* root cell, using chemical fixation (see Fig. 6b in ref.¹²³⁰), suggesting that it will be a useful marker to monitor autophagy. *Arabidopsis* cells can be stably transfected with GFP fused to plant ATG8, and the lipidated and nonlipidated forms can be separated by SDS-PAGE.¹⁸⁰ Furthermore, the GFP-ATG8

processing assay is particularly robust in *Arabidopsis* and can be observed by western blotting.^{181,215} Two kinds of GFP-ATG8 transgenic seeds are currently available from the Arabidopsis Biological Resource Center, each expressing similar *GFP-ATG8a* transgenes but having different promoter strength. One transgene is under the control of the stronger *Cauliflower mosaic virus 35S* promoter,⁴⁹¹ while the other uses a promoter of the Arabidopsis *ubiquitin10* gene.¹²³¹ In the GFP-ATG8 processing assay, the former has a higher ratio of GFP-ATG8a band intensity to that of free GFP than does the latter.¹²³¹ Since free GFP level reflects vacuolar delivery of GFP-ATG8, the ubiquitin promoter line may be useful when studying an inhibitory effect of a drug/mutation on autophagic delivery. Likewise, the 35S promoter line may be used for testing potential autophagy inducers.

Thus, as with other systems, autophagosome formation in plants can be monitored through the combined use of fluorescent protein fusions to ATG8, immunolabeling and TEM (Fig. 27). A tandem fluorescence reporter system is also available in *Arabidopsis*.¹²³² The number of fluorescent Atg8-labeled vesicles can be increased by pretreatment with concanamycin A, which inhibits vacuolar acidification;^{962, 1230} however, this may interfere with the detection of MDC and LysoTracker Red. It is also possible to use plant homologs of SQSTM1 and NBR1 in *Arabidopsis*¹²³² (the NBR1 homolog is called JOKA2 in tobacco¹²³³) as markers for selective autophagy when constructed as fluorescent chimeras. In addition, detection of the NBR1 protein level by western blot, preferably accompanied by qPCR analysis of its transcript level, provides reliable semi-quantitative data about autophagic flux in plant cells.¹²³⁴

It has been assumed that, just as in yeast, autophagic bodies are found in the vacuoles of plant cells, since both microautophagy and macroautophagy are detected in plant cells.¹²³⁵ The data supporting this conclusion are mainly based on EM studies showing vesicles filled with material in the vacuole of the epidermis cells of Arabidopsis roots; these vesicles are absent in *ATG4a* and *ATG4b* mutant plants.²⁴¹ However, it cannot be excluded that these vacuolar vesicles are in fact cytoplasmic/protoplasmic strands, or that they arrived at the vacuole independent of macroautophagy; although the amount of such strands would not be expected to increase following treatment with concanamycin. Immunolabeling with an antibody to detect ATG8 could clarify this issue.

Other methods described throughout these guidelines can also be used in plants.¹²³⁶ For example, in tobacco cells cultured in sucrose starvation medium, the net degradation of cellular proteins can be measured by a standard protein assay; this degradation is inhibited by 3-MA and E-64c (an analog of E-64d), and is thus presumed to be due to autophagy.¹²³⁷⁻¹²³⁹

Cautionary notes: Although the detection of vacuolar RFP can be applied to both plant cell lines and to intact plants, it is not practical to measure RFP fluorescence in intact plant leaves, due to the very high red autofluorescence of chlorophyll in the chloroplasts. Furthermore, different autophagic induction conditions cause differences in protein synthesis rates; thus, special care should be taken to monitor the efficiency of autophagy by quantifying the intact and processed cargo proteins.

18. Protists. An essential role of autophagy during the differentiation of parasitic protists (formerly called protozoa) is clearly emerging. Only a few of the known *ATG* genes are present in these organisms, which raises the question about the minimal system

that is necessary for the normal functioning of autophagy. The reduced complexity of the autophagic machinery in many protists provides a simplified model to investigate the core mechanisms of autophagosome formation necessary for selective proteolysis; accordingly, protist models have the potential to open a completely new area in autophagy research. Some of the standard techniques used in other systems can be applied to protists including indirect immunofluorescence using antibodies generated against ATG8 and the generation of stable lines expressing mCherry- or GFP-fused ATG8 for live microscopy and immuno-TEM analyses. Extrachromosomal constructs of GFP-ATG8 also work well with lower eukaryotes,²⁴⁴⁻²⁴⁶ as do other fluorescently-tagged ATG proteins including ATG5 and ATG12.

The unicellular amoeba *Dictyostelium discoideum* provides another useful system for monitoring autophagy.¹²⁴⁰ The primary advantage of *Dictyostelium* is that it has a unique life cycle that involves a transition from a unicellular to a multicellular form. Upon starvation, up to 100,000 single cells aggregate by chemotaxis and form a multicellular structure that undergoes morphogenesis and cell-type differentiation. Development proceeds via the mound stage, the tipped aggregate and a motile slug and culminates with the formation of a fruiting body that is composed of a ball of spores supported by a thin, long stalk made of vacuolized dead cells. Development is dependent on autophagy and, at present, all of the generated mutants in *Dictyostelium* autophagy genes display developmental phenotypes of varying severity.^{1240,1241} *D. discoideum* is also a versatile model to study infection with human pathogens and the role of autophagy in the infection process. The susceptibility of *D. discoideum* to microbial infection and its strategies to counteract pathogens are similar to those in higher eukaryotes.¹²⁴² Along

these lines, *Dictyostelium* utilizes some of the proteins involved in autophagy that are not present in *S. cerevisiae* including [ATG101](#) and [VMP1](#), in addition to the core Atg proteins. The classical markers [GFP-Atg8](#) and [GFP-Atg18](#) can be used to detect autophagosomes by fluorescence microscopy. Flux assays based on the proteolytic cleavage of cytoplasmic substrates are also available.^{35,279}

One cautionary note with regard to the use of GFP-ATG8 in protists is that these organisms display some “nonclassical” variations in their ATG proteins (see [LC3-associated apicoplast](#)) and possibly a wide phylogenetic variation since they constitute a paraphyletic taxon.¹²⁴³ For example, *Leishmania* contains many apparent ATG8-like proteins (the number varying per species; e.g., up to 25 in *L. major*) grouped in 4 families, but only one labels true autophagosomes even though the others form puncta,²⁴⁴ and ATG12 requires truncation to provide the C-terminal glycine before it functions in the canonical way. Unusual variants in protein structures also exist in other protists, including [apicomplexan parasites, for example](#), the malaria parasite *Plasmodium spp. or Toxoplasma gondii*, which express ATG8 with a terminal glycine not requiring cleavage to be [membrane associated](#).¹²⁴⁴ Thus, in each case care needs to be applied and the use of the protein to monitor autophagy validated. In addition, due to possible divergence in the upstream signaling kinases, classical inhibitors such as 3-MA, or inducers like rapamycin, which are not as potent for trypanosomes¹²⁴⁵ or apicomplexan parasites as in mammalian cells or yeast, must be used with caution (I. Coppens, personal communication);²⁴⁶ however, RNAi knockdown of TORC1 (e.g., TOR1 or RPTOR) is effective in inducing autophagy [in trypanosomes](#).

In conventional autophagy, the final destination of autophagosomes is their fusion with lysosomes for intracellular degradation. However, *T. gondii* and certain stages of *Plasmodium*

(insect and hepatic) lack degradative lysosomes, which makes questionable the presence of canonical autophagosomes and a process of autophagy in these parasites. Nevertheless, if protozoa employ their autophagic machineries in unconventional manners, studies on their core machinery of autophagy will provide information as to how autophagy has changed and adapted through evolution.

The scuticociliate *Philasterides dicentrarchi* has proven to be a good experimental organism for identifying autophagy-inducing drugs or for autophagy initiation by starvation-like conditions, since this process can be easily induced and visualized in this ciliate.¹²⁴⁶ In scuticociliates, the presence of autophagic vacuoles can be detected by TEM, fluorescence microscopy or confocal laser scanning microscopy by using dyes such as MitoTracker Deep Red FM[®] and MDC.

Finally, a novel autophagy event has been found in *Tetrahymena thermophila*, which is a free-living ciliated protist. A remarkable, virtually unique feature of the ciliates is that they maintain spatially differentiated germline and somatic nuclear genomes within a single cell. The germline genome is housed in the micronucleus, while the somatic genome is housed in the macronucleus. These nuclei are produced during sexual reproduction (conjugation), which involves not only meiosis and mitosis of the micronucleus and its products, but also degradation of some of these nuclei as well as the parental old macronucleus. Hence, there should be a mechanism governing the degradation of these nuclei. The inhibition of PtdIns3Ks with wortmannin or LY294002 results in the accumulation of additional nuclei during conjugation.¹²⁴⁷ During degradation of the parental old macronucleus, the envelope of the nucleus becomes MDC- and LysoTracker Red-stainable without sequestration of the nucleus by a double membrane and with the exposure of certain sugars and phosphatidylserine on the envelope.¹²⁴⁸

Subsequently, lysosomes fuse only to the old parental macronucleus, but other co-existing nuclei such as developing new macro- and micronuclei are unaffected.¹²⁴⁸ Using gene technology it has been shown that ATG8 and VPS34 play critical roles in nuclear degradation.^{1249,1250} Knockout mutations of the corresponding genes result in a block in nuclear acidification, suggesting that these proteins function in lysosome-nucleus fusion. In addition, the envelope of the nucleus in the *VPS34* knockout mutant does not become stainable with MDC. This evidence suggests that selective autophagy may be involved in the degradation of the parental macronucleus and implies a link between VPS34 and ATG8 in controlling this event.

19. Rainbow trout. Salmonids (e.g., salmon, rainbow trout) experience long periods of fasting often associated with seasonal reductions in water temperature and prey availability or spawning migrations. As such, they represent an interesting model system for studying and monitoring the long-term induction of autophagy. Moreover, the rainbow trout (*Oncorhynchus mykiss*) displays unusual metabolic features that may allow us to gain a better understanding of the nutritional regulation of this degradative system (i.e., a high dietary protein requirement, an important use of amino acids as energy sources, and an apparent inability to metabolize dietary carbohydrates). It is also probably one of the most deeply studied fish species with a long history of research carried out in physiology, nutrition, ecology, genetics, pathology, carcinogenesis and toxicology.¹²⁵¹ Its relatively large size compared to model fish, such as zebrafish or medaka, makes rainbow trout a particularly well-suited alternative model to carry out biochemical and molecular studies on specific tissues or cells that are impossible to decipher in small fish models. The genomic resources in rainbow trout are now being extensively developed; a

high-throughput DNA sequencing program of EST has been initiated associated with numerous transcriptomics studies,¹²⁵²⁻¹²⁵⁵ and the full genome sequence is now available.

Most components of the autophagy and associated signaling pathways (AKT, TOR, AMPK, FOXO) are evolutionarily conserved in rainbow trout;^{561,1256-1258} however, not all ATG proteins and autophagy-regulatory proteins are detected by the commercially available antibodies produced against their mammalian orthologs. Nonetheless, the expressed sequence transcript databases facilitate the design of targeting constructs. For steady-state measurement, autophagy can be monitored by western blot or by immunofluorescence using antibodies to ATG8/LC3.¹²⁵⁸ Flux measurements can be made in a trout cell culture model (e.g., in primary culture of trout myocytes) by following ATG8/LC3 turnover in the absence and presence of bafilomycin A₁. It is also possible to monitor the mRNA levels of *ATG* genes by real-time PCR using primer sequences chosen from trout sequences available in the above-mentioned expressed sequence transcript database. A major challenge in the near future will be to develop for this model the use of RNAi-mediated gene silencing to analyze the role of some signaling proteins in the control of autophagy, and also the function of autophagy-related genes in this species.

20. Sea urchin. Sea urchin embryo is an appropriate model system for studying and monitoring autophagy and other defense mechanisms activated during physiological development and in response to stress.⁸⁴⁵ This experimental model offers the possibility of detecting LC3 through both protein gel blot and immunofluorescence in situ analysis. Furthermore, in vivo staining of autolysosomes with acidotropic dyes can also be carried out. Studies on whole embryos make it possible to obtain qualitative and quantitative data for autophagy and also to get information about spatial localization aspects in cells that

interact among themselves in their natural environment. Furthermore, since embryogenesis of this model system occurs simply in a culture of sea water, it is very easy to study the effects of inducers or inhibitors of autophagy by adding these substances directly into the culture. Exploiting this potential, it has recently been possible to understand the functional relationship between autophagy and apoptosis induced by cadmium stress during sea urchin development. In fact, inhibition of autophagy by 3-MA results in a concurrent reduction of apoptosis; however, using a substrate for ATP production, methyl pyruvate, apoptosis (assessed by TUNEL assay and cleaved CASP3 immunocytochemistry) is substantially induced in cadmium-treated embryos where autophagy is inhibited. Therefore, autophagy could play a crucial role in the stress response of this organism since it could energetically contribute to apoptotic execution through its catabolic role.¹²⁵⁹ Cautionary notes include the standard recommendation that it is always preferable to combine molecular and morphological parameters to validate the data.

21. Ticks. In the hard tick *Haemaphysalis longicornis*, endogenous autophagy-related proteins (Atg6 and Atg12) can be detected by western blotting and/or by immunohistochemical analysis of midgut sections.^{1260,1261} It is also possible to detect endogenous Atg3 and Atg8 by western blotting using antibodies produced against the *H. longicornis* proteins (R. Umemiya-Shirafuji, unpublished results). Commercial antibodies against mammalian ATG orthologs (ATG3, ATG5, and BECN1) can be also used for western blotting. However, when the tick samples include blood of a host animal, the animal species immunized with autophagy-related proteins should be checked before use to avoid nonspecific background cross-reactivity. In addition to these methods, TEM is

recommended to detect autophagosomes and autolysosomes. Although acidotropic dyes can be useful as a marker for autolysosomes in some animals, careful attention should be taken when using the dyes in ticks. Since the midgut epithelial cells contain acidic organelles (e.g., lysosomes) that are related to blood digestion during blood feeding, this method may cause confusion. It is difficult to distinguish between autophagy (autolysosomes) and blood digestion (lysosomes) with acidotropic dyes. Another available monitoring method is to assess the mRNA levels of tick *ATG* genes by real-time PCR.¹²⁶² However, this method should be used along with other approaches such as western blotting, immunostaining, and TEM as described in this article. Unlike model insects, such as *Drosophila*, powerful genetic tools to assess autophagy are still not established in ticks. However, RNAi-mediated gene silencing is now well established in ticks,¹²⁶³ and is currently being developed to analyze the function of autophagy-related genes in ticks during nonfeeding periods (R. Umemiya-Shirafuji, unpublished results) and in response to pathogen infection.¹²⁶⁴ Recently, “omics” technologies such as transcriptomics and proteomics have been applied to the study of autophagy-related pathways in *Ixodes scapularis* ticks in response to infection with *Anaplasma phagocytophilum*.¹²⁶⁵ *Ixodes scapularis*, the vector of Lyme disease and human granulocytic anaplasmosis, is the only tick species for which genome sequence information is available (assembly JCVI_ISG_i3_1.0; http://www.ncbi.nlm.nih.gov/nucore/NZ_ABJB000000000). For related tick species such as *I. ricinus*, mapping to the *I. scapularis* genome sequence is possible,¹²⁶⁶ but for other tick species more sequence information is needed for these analyses.

22. Zebrafish. Zebrafish have many characteristics that make them a valuable vertebrate model organism for the analysis of autophagy. For example, taking advantage of the transparency of embryos, autophagosome formation can be visualized in vivo during development using transgenic GFP-Lc3 and GFP-Gabarap fish.^{34,1267,1268}

Visualization of later-stage embryos is enhanced when medium is supplemented with 1-phenyl-2-thiourea (PTU), which inhibits melanogenesis. Lysosomes can also be readily detected in vivo by the addition of LysoTracker Red to fish media prior to visualization. Additionally, protocols have been developed to monitor Lc3 protein levels and conjugation to PE by western blot analysis using commercially available Lc3 antibodies.^{34,1269}

Because of their translucent character and external fertilization and development, zebrafish have proven to be an exceptional choice for developmental research. In situ hybridization of whole embryos can be performed to determine expression patterns. Knockdown of gene function is performed by treatment with morpholinos; the core autophagy machinery protein Gabarap,¹²⁷⁰ and regulatory proteins such as the phosphoinositide phosphatase Mtmr14,¹²⁷¹ Raptor and Mtor,¹²⁷² have all been successfully knocked down by morpholino treatment. The CRISPR/Cas system is now being used for efficient targeted gene deletions.

Zebrafish are ideal organisms for in vivo drug discovery and/or verification because of their relatively small size and aqueous habitat, and several chemicals have been identified that modulate zebrafish autophagy activity.¹²⁶⁹ Many chemicals can be added to the media and are absorbed directly through the skin. Because of simple drug delivery and the onset of neurodegenerative disease phenotypes at the larval stage,

zebrafish are a promising organism for the study of autophagy's role in neurodegenerative disease. Along these lines, a zebrafish model of Huntington disease has been developed.¹⁰⁵⁰ In the case of infection, studies in zebrafish have made important contributions to understanding the role of bacterial autophagy in vivo.^{1273,1274} They have also contributed to understanding the role of autophagy in different aspects of development, including cardiac morphogenesis, and muscle and brain development.^{1267,1275,1276}

D. Noncanonical use of autophagy-related proteins

1. LC3-associated phagocytosis. Although the lipidation of LC3 to form LC3-II is a commonly used marker of macroautophagy, studies have established that LC3-II can also be targeted to phagosomes to promote maturation independently of traditional autophagy, in a noncanonical autophagic process termed LC3-associated phagocytosis.^{24,1277,1278} LAP occurs upon engulfment of particles that engage a receptor-mediated signaling pathway, resulting in the recruitment of some but not all of the autophagic machinery to the phagosome. These autophagic components facilitate rapid phagosome maturation and degradation of engulfed cargo, and play roles in the generation of signaling molecules and regulation of immune responses.^{150,151,1279} LAP thus represents a unique process that marries the ancient pathways of phagocytosis and autophagy.

Despite overlap in molecular machinery, there currently exist several criteria by which to differentiate LAP from macroautophagy: A) Whereas LC3-decorated autophagosomes can take hours to form, LC3 can be detected on LAP-engaged phagosomes as early as 10 min after phagocytosis, and PtdIns3P can be seen at LAP-

engaged phagosomes minutes after phagocytosis.^{151,153,1279} B) EM analysis reveals that LAP involves single-membrane structures.¹⁵³ In contrast, macroautophagy is expected to generate double-membrane structures surrounding cargo. C) While most of the core autophagy components are required for LAP, the 2 processes can be distinguished by the involvement of the pre-initiation complex. RB1CC1, ATG13, and ULK1 are dispensable for LAP, which provides a convenient means for distinguishing between the 2 processes.^{151,1279} D) LAP involves LC3 recruitment in a manner that requires ROS production by the NOX/NADPH oxidase family, notably CYBB/NOX2. It should be noted that most cells express at least one member of the NOX family. Silencing of the common subunits, CYBB/gp91^{phox} or CYBA/p22^{phox}, is an effective way to disrupt NOX2 activity and therefore LAP. Scavenging of ROS by antioxidants such as resveratrol or alpha-tocopherol is also an effective way to inhibit LAP. In contrast, N-acetylcysteine, which raises cellular glutathione levels, does not inhibit LAP.⁷⁷⁷ It is anticipated that more specific markers of LAP will be identified as this process is further characterized. Finally, an ATG5- and CTSL-dependent cell death process has been reported that can be activated by the small molecule NID-1; this process depends on PtdIns3K signaling, generates LC3B puncta and single-membrane vacuoles, and results in the clearance of SQSTM1. Thus, LAP and related processes can be co-opted to cause cell death in some cases.¹²⁸⁰

2. LC3-associated apicoplast. In the Apicomplexa parasitic protists (e.g., *Toxoplasma gondii* and *Plasmodium spp.*), the single ATG8 homolog localizes to an endosymbiotic nonphotosynthetic plastid, called the apicoplast.^{1244,1281-1284} This organelle is the product of a secondary endosymbiotic event, in which a red alga was endocytosed by an

auxotrophic eukaryote (ancestor of an apicomplexan parasite); the apicoplast is the main remnant of this red alga. This organelle is approximately 300 nm in diameter, and is composed of 4 membranes that trace their ancestry to 3 different organisms. The outermost membranes of the apicoplast are derived from the plasma membrane of the auxotrophic eukaryote and the plasma membrane of the internalized alga. ATG8 is located in the outermost membranes that are enriched in PtdIns3P, which marks autophagic structures in mammalian cells. Consequently, caution must be taken when identifying stress-induced autophagosomes by electron microscopy or by fluorescence microscopy with ATG8 labeling in these parasites.

3. LC3 conjugation system for IFNG-mediated pathogen control. Similar to LAP, LC3 localizes on the parasitophorus vacuole membrane (PVM) of *Toxoplasma gondii*.¹⁵² The parasitophorus vacuole is a vesicle-like structure formed from host plasma membrane during the invasion of *T. gondii*, and it sequesters and protects the invasive *T. gondii* from the hostile host cytoplasm. The cell-autonomous immune system uses IFNG-induced effectors, such as immunity related GTPases and guanylate binding proteins (GBPs), to attack and disrupt this type of membrane structure; consequently, naked *T. gondii* in the cytoplasm are killed by a currently unknown mechanism. Intriguingly, proper targeting of these effectors onto the PVM of *T. gondii* requires the autophagic ubiquitin-like conjugation system, including ATG7, ATG3, and the ATG12–ATG5–ATG16L1 complex, although the necessity of LC3-conjugation itself for the targeting is not yet clear. In contrast, up- or downregulation of canonical autophagy using rapamycin, wortmannin, or starvation do not significantly affect the IFNG-mediated control of *T. gondii*. Furthermore, the degradative function or other components of the autophagy

pathway, such as ULK1/2 and ATG14, are dispensable. Many groups have confirmed the essential nature of the LC3-conjugation system for the control of *T. gondii*,¹²⁸⁵⁻¹²⁸⁷ and the same or a similar mechanism also functions against other pathogens such as murine norovirus and *Chlamydia trachomatis*.^{1057,1285} Although topologically and mechanistically similar to LAP, the one notable difference is that the parasitophorous vacuole of *T. gondii* is actively made by the pathogen itself using host membrane, and the LC3-conjugation system-dependent targeting happens even in nonphagocytic cells. GBP-mediated lysis of pathogen-containing vacuoles is important for the activation of noncanonical inflammasomes,¹²⁸⁸ but the targeting mechanism of GBPs to the vacuoles is unknown. Considering the necessity of the LC3-conjugation system to target GBPs to the PVM of *T. gondii*, this system may play crucial roles in the general guidance of various effector molecules to target membranes as well as in selective autophagosome-dependent sequestration, phagophore membrane expansion and autophagosome maturation.

4. Intracellular trafficking of bacterial pathogens. Some ATG proteins are involved in the intracellular trafficking and cell-to-cell spread of bacterial pathogens by noncanonical autophagic pathways. For example, ATG9 and WIPI1, but not ULK1, BECN1, ATG5, ATG7 or LC3B are required for the establishment of endoplasmic reticulum-derived replicative niche after cell invasion with *Brucella abortus*.{[Taguchi, 2015 #3506} In addition, the cell-to-cell transmission of *B. abortus* seems to be dependent on ULK1, ATG14 and PIK3C3/Vps34, but independent of ATG5, ATG7, ATG4B and ATG16L1.{[Starr, 2012 #3507}

5. Other processes. ATG proteins are involved in various other nonautophagic processes, particularly apoptosis, as discussed in recent reviews.[REF]

E. Interpretation of in silico assays for monitoring autophagy

The increasing availability of complete (or near complete) genomes for key species spanning the eukaryotic domain provides a unique opportunity for delineating the spread of autophagic machinery components in the eukaryotic world.^{1289,1290} Fast and sensitive sequence similarity search procedures are already available; an increasing number of experimental biologists are now comfortable “BLASTing” their favorite sequences against the ever-increasing sequence databases for identifying putative homologs in different species.¹²⁹¹ Nevertheless, several limiting factors and potential pitfalls need to be taken into account.

In addition to sequence comparison approaches, a number of computational tools and resources related to autophagy have become available online. All the aforementioned methods and approaches may be collectively considered as “in silico assays” for monitoring autophagy, in the sense that they can be used to identify the presence of autophagy components in different species and provide information on their known or predicted associations.

In the following sections we briefly present relevant in silico approaches, highlighting their strengths while underscoring some inherent limitations, with the hope that this information will provide guidelines for the most appropriate usage of these resources.

1. Sequence comparison and comparative genomics approaches

Apart from the generic shortcomings when performing sequence comparisons (discussed in [ref.](#)¹²⁹²), there are some important issues that need to be taken into account, especially for autophagy-related proteins. Since autophagy components seem to be conserved throughout the eukaryotic domain of life, the deep divergent relations of key subunits may reside in the so called “midnight zone” of sequence similarity: i.e., genuine orthologs may share even less than 10% sequence identity at the amino acid sequence level.¹²⁹³ This has been shown to be the case with autophagy subunits in protists^{1294,1295} and, more recently, with other universally conserved eukaryotic systems, as for example the nuclear pore complex.¹²⁹⁶ In such cases, sophisticated (manual) iterative database search protocols, including proper handling of compositionally biased subsequences and considering domain architecture may assist in eliminating spurious similarities.^{1295,1296}

Genome-aware comparative genomics methods¹²⁹⁷ can also provide invaluable information on yet unidentified components of autophagy. However, care should be taken to avoid possible Next Generation Sequencing artifacts (usually incorrect genome assemblies): these may directly (via a similarity to a protein encoded in an incorrectly assembled genomic region) or indirectly (via propagating erroneous annotations in databases) give misleading homolog assignments (VJ Promponas, I Iliopoulos and CA Ouzounis, submitted). In addition, taking into account other types of high-throughput data available in publicly accessible repositories (e.g., EST/RNAseq data, expression data) can provide orthogonal evidence for validation purposes when sequence similarities are marginal.¹²⁹⁶

2. Web-based resources related to autophagy

A number of autophagy related resources are now available online, providing access to diverse data types ranging from gene lists and sequences to comprehensive catalogs of physical and indirect interactions. In the following we do not attempt to review all functionalities offered by the different servers, but to highlight those that (a) offer possibilities for identifying novel autophagy-related proteins or (b) characterize features that may link specific proteins to autophagic processes. Two comments regarding biological databases in general also apply to autophagy-related resources as well: (a) the need for regular updates and (b) data and annotation quality. Nevertheless, these issues are not discussed further herein.

a. ***The THANATOS database.*** THANATOS (THE Apoptosis, Necrosis, AuTophagy OrchestratorS) is a resource being developed by the CUCKOO Workgroup at the Huazhong University of Science and Technology (China). THANATOS is still under development (Y Xue, personal communication) and it is focused on the integration of sequence data related to the main mechanisms leading to programmed cell death in eukaryotes. A simple web interface assists in data retrieval, using keyword searches, browsing by species and cell death type, performing BLAST searches with user-defined sequences, and by requesting the display of orthologs among predefined species. A Java application is also available to download for standalone usage of the THANATOS resource. The THANATOS database is publicly available online at the URL <http://thanatos.biocuckoo.org/>.

b. *The human autophagy database (HADb)*. The human autophagy database, developed in the Laboratory of Experimental Hemato-Oncology (Luxembourg), lists over 200 human genes/proteins related to autophagy.⁵⁴⁵ These entries have been manually collected from the biomedical literature and other online resources⁵⁴⁵ and there is currently no information that the initially published list has been further updated. For each gene there exists information on its sequence, transcripts and isoforms (including exon boundaries) as well as links to external resources. HADb provides basic search and browsing functionalities and is publicly available online at the URL <http://autophagy.lu/>.

c. *The Autophagy Database*. The Autophagy Database is a multifaceted online resource providing information for proteins related to autophagy and their homologs across several eukaryotic species, with a focus on functional and structural data.¹²⁹⁸ It is developed by the National Institute of Genetics (Japan) under the Targeted Proteins Research Program of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) (<http://www.tanpaku.org/>). This resource is regularly updated and as of August 2014 contained information regarding 312 reviewed protein entries; when additional data regarding orthologous/homologous proteins from more than 50 eukaryotes is considered, the total number of entries reaches approximately 9,000. In addition to the browse functionalities offered under the “Protein List” and the “Homologs” menus, an instance of the NCBI-BLAST software facilitates sequence-based queries against the database entries. Moreover, interested users may download the gene list or the autophagy dump files licensed under a Creative Commons Attribution-ShareAlike 2.1 Japan License. The

Autophagy Database is publicly available online at the URL

<http://www.tanpaku.org/autophagy/index.html>.

d. ***The Autophagy Regulatory Network (ARN)***. A recent addition to the web-based resources relevant to autophagy research is the Autophagy Regulatory Network (ARN), developed at the Eötvös Loránd University and Semmelweis University (Hungary) in collaboration with the Institute of Food Research and The Genome Analysis Centre (TGAC, United Kingdom). Maintenance and hosting the ARN resource is secured at TGAC until at least 2019. ARN is an integrated systems-level resource aiming to collect and provide an interactive user interface enabling access to validated or predicted protein-protein, transcription factor-gene and miRNA-mRNA interactions related to autophagy in human.¹²⁹⁹ ARN contains data from 26 resources, including an in-house extensive manual curation, the dataset of the ChIP-MS study of Behrends et al.,⁴¹⁶ ADB and ELM. As of June 2015, a total of more than 14,000 proteins and 386 miRNAs are included in ARN, including 38 core autophagy proteins and 113 predicted regulators. Importantly, all autophagy-related proteins are linked to major signaling pathways. A flexible—in terms of both content and format—download functionality enables users to locally use the ARN data under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. The autophagy regulatory network resource is publicly available online at the URL <http://autophagy-regulation.org>.

e. ***Prediction of Atg8-family interacting proteins***. Being central components of the autophagic core machinery, Atg8-family members (e.g., LC3 and GABARAP in

mammals) and their interactome have attracted a lot of interest.^{416,1300,1301} During the last decade, a number of proteins have been shown to interact with Atg8 homologs via a short linear peptide; depending on context, different research groups have described this peptide as the LC3-interacting region (LIR)²⁷⁶, the LC3 recognition sequence (LRS)⁵⁹¹, or the Atg8-family interacting motif (AIM)¹³⁰². Recently, two independent efforts resulted in the first online available tools for identification of these motifs (LIR-motifs for brevity) in combination with other sequence features, which may signify interesting targets for further validation.

f. **The iLIR server.** The iLIR server is a specialized web server that scans an input sequence for the presence of a degenerate version of LIR, the extended LIR-motif (xLIR).¹³⁰³ Currently, the server also reports additional matches to the “canonical” LIR motif (WxxL), described by the simple regular expression $x(2)\text{-}[\text{WFY}]\text{-}x(2)\text{-}[\text{LIV}]$. Kalvari and colleagues have also compiled a position-specific scoring matrix (PSSM) based on validated instances of the LIR motif, demonstrating that many of the false positive hits (i.e., spurious matches to the xLIR motif) are eliminated when a PSSM score >15 is sought. In addition, iLIR also overlays the aforementioned results to segments that reside in or are adjacent to disordered regions and are likely to form stabilizing interactions upon binding to another globular protein as predicted by the ANCHOR package.¹³⁰⁴ A combination of an xLIR match with a high PSSM score (>13) and/or an overlap with an ANCHOR segment is shown to give reliable predictions.¹³⁰³ It is worth mentioning that, intentionally, iLIR does not provide explicit predictions of functional LIR-motifs but rather displays all the above information accompanied by a graphical

depiction of query matches to known protein domains and motifs; it is up to the user to interpret the iLIR output. As mentioned in the original iLIR publication, a limitation of this tool is that it does not handle any non-canonical LIR-motifs at present. The iLIR server is jointly developed by the University of Warwick and University of Cyprus and is freely available online at the URL <http://repeat.biol.ucy.ac.cy/iLIR>.

g. *The Eukaryotic Linear Motif resource (ELM)*. The Eukaryotic Linear Motif resource (ELM)¹³⁰⁵ is a generic resource for examining functional sites in proteins in the form of short linear motifs, which have been manually curated from the literature. Sophisticated filters based on known (or predicted) query features (such as taxonomy, subcellular localization, structural context) are used to narrow down the results lists, which can be very long lists of potential matches due to the short lengths of ELMs. This resource has incorporated 4 entries related to the LIR-motif (since May 2014; <http://elm.eu.org/infos/news.html>), while another 3 are being evaluated as candidate ELM additions (**Table 3**). Again, the ELM resource displays matches to any motifs and users are left with the decision as to which of them are worth studying further. ELM is developed/maintained by a consortium of European groups coordinated by the European Molecular Biology Laboratory (EMBL) and is freely available online at the URL <http://elm.eu.org>.

Conclusions and future perspectives

There is no question that research on the topic of autophagy has expanded dramatically since the publication of the first set of guidelines.¹ To help keep track of the field we have published a

glossary of autophagy-related molecules and processes,^{1306,1307} and [now include the glossary as part of these guidelines](#).

With this continued influx of new researchers we think it is critical to try to define standards for the field. Accordingly, we have highlighted the uses and caveats of an expanding set of recommended methods for monitoring macroautophagy in a wide range of systems (**Table 4**). Importantly, investigators need to determine whether they are evaluating levels of early or late autophagic compartments, or autophagic flux. If the question being asked is whether a particular condition changes autophagic flux (i.e., the rate of delivery of autophagy substrates to lysosomes or the vacuole, followed by degradation), then assessment of steady state levels of autophagosomes (e.g., by counting GFP-LC3 puncta, monitoring the amount of LC3-II without examining turnover, or by single time point electron micrographs) is not sufficient as an isolated approach. In this case it is also necessary to directly measure the flux of autophagosomes and/or autophagy cargo (e.g., in wild-type cells compared to autophagy-deficient cells, the latter generated by treatment with an autophagy inhibitor or resulting from *ATG* gene knockdowns). Collectively, we strongly recommend the use of multiple assays whenever possible, rather than relying on the results from a single method.

As a final reminder, we stated at the beginning of this article that this set of guidelines is not meant to be a formulaic compilation of rules, because the appropriate assays depend in part on the question being asked and the system being used. Rather, these guidelines are presented primarily to emphasize key issues that need to be addressed such as the difference between measuring autophagy components, and flux or substrate clearance; they are not meant to constrain imaginative approaches to monitoring autophagy. Indeed, it is hoped that new methods for monitoring autophagy will continue to be developed, and new findings may alter our view of

the current assays. Similar to the process of autophagy, this is a dynamic field, and we need to remain flexible in the standards we apply.

Acknowledgments

In a rapidly expanding and highly dynamic field such as autophagy, it is possible that some authors who should have been included on this manuscript have been missed. D.J.K. extends his apologies to researchers in the field of autophagy who, due to oversight or any other reason, could not be included on this manuscript. This work was supported in part by National Institutes of Health, including Public Health Service grant GM053396 to D.J.K. Due to space and other limitations, it is not possible to include all other sources of financial support.

Table 1. Genetic and pharmacological regulation of autophagy.¹

Method	Comments
1. 3-methyladenine	A PtdIns3K inhibitor that effectively blocks an early stage of autophagy by inhibiting the class III PtdIns3K, but not a specific autophagy inhibitor. 3-MA also inhibits the class I PtdIns3K and can thus, at suboptimal concentrations in long-term experiments, promote autophagy in some systems, as well as affect cell survival through AKT and other kinases. 3-MA does not inhibit BECN1-independent autophagy.
2. 10-NCP	10-(4'-N-diethylamino)butyl)-2-chlorophenoxazine; an AKT inhibitor that induces autophagy in neurons. ¹⁰⁴⁹
3. 17-AAG	An inhibitor of the HSP90-CDC37 chaperone complex; induces autophagy in certain systems (e.g., neurons), but impairs starvation-induced autophagy and mitophagy in others by promoting the turnover of ULK1. ⁴¹⁰
4. Akti-1/2	An allosteric inhibitor of AKT1 and AKT2 that promotes autophagy in B-cell lymphoma. ¹³⁰⁸
5. AR7	AR7 was developed as a highly potent and selective enhancer of CMA through antagonizing RARA/RARα; AR7 is the first small molecule developed to selectively

¹ This table is not meant to be complete, as there are many compounds and genetic methods that regulate autophagy, and new ones are being discovered routinely.

- stimulate CMA without affecting macroautophagy.¹³⁰⁹
6. [ARN5187](#) Lysosomotropic compound with a dual inhibitory activity against the circadian regulator NR1D2/REV-ERB β and autophagy.¹³¹⁰
 7. [ATG4^{C74A}](#) An active site mutant of ATG4 that is defective for autophagy.¹³¹¹
 8. [Bafilomycin A₁](#) A V-ATPase inhibitor that causes an increase in lysosomal/vacuolar pH, and, ultimately, blocks fusion of autophagosomes with the vacuole; [the latter may result from inhibition of ATP2A/SERCA](#). Mauvezin, 2015 #3456}
 9. [Calcium](#) An autophagy activator that can be released from ER or lysosomal stores under stress conditions; however, calcium can also inhibit autophagy.¹⁰⁹⁰
 10. [Chloroquine, NH₄Cl](#) Lysosomotropic compounds that elevate/neutralize the lysosomal/vacuolar pH.
 11. [DFMO](#) [\$\alpha\$ -difluoromethylornithine](#), an irreversible inhibitor of ODC1 (ornithine decarboxylase 1) that blocks spermidine synthesis and *ATG* gene expression.
 12. [E-64d](#) A membrane-permeable cysteine protease inhibitor that can

block the activity of a subset of lysosomal hydrolases; should be used in combination with pepstatin A to inhibit lysosomal protein degradation.

13. **ESC8** A cationic estradiol derivative that induces autophagy and apoptosis simultaneously by downregulating the MTOR kinase pathway in breast cancer cells.
14. **Everolimus** An inhibitor of MTORC1 that induces both autophagy and apoptosis in B-cell lymphoma primary cultures.¹³⁰⁸
15. **Fumonisin B1** An inhibitor of ceramide synthesis that interferes with macroautophagy.
16. **Gene deletion** This method provides the most direct evidence for the role of an autophagic component; however, more than one gene involved in autophagy should be targeted to avoid indirect effects.
17. ***HMOX1* induction** Mitophagy and the formation of iron-containing cytoplasmic inclusions and corpora amylacea are accelerated in *HMOX1*-transfected rat astroglia and astrocytes of GFAP. *HMOX1* transgenic mice. Heme-derived ferrous iron and carbon monoxide, products of the *HMOX1* reaction, promote macroautophagy in these cells.¹³¹²⁻¹³¹⁴
18. **Knockdown** This method (including miRNA, RNAi, shRNA and siRNA) can be used to inhibit gene expression and provides

relatively direct evidence for the role of an autophagic component. However, the efficiency of knockdown varies, as does the stability of the targeted protein. In addition, more than one gene involved in autophagy should be targeted to avoid [misinterpreting](#) indirect effects.

19. KU-0063794 An MTOR inhibitor that binds the catalytic site and activates autophagy.^{297,1315}
20. Leupeptin An inhibitor of cysteine, serine and threonine proteases that can be used in combination with pepstatin A and/or E-64d to block lysosomal protein degradation. Leupeptin is not membrane permeable, so its effect on cathepsins may depend on endocytic activity.
21. microRNA Can be used to reduce the levels of target mRNA(s) or block translation.
22. [MLN4924](#) A small molecule inhibitor of NAE (NEDD8 activating enzyme);¹³¹⁶ induces autophagy by blockage of MTOR signals via DEPTOR and the HIF1A-DDIT4/REDD1-TSC1/2 axis as a result of inactivation of cullin-RING ligases.¹³¹⁷⁻¹³¹⁹
23. NAADP-AM Activates the lysosomal two pore channel and induces autophagy.¹⁰⁷⁴
24. NED-19 Inhibits the lysosomal two-pore channel and NAADP-induced autophagy.¹⁰⁷⁴

25. NVP-BEZ235 A dual inhibitor of p110 and the MTOR catalytic site that activates autophagy.^{1320,1321}
26. Pathogen-derived ICP34.5, vBCL2, vFLIP, influenza M2, and HIV Nef autophagy inhibitor transfection
27. Pepstatin A An aspartyl protease inhibitor that can be used to partially block lysosomal degradation; should be used in combination with other inhibitors such as E-64d. Pepstatin A is not membrane permeable.
28. Protease inhibitors These chemicals inhibit the degradation of autophagic substrates within the lysosome/vacuole lumen. A combination of inhibitors (e.g., leupeptin, pepstatin A and E-64d) is needed for complete blockage of degradation.
29. PMI [p62/SQSTM1-mediated mitophagy inducer](#) is a pharmacological activator of autophagic selection of mitochondria that operates without collapsing the mitochondrial membrane potential ($\Delta\Psi_m$) and hence by exploiting the autophagic component of the process. {[East, 2014 #3500]}
30. Rapamycin [Binds to FKBP1A/FKBP12 and inhibits MTORC1](#) by binding to the FRB domain of MTOR and limiting its interaction with RPTOR, thus inducing autophagy, but only providing partial MTORC1 inhibition.

31. Resveratrol A natural polyphenol that affects many proteins¹³²² and induces autophagy via activation of AMPK.^{1323,1324}
32. RNAi Can be used to inhibit gene expression.
33. RSVAs Synthetic small-molecule analogs of resveratrol that potently activate AMPK and induce autophagy.¹³²⁵
34. Thapsigargin An inhibitor of the sarcoplasmic/ER Ca²⁺ ATPase (SERCA) that inhibits autophagic sequestration through the depletion of intracellular Ca²⁺ stores;^{182,1326} however, thapsigargin may also block fusion of autophagosomes with endosomes by interfering with recruitment of RAB7, resulting in autophagosome accumulation.¹³²⁷
35. Torin1 A catalytic MTOR inhibitor that induces autophagy and provides more complete inhibition than rapamycin (it inhibits all forms of MTOR).¹⁰⁴²
36. Trehalose An inducer of autophagy that may be relevant for the treatment of different neurodegenerative diseases.^{1086,1328,1329}
37. Tunicamycin A glycosylation inhibitor that induces autophagy due to ER stress.¹³³⁰
38. Vinblastine A depolymerizer of both normal and acetylated microtubules that interferes with autophagosome-lysosome fusion.¹⁹⁰
39. Wortmannin An inhibitor of PtdIns3K that blocks autophagy, but

not a specific inhibitor (see 3-MA above).

Table 2. Phosphorylation targets of AKT, AMPK, GSK3B, MTORC1, PKA and Atg1/ULK1.

Protein and phosphorylation site	Main kinase	Function	Ref
AMBRA1 S52	TORC1		
Atg1	PKA		
Atg9	Atg1		445
BECN1 S91, S94 (S93, S96 in human)	AMPK	Required for glucose starvation-induced autophagy	1331
BECN1 S234, S295	AKT	Suppresses autophagy	472
LC3 S12	PKA	Inhibits autophagy by reducing recruitment to phagophores	299
MTOR S2448	AKT	Correlates with the activity of MTORC1	1332
MTOR S2481	Autophosphorylation	Necessary for MTORC1 formation and kinase activity	1333
NBR1 T586	GSK3A/B	Modulates protein aggregation	1334
RPS6KB T389	MTORC1 (apparently indirect, through reduction of dephosphorylation)	Necessary for protein activity	1335
RPS6KB S371	GSK3B	Necessary for T389 phosphorylation and the activity of RPS6KB	1336

RPTOR S792	AMPK	Suppresses MTORC1	427
SQSTM1 S403	ULK1 (also TBK1, CSNK, CDK1)	Promotes autophagic degradation of SQSTM1 and its substrates	1337
ULK1 S555	AMPK (direct)	Necessary for ATG13-ULK1 interaction and for autophagy mediated by ULK complex	429
ULK1 S317, S467, S555, S574, S777	AMPK (direct)	Necessary for the kinase activity of ULK1	429,430
ULK1 S757	MTORC1	Prevents ULK1 interaction with AMPK	430
ULK1 S758	MTORC1	Facilitates ULK1 interaction with AMPK	430,1338
ULK1 S638	MTORC1, AMPK	Facilitates ULK1 interaction with AMPK	429,1338
ULK1 (uncertain site between 278 and 351)	Autophosphorylation	Modulates the conformation of the C-terminal tail and prevents its interaction with ATG13	444,1339

Table 3. Eukaryotic linear motif entries related to the LIR-motif (obtained from <http://elm.eu.org/>).

ELM identifier	ELM	Description	Status
LIG_LIR_Gen_1	[EDST].{0,2}[WFY].[ILV]	Canonical LIR motif that binds to Atg8 protein family members to mediate processes involved in autophagy.	ELM
LIG_LIR_Apic_2	[EDST].{0,2}[WFY].P	Apicomplexa-specific variant of the canonical LIR motif that binds to Atg8 protein family members to mediate processes involved in autophagy.	ELM
LIG_LIR_Nem_3	[EDST].{0,2}[WFY].[ILVIFY]	Nematode-specific variant of the canonical LIR motif that binds to Atg8 protein family members to mediate processes involved in autophagy.	ELM
LIG_LIR_LC3C_4	[EDST].{0,2}LVV	Non-canonical variant of	ELM

		the LIR motif that binds to Atg8 protein family members to mediate processes involved in autophagy.	
LIG_AIM	[WY]..[ILV]	Atg8-family interacting motif (AIM) found in Atg19, SQSTM1/p62, ATG4B and CALR/calreticulin, involved in autophagy-related processes.	Candidate
LIG_LIR	WxxL or [WYF]xx[LIV]	LC3-interacting region (LIR) might link ubiquitinated substrates that should be degraded to the autophagy-related proteins in the phagophore membrane.	Candidate
LIG_GABARAP	W.FL	GABA _A receptor binding to clathrin and CALR; possibly linked to trafficking.	Candidate

Table 4. Recommended methods for monitoring autophagy.

Method	Description
1. Electron microscopy	Quantitative electron microscopy, immuno-TEM; monitor autophagosome number, volume, and content/cargo
2. Atg8/LC3 western blotting	Western blot. The analysis is carried out in the absence and presence of lysosomal protease or fusion inhibitors to monitor flux; an increase in the LC3-II amount in the presence of the inhibitor is usually indicative of flux
3. GFP-Atg8/LC3 lysosomal delivery and proteolysis	Western blot +/- lysosomal fusion or degradation inhibitors; the generation of free GFP indicates lysosomal/vacuolar delivery
4. GFP-Atg8/LC3 fluorescence microscopy	Fluorescence microscopy, FACS to monitor vacuolar/lysosomal localization. Also, increase in punctate GFP-Atg8/LC3 or Atg18/WIPI, and live time-lapse fluorescence microscopy to track the dynamics of GFP-Atg8/LC3-positive structures

- | | |
|--|--|
| 5. Tandem mRFP/mCherry-GFP fluorescence microscopy, Rosella | Flux can be monitored as a decrease in green/red (yellow) fluorescence (phagophores, autophagosomes) and an increase in red fluorescence (autolysosomes) |
| 6. Autophagosome quantification | Flow cytometry |
| 7. SQSTM1 and related LC3 binding protein turnover | The amount of SQSTM1 increases when autophagy is inhibited and decreases when autophagy is induced, but the potential impact of transcriptional/translational regulation or the formation of insoluble aggregates should be addressed in individual experimental systems |
| 8. MTOR, AMPK and Atg1/ULK1 kinase activity | Western blot, immunoprecipitation or kinase assays |
| 9. WIPI fluorescence microscopy | Quantitative fluorescence analysis using endogenous WIPI proteins, or GFP- or Myc-tagged versions. Suitable for high-throughput imaging procedures. |
| 10. Bimolecular fluorescence complementation | Can be used to monitor protein-protein interaction in vivo |
| 11. FRET | Interaction of LC3 with gangliosides to monitor autophagosome formation |
| 12. Transcriptional and translational regulation | Northern blot, or qRT-PCR, autophagy- |

13. Autophagic protein degradation	dedicated microarray Turnover of long-lived proteins to monitor flux
14. Pex14-GFP, GFP-Atg8, Om45-GFP, mitoPho8 Δ 60	A range of assays can be used to monitor selective types of autophagy. These typically involve proteolytic maturation of a resident enzyme or degradation of a chimera, which can be followed enzymatically or by western blot
15. Autophagic sequestration assays	Accumulation of cargo in autophagic compartments in the presence of lysosomal protease or fusion inhibitors by biochemical or multilabel fluorescence techniques
16. Turnover of autophagic compartments	Electron microscopy with morphometry/stereology at different time points
17. Autophagosome-lysosome colocalization and dequenching assay	Fluorescence microscopy
18. Sequestration and processing assays in plants	Chimeric RFP fluorescence and processing, and light and electron microscopy
19. Tissue fractionation	Centrifugation, western blot and electron microscopy
20. Degradation of endogenous lipofuscin	Fluorescence microscopy

References

1. Klionsky DJ, Abeliovich H, Agostinis P, Agrawal DK, Aliev G, Askew DS, Baba M, Baehrecke EH, Bahr BA, Ballabio A, et al. Guidelines for the use and interpretation of assays for monitoring autophagy in higher eukaryotes. *Autophagy* 2008; 4:151-75.
2. Klionsky DJ, Cuervo AM, Seglen PO. Methods for monitoring autophagy from yeast to human. *Autophagy* 2007; 3:181-206.
3. Klionsky DJ. The autophagosome is overrated! *Autophagy* 2011; 7:353-4.
4. Eskelinen E-L, Reggiori F, Baba M, Kovacs AL, Seglen PO. Seeing is believing: The impact of electron microscopy on autophagy research. *Autophagy* 2011; 7:935-56.
5. Seglen PO. Regulation of autophagic protein degradation in isolated liver cells. In: Glaumann H and Ballard FJ, eds. *Lysosomes: Their Role in Protein Breakdown*. London: Academic Press, 1987:369-414.
6. de Duve C, Wattiaux R. Functions of lysosomes. *Annu Rev Physiol* 1966; 28:435-92.
7. Gordon PB, Seglen PO. Prelysosomal convergence of autophagic and endocytic pathways. *Biochemical and biophysical research communications* 1988; 151:40-7.
8. Dice JF, Klionsky DJ. Artophagy, the art of autophagy–macroautophagy. *Autophagy* 2010; 6.
9. Lucocq JM, Hacker C. Cutting a fine figure: On the use of thin sections in electron microscopy to quantify autophagy. *Autophagy* 2013; 9:1443-8.
10. Kovács J, Fellingner E, Karpati AP, Kovács AL, Laszlo L, Réz G. Morphometric evaluation of the turnover of autophagic vacuoles after treatment with Triton X-100 and vinblastine in murine pancreatic acinar and seminal vesicle epithelial cells. *Virchows Arch B Cell Pathol Incl Mol Pathol* 1987; 53:183-90.
11. Kovács J, Fellingner E, Karpati PA, Kovács AL, Laszlo L. The turnover of autophagic vacuoles: evaluation by quantitative electron microscopy. *Biomed Biochim Acta* 1986; 45:1543-7.
12. Kovács J, Laszlo L, Kovács AL. Regression of autophagic vacuoles in pancreatic acinar, seminal vesicle epithelial, and liver parenchymal cells: a comparative morphometric study of the effect of vinblastine and leupeptin followed by cycloheximide treatment. *Experimental cell research* 1988; 174:244-51.
13. Chu CT. Autophagic stress in neuronal injury and disease. *J Neuropathol Exp Neurol* 2006; 65:423-32.
14. Fass E, Shvets E, Degani I, Hirschberg K, Elazar Z. Microtubules support production of starvation-induced autophagosomes but not their targeting and fusion with lysosomes. *The Journal of biological chemistry* 2006; 281:36303-16.
15. Kovács AL, Reith A, Seglen PO. Accumulation of autophagosomes after inhibition of hepatocytic protein degradation by vinblastine, leupeptin or a lysosomotropic amine. *Experimental cell research* 1982; 137:191-201.
16. Bestebroer J, V'Kovski P, Mauthe M, Reggiori F. Hidden behind autophagy: the unconventional roles of ATG proteins. *Traffic* 2013; 14:1029-41.
17. Luo SM, Ge ZJ, Wang ZW, Jiang ZZ, Wang ZB, Ouyang YC, Hou Y, Schatten H, Sun QY. Unique insights into maternal mitochondrial inheritance in mice. *Proceedings of the National Academy of Sciences of the United States of America* 2013; 110:13038-43.

18. Politi Y, Gal L, Kalifa Y, Ravid L, Elazar Z, Arama E. Paternal mitochondrial destruction after fertilization is mediated by a common endocytic and autophagic pathway in *Drosophila*. *Developmental cell* 2014; 29:305-20.
19. Toth S, Nagy K, Palfia Z, Rez G. Cellular autophagic capacity changes during azaserine-induced tumour progression in the rat pancreas. Up-regulation in all premalignant stages and down-regulation with loss of cycloheximide sensitivity of segregation along with malignant transformation. *Cell and tissue research* 2002; 309:409-16.
20. Loos B, Engelbrecht AM. Cell death: a dynamic response concept. *Autophagy* 2009; 5:590-603.
21. Seglen PO, Gordon PB, Grinde B, Solheim A, Kovacs AL, Poli A. Inhibitors and pathways of hepatocytic protein degradation. *Acta Biol Med Ger* 1981; 40:1587-98.
22. Ktistakis NT, Andrews S, Long J. What is the advantage of a transient precursor in autophagosome biogenesis? *Autophagy* 2011; 7:118-22.
23. Kovács AL, Réz G, Pálfia Z, Kovács J. Autophagy in the epithelial cells of murine seminal vesicle in vitro. Formation of large sheets of nascent isolation membranes, sequestration of the nucleus and inhibition by wortmannin and 3-ethyladenine. *Cell and tissue research* 2000; 302:253-61.
24. Mizushima N, Yoshimori T. How to interpret LC3 immunoblotting. *Autophagy* 2007; 3:542-5.
25. Nishida Y, Arakawa S, Fujitani K, Yamaguchi H, Mizuta T, Kanaseki T, Komatsu M, Otsu K, Tsujimoto Y, Shimizu S. Discovery of Atg5/Atg7-independent alternative macroautophagy. *Nature* 2009; 461:654-8.
26. Kanki T, Kang D, Klionsky DJ. Monitoring mitophagy in yeast: the Om45-GFP processing assay. *Autophagy* 2009; 5:1186-9.
27. Grander D, Kharaziha P, Laane E, Pokrovskaja K, Panaretakis T. Autophagy as the main means of cytotoxicity by glucocorticoids in hematological malignancies. *Autophagy* 2009; 5:1198-200.
28. Welter E, Thumm M, Krick R. Quantification of nonselective bulk autophagy in *S. cerevisiae* using Pgk1-GFP. *Autophagy* 2010; 6:794-7.
29. Raju D, Jones NL. Methods to monitor autophagy in *H. pylori* vacuolating cytotoxin A (VacA)-treated cells. *Autophagy* 2010; 6:138-43.
30. Geng J, Klionsky DJ. Determining Atg protein stoichiometry at the phagophore assembly site by fluorescence microscopy. *Autophagy* 2010; 6:144-7.
31. Swanlund JM, Kregel KC, Oberley TD. Investigating autophagy: quantitative morphometric analysis using electron microscopy. *Autophagy* 2010; 6:270-7.
32. Zhang J, Ney PA. Reticulocyte mitophagy: monitoring mitochondrial clearance in a mammalian model. *Autophagy* 2010; 6:405-8.
33. Seglen PO, Brinchmann MF. Purification of autophagosomes from rat hepatocytes. *Autophagy* 2010; 6:542-7.
34. He C, Klionsky DJ. Analyzing autophagy in zebrafish. *Autophagy* 2010; 6.
35. Calvo-Garrido J, Carilla-Latorre S, Mesquita A, Escalante R. A proteolytic cleavage assay to monitor autophagy in *Dictyostelium discoideum*. *Autophagy* 2011; 7:1063-8.
36. Xu F, Liu XH, Zhuang FL, Zhu J, Lin FC. Analyzing autophagy in *Magnaporthe oryzae*. *Autophagy* 2011; 7:525-30.

37. Klionsky DJ. Autophagy: Lower Eukaryotes and Non-Mammalian Systems, Part A. Amsterdam: Academic Press/Elsevier, 2008.
38. Klionsky DJ. Autophagy in Disease and Clinical Applications, Part C. Amsterdam: Academic Press/Elsevier, 2008.
39. Klionsky DJ. Autophagy in Mammalian Systems, Part B. Amsterdam: Academic Press/Elsevier, 2008.
40. Zhu J, Dagda RK, Chu CT. Monitoring mitophagy in neuronal cell cultures. *Methods in molecular biology* 2011; 793:325-39.
41. Klionsky DJ. Protocol URL.
42. Chu CT, Plowey ED, Dagda RK, Hickey RW, Cherra SJ, 3rd, Clark RS. Autophagy in neurite injury and neurodegeneration: in vitro and in vivo models. *Methods in enzymology* 2009; 453:217-49.
43. Yla-Anttila P, Vihinen H, Jokitalo E, Eskelinen E-L. Monitoring autophagy by electron microscopy in Mammalian cells. *Methods in enzymology* 2009; 452:143-64.
44. Eskelinen E-L. Maturation of autophagic vacuoles in mammalian cells. *Autophagy* 2005; 1:1-10.
45. Eskelinen E-L. To be or not to be? Examples of incorrect identification of autophagic compartments in conventional transmission electron microscopy of mammalian cells. *Autophagy* 2008; 4:257-60.
46. Eskelinen E-L, Kovacs AL. Double membranes vs. lipid bilayers, and their significance for correct identification of macroautophagic structures. *Autophagy* 2011; 7:931-2.
47. Eskelinen E-L. Fine structure of the autophagosome. In: Deretic V, ed. *Autophagosome and Phagosome*. Totowa, NJ: Humana Press, 2008:11-28.
48. Berg TO, Fengsrud M, Stromhaug PE, Berg T, Seglen PO. Isolation and characterization of rat liver amphisomes. Evidence for fusion of autophagosomes with both early and late endosomes. *The Journal of biological chemistry* 1998; 273:21883-92.
49. Eskelinen E-L. Macroautophagy in mammalian cells. In: Saftig P, ed. *Lysosomes*. Georgetown, TX: LandesBioscience/Eurekah.com, 2005.
50. Turturici G, Tinnirello R, Sconzo G, Geraci F. Extracellular membrane vesicles as a mechanism of cell-to-cell communication: advantages and disadvantages. *American journal of physiology Cell physiology* 2014; 306:C621-33.
51. Pfeifer U. Functional morphology of the lysosomal apparatus. In: Glaumann H and Ballard FJ, eds. *Lysosomes: their role in protein breakdown*: Academic Press, 1987:3-59.
52. Yokota S, Himeno M, Kato K. Immunocytochemical localization of acid phosphatase in rat liver. *Cell structure and function* 1989; 14:163-71.
53. Luzio JP, Pryor PR, Bright NA. Lysosomes: fusion and function. *Nature reviews Molecular cell biology* 2007; 8:622-32.
54. Mizushima N, Yoshimori T, Ohsumi Y. The role of Atg proteins in autophagosome formation. *Annual review of cell and developmental biology* 2011; 27:107-32.
55. Rabouille C, Strous GJ, Crapo JD, Geuze HJ, Slot JW. The differential degradation of two cytosolic proteins as a tool to monitor autophagy in hepatocytes by immunocytochemistry. *The Journal of cell biology* 1993; 120:897-908.

56. Kovács AL, Pálfia Z, Réz G, Vellai T, Kovács J. Sequestration revisited: integrating traditional electron microscopy, de novo assembly and new results. *Autophagy* 2007; 3:655-62.
57. Gao W, Kang JH, Liao Y, Ding WX, Gambotto AA, Watkins SC, Liu YJ, Stolz DB, Yin XM. Biochemical isolation and characterization of the tubulovesicular LC3-positive autophagosomal compartment. *The Journal of biological chemistry* 2010; 285:1371-83.
58. Lajoie P, Guay G, Dennis JW, Nabi IR. The lipid composition of autophagic vacuoles regulates expression of multilamellar bodies. *Journal of cell science* 2005; 118:1991-2003.
59. Mayhew TM. Quantitative immunoelectron microscopy: alternative ways of assessing subcellular patterns of gold labeling. *Methods Mol Biol* 2007; 369:309-29.
60. Mayhew TM, Lucocq JM, Griffiths G. Relative labelling index: a novel stereological approach to test for non-random immunogold labelling of organelles and membranes on transmission electron microscopy thin sections. *J Microsc* 2002; 205:153-64.
61. Schmid D, Pypaert M, Münz C. Antigen-loading compartments for major histocompatibility complex class II molecules continuously receive input from autophagosomes. *Immunity* 2007; 26:79-92.
62. Subramani S, Malhotra V. Non-autophagic roles of autophagy-related proteins. *EMBO reports* 2013; 14:143-51.
63. Kovács J. Regression of autophagic vacuoles in seminal vesicle cells following cycloheximide treatment. *Experimental cell research* 1983; 144:231-4.
64. Réz G, Csak J, Fellingner E, Laszlo L, Kovács AL, Oliva O, Kovács J. Time course of vinblastine-induced autophagocytosis and changes in the endoplasmic reticulum in murine pancreatic acinar cells: a morphometric and biochemical study. *Eur J Cell Biol* 1996; 71:341-50.
65. Kovács AL, Grinde B, Seglen PO. Inhibition of autophagic vacuole formation and protein degradation by amino acids in isolated hepatocytes. *Experimental cell research* 1981; 133:431-6.
66. Mortimore GE, Hutson NJ, Surmacz CA. Quantitative correlation between proteolysis and macro- and microautophagy in mouse hepatocytes during starvation and refeeding. *Proceedings of the National Academy of Sciences of the United States of America* 1983; 80:2179-83.
67. Mortimore GE, Lardeux BR, Adams CE. Regulation of microautophagy and basal protein turnover in rat liver. Effects of short-term starvation. *The Journal of biological chemistry* 1988; 263:2506-12.
68. Zhu JH, Horbinski C, Guo F, Watkins S, Uchiyama Y, Chu CT. Regulation of autophagy by extracellular signal-regulated protein kinases during 1-methyl-4-phenylpyridinium-induced cell death. *The American journal of pathology* 2007; 170:75-86.
69. Bjørkøy G, Lamark T, Brech A, Outzen H, Perander M, Øvervatn A, Stenmark H, Johansen T. p62/SQSTM1 forms protein aggregates degraded by autophagy and has a protective effect on huntingtin-induced cell death. *The Journal of cell biology* 2005; 171:603-14.

70. Orvedahl A, Sumpter R, Jr., Xiao G, Ng A, Zou Z, Tang Y, Narimatsu M, Gilpin C, Sun Q, Roth M, et al. Image-based genome-wide siRNA screen identifies selective autophagy factors. *Nature* 2011; 480:113-7.
71. Razi M, Tooze SA. Correlative light and electron microscopy. *Methods in enzymology* 2009; 452:261-75.
72. Shu X, Lev-Ram V, Deerinck TJ, Qi Y, Ramko EB, Davidson MW, Jin Y, Ellisman MH, Tsien RY. A genetically encoded tag for correlated light and electron microscopy of intact cells, tissues, and organisms. *PLoS biology* 2011; 9:e1001041.
73. Castillo K, Rojas-Rivera D, Lisbona F, Caballero B, Nassif M, Court F, Schuck S, Ibar C, Walter P, Sierralta J, et al. BAX inhibitor-1 regulates autophagy by controlling the IRE1 \square /JNK branch of the unfolded protein response. *EMBO J* 2011; in press.
74. Yla-Anttila P, Vihinen H, Jokitalo E, Eskelinen E-L. 3D tomography reveals connections between the phagophore and endoplasmic reticulum. *Autophagy* 2009; 5:1180-5.
75. Hayashi-Nishino M, Fujita N, Noda T, Yamaguchi A, Yoshimori T, Yamamoto A. Electron tomography reveals the endoplasmic reticulum as a membrane source for autophagosome formation. *Autophagy* 2010; 6:301-3.
76. Duke EM, Razi M, Weston A, Guttmann P, Werner S, Henzler K, Schneider G, Tooze SA, Collinson LM. Imaging endosomes and autophagosomes in whole mammalian cells using correlative cryo-fluorescence and cryo-soft X-ray microscopy (cryo-CLXM). *Ultramicroscopy* 2014; 143:77-87.
77. Massey AC, Kaushik S, Sovak G, Kiffin R, Cuervo AM. Consequences of the selective blockage of chaperone-mediated autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2006; 103:5805-10.
78. Baba M, Osumi M, Ohsumi Y. Analysis of the membrane structures involved in autophagy in yeast by freeze-replica method. *Cell structure and function* 1995; 20:465-71.
79. Rez G, Meldolesi J. Freeze-fracture of drug-induced autophagocytosis in the mouse exocrine pancreas. *Laboratory investigation; a journal of technical methods and pathology* 1980; 43:269-77.
80. Punnonen E-L, Pihakaski K, Mattila K, Lounatmaa K, Hirsimaki P. Intramembrane particles and filipin labelling on the membranes of autophagic vacuoles and lysosomes in mouse liver. *Cell and tissue research* 1989; 258:269-76.
81. Fengsrud M, Erichsen ES, Berg TO, Raiborg C, Seglen PO. Ultrastructural characterization of the delimiting membranes of isolated autophagosomes and amphisomes by freeze-fracture electron microscopy. *Eur J Cell Biol* 2000; 79:871-82.
82. Dickey JS, Gonzalez Y, Aryal B, Mog S, Nakamura AJ, Redon CE, Baxa U, Rosen E, Cheng G, Zielonka J, et al. Mito-tempol and dexrazoxane exhibit cardioprotective and chemotherapeutic effects through specific protein oxidation and autophagy in a syngeneic breast tumor preclinical model. *PloS one* 2013; 8:e70575.
83. Rao VA, Klein SR, Bonar SJ, Zielonka J, Mizuno N, Dickey JS, Keller PW, Joseph J, Kalyanaraman B, Shacter E. The antioxidant transcription factor Nrf2 negatively regulates autophagy and growth arrest induced by the anticancer redox agent mitoquinone. *The Journal of biological chemistry* 2010; 285:34447-59.
84. Klionsky DJ. Autophagy: from phenomenology to molecular understanding in less than a decade. *Nature reviews Molecular cell biology* 2007; 8:931-7.

85. Krick R, M(u)he Y, Prick T, Bredschneider M, Bremer S, Wenzel D, Eskelinen E-L, Thumm M. Piecemeal microautophagy of the nucleus: genetic and morphological traits. *Autophagy* 2009; 5:270-2.
86. Meschini S, Condello M, Calcabrini A, Marra M, Formisano G, Lista P, De Milito A, Federici E, Arancia G. The plant alkaloid voacamine induces apoptosis-independent autophagic cell death on both sensitive and multidrug resistant human osteosarcoma cells. *Autophagy* 2008; 4:1020-33.
87. Proikas-Cezanne T, Robenek H. Freeze-fracture replica immunolabelling reveals human WIPI-1 and WIPI-2 as membrane proteins of autophagosomes. *Journal of cellular and molecular medicine* 2011; 15:2007-10.
88. Kovacs J, Rez G, Kovacs AL, Csak J, Zboray G. Autophagocytosis: freeze-fracture morphology, effects of vinblastine and influence of transcriptional and translational inhibitors. *Acta biologica et medica Germanica* 1982; 41:131-5.
89. Hirsimaki Y, Hirsimaki P, Lounatmaa K. Vinblastine-induced autophagic vacuoles in mouse liver and Ehrlich ascites tumor cells as assessed by freeze-fracture electron microscopy. *Eur J Cell Biol* 1982; 27:298-301.
90. Cheong H, Yorimitsu T, Reggiori F, Legakis JE, Wang C-W, Klionsky DJ. Atg17 regulates the magnitude of the autophagic response. *Molecular biology of the cell* 2005; 16:3438-53.
91. Xie Z, Nair U, Klionsky DJ. Atg8 controls phagophore expansion during autophagosome formation. *Molecular biology of the cell* 2008; 19:3290-8.
92. Sigmond T, Feher J, Baksa A, Pasti G, Palfia Z, Takacs-Vellai K, Kovacs J, Vellai T, Kovacs AL. Qualitative and quantitative characterization of autophagy in *Caenorhabditis elegans* by electron microscopy. *Methods in enzymology* 2008; 451:467-91.
93. Kovács AL, Vellai T, Müller F. Autophagy in *Caenorhabditis elegans*. In: Klionsky DJ, ed. *Autophagy*. Georgetown, Texas: Landes Bioscience, 2004:217-23.
94. Weibel ER. *Practical Methods for Biological Morphometry*. Academic Press, New York, 1979.
95. Williams MA. *Quantitative methods in biology: Practical methods in electron microscopy*. Amsterdam, New York, Oxford: North-Holland Publishing Company, 1977.
96. Howard V, Reed MG. *Unbiased stereology; three dimensional measurement in microscopy*. U Bios Scientific Publishers, 1998.
97. Kovacs AL. A simple method to estimate the number of autophagic elements by electron microscopic morphometry in real cellular dimensions. *BioMed research international* 2014; 2014:578698.
98. Xie Z, Nair U, Geng J, Szeffler MB, Rothman ED, Klionsky DJ. Indirect estimation of the area density of Atg8 on the phagophore. *Autophagy* 2009; 5:217-20.
99. Punnonen EL, Reunanen H. Effects of vinblastine, leucine, and histidine, and 3-methyladenine on autophagy in Ehrlich ascites cells. *Exp Mol Pathol* 1990; 52:87-97.
100. Kovacs AL, Laszlo L, Fellingner E, Jakab A, Orosz A, Rez G, Kovacs J. Combined effects of fasting and vinblastine treatment on serum insulin level, the size of autophagic-lysosomal compartment, protein content and lysosomal enzyme activities of liver and exocrine pancreatic cells of the mouse. *Comparative biochemistry and physiology B, Comparative biochemistry* 1989; 94:505-10.

101. Griffiths G. Fine structure immunocytochemistry Heidelberg, Germany: Springer-Verlag, 1993.
102. Reyes FC, Chung T, Holding D, Jung R, Vierstra R, Otegui MS. Delivery of prolamins to the protein storage vacuole in maize aleurone cells. *The Plant cell* 2011; 23:769-84.
103. Dunn WA, Jr., Cregg JM, Kiel JAKW, van der Klei IJ, Oku M, Sakai Y, Sibirny AA, Stasyk OV, Veenhuis M. Pexophagy: the selective autophagy of peroxisomes. *Autophagy* 2005; 1:75-83.
104. Wang K, Klionsky DJ. Mitochondria removal by autophagy. *Autophagy* 2011; 7:297-300.
105. Belanger M, Rodrigues PH, Dunn WA, Jr., Progulske-Fox A. Autophagy: a highway for *Porphyromonas gingivalis* in endothelial cells. *Autophagy* 2006; 2:165-70.
106. Birmingham CL, Brumell JH. Autophagy recognizes intracellular *Salmonella enterica* serovar Typhimurium in damaged vacuoles. *Autophagy* 2006; 2:156-8.
107. Colombo MI, Gutierrez MG, Romano PS. The two faces of autophagy: *Coxiella* and *Mycobacterium*. *Autophagy* 2006; 2:162-4.
108. Ogawa M, Sasakawa C. *Shigella* and autophagy. *Autophagy* 2006; 2:171-4.
109. Vergne I, Singh S, Roberts E, Kyei G, Master S, Harris J, de Haro S, Naylor J, Davis A, Delgado M, et al. Autophagy in immune defense against *Mycobacterium tuberculosis*. *Autophagy* 2006; 2:175-8.
110. Yoshimori T. Autophagy vs. Group A *Streptococcus*. *Autophagy* 2006; 2:154-5.
111. Gorbunov NV, McDaniel DP, Zhai M, Liao PJ, Garrison BR, Kiang JG. Autophagy and mitochondrial remodelling in mouse mesenchymal stromal cells challenged with *Staphylococcus epidermidis*. *Journal of cellular and molecular medicine* 2015; 19:1133-50.
112. Lynch-Day MA, Klionsky DJ. The Cvt pathway as a model for selective autophagy. *FEBS letters* 2010; 584:1359-66.
113. Birmingham CL, Canadien V, Gouin E, Troy EB, Yoshimori T, Cossart P, Higgins DE, Brumell JH. *Listeria monocytogenes* evades killing by autophagy during colonization of host cells. *Autophagy* 2007; 3:442-51.
114. Klionsky DJ. Protein transport from the cytoplasm into the vacuole. *J Membr Biol* 1997; 157:105-15.
115. Dini L, Pagliara P, Carla EC. Phagocytosis of apoptotic cells by liver: a morphological study. *Microscopy research and technique* 2002; 57:530-40.
116. Kroemer G, El-Deiry WS, Golstein P, Peter ME, Vaux D, Vandenabeele P, Zhivotovsky B, Blagosklonny MV, Malorni W, Knight RA, et al. Classification of cell death: recommendations of the Nomenclature Committee on Cell Death. *Cell death and differentiation* 2005; 12:1463-7.
117. Rez G, Palfia Z, Fellingner E. Occurrence and inhibition by cycloheximide of apoptosis in vinblastine-treated murine pancreas. A role for autophagy? *Acta biologica Hungarica* 1991; 42:133-40.
118. Nagy P, Varga A, Kovács AL, Takáts S, Juhász G. How and why to study autophagy in *Drosophila*: It's more than just a garbage chute. *Methods* 2015.
119. Giammarioli AM, Gambardella L, Barbati C, Pietraforte D, Tinari A, Alberton M, Gnessi L, Griffin RJ, Minetti M, Malorni W. Differential effects of the glycolysis inhibitor 2-deoxy-D-glucose on the activity of pro-apoptotic agents in metastatic

melanoma cells, and induction of a cytoprotective autophagic response. *International journal of cancer Journal international du cancer* 2011; in press.

120. Sou YS, Tanida I, Komatsu M, Ueno T, Kominami E. Phosphatidylserine in addition to phosphatidylethanolamine is an in vitro target of the mammalian Atg8 modifiers, LC3, GABARAP, and GATE-16. *The Journal of biological chemistry* 2006; 281:3017-24.

121. Le Grand JN, Chakrama FZ, Seguin-Py S, Fraichard A, Delage-Mourroux R, Jouvenot M, Boyer-Guittaut M. GABARAPL1 (GEC1): Original or copycat? *Autophagy* 2011; 7:1098-107.

122. Kabeya Y, Mizushima N, Yamamoto A, Oshitani-Okamoto S, Ohsumi Y, Yoshimori T. LC3, GABARAP and GATE16 localize to autophagosomal membrane depending on form-II formation. *Journal of cell science* 2004; 117:2805-12.

123. Weidberg H, Shvets E, Shpilka T, Shimron F, Shinder V, Elazar Z. LC3 and GATE-16/GABARAP subfamilies are both essential yet act differently in autophagosome biogenesis. *The EMBO journal* 2010; 29:1792-802.

124. Sugawara K, Suzuki NN, Fujioka Y, Mizushima N, Ohsumi Y, Inagaki F. The crystal structure of microtubule-associated protein light chain 3, a mammalian homologue of *Saccharomyces cerevisiae* Atg8. *Genes to cells : devoted to molecular & cellular mechanisms* 2004; 9:611-8.

125. Chu CT, Ji J, Dagda RK, Jiang JF, Tyurina YY, Kapralov AA, Tyurin VA, Yanamala N, Shrivastava IH, Mohammadyani D, et al. Cardiolipin externalization to the outer mitochondrial membrane acts as an elimination signal for mitophagy in neuronal cells. *Nature cell biology* 2013; 15:1197-205.

126. Lystad AH, Ichimura Y, Takagi K, Yang Y, Pankiv S, Kanegae Y, Kageyama S, Suzuki M, Saito I, Mizushima T, et al. Structural determinants in GABARAP required for the selective binding and recruitment of ALFY to LC3B-positive structures. *EMBO reports* 2014; 15:557-65.

127. von Muhlinen N, Akutsu M, Ravenhill BJ, Foeglein A, Bloor S, Rutherford TJ, Freund SM, Komander D, Randow F. LC3C, bound selectively by a noncanonical LIR motif in NDP52, is required for antibacterial autophagy. *Molecular cell* 2012; 48:329-42.

128. Huang W-P, Scott SV, Kim J, Klionsky DJ. The itinerary of a vesicle component, Aut7p/Cvt5p, terminates in the yeast vacuole via the autophagy/Cvt pathways. *The Journal of biological chemistry* 2000; 275:5845-51.

129. Cai Q, Lu L, Tian J-H, Zhu Y-B, Qiao H, Sheng Z-H. Snapin-regulated late endosomal transport is critical for efficient autophagy-lysosomal function in neurons. *Neuron* 2010; 68:73-86.

130. Castino R, Fiorentino I, Cagnin M, Giovia A, Isidoro C. Chelation of lysosomal iron protects dopaminergic SH-SY5Y neuroblastoma cells from hydrogen peroxide toxicity by precluding autophagy and Akt dephosphorylation. *Toxicological sciences : an official journal of the Society of Toxicology* 2011:523-41.

131. Michiorri S, Gelmetti V, Giarda E, Lombardi F, Romano F, Marongiu R, Nerini-Molteni S, Sale P, Vago R, Arena G, et al. The Parkinson-associated protein PINK1 interacts with Beclin1 and promotes autophagy. *Cell death and differentiation* 2010; 17:962-74.

132. Yang DS, Stavrides P, Mohan PS, Kaushik S, Kumar A, Ohno M, Schmidt SD, Wesson D, Bandyopadhyay U, Jiang Y, et al. Reversal of autophagy dysfunction in the

TgCRND8 mouse model of Alzheimer's disease ameliorates amyloid pathologies and memory deficits. *Brain : a journal of neurology* 2011; 134:258-77.

133. Mizushima N, Yamamoto A, Matsui M, Yoshimori T, Ohsumi Y. In vivo analysis of autophagy in response to nutrient starvation using transgenic mice expressing a fluorescent autophagosome marker. *Molecular biology of the cell* 2004; 15:1101-11.

134. Ahlberg J, Berkenstam A, Henell F, Glaumann H. Degradation of short and long lived proteins in isolated rat liver lysosomes. Effects of pH, temperature, and proteolytic inhibitors. *The Journal of biological chemistry* 1985; 260:5847-54.

135. Juhasz G. Interpretation of bafilomycin, pH neutralizing or protease inhibitor treatments in autophagic flux experiments: novel considerations. *Autophagy* 2012; 8:1875-6.

136. Li M, Khambu B, Zhang H, Kang JH, Chen X, Chen D, Vollmer L, Liu PQ, Vogt A, Yin XM. Suppression of lysosome function induces autophagy via a feedback down-regulation of MTOR complex 1 (MTORC1) activity. *The Journal of biological chemistry* 2013; 288:35769-80.

137. McLeland CB, Rodriguez J, Stern ST. Autophagy monitoring assay: qualitative analysis of MAP LC3-I to II conversion by immunoblot. *Methods in molecular biology* 2011; 697:199-206.

138. Chakrama FZ, Seguin-Py S, Le Grand JN, Fraichard A, Delage-Mourroux R, Despouy G, Perez V, Jouvenot M, Boyer-Guittaut M. GABARAPL1 (GEC1) associates with autophagic vesicles. *Autophagy* 2010; 6:495-505.

139. Kim J, Huang W-P, Klionsky DJ. Membrane recruitment of Aut7p in the autophagy and cytoplasm to vacuole targeting pathways requires Aut1p, Aut2p, and the autophagy conjugation complex. *The Journal of cell biology* 2001; 152:51-64.

140. Shu CW, Drag M, Bekes M, Zhai D, Salvesen GS, Reed JC. Synthetic substrates for measuring activity of autophagy proteases: autophagins (Atg4). *Autophagy* 2010; 6:936-47.

141. Li M, Chen X, Ye Q-Z, Vogt A, Yin X-M. A High-throughput FRET-based Assay for Determination of Atg4 Activity. *Autophagy* 2012; 8:in press.

142. Ketteler R, Seed B. Quantitation of autophagy by luciferase release assay. *Autophagy* 2008; 4:801-6.

143. Li M, Hou Y, Wang J, Chen X, Shao ZM, Yin X-M. Kinetics comparisons of mammalian Atg4 homologues indicate selective preferences toward diverse Atg8 substrates. *The Journal of biological chemistry* 2011; 286:7327-38.

144. Klionsky DJ. For the last time, it is GFP-Atg8, not Atg8-GFP (and the same goes for LC3). *Autophagy* 2011; 7:1093-4.

145. Tanida I, Minematsu-Ikeguchi N, Ueno T, Kominami E. Lysosomal turnover, but not a cellular level, of endogenous LC3 is a marker for autophagy. *Autophagy* 2005; 1:84-91.

146. Castino R, Lazzeri G, Lenzi P, Bellio N, Follo C, Ferrucci M, Fornai F, Isidoro C. Suppression of autophagy precipitates neuronal cell death following low doses of methamphetamine. *Journal of neurochemistry* 2008; 106:1426-39.

147. Matsui Y, Takagi H, Qu X, Abdellatif M, Sakoda H, Asano T, Levine B, Sadoshima J. Distinct roles of autophagy in the heart during ischemia and reperfusion: roles of AMP-activated protein kinase and Beclin 1 in mediating autophagy. *Circ Res* 2007; 100:914-22.

148. Suzuki K, Kirisako T, Kamada Y, Mizushima N, Noda T, Ohsumi Y. The pre-autophagosomal structure organized by concerted functions of *APG* genes is essential for autophagosome formation. *The EMBO journal* 2001; 20:5971-81.
149. Hanson HH, Kang S, Fernandez-Monreal M, Oung T, Yildirim M, Lee R, Suyama K, Hazan RB, Phillips GR. LC3-dependent intracellular membrane tubules induced by gamma-protocadherins A3 and B2: a role for intraluminal interactions. *The Journal of biological chemistry* 2010; 285:20982-92.
150. Florey O, Kim SE, Sandoval CP, Haynes CM, Overholtzer M. Autophagy machinery mediates macroendocytic processing and entotic cell death by targeting single membranes. *Nature cell biology* 2011; 13:1335-43.
151. Martinez J, Almendinger J, Oberst A, Ness R, Dillon CP, Fitzgerald P, Hengartner MO, Green DR. Microtubule-associated protein 1 light chain 3 alpha (LC3)-associated phagocytosis is required for the efficient clearance of dead cells. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:17396-401.
152. Choi J, Park S, Biering SB, Selleck E, Liu CY, Zhang X, Fujita N, Saitoh T, Akira S, Yoshimori T, et al. The parasitophorous vacuole membrane of *Toxoplasma gondii* is targeted for disruption by ubiquitin-like conjugation systems of autophagy. *Immunity* 2014; 40:924-35.
153. Sanjuan MA, Dillon CP, Tait SW, Moshiah S, Dorsey F, Connell S, Komatsu M, Tanaka K, Cleveland JL, Withoff S, et al. Toll-like receptor signalling in macrophages links the autophagy pathway to phagocytosis. *Nature* 2007; 450:1253-7.
154. Sanjuan MA, Milasta S, Green DR. Toll-like receptor signaling in the lysosomal pathways. *Immunological reviews* 2009; 227:203-20.
155. Ushio H, Ueno T, Kojima Y, Komatsu M, Tanaka S, Yamamoto A, Ichimura Y, Ezaki J, Nishida K, Komazawa-Sakon S, et al. Crucial role for autophagy in degranulation of mast cells. *The Journal of allergy and clinical immunology* 2011; 127:1267-76 e6.
156. Ishibashi K, Uemura T, Waguri S, Fukuda M. Atg16L1, an essential factor for canonical autophagy, participates in hormone secretion from PC12 cells independently of autophagic activity. *Molecular biology of the cell* 2012; 23:3193-202.
157. DeSelm CJ, Miller BC, Zou W, Beatty WL, van Meel E, Takahata Y, Klumperman J, Tooze SA, Teitelbaum SL, Virgin HW. Autophagy proteins regulate the secretory component of osteoclastic bone resorption. *Developmental cell* 2011; 21:966-74.
158. Patel KK, Miyoshi H, Beatty WL, Head RD, Malvin NP, Cadwell K, Guan JL, Saitoh T, Akira S, Seglen PO, et al. Autophagy proteins control goblet cell function by potentiating reactive oxygen species production. *The EMBO journal* 2013; 32:3130-44.
159. Dupont N, Lacas-Gervais S, Bertout J, Paz I, Freche B, Van Nhieu GT, van der Goot FG, Sansonetti PJ, Lafont F. *Shigella* phagocytic vacuolar membrane remnants participate in the cellular response to pathogen invasion and are regulated by autophagy. *Cell host & microbe* 2009; 6:137-49.
160. Cottam EM, Maier HJ, Manifava M, Vaux LC, Chandra-Schoenfelder P, Gerner W, Britton P, Ktistakis NT, Wileman T. Coronavirus nsp6 proteins generate autophagosomes from the endoplasmic reticulum via an omegasome intermediate. *Autophagy* 2011; 7:1335-47.

161. Reggiori F, Monastyrska I, Verheije MH, Cali T, Ulasli M, Bianchi S, Bernasconi R, de Haan CA, Molinari M. Coronaviruses Hijack the LC3-I-positive EDEMosomes, ER-derived vesicles exporting short-lived ERAD regulators, for replication. *Cell host & microbe* 2010; 7:500-8.
162. English L, Chemali M, Duron J, Rondeau C, Laplante A, Gingras D, Alexander D, Leib D, Norbury C, Lippe R, et al. Autophagy enhances the presentation of endogenous viral antigens on MHC class I molecules during HSV-1 infection. *Nature immunology* 2009; 10:480-7.
163. Beale R, Wise H, Stuart A, Ravenhill BJ, Digard P, Randow F. A LC3-interacting motif in the influenza A virus M2 protein is required to subvert autophagy and maintain virion stability. *Cell host & microbe* 2014; 15:239-47.
164. Kemball CC, Alirezaei M, Flynn CT, Wood MR, Harkins S, Kiosses WB, Whitton JL. Coxsackievirus infection induces autophagy-like vesicles and megaphagosomes in pancreatic acinar cells in vivo. *Journal of virology* 2010; 84:12110-24.
165. Alirezaei M, Flynn CT, Wood MR, Whitton JL. Pancreatic acinar cell-specific autophagy disruption reduces coxsackievirus replication and pathogenesis in vivo. *Cell host & microbe* 2012; 11:298-305.
166. Plowey ED, Cherra SJ, 3rd, Liu YJ, Chu CT. Role of autophagy in G2019S-LRRK2-associated neurite shortening in differentiated SH-SY5Y cells. *Journal of neurochemistry* 2008; 105:1048-56.
167. Nicotra G, Mercalli F, Peracchio C, Castino R, Follo C, Valente G, Isidoro C. Autophagy-active beclin-1 correlates with favourable clinical outcome in non-Hodgkin lymphomas. *Modern pathology : an official journal of the United States and Canadian Academy of Pathology, Inc* 2010; 23:937-50.
168. Tanida I, Ueno T, Kominami E. LC3 and autophagy. *Methods in Molecular Biology* 2008; 445:77-88.
169. Gros F, Arnold J, Page N, Decossas M, Korganow AS, Martin T, Muller S. Macroautophagy is deregulated in murine and human lupus T lymphocytes. *Autophagy* 2012; 8:1113-23.
170. Colella AD, Chegenii N, Tea MN, Gibbins IL, Williams KA, Chataway TK. Comparison of Stain-Free gels with traditional immunoblot loading control methodology. *Analytical biochemistry* 2012; 430:108-10.
171. Welinder C, Ekblad L. Coomassie staining as loading control in Western blot analysis. *Journal of proteome research* 2011; 10:1416-9.
172. He H, Dang Y, Dai F, Guo Z, Wu J, She X, Pei Y, Chen Y, Ling W, Wu C, et al. Post-translational modifications of three members of the human MAP1LC3 family and detection of a novel type of modification for MAP1LC3B. *The Journal of biological chemistry* 2003; 278:29278-87.
173. Shpilka T, Weidberg H, Pietrokovski S, Elazar Z. Atg8: an autophagy-related ubiquitin-like protein family. *Genome biology* 2011; 12:226.
174. Zois CE, Koukourakis MI. Radiation-induced autophagy in normal and cancer cells: towards novel cytoprotection and radio-sensitization policies? *Autophagy* 2009; 5:442-50.
175. Xin Y, Yu L, Chen Z, Zheng L, Fu Q, Jiang J, Zhang P, Gong R, Zhao S. Cloning, expression patterns, and chromosome localization of three human and two

- mouse homologues of GABA(A) receptor-associated protein. *Genomics* 2001; 74:408-13.
176. Novak I, Kirkin V, McEwan DG, Zhang J, Wild P, Rozenknop A, Rogov V, Lohr F, Popovic D, Occhipinti A, et al. Nix is a selective autophagy receptor for mitochondrial clearance. *EMBO reports* 2010; 11:45-51.
177. Schwarten M, Mohrluder J, Ma P, Stoldt M, Thielmann Y, Stangler T, Hersch N, Hoffmann B, Merkel R, Willbold D. Nix directly binds to GABARAP: a possible crosstalk between apoptosis and autophagy. *Autophagy* 2009; 5:690-8.
178. Gassmann M, Grenacher B, Rohde B, Vogel J. Quantifying Western blots: pitfalls of densitometry. *Electrophoresis* 2009; 30:1845-55.
179. Kirisako T, Ichimura Y, Okada H, Kabeya Y, Mizushima N, Yoshimori T, Ohsumi M, Takao T, Noda T, Ohsumi Y. The reversible modification regulates the membrane-binding state of Apg8/Aut7 essential for autophagy and the cytoplasm to vacuole targeting pathway. *The Journal of cell biology* 2000; 151:263-76.
180. Chung T, Phillips AR, Vierstra RD. ATG8 lipidation and ATG8-mediated autophagy in Arabidopsis require ATG12 expressed from the differentially controlled ATG12A AND ATG12B loci. *The Plant journal : for cell and molecular biology* 2010; 62:483-93.
181. Chung T, Suttangkakul A, Vierstra RD. The ATG autophagic conjugation system in maize: ATG transcripts and abundance of the ATG8-lipid adduct are regulated by development and nutrient availability. *Plant physiology* 2009; 149:220-34.
182. Engedal N, Torgersen ML, Guldvik IJ, Barfeld SJ, Bakula D, Saetre F, Hagen LK, Patterson JB, Proikas-Cezanne T, Seglen PO, et al. Modulation of intracellular calcium homeostasis blocks autophagosome formation. *Autophagy* 2013; 9:1475-90.
183. King JS, Veltman DM, Insall RH. The induction of autophagy by mechanical stress. *Autophagy* 2011; 7:1490-9.
184. Roberts R, Al-Jamal WT, Whelband M, Thomas P, Jefferson M, van den Bossche J, Powell PP, Kostarelou K, Wileman T. Autophagy and formation of tubulovesicular autophagosomes provide a barrier against nonviral gene delivery. *Autophagy* 2013; 9:667-82.
185. Bernard M, Dieude M, Yang B, Hamelin K, Underwood K, Hebert MJ. Autophagy fosters myofibroblast differentiation through MTORC2 activation and downstream upregulation of CTGF. *Autophagy* 2014:0.
186. Ju JS, Varadhachary AS, Miller SE, Wehl CC. Quantitation of "autophagic flux" in mature skeletal muscle. *Autophagy* 2010; 6:929-35.
187. Degtyarev M, De Maziere A, Orr C, Lin J, Lee BB, Tien JY, Prior WW, van Dijk S, Wu H, Gray DC, et al. Akt inhibition promotes autophagy and sensitizes PTEN-null tumors to lysosomotropic agents. *The Journal of cell biology* 2008; 183:101-16.
188. Klionsky DJ, Elazar Z, Seglen PO, Rubinsztein DC. Does bafilomycin A1 block the fusion of autophagosomes with lysosomes? *Autophagy* 2008; 4:849-950.
189. Mauvezin C, Nagy P, Juhasz G, Neufeld TP. Autophagosome-lysosome fusion is independent of V-ATPase-mediated acidification. *Nature communications* 2015; 6:7007.
190. Xie R, Nguyen S, McKeehan WL, Liu L. Acetylated microtubules are required for fusion of autophagosomes with lysosomes. *BMC cell biology* 2010; 11:89.
191. Gonzalez-Polo RA, Boya P, Pauleau AL, Jalil A, Larochette N, Souquere S, Eskelinen EL, Pierron G, Saftig P, Kroemer G. The apoptosis/autophagy paradox:

- autophagic vacuolization before apoptotic death. *Journal of cell science* 2005; 118:3091-102.
192. Cuervo AM, Stefanis L, Fredenburg R, Lansbury PT, Sulzer D. Impaired degradation of mutant α -synuclein by chaperone-mediated autophagy. *Science* 2004; 305:1292-5.
193. Trincheri NF, Follo C, Nicotra G, Peracchio C, Castino R, Isidoro C. Resveratrol-induced apoptosis depends on the lipid kinase activity of Vps34 and on the formation of autophagolysosomes. *Carcinogenesis* 2008; 29:381-9.
194. Rubinsztein DC, Cuervo AM, Ravikumar B, Sarkar S, Korolchuk V, Kaushik S, Klionsky DJ. In search of an "autophagometer". *Autophagy* 2009; 5:585-9.
195. Sarkar S, Ravikumar B, Rubinsztein DC. Autophagic clearance of aggregate-prone proteins associated with neurodegeneration. *Methods in enzymology* 2009; 453:83-110.
196. Sarkar S, Korolchuk V, Renna M, Winslow A, Rubinsztein DC. Methodological considerations for assessing autophagy modulators: a study with calcium phosphate precipitates. *Autophagy* 2009; 5:307-13.
197. Shintani T, Klionsky DJ. Cargo proteins facilitate the formation of transport vesicles in the cytoplasm to vacuole targeting pathway. *The Journal of biological chemistry* 2004; 279:29889-94.
198. Karim MR, Kanazawa T, Daigaku Y, Fujimura S, Miotto G, Kadowaki M. Cytosolic LC3 ratio as a sensitive index of macroautophagy in isolated rat hepatocytes and H4-II-E cells. *Autophagy* 2007; 3:553-60.
199. Kim CH, Kim KH, Yoo YM. Melatonin protects against apoptotic and autophagic cell death in C2C12 murine myoblast cells. *Journal of pineal research* 2011; 50:241-9.
200. Karim MR, Kanazawa T, Daigaku Y, Fujimura S, Miotto G, Kadowaki M. Cytosolic LC3 ratio as a sensitive index of macroautophagy in isolated rat hepatocytes and H4-II-E cells. *Autophagy* 2007; 3:in press.
201. Tsvetkov AS, Arrasate M, Barmada S, Ando DM, Sharma P, Shaby BA, Finkbeiner S. Proteostasis of polyglutamine varies among neurons and predicts neurodegeneration. *Nature chemical biology* 2013; 9:586-92.
202. Loos B, du Toit A, Hofmeyr JH. Defining and measuring autophagosome flux-concept and reality. *Autophagy* 2014:0.
203. Farkas T, Hoyer-Hansen M, Jaattela M. Identification of novel autophagy regulators by a luciferase-based assay for the kinetics of autophagic flux. *Autophagy* 2009; 5:1018-25.
204. Frankel LB, Wen J, Lees M, Hoyer-Hansen M, Farkas T, Krogh A, Jaattela M, Lund AH. microRNA-101 is a potent inhibitor of autophagy. *The EMBO journal* 2011:4628-41.
205. Farkas T, Dugaard M, Jaattela M. Identification of small molecule inhibitors of phosphatidylinositol 3-kinase and autophagy. *The Journal of biological chemistry* 2011; in press:38904-12.
206. Szyanirowski P, Corcelle-Termeau E, Farkas T, Hoyer-Hansen M, Nylandsted J, Kallunki T, Jaattela M. A comprehensive siRNA screen for kinases that suppress macroautophagy in optimal growth conditions. *Autophagy* 2011; 7:892-903.
207. Nguyen HT, Dalmaso G, Muller S, Carriere J, Seibold F, Darfeuille-Michaud A. Crohn's disease-associated adherent invasive *Escherichia coli* modulate levels of

- microRNAs in intestinal epithelial cells to reduce autophagy. *Gastroenterology* 2014; 146:508-19.
208. Iwata J, Ezaki J, Komatsu M, Yokota S, Ueno T, Tanida I, Chiba T, Tanaka K, Kominami E. Excess peroxisomes are degraded by autophagic machinery in mammals. *The Journal of biological chemistry* 2006; 281:4035-41.
209. Narendra D, Tanaka A, Suen DF, Youle RJ. Parkin is recruited selectively to impaired mitochondria and promotes their autophagy. *The Journal of cell biology* 2008; 183:795-803.
210. Nogalska A, Terracciano C, D'Agostino C, King Engel W, Askanas V. p62/SQSTM1 is overexpressed and prominently accumulated in inclusions of sporadic inclusion-body myositis muscle fibers, and can help differentiating it from polymyositis and dermatomyositis. *Acta neuropathologica* 2009; 118:407-13.
211. Chahory S, Keller N, Martin E, Omri B, Crisanti P, Torriglia A. Light induced retinal degeneration activates a caspase-independent pathway involving cathepsin D. *Neurochemistry international* 2010; 57:278-87.
212. Padron-Barthe L, Courta J, Lepretre C, Nagbou A, Torriglia A. Leukocyte Elastase Inhibitor, the precursor of L-DNase II, inhibits apoptosis by interfering with caspase-8 activation. *Biochimica et biophysica acta* 2008; 1783:1755-66.
213. Gutierrez MG, Saka HA, Chinen I, Zoppino FC, Yoshimori T, Bocco JL, Colombo MI. Protective role of autophagy against *Vibrio cholerae* cytolysin, a pore-forming toxin from *V. cholerae*. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:1829-34.
214. Hosokawa N, Hara Y, Mizushima N. Generation of cell lines with tetracycline-regulated autophagy and a role for autophagy in controlling cell size. *FEBS letters* 2006; 580:2623-9.
215. Suttangkakul A, Li F, Chung T, Vierstra RD. The ATG1/13 protein kinase complex is both a regulator and a substrate of autophagic recycling in Arabidopsis. *The Plant cell* 2011; 23:3761-79.
216. Ni HM, Bockus A, Wozniak AL, Jones K, Weinman S, Yin XM, Ding WX. Dissecting the dynamic turnover of GFP-LC3 in the autolysosome. *Autophagy* 2011; 7:188-204.
217. Balgi AD, Fonseca BD, Donohue E, Tsang TC, Lajoie P, Proud CG, Nabi IR, Roberge M. Screen for chemical modulators of autophagy reveals novel therapeutic inhibitors of mTORC1 signaling. *PloS one* 2009; 4:e7124.
218. Patterson GH, Lippincott-Schwartz J. Selective photolabeling of proteins using photoactivatable GFP. *Methods* 2004; 32:445-50.
219. Hamacher-Brady A, Brady NR, Gottlieb RA. Enhancing macroautophagy protects against ischemia/reperfusion injury in cardiac myocytes. *The Journal of biological chemistry* 2006; 281:29776-87.
220. Noda T, Klionsky DJ. The quantitative Pho8Delta60 assay of nonspecific autophagy. *Methods in enzymology* 2008; 451:33-42.
221. Klionsky DJ. Monitoring autophagy in yeast: the Pho8Delta60 assay. *Methods in molecular biology* 2007; 390:363-71.
222. Patterson GH, Knobel SM, Sharif WD, Kain SR, Piston DW. Use of the green fluorescent protein and its mutants in quantitative fluorescence microscopy. *Biophys J* 1997; 73:2782-90.

223. Kimura S, Noda T, Yoshimori T. Dissection of the autophagosome maturation process by a novel reporter protein, tandem fluorescent-tagged LC3. *Autophagy* 2007; 3:452-60.
224. Shaner NC, Campbell RE, Steinbach PA, Giepmans BN, Palmer AE, Tsien RY. Improved monomeric red, orange and yellow fluorescent proteins derived from *Discosoma* sp. red fluorescent protein. *Nature biotechnology* 2004; 22:1567-72.
225. Strack RL, Keenan RJ, Glick BS. Noncytotoxic DsRed derivatives for whole-cell labeling. *Methods in molecular biology* 2011; 699:355-70.
226. Gurskaya NG, Verkhusha VV, Shcheglov AS, Staroverov DB, Chepurnykh TV, Fradkov AF, Lukyanov S, Lukyanov KA. Engineering of a monomeric green-to-red photoactivatable fluorescent protein induced by blue light. *Nature biotechnology* 2006; 24:461-5.
227. Rekas A, Alattia JR, Nagai T, Miyawaki A, Ikura M. Crystal structure of venus, a yellow fluorescent protein with improved maturation and reduced environmental sensitivity. *The Journal of biological chemistry* 2002; 277:50573-8.
228. Kabeya Y, Mizushima N, Ueno T, Yamamoto A, Kirisako T, Noda T, Kominami E, Ohsumi Y, Yoshimori T. LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing. *The EMBO journal* 2000; 19:5720-8.
229. Badr CE, Wurdinger T, Nilsson J, Niers JM, Whalen M, Degterev A, Tannous BA. Lanatoside C sensitizes glioblastoma cells to tumor necrosis factor-related apoptosis-inducing ligand and induces an alternative cell death pathway. *Neuro-oncology* 2011; 13:1213-24.
230. Meléndez A, Tallóczy Z, Seaman M, Eskelinen E-L, Hall DH, Levine B. Autophagy genes are essential for dauer development and life-span extension in *C. elegans*. *Science* 2003; 301:1387-91.
231. Otto GP, Wu MY, Kazgan N, Anderson OR, Kessin RH. Macroautophagy is required for multicellular development of the social amoeba *Dictyostelium discoideum*. *The Journal of biological chemistry* 2003; 278:17636-45.
232. Liu XH, Liu TB, Lin FC. Monitoring autophagy in *Magnaporthe oryzae*. *Methods in enzymology* 2008; 451:271-94.
233. Pinan-Lucarre B, Paoletti M, Dementhon K, Couлары-Salin B, Clave C. Autophagy is induced during cell death by incompatibility and is essential for differentiation in the filamentous fungus *Podospora anserina*. *Molecular microbiology* 2003; 47:321-33.
234. Veneault-Fourrey C, Barooah M, Egan M, Wakley G, Talbot NJ. Autophagic fungal cell death is necessary for infection by the rice blast fungus. *Science* 2006; 312:580-3.
235. Kikuma T, Ohneda M, Arioka M, Kitamoto K. Functional analysis of the ATG8 homologue Aogatg8 and role of autophagy in differentiation and germination in *Aspergillus oryzae*. *Eukaryotic cell* 2006; 5:1328-36.
236. Nolting N, Bernhards Y, Poggeler S. SmATG7 is required for viability in the homothallic ascomycete *Sordaria macrospora*. *Fungal genetics and biology : FG & B* 2009; 46:531-42.
237. Baghdiguian S, Martinand-Mari C, Mangeat P. Using Ciona to study developmental programmed cell death. *Seminars in cancer biology* 2007; 17:147-53.

238. Rusten TE, Lindmo K, Juhasz G, Sass M, Seglen PO, Brech A, Stenmark H. Programmed autophagy in the *Drosophila* fat body is induced by ecdysone through regulation of the PI3K pathway. *Developmental cell* 2004; 7:179-92.
239. Scott RC, Schuldiner O, Neufeld TP. Role and regulation of starvation-induced autophagy in the *Drosophila* fat body. *Developmental cell* 2004; 7:167-78.
240. Denton D, Shrivage B, Simin R, Mills K, Berry DL, Baehrecke EH, Kumar S. Autophagy, not apoptosis, is essential for midgut cell death in *Drosophila*. *Current biology* : CB 2009; 19:1741-6.
241. Yoshimoto K, Hanaoka H, Sato S, Kato T, Tabata S, Noda T, Ohsumi Y. Processing of ATG8s, ubiquitin-like proteins, and their deconjugation by ATG4s are essential for plant autophagy. *The Plant cell* 2004; 16:2967-83.
242. Li F, Chung T, Pennington JG, Federico ML, Kaeppler HF, Kaeppler SM, Otegui MS, Vierstra RD. Autophagic recycling plays a central role in maize nitrogen remobilization. *The Plant cell* 2015; 27:1389-408.
243. Besteiro S, Williams RA, Morrison LS, Coombs GH, Mottram JC. Endosome sorting and autophagy are essential for differentiation and virulence of *Leishmania major*. *The Journal of biological chemistry* 2006; 281:11384-96.
244. Williams RA, Tetley L, Mottram JC, Coombs GH. Cysteine peptidases CPA and CPB are vital for autophagy and differentiation in *Leishmania mexicana*. *Molecular microbiology* 2006; 61:655-74.
245. Williams RA, Woods KL, Juliano L, Mottram JC, Coombs GH. Characterization of unusual families of ATG8-like proteins and ATG12 in the protozoan parasite *Leishmania major*. *Autophagy* 2009; 5:159-72.
246. Besteiro S, Brooks CF, Striepen B, Dubremetz J-F. Autophagy protein Atg3 is essential for maintaining mitochondrial integrity and for normal intracellular development of *Toxoplasma gondii* tachyzoites. 2011; 7:in press.
247. Elsasser A, Vogt AM, Nef H, Kostin S, Mollmann H, Skwara W, Bode C, Hamm C, Schaper J. Human hibernating myocardium is jeopardized by apoptotic and autophagic cell death. *J Am Coll Cardiol* 2004; 43:2191-9.
248. Knaapen MW, Davies MJ, De Bie M, Haven AJ, Martinet W, Kockx MM. Apoptotic versus autophagic cell death in heart failure. *Cardiovasc Res* 2001; 51:304-12.
249. Kostin S, Pool L, Elsasser A, Hein S, Drexler HC, Arnon E, Hayakawa Y, Zimmermann R, Bauer E, Klovekorn WP, et al. Myocytes die by multiple mechanisms in failing human hearts. *Circ Res* 2003; 92:715-24.
250. Perez-Perez ME, Florencio FJ, Crespo JL. Inhibition of target of rapamycin signaling and stress activate autophagy in *Chlamydomonas reinhardtii*. *Plant physiology* 2010; 152:1874-88.
251. Koike M, Shibata M, Waguri S, Yoshimura K, Tanida I, Kominami E, Gotow T, Peters C, von Figura K, Mizushima N, et al. Participation of autophagy in storage of lysosomes in neurons from mouse models of neuronal ceroid-lipofuscinoses (Batten disease). *The American journal of pathology* 2005; 167:1713-28.
252. Ojst A, Svensson K, Ruishalme I, Brannmark C, Franck N, Krook H, Sandstrom P, Kjolhede P, Stralfors P. Attenuated mTOR signaling and enhanced autophagy in adipocytes from obese patients with type 2 diabetes. *Molecular medicine* 2010; 16:235-46.

253. Tang D, Kang R, Livesey KM, Cheh CW, Farkas A, Loughran P, Hoppe G, Bianchi ME, Tracey KJ, Zeh HJ, 3rd, et al. Endogenous HMGB1 regulates autophagy. *The Journal of cell biology* 2010; 190:881-92.
254. Gniadek TJ, Warren G. WatershedCounting3D: a new method for segmenting and counting punctate structures from confocal image data. *Traffic* 2007; 8:339-46.
255. Decuypere J-P, Welkenhuyzen K, Luyten Y, Ponsaerts R, Dewaele M, Molgó J, Agostinis P, Missiaen L, De Smedt H, Parys JB, et al. IP3 receptor-mediated Ca²⁺ signaling and autophagy induction are interrelated. *Autophagy* 2011; 7:1472-89.
256. Xu Y, Yuan J, Lipinski MM. Live imaging and single-cell analysis reveal differential dynamics of autophagy and apoptosis. *Autophagy* 2013; 9:1418-30.
257. Amer AO, Swanson MS. Autophagy is an immediate macrophage response to *Legionella pneumophila*. *Cell Microbiol* 2005; 7:765-78.
258. Gutierrez MG, Master SS, Singh SB, Taylor GA, Colombo MI, Deretic V. Autophagy is a defense mechanism inhibiting BCG and *Mycobacterium tuberculosis* survival in infected macrophages. *Cell* 2004; 119:753-66.
259. Ogawa M, Sasakawa C. Intracellular survival of *Shigella*. *Cell Microbiol* 2006; 8:177-84.
260. Kametsky L, Jones TR, Fraser A, Bray MA, Logan DJ, Madden KL, Ljosa V, Rueden C, Eliceiri KW, Carpenter AE. Improved structure, function and compatibility for CellProfiler: modular high-throughput image analysis software. *Bioinformatics* 2011; 27:1179-80.
261. Wu JQ, Pollard TD. Counting cytokinesis proteins globally and locally in fission yeast. *Science* 2005; 310:310-4.
262. Geng J, Baba M, Nair U, Klionsky DJ. Quantitative analysis of autophagy-related protein stoichiometry by fluorescence microscopy. *The Journal of cell biology* 2008; 182:129-40.
263. Lipinski MM, Hoffman G, Ng A, Zhou W, Py BF, Hsu E, Liu X, Eisenberg J, Liu J, Blenis J, et al. A genome-wide siRNA screen reveals multiple mTORC1 independent signaling pathways regulating autophagy under normal nutritional conditions. *Developmental cell* 2010; 18:1041-52.
264. Brady NR, Hamacher-Brady A, Yuan H, Gottlieb RA. The autophagic response to nutrient deprivation in the HL-1 cardiac myocyte is modulated by Bcl-2 and sarco/endoplasmic reticulum calcium stores. *The FEBS journal* 2007; 274:3184-97.
265. Qadir MA, Kwok B, Dragowska WH, To KH, Le D, Bally MB, Gorski SM. Macroautophagy inhibition sensitizes tamoxifen-resistant breast cancer cells and enhances mitochondrial depolarization. *Breast cancer research and treatment* 2008; 112:389-403.
266. Furuya T, Kim M, Lipinski M, Li J, Kim D, Lu T, Shen Y, Rameh L, Yankner B, Tsai LH, et al. Negative regulation of Vps34 by Cdk mediated phosphorylation. *Molecular cell* 2010; 38:500-11.
267. Dolloff NG, Ma X, Dicker DT, Humphreys RC, Li LZ, El-Deiry WS. Spectral imaging-based methods for quantifying autophagy and apoptosis. *Cancer biology & therapy* 2011; 12:349-56.
268. Lee HK, Lund JM, Ramanathan B, Mizushima N, Iwasaki A. Autophagy-dependent viral recognition by plasmacytoid dendritic cells. *Science* 2007; 315:1398-401.

269. Phadwal K, Alegre-Abarrategui J, Watson AS, Pike L, Anbalagan S, Hammond EM, Wade-Martins R, McMichael A, Klenerman P, Simon AK. A novel method for autophagy detection in primary cells: Impaired levels of macroautophagy in immunosenescent T cells. *Autophagy* 2012; 8:in press.
270. Davey HM, Hexley P. Red but not dead? Membranes of stressed *Saccharomyces cerevisiae* are permeable to propidium iodide. *Environmental microbiology* 2011; 13:163-71.
271. Kuma A, Matsui M, Mizushima N. LC3, an autophagosome marker, can be incorporated into protein aggregates independent of autophagy: caution in the interpretation of LC3 localization. *Autophagy* 2007; 3:323-8.
272. Szeto J, Kaniuk NA, Canadien V, Nisman R, Mizushima N, Yoshimori T, Bazett-Jones DP, Brumell JH. ALIS are stress-induced protein storage compartments for substrates of the proteasome and autophagy. *Autophagy* 2006; 2:189-99.
273. Kaniuk NA, Kiraly M, Bates H, Vranic M, Volchuk A, Brumell JH. Ubiquitinated-protein aggregates form in pancreatic [beta]-cells during diabetes-induced oxidative stress and are regulated by autophagy. *Diabetes* 2007; 56:930-9.
274. Fujita K, Maeda D, Xiao Q, Srinivasula SM. Nrf2-mediated induction of p62 controls Toll-like receptor-4-driven aggresome-like induced structure formation and autophagic degradation. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:1427-32.
275. Pierre P. Dendritic cells, DRiPs, and DALIS in the control of antigen processing. *Immunological reviews* 2005; 207:184-90.
276. Pankiv S, Høyvarde Clausen T, Lamark T, Brech A, Bruun JA, Outzen H, Øvervatn A, Bjørkøy G, Johansen T. p62/SQSTM1 binds directly to Atg8/LC3 to facilitate degradation of ubiquitinated protein aggregates by autophagy. *The Journal of biological chemistry* 2007; 282:24131-45.
277. Hara T, Nakamura K, Matsui M, Yamamoto A, Nakahara Y, Suzuki-Migishima R, Yokoyama M, Mishima K, Saito I, Okano H, et al. Suppression of basal autophagy in neural cells causes neurodegenerative disease in mice. *Nature* 2006; 441:885-9.
278. Komatsu M, Waguri S, Chiba T, Murata S, Iwata J, Tanida I, Ueno T, Koike M, Uchiyama Y, Kominami E, et al. Loss of autophagy in the central nervous system causes neurodegeneration in mice. *Nature* 2006; 441:880-4.
279. Calvo-Garrido J, Escalante R. Autophagy dysfunction and ubiquitin-positive protein aggregates in *Dictyostelium* cells lacking Vmp1. *Autophagy* 2010; 6:100-9.
280. Bjorkoy G, Lamark T, Johansen T. p62/SQSTM1: a missing link between protein aggregates and the autophagy machinery. *Autophagy* 2006; 2:138-9.
281. Matsumoto G, Wada K, Okuno M, Kurosawa M, Nukina N. Serine 403 Phosphorylation of p62/SQSTM1 Regulates Selective Autophagic Clearance of Ubiquitinated Proteins. *Molecular cell* 2011; 44:279-89.
282. Köchl R, Hu XW, Chan EYW, Tooze SA. Microtubules facilitate autophagosome formation and fusion of autophagosomes with endosomes. *Traffic* 2006; 7:129-45.
283. Eng KE, Panas MD, Karlsson Hedestam GB, McInerney GM. A novel quantitative flow cytometry-based assay for autophagy. *Autophagy* 2010; 6:634-41.
284. Ciechomska IA, Tolkovsky AM. Non-autophagic GFP-LC3 puncta induced by saponin and other detergents. *Autophagy* 2007; 3:586-90.

285. Seglen PO, Gordon PB. 3-Methyladenine: specific inhibitor of autophagic/lysosomal protein degradation in isolated rat hepatocytes. *Proceedings of the National Academy of Sciences of the United States of America* 1982; 79:1889-92.
286. Wu YT, Tan HL, Shui G, Bauvy C, Huang Q, Wenk MR, Ong CN, Codogno P, Shen H-M. Dual role of 3-methyladenine in modulation of autophagy via different temporal patterns of inhibition on class I and III phosphoinositide 3-kinase. *The Journal of biological chemistry* 2010; 285:10850-61.
287. Bampton ET, Goemans CG, Niranjana D, Mizushima N, Tolkovsky AM. The dynamics of autophagy visualized in live cells: from autophagosome formation to fusion with endo/lysosomes. *Autophagy* 2005; 1:23-36.
288. Tormo D, Checinska A, Alonso-Curbelo D, Perez-Guijarro E, Canon E, Riveiro-Falkenbach E, Calvo TG, Larribere L, Megias D, Mulero F, et al. Targeted activation of innate immunity for therapeutic induction of autophagy and apoptosis in melanoma cells. *Cancer cell* 2009; 16:103-14.
289. Lee HK, Mattei LM, Steinberg BE, Alberts P, Lee YH, Chervonsky A, Mizushima N, Grinstein S, Iwasaki A. In vivo requirement for Atg5 in antigen presentation by dendritic cells. *Immunity* 2010; 32:227-39.
290. Tamura N, Oku M, Sakai Y. Atg8 regulates vacuolar membrane dynamics in a lipidation-independent manner in *Pichia pastoris*. *Journal of cell science* 2010; 123:4107-16.
291. Stromhaug PE, Reggiori F, Guan J, Wang C-W, Klionsky DJ. Atg21 is a phosphoinositide binding protein required for efficient lipidation and localization of Atg8 during uptake of aminopeptidase I by selective autophagy. *Molecular biology of the cell* 2004; 15:3553-66.
292. Baens M, Noels H, Broeckx V, Hagens S, Fevery S, Billiau AD, Vankelecom H, Marynen P. The dark side of EGFP: defective polyubiquitination. *PloS one* 2006; 1:e54.
293. Cali T, Galli C, Olivari S, Molinari M. Segregation and rapid turnover of EDEM1 by an autophagy-like mechanism modulates standard ERAD and folding activities. *Biochemical and biophysical research communications* 2008; 371:405-10.
294. Al-Younes HM, Al-Zeer MA, Khalil H, Gussmann J, Karlas A, Machuy N, Brinkmann V, Braun PR, Meyer TF. Autophagy-independent function of MAP-LC3 during intracellular propagation of *Chlamydia trachomatis*. *Autophagy* 2011; 7:814-28.
295. Shroff H, Galbraith CG, Galbraith JA, White H, Gillette J, Olenych S, Davidson MW, Betzig E. Dual-color superresolution imaging of genetically expressed probes within individual adhesion complexes. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:20308-13.
296. Nicklin P, Bergman P, Zhang B, Triantafellow E, Wang H, Nyfeler B, Yang H, Hild M, Kung C, Wilson C, et al. Bidirectional transport of amino acids regulates mTOR and autophagy. *Cell* 2009; 136:521-34.
297. Nyfeler B, Bergman P, Triantafellow E, Wilson CJ, Zhu Y, Radetich B, Finan PM, Klionsky DJ, Murphy LO. Relieving autophagy and 4EBP1 from rapamycin resistance. *Molecular and cellular biology* 2011; 31:2867-76.
298. Singh K, Sharma A, Mir MC, Drazba JA, Heston WD, Magi-Galluzzi C, Hansel D, Rubin BP, Klein EA, Almasan A. Autophagic flux determines cell death and survival in response to Apo2L/TRAIL (dulanermin). *Molecular cancer* 2014; 13:70.

299. Cherra SJ, III, Kulich SM, Uechi G, Balasubramani M, Mountzouris J, Day BW, Chu CT. Regulation of the autophagy protein LC3 by phosphorylation. *The Journal of cell biology* 2010; 190:533-9.
300. Sarkar S, Korolchuk VI, Renna M, Imarisio S, Fleming A, Williams A, Garcia-Arencibia M, Rose C, Luo S, Underwood BR, et al. Complex inhibitory effects of nitric oxide on autophagy. *Molecular cell* 2011; 43:19-32.
301. Nazarko TY, Ozeki K, Till A, Ramakrishnan G, Lotfi P, Yan M, Subramani S. Peroxisomal Atg37 binds Atg30 or palmitoyl-CoA to regulate phagophore formation during pexophagy. *The Journal of cell biology* 2014; 204:541-57.
302. Kim SJ, Syed GH, Khan M, Chiu WW, Sohail MA, Gish RG, Siddiqui A. Hepatitis C virus triggers mitochondrial fission and attenuates apoptosis to promote viral persistence. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:6413-8.
303. Rosado CJ, Mijaljica D, Hatzinisiriou I, Prescott M, Devenish RJ. Rosella: a fluorescent pH-biosensor for reporting vacuolar turnover of cytosol and organelles in yeast. *Autophagy* 2008; 4:205-13.
304. Mijaljica D, Rosado CJ, Devenish RJ, Prescott M. Biosensors for monitoring autophagy In: Serra PA, ed. *Biosensors-Emerging Materials and Applications Croatia: InTech*, 2011:383-400.
305. Nowikovsky K, Reipert S, Devenish RJ, Schweyen RJ. Mdm38 protein depletion causes loss of mitochondrial K⁺/H⁺ exchange activity, osmotic swelling and mitophagy. *Cell death and differentiation* 2007; 14:1647-56.
306. Chudakov DM, Matz MV, Lukyanov S, Lukyanov KA. Fluorescent proteins and their applications in imaging living cells and tissues. *Physiological reviews* 2010; 90:1103-63.
307. Zhou J, Lin J, Zhou C, Deng X, Xia B. Cytotoxicity of red fluorescent protein DsRed is associated with the suppression of Bcl-xL translation. *FEBS letters* 2011; 585:821-7.
308. Wen Y, Zand B, Ozpolat B, Szczepanski MJ, Lu C, Yuca E, Carroll AR, Alpay N, Bartholomeusz C, Tekedereli I, et al. Antagonism of tumoral prolactin receptor promotes autophagy-related cell death. *Cell reports* 2014; 7:488-500.
309. Loos B, Genade S, Ellis B, Lochner A, Engelbrecht AM. At the core of survival: autophagy delays the onset of both apoptotic and necrotic cell death in a model of ischemic cell injury. *Experimental cell research* 2011; 317:1437-53.
310. Galluzzi L, Pietrocola F, Levine B, Kroemer G. Metabolic Control of Autophagy. *Cell* 2014; 159:1263-76.
311. Loos B, Engelbrecht AM, Lockshin RA, Klionsky DJ, Zakeri Z. The variability of autophagy and cell death susceptibility: Unanswered questions. *Autophagy* 2013; 9:1270-85.
312. Shvets E, Fass E, Elazar Z. Utilizing flow cytometry to monitor autophagy in living mammalian cells. *Autophagy* 2008; 4:621-8.
313. Hundeshagen P, Hamacher-Brady A, Eils R, Brady NR. Concurrent detection of autolysosome formation and lysosomal degradation by flow cytometry in a high-content screen for inducers of autophagy. *BMC biology* 2011; 9:38.

314. de la Calle C, Joubert PE, Law HK, Hasan M, Albert ML. Simultaneous assessment of autophagy and apoptosis using multispectral imaging cytometry. *Autophagy* 2011; 7:1045-51.
315. Gannage M, Dormann D, Albrecht R, Dengjel J, Torossi T, Ramer PC, Lee M, Strowig T, Arrey F, Conenello G, et al. Matrix protein 2 of influenza A virus blocks autophagosome fusion with lysosomes. *Cell host & microbe* 2009; 6:367-80.
316. Kaminsky V, Abdi A, Zhivotovsky B. A quantitative assay for the monitoring of autophagosome accumulation in different phases of the cell cycle. *Autophagy* 2011; 7:83-90.
317. Kirkin V, Lamark T, Sou YS, Bjorkoy G, Nunn JL, Bruun JA, Shvets E, McEwan DG, Clausen TH, Wild P, et al. A role for NBR1 in autophagosomal degradation of ubiquitinated substrates. *Molecular cell* 2009; 33:505-16.
318. Larsen KB, Lamark T, Overvatn A, Harneshaug I, Johansen T, Bjorkoy G. A reporter cell system to monitor autophagy based on p62/SQSTM1. *Autophagy* 2010; 6:784-93.
319. Huang JJ, Li HR, Huang Y, Jiang WQ, Xu RH, Huang HQ, Lv Y, Xia ZJ, Zhu XF, Lin TY, et al. Beclin 1 expression: a predictor of prognosis in patients with extranodal natural killer T-cell lymphoma, nasal type. *Autophagy* 2010; 6:777-83.
320. Sivridis E, Koukourakis MI, Zois CE, Ledaki I, Ferguson DJ, Harris AL, Gatter KC, Giatromanolaki A. LC3A-positive light microscopy detected patterns of autophagy and prognosis in operable breast carcinomas. *The American journal of pathology* 2010; 176:2477-89.
321. Sivridis E, Giatromanolaki A, Liberis V, Koukourakis MI. Autophagy in endometrial carcinomas and prognostic relevance of 'stone-like' structures (SLS): what is destined for the atypical endometrial hyperplasia? *Autophagy* 2011; 7:74-82.
322. Giatromanolaki A, Koukourakis MI, Koutsopoulos A, Chloropoulou P, Liberis V, Sivridis E. High Beclin 1 expression defines a poor prognosis in endometrial adenocarcinomas. *Gynecologic oncology* 2011; 123:147-51.
323. Chen Y, Lu Y, Lu C, Zhang L. Beclin-1 expression is a predictor of clinical outcome in patients with esophageal squamous cell carcinoma and correlated to hypoxia-inducible factor (HIF)-1 α expression. *Pathology oncology research : POR* 2009; 15:487-93.
324. Wan XB, Fan XJ, Chen MY, Xiang J, Huang PY, Guo L, Wu XY, Xu J, Long ZJ, Zhao Y, et al. Elevated Beclin 1 expression is correlated with HIF-1 α in predicting poor prognosis of nasopharyngeal carcinoma. *Autophagy* 2010; 6:395-404.
325. Sakakura K, Takahashi H, Kaira K, Toyoda M, Oyama T, Chikamatsu K. Immunological significance of the accumulation of autophagy components in oral squamous cell carcinoma. *Cancer science* 2015; 106:1-8.
326. Shi YH, Ding ZB, Zhou J, Qiu SJ, Fan J. Prognostic significance of Beclin 1-dependent apoptotic activity in hepatocellular carcinoma. *Autophagy* 2009; 5:380-2.
327. Ding ZB, Shi YH, Zhou J, Qiu SJ, Xu Y, Dai Z, Shi GM, Wang XY, Ke AW, Wu B, et al. Association of autophagy defect with a malignant phenotype and poor prognosis of hepatocellular carcinoma. *Cancer research* 2008; 68:9167-75.
328. Pirtoli L, Cevenini G, Tini P, Vannini M, Oliveri G, Marsili S, Mourmouras V, Rubino G, Miracco C. The prognostic role of Beclin 1 protein expression in high-grade gliomas. *Autophagy* 2009; 5:930-6.

329. Karpathiou G, Sivridis E, Koukourakis MI, Mikroulis D, Bouros D, Froudarakis ME, Giatromanolaki A. Light-chain 3A autophagic activity and prognostic significance in non-small cell lung carcinomas. *Chest* 2011; 140:127-34.
330. Fujii S, Mitsunaga S, Yamazaki M, Hasebe T, Ishii G, Kojima M, Kinoshita T, Ueno T, Esumi H, Ochiai A. Autophagy is activated in pancreatic cancer cells and correlates with poor patient outcome. *Cancer science* 2008; 99:1813-9.
331. Li BX, Li CY, Peng RQ, Wu XJ, Wang HY, Wan DS, Zhu XF, Zhang XS. The expression of beclin 1 is associated with favorable prognosis in stage IIIB colon cancers. *Autophagy* 2009; 5:303-6.
332. Koukourakis MI, Giatromanolaki A, Sivridis E, Pitiakoudis M, Gatter KC, Harris AL. Beclin 1 over- and underexpression in colorectal cancer: distinct patterns relate to prognosis and tumour hypoxia. *British journal of cancer* 2010; 103:1209-14.
333. Giatromanolaki A, Koukourakis MI, Harris AL, Polychronidis A, Gatter KC, Sivridis E. Prognostic relevance of light chain 3 (LC3A) autophagy patterns in colorectal adenocarcinomas. *Journal of clinical pathology* 2010; 63:867-72.
334. Sivridis E, Koukourakis MI, Mendrinou SE, Karpouzis A, Fiska A, Kouskoukis C, Giatromanolaki A. Beclin-1 and LC3A expression in cutaneous malignant melanomas: a biphasic survival pattern for beclin-1. *Melanoma research* 2011; 21:188-95.
335. Giatromanolaki AN, St Charitoudis G, Bechrakis NE, Kozobolis VP, Koukourakis MI, Foerster MH, Sivridis EL. Autophagy patterns and prognosis in uveal melanomas. *Modern pathology : an official journal of the United States and Canadian Academy of Pathology, Inc* 2011; 24:1036-45.
336. McShane LM, Altman DG, Sauerbrei W, Taube SE, Gion M, Clark GM. Reporting recommendations for tumor marker prognostic studies (REMARK). *Journal of the National Cancer Institute* 2005; 97:1180-4.
337. Kuwahara Y, Oikawa T, Ochiai Y, Roudkenar MH, Fukumoto M, Shimura T, Ohtake Y, Ohkubo Y, Mori S, Uchiyama Y. Enhancement of autophagy is a potential modality for tumors refractory to radiotherapy. *Cell death & disease* 2011; 2:e177.
338. Hou YJ, Dong LW, Tan YX, Yang GZ, Pan YF, Li Z, Tang L, Wang M, Wang Q, Wang HY. Inhibition of active autophagy induces apoptosis and increases chemosensitivity in cholangiocarcinoma. *Laboratory investigation; a journal of technical methods and pathology* 2011; 91:1146-57.
339. O'Donovan TR, O'Sullivan GC, McKenna SL. Induction of autophagy by drug-resistant esophageal cancer cells promotes their survival and recovery following treatment with chemotherapeutics. *Autophagy* 2011; 7:509-24.
340. Yoshimura K, Shibata M, Koike M, Gotoh K, Fukaya M, Watanabe M, Uchiyama Y. Effects of RNA interference of Atg4B on the limited proteolysis of LC3 in PC12 cells and expression of Atg4B in various rat tissues. *Autophagy* 2006; 2:200-8.
341. Tamura H, Shibata M, Koike M, Sasaki M, Uchiyama Y. Atg9A protein, an autophagy-related membrane protein, is localized in the neurons of mouse brains. *The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society* 2010; 58:443-53.
342. Cui J, Bai XY, Shi S, Cui S, Hong Q, Cai G, Chen X. Age-related changes in the function of autophagy in rat kidneys. *Age* 2011; 10.1007/s11357-011-9237-1.

343. Marinelli S, Nazio F, Tinari A, Ciarlo L, D'Amelio M, Pieroni L, Vacca V, Urbani A, Cecconi F, Malorni W, et al. Schwann cell autophagy counteracts the onset and chronification of neuropathic pain. *Pain* 2014; 155:93-107.
344. Mell[e]n MA, de la Rosa EJ, Boya P. The autophagic machinery is necessary for removal of cell corpses from the developing retinal neuroepithelium. *Cell death and differentiation* 2008; 15:1279-90.
345. Mellen MA, de la Rosa EJ, Boya P. Autophagy is not universally required for phosphatidyl-serine exposure and apoptotic cell engulfment during neural development. *Autophagy* 2009; 5:964-72.
346. Aburto MR, Sanchez-Calderon H, Hurlle JM, Varela-Nieto I, Magarinos M. Early otic development depends on autophagy for apoptotic cell clearance and neural differentiation. *Cell death & disease* 2012; 3:e394.
347. Shibata M, Yoshimura K, Furuya N, Koike M, Ueno T, Komatsu M, Arai H, Tanaka K, Kominami E, Uchiyama Y. The MAP1-LC3 conjugation system is involved in lipid droplet formation. *Biochemical and biophysical research communications* 2009; 382:419-23.
348. Komatsu M, Waguri S, Koike M, Sou Y-s, Ueno T, Hara T, Mizushima N, Iwata J-i, Ezaki J, Murata S, et al. Homeostatic levels of p62 control cytoplasmic inclusion body formation in autophagy-deficient mice. *Cell* 2007; 131:1149-63.
349. Germain M, Nguyen AP, Le Grand JN, Arbour N, Vanderluit JL, Park DS, Opferman JT, Slack RS. MCL-1 is a stress sensor that regulates autophagy in a developmentally regulated manner. *The EMBO journal* 2011; 30:395-407.
350. Komatsu M, Wang QJ, Holstein GR, Friedrich VL, Jr., Iwata J, Kominami E, Chait BT, Tanaka K, Yue Z. Essential role for autophagy protein Atg7 in the maintenance of axonal homeostasis and the prevention of axonal degeneration. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:14489-94.
351. Wang QJ, Ding Y, Kohtz DS, Mizushima N, Cristea IM, Rout MP, Chait BT, Zhong Y, Heintz N, Yue Z. Induction of autophagy in axonal dystrophy and degeneration. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2006; 26:8057-68.
352. Nezis IP, Simonsen A, Sagona AP, Finley K, Gaumer S, Contamine D, Rusten TE, Stenmark H, Brech A. Ref(2)P, the *Drosophila melanogaster* homologue of mammalian p62, is required for the formation of protein aggregates in adult brain. *The Journal of cell biology* 2008; 180:1065-71.
353. Bartlett BJ, Isakson P, Lewerenz J, Sanchez H, Kotzebue RW, Cumming RC, Harris GL, Nezis IP, Schubert DR, Simonsen A, et al. p62, Ref(2)P and ubiquitinated proteins are conserved markers of neuronal aging, aggregate formation and progressive autophagic defects. *Autophagy* 2011; 7:572-83.
354. Lee JH, Yu WH, Kumar A, Lee S, Mohan PS, Peterhoff CM, Wolfe DM, Martinez-Vicente M, Massey AC, Sovak G, et al. Lysosomal proteolysis and autophagy require presenilin 1 and are disrupted by Alzheimer-related PS1 mutations. *Cell* 2010; 141:1146-58.
355. Masiero E, Agatea L, Mammucari C, Blaauw B, Loro E, Komatsu M, Metzger D, Reggiani C, Schiaffino S, Sandri M. Autophagy is required to maintain muscle mass. *Cell metabolism* 2009; 10:507-15.

356. El-Khoury V, Pierson S, Szwarcbart E, Brons NH, Roland O, Cherrier-De Wilde S, Plawny L, Van Dyck E, Berchem G. Disruption of autophagy by the histone deacetylase inhibitor MGCD0103 and its therapeutic implication in B-cell chronic lymphocytic leukemia. *Leukemia* 2014; 28:1636-46.
357. Nakaso K, Yoshimoto Y, Nakano T, Takeshima T, Fukuhara Y, Yasui K, Araga S, Yanagawa T, Ishii T, Nakashima K. Transcriptional activation of p62/A170/ZIP during the formation of the aggregates: possible mechanisms and the role in Lewy body formation in Parkinson's disease. *Brain Res* 2004; 1012:42-51.
358. Trocoli A, Bensadoun P, Richard E, Labrunie G, Merhi F, Schlafli AM, Brigger D, Souquere S, Pierron G, Pasquet JM, et al. p62/SQSTM1 upregulation constitutes a survival mechanism that occurs during granulocytic differentiation of acute myeloid leukemia cells. *Cell death and differentiation* 2014.
359. B'Chir W, Maurin AC, Carraro V, Averous J, Jousse C, Muranishi Y, Parry L, Stepien G, Fafournoux P, Bruhat A. The eIF2alpha/ATF4 pathway is essential for stress-induced autophagy gene expression. *Nucleic acids research* 2013; 41:7683-99.
360. Cnop M, Abdulkarim B, Bottu G, Cunha DA, Igoillo-Esteve M, Masini M, Turatsinze JV, Griebel T, Villate O, Santin I, et al. RNA sequencing identifies dysregulation of the human pancreatic islet transcriptome by the saturated fatty acid palmitate. *Diabetes* 2014; 63:1978-93.
361. Colosetti P, Puissant A, Robert G, Luciano F, Jacquelin A, Gounon P, Cassuto JP, Auberger P. Autophagy is an important event for megakaryocytic differentiation of the chronic myelogenous leukemia K562 cell line. *Autophagy* 2009; 5:1092-8.
362. Toepfer N, Childress C, Parikh A, Rukstalis D, Yang W. Atorvastatin induces autophagy in prostate cancer PC3 cells through activation of LC3 transcription. *Cancer biology & therapy* 2011; 12:691-9.
363. Zheng Q, Su H, Ranek MJ, Wang X. Autophagy and p62 in cardiac proteinopathy. *Circ Res* 2011; 109:296-308.
364. Trocoli A, Mathieu J, Priault M, Reiffers J, Souquere S, Pierron G, Besancon F, Djavaheri-Mergny M. ATRA-induced upregulation of Beclin 1 prolongs the life span of differentiated acute promyelocytic leukemia cells. *Autophagy* 2011; 7:1108-14.
365. Kim JH, Hong SK, Wu PK, Richards AL, Jackson WT, Park JI. Raf/MEK/ERK can regulate cellular levels of LC3B and SQSTM1/p62 at expression levels. *Experimental cell research* 2014; 327:340-52.
366. Sahani MH, Itakura E, Mizushima N. Expression of the autophagy substrate SQSTM1/p62 is restored during prolonged starvation depending on transcriptional upregulation and autophagy-derived amino acids. *Autophagy* 2014; 10:431-41.
367. B'Chir W, Chaveroux C, Carraro V, Averous J, Maurin AC, Jousse C, Muranishi Y, Parry L, Fafournoux P, Bruhat A. Dual role for CHOP in the crosstalk between autophagy and apoptosis to determine cell fate in response to amino acid deprivation. *Cellular signalling* 2014; 26:1385-91.
368. Stinge S, Stoehr G, Peplowska K, Cox J, Mann M, Storchova Z. Global analysis of genome, transcriptome and proteome reveals the response to aneuploidy in human cells. *Molecular systems biology* 2012; 8:608.
369. Tang YC, Williams BR, Siegel JJ, Amon A. Identification of aneuploidy-selective antiproliferation compounds. *Cell* 2011; 144:499-512.

370. BenYounes A, Tajeddine N, Tailler M, Malik SA, Shen S, Metivier D, Kepp O, Vitale I, Maiuri MC, Kroemer G. A fluorescence-microscopic and cytofluorometric system for monitoring the turnover of the autophagic substrate p62/SQSTM1. *Autophagy* 2011; 7:883-91.
371. Chang Y-Y, Neufeld TP. An Atg1/Atg13 complex with multiple roles in TOR-mediated autophagy regulation. *Molecular biology of the cell* 2009; 20:2004-14.
372. Jiang Y, Zhu J, Wu L, Xu G, Dai J, Liu X. Tetracycline inhibits local inflammation induced by cerebral ischemia via modulating autophagy. *PloS one* 2012; 7:e48672.
373. Bjorkoy G, Lamark T, Pankiv S, Overvatn A, Brech A, Johansen T. Monitoring autophagic degradation of p62/SQSTM1. *Methods in enzymology* 2009; 452:181-97.
374. Moscat J, Diaz-Meco MT. p62 at the crossroads of autophagy, apoptosis, and cancer. *Cell* 2009; 137:1001-4.
375. Duran A, Amanchy R, Linares JF, Joshi J, Abu-Baker S, Porollo A, Hansen M, Moscat J, Diaz-Meco MT. p62 is a key regulator of nutrient sensing in the mTORC1 pathway. *Molecular cell* 2011; 44:134-46.
376. Komatsu M, Kurokawa H, Waguri S, Taguchi K, Kobayashi A, Ichimura Y, Sou YS, Ueno I, Sakamoto A, Tong KI, et al. The selective autophagy substrate p62 activates the stress responsive transcription factor Nrf2 through inactivation of Keap1. *Nature cell biology* 2010; 12:213-23.
377. Gonzalez Y, Aryal B, Chehab L, Rao VA. Atg7- and Keap1-dependent autophagy protects breast cancer cell lines against mitoquinone-induced oxidative stress. *Oncotarget* 2014; 5:1526-37.
378. Jain A, Lamark T, Sjøttem E, Larsen KB, Awuh JA, Overvatn A, McMahon M, Hayes JD, Johansen T. p62/SQSTM1 is a target gene for transcription factor NRF2 and creates a positive feedback loop by inducing antioxidant response element-driven gene transcription. *The Journal of biological chemistry* 2010; 285:22576-91.
379. Korolchuk VI, Menzies FM, Rubinsztein DC. Mechanisms of cross-talk between the ubiquitin-proteasome and autophagy-lysosome systems. *FEBS letters* 2010; 584:1393-8.
380. Bardag-Gorce F, Francis T, Nan L, Li J, He Lue Y, French BA, French SW. Modifications in p62 occur due to proteasome inhibition in alcoholic liver disease. *Life Sci* 2005; 77:2594-602.
381. Myeku N, Figueiredo-Pereira ME. Dynamics of the degradation of ubiquitinated proteins by proteasomes and autophagy: association with sequestosome 1/p62. *The Journal of biological chemistry* 2011; 286:22426-40.
382. Korolchuk VI, Mansilla A, Menzies FM, Rubinsztein DC. Autophagy inhibition compromises degradation of ubiquitin-proteasome pathway substrates. *Molecular cell* 2009; 33:517-27.
383. Monick MM, Powers LS, Walters K, Lovan N, Zhang M, Gerke A, Hansdottir S, Hunninghake GW. Identification of an autophagy defect in smokers' alveolar macrophages. *Journal of immunology* 2010; 185:5425-35.
384. Vallelian F, Deuel JW, Opitz L, Schaer CA, Puglia M, Lonn M, Engelsberger W, Schauer S, Karnaukhova E, Spahn DR, et al. Proteasome inhibition and oxidative reactions disrupt cellular homeostasis during heme stress. *Cell death and differentiation* 2015; 22:597-611.

385. Long J, Garner TP, Pandya MJ, Craven CJ, Chen P, Shaw B, Williamson MP, Layfield R, Searle MS. Dimerisation of the UBA domain of p62 inhibits ubiquitin binding and regulates NF-kappaB signalling. *Journal of molecular biology* 2010; 396:178-94.
386. Norman JM, Cohen GM, Bampton ET. The in vitro cleavage of the hAtg proteins by cell death proteases. *Autophagy* 2010; 6:1042-56.
387. Lelouard H, Schmidt EK, Camosseto V, Clavarino G, Ceppi M, Hsu HT, Pierre P. Regulation of translation is required for dendritic cell function and survival during activation. *The Journal of cell biology* 2007; 179:1427-39.
388. Schmidt EK, Clavarino G, Ceppi M, Pierre P. SUnSET, a nonradioactive method to monitor protein synthesis. *Nat Methods* 2009; 6:275-7.
389. Lim J, Kim HW, Youdim MB, Rhyu IJ, Choe KM, Oh YJ. Binding preference of p62 towards LC3-II during dopaminergic neurotoxin-induced impairment of autophagic flux. *Autophagy* 2011; 7:51-60.
390. Fouillet A, Levet C, Virgone A, Robin M, Dourlen P, Rieusset J, Belaidi E, Ovize M, Touret M, Nataf S, et al. ER stress inhibits neuronal death by promoting autophagy. *Autophagy* 2012; 8:915-26.
391. Waguri S, Komatsu M. Biochemical and morphological detection of inclusion bodies in autophagy-deficient mice. *Methods in enzymology* 2009; 453:181-96.
392. Hocking LJ, Lucas GJ, Daroszewska A, Mangion J, Olavesen M, Cundy T, Nicholson GC, Ward L, Bennett ST, Wuyts W, et al. Domain-specific mutations in sequestosome 1 (SQSTM1) cause familial and sporadic Paget's disease. *Human molecular genetics* 2002; 11:2735-9.
393. Kara NZ, Toker L, Agam G, Anderson GW, Belmaker RH, Einat H. Trehalose induced antidepressant-like effects and autophagy enhancement in mice. *Psychopharmacology* 2013; 229:367-75.
394. Beasley CL, Pennington K, Behan A, Wait R, Dunn MJ, Cotter D. Proteomic analysis of the anterior cingulate cortex in the major psychiatric disorders: Evidence for disease-associated changes. *Proteomics* 2006; 6:3414-25.
395. Behan AT, Byrne C, Dunn MJ, Cagney G, Cotter DR. Proteomic analysis of membrane microdomain-associated proteins in the dorsolateral prefrontal cortex in schizophrenia and bipolar disorder reveals alterations in LAMP, STXBP1 and BASP1 protein expression. *Molecular psychiatry* 2009; 14:601-13.
396. Chetcuti A, Adams LJ, Mitchell PB, Schofield PR. Microarray gene expression profiling of mouse brain mRNA in a model of lithium treatment. *Psychiatric genetics* 2008; 18:64-72.
397. Focking M, Dicker P, English JA, Schubert KO, Dunn MJ, Cotter DR. Common proteomic changes in the hippocampus in schizophrenia and bipolar disorder and particular evidence for involvement of cornu ammonis regions 2 and 3. *Archives of general psychiatry* 2011; 68:477-88.
398. Nielsen J, Hoffert JD, Knepper MA, Agre P, Nielsen S, Fenton RA. Proteomic analysis of lithium-induced nephrogenic diabetes insipidus: mechanisms for aquaporin 2 down-regulation and cellular proliferation. *Proceedings of the National Academy of Sciences of the United States of America* 2008; 105:3634-9.

399. Aguilera MO, Beron W, Colombo MI. The actin cytoskeleton participates in the early events of autophagosome formation upon starvation induced autophagy. *Autophagy* 2012; 8:1590-603.
400. Geeraert C, Ratier A, Pfisterer SG, Perdiz D, Cantaloube I, Rouault A, Pattingre S, Proikas-Cezanne T, Codogno P, Pous C. Starvation-induced hyperacetylation of tubulin is required for the stimulation of autophagy by nutrient deprivation. *The Journal of biological chemistry* 2010; 285:24184-94.
401. He C, Klionsky DJ. Regulation mechanisms and signaling pathways of autophagy. *Annual review of genetics* 2009; 43:67-93.
402. Mackeh R, Perdiz D, Lorin S, Codogno P, Pous C. Autophagy and microtubules - new story, old players. *Journal of cell science* 2013; 126:1071-80.
403. Zhuo C, Ji Y, Chen Z, Kitazato K, Xiang Y, Zhong M, Wang Q, Pei Y, Ju H, Wang Y. Proteomics analysis of autophagy-deficient Atg7^{-/-} MEFs reveals a close relationship between F-actin and autophagy. *Biochemical and biophysical research communications* 2013; 437:482-8.
404. Lu K, Psakhye I, Jentsch S. Autophagic Clearance of PolyQ Proteins Mediated by Ubiquitin-Atg8 Adaptors of the Conserved CUET Protein Family. *Cell* 2014; 158:549-63.
405. Mizushima N, Levine B. Autophagy in mammalian development and differentiation. *Nature cell biology* 2010; 12:823-30.
406. Maloverjan A, Piirsoo M, Michelson P, Kogerman P, Osterlund T. Identification of a novel serine/threonine kinase ULK3 as a positive regulator of Hedgehog pathway. *Experimental cell research* 2010; 316:627-37.
407. Young ARJ, Narita M, Ferreira M, Kirschner K, Sadaie M, Darot JF, Tavar{e} S, Arakawa S, Shimizu S, Watt FM. Autophagy mediates the mitotic senescence transition. *Genes & development* 2009; 23:798-803.
408. Chan EY, Tooze SA. Evolution of Atg1 function and regulation. *Autophagy* 2009; 5:758-65.
409. Chan EY, Kir S, Tooze SA. siRNA screening of the kinome identifies ULK1 as a multidomain modulator of autophagy. *The Journal of biological chemistry* 2007; 282:25464-74.
410. Joo JH, Dorsey FC, Joshi A, Hennessy-Walters KM, Rose KL, McCastlain K, Zhang J, Iyengar R, Jung CH, Suen DF, et al. Hsp90-Cdc37 chaperone complex regulates Ulk1- and Atg13-mediated mitophagy. *Molecular cell* 2011; 43:572-85.
411. Hardie DG. AMP-activated protein kinase: an energy sensor that regulates all aspects of cell function. *Genes & development* 2011; 25:1895-908.
412. Carling D, Mayer FV, Sanders MJ, Gamblin SJ. AMP-activated protein kinase: nature's energy sensor. *Nature chemical biology* 2011; 7:512-8.
413. Samari HR, Moller MT, Holden L, Asmyhr T, Seglen PO. Stimulation of hepatocytic AMP-activated protein kinase by okadaic acid and other autophagy-suppressive toxins. *The Biochemical journal* 2005; 386:237-44.
414. Dando I, Donadelli M, Costanzo C, Dalla Pozza E, D'Alessandro A, Zolla L, Palmieri M. Cannabinoids inhibit energetic metabolism and induce AMPK-dependent autophagy in pancreatic cancer cells. *Cell death & disease* 2013; 4:e664.
415. Hawley SA, Ross FA, Chevtzoff C, Green KA, Evans A, Fogarty S, Towler MC, Brown LJ, Ogunbayo OA, Evans AM, et al. Use of cells expressing gamma subunit

variants to identify diverse mechanisms of AMPK activation. *Cell metabolism* 2010; 11:554-65.

416. Behrends C, Sowa ME, Gygi SP, Harper JW. Network organization of the human autophagy system. *Nature* 2010; 466:68-76.

417. Chiacchiera F, Matrone A, Ferrari E, Ingravallo G, Lo Sasso G, Murzilli S, Petruzzelli M, Salvatore L, Moschetta A, Simone C. p38alpha blockade inhibits colorectal cancer growth in vivo by inducing a switch from HIF1alpha- to FoxO-dependent transcription. *Cell death and differentiation* 2009; 16:1203-14.

418. Kovács AL, Seglen PO. Inhibition of hepatocytic protein degradation by methylaminopurines and inhibitors of protein synthesis. *Biochimica et biophysica acta* 1981; 676:213-20.

419. Liu HY, Han J, Cao SY, Hong T, Zhuo D, Shi J, Liu Z, Cao W. Hepatic autophagy is suppressed in the presence of insulin resistance and hyperinsulinemia: inhibition of FoxO1-dependent expression of key autophagy genes by insulin. *The Journal of biological chemistry* 2009; 284:31484-92.

420. Mammucari C, Milan G, Romanello V, Masiere E, Rudolf R, Del Piccolo P, Burden SJ, Di Lisi R, Sandri C, Zhao J, et al. FoxO3 controls autophagy in skeletal muscle in vivo. *Cell metabolism* 2007; 6:458-71.

421. Mihaylova MM, Vasquez DS, Ravnskjaer K, Denechaud PD, Yu RT, Alvarez JG, Downes M, Evans RM, Montminy M, Shaw RJ. Class IIa histone deacetylases are hormone-activated regulators of FOXO and mammalian glucose homeostasis. *Cell* 2011; 145:607-21.

422. Pfisterer SG, Mauthe M, Codogno P, Proikas-Cezanne T. Ca²⁺/calmodulin-dependent kinase (CaMK) signaling via CaMKI and AMP-activated protein kinase contributes to the regulation of WIPI-1 at the onset of autophagy. *Molecular pharmacology* 2011; 80:1066-75.

423. Rodgers JT, Lerin C, Gerhart-Hines Z, Puigserver P. Metabolic adaptations through the PGC-1 alpha and SIRT1 pathways. *FEBS letters* 2008; 582:46-53.

424. Samari HR, Seglen PO. Inhibition of hepatocytic autophagy by adenosine, aminoimidazole-4-carboxamide riboside, and N6-mercaptopurine riboside. Evidence for involvement of amp-activated protein kinase. *The Journal of biological chemistry* 1998; 273:23758-63.

425. Sanchez AM, Csibi A, Raibon A, Cornille K, Gay S, Bernardi H, Candau R. AMPK promotes skeletal muscle autophagy through activation of Forkhead FoxO3a and interaction with Ulk1. *Journal of cellular biochemistry* 2011.

426. Inoki K, Zhu T, Guan KL. TSC2 mediates cellular energy response to control cell growth and survival. *Cell* 2003; 115:577-90.

427. Gwinn DM, Shackelford DB, Egan DF, Mihaylova MM, Mery A, Vasquez DS, Turk BE, Shaw RJ. AMPK phosphorylation of raptor mediates a metabolic checkpoint. *Molecular cell* 2008; 30:214-26.

428. Egan D, Kim J, Shaw RJ, Guan K-L. The autophagy initiating kinase ULK1 is regulated via opposing phosphorylation by AMPK and mTOR. *Autophagy* 2011; 7:643-4.

429. Egan DF, Shackelford DB, Mihaylova MM, Gelino S, Kohnz RA, Mair W, Vasquez DS, Joshi A, Gwinn DM, Taylor R, et al. Phosphorylation of ULK1 (hATG1)

by AMP-activated protein kinase connects energy sensing to mitophagy. *Science* 2011; 331:456-61.

430. Kim J, Kundu M, Viollet B, Guan K-L. AMPK and mTOR regulate autophagy through direct phosphorylation of Ulk1. *Nature cell biology* 2011; 13:132-41.

431. Zhou G, Myers R, Li Y, Chen Y, Shen X, Fenyk-Melody J, Wu M, Ventre J, Doebber T, Fujii N, et al. Role of AMP-activated protein kinase in mechanism of metformin action. *The Journal of clinical investigation* 2001; 108:1167-74.

432. Sharma A, Singh K, Mazumder S, Hill BT, Kalaycio M, Almasan A. BECN1 and BIM interactions with MCL-1 determine fludarabine resistance in leukemic B cells. *Cell death & disease* 2013; 4:e628.

433. Emerling BM, Viollet B, Tormos KV, Chandel NS. Compound C inhibits hypoxic activation of HIF-1 independent of AMPK. *FEBS letters* 2007; 581:5727-31.

434. Vucicevic L, Misirkic M, Janjetovic K, Vilimanovich U, Sudar E, Isenovic E, Prica M, Harhaji-Trajkovic L, Kravic-Stevovic T, Bumbasirevic V, et al. Compound C induces protective autophagy in cancer cells through AMPK inhibition-independent blockade of Akt/mTOR pathway. *Autophagy* 2011; 7:40-50.

435. Meley D, Bauvy C, Houben-Weerts JH, Dubbelhuis PF, Helmond MT, Codogno P, Meijer AJ. AMP-activated protein kinase and the regulation of autophagic proteolysis. *The Journal of biological chemistry* 2006; 281:34870-9.

436. Grotemeier A, Alers S, Pfisterer SG, Paasch F, Daubrawa M, Dieterle A, Viollet B, Wesselborg S, Proikas-Cezanne T, Stork B. AMPK-independent induction of autophagy by cytosolic Ca²⁺ increase. *Cellular signalling* 2010; 22:914-25.

437. Williams T, Forsberg LJ, Viollet B, Brenman JE. Basal autophagy induction without AMP-activated protein kinase under low glucose conditions. *Autophagy* 2009; 5:1155-65.

438. Shang L, Chen S, Du F, Li S, Zhao L, Wang X. Nutrient starvation elicits an acute autophagic response mediated by Ulk1 dephosphorylation and its subsequent dissociation from AMPK. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:4788-93.

439. Zoncu R, Bar-Peled L, Efeyan A, Wang S, Sancak Y, Sabatini DM. mTORC1 senses lysosomal amino acids through an inside-out mechanism that requires the vacuolar H-ATPase. *Science* 2011; 334:678-83.

440. Di Bartolomeo S, Corazzari M, Nazio F, Oliverio S, Lisi G, Antonioli M, Pagliarini V, Matteoni S, Fuoco C, Giunta L, et al. The dynamic interaction of AMBRA1 with the dynein motor complex regulates mammalian autophagy. *The Journal of cell biology* 2010; 191:155-68.

441. Tang HW, Wang YB, Wang SL, Wu MH, Lin SY, Chen GC. Atg1-mediated myosin II activation regulates autophagosome formation during starvation-induced autophagy. *The EMBO journal* 2011; 30:636-51.

442. Jung CH, Jun CB, Ro S-H, Kim Y-M, Otto NM, Cao J, Kundu M, Kim D-H. ULK-Atg13-FIP200 complexes mediate mTOR signaling to the autophagy machinery. *Molecular biology of the cell* 2009; 20:1992-2003.

443. Hosokawa N, Hara T, Kaizuka T, Kishi C, Takamura A, Miura Y, Iemura S, Natsume T, Takehana K, Yamada N, et al. Nutrient-dependent mTORC1 association with the ULK1-Atg13-FIP200 complex required for autophagy. *Molecular biology of the cell* 2009; 20:1981-91.

444. Chan EYW, Longatti A, McKnight NC, Tooze SA. Kinase-inactivated ULK proteins inhibit autophagy via their conserved C-terminal domains using an Atg13-independent mechanism. *Molecular and cellular biology* 2009; 29:157-71.
445. Papinski D, Schuschnig M, Reiter W, Wilhelm L, Barnes CA, Maiolica A, Hansmann I, Pfaffenwimmer T, Kijanska M, Stoffel I, et al. Early steps in autophagy depend on direct phosphorylation of Atg9 by the Atg1 kinase. *Molecular cell* 2014; 53:471-83.
446. Russell RC, Tian Y, Yuan H, Park HW, Chang YY, Kim J, Kim H, Neufeld TP, Dillin A, Guan KL. ULK1 induces autophagy by phosphorylating Beclin-1 and activating VPS34 lipid kinase. *Nature cell biology* 2013; 15:741-50.
447. Jung CH, Seo M, Otto NM, Kim DH. ULK1 inhibits the kinase activity of mTORC1 and cell proliferation. *Autophagy* 2011; 7:1212-21.
448. Loffler AS, Alers S, Dieterle AM, Keppeler H, Franz-Wachtel M, Kundu M, Campbell DG, Wesselborg S, Alessi DR, Stork B. Ulk1-mediated phosphorylation of AMPK constitutes a negative regulatory feedback loop. *Autophagy* 2011; 7:696-706.
449. Erlich S, Alexandrovich A, Shohami E, Pinkas-Kramarski R. Rapamycin is a neuroprotective treatment for traumatic brain injury. *Neurobiology of disease* 2007; 26:86-93.
450. Lavieu G, Scarlatti F, Sala G, Carpentier S, Levade T, Ghidoni R, Botti J, Codogno P. Regulation of autophagy by sphingosine kinase 1 and its role in cell survival during nutrient starvation. *The Journal of biological chemistry* 2006; 281:8518-27.
451. Brunn GJ, Hudson CC, Sekulic A, Williams JM, Hosoi H, Houghton PJ, Lawrence JC, Jr., Abraham RT. Phosphorylation of the translational repressor PHAS-I by the mammalian target of rapamycin. *Science* 1997; 277:99-101.
452. Yip CK, Murata K, Walz T, Sabatini DM, Kang SA. Structure of the human mTOR complex I and its implications for rapamycin inhibition. *Molecular cell* 2010; 38:768-74.
453. Nazio F, Strappazon F, Antonioli M, Bielli P, Cianfanelli V, Bordi M, Gretzmeier C, Dengjel J, Piacentini M, Fimia GM, et al. mTOR inhibits autophagy by controlling ULK1 ubiquitylation, self-association and function through AMBRA1 and TRAF6. *Nature cell biology* 2013; 15:406-16.
454. Cheong H, Nair U, Geng J, Klionsky DJ. The Atg1 kinase complex is involved in the regulation of protein recruitment to initiate sequestering vesicle formation for nonspecific autophagy in *Saccharomyces cerevisiae*. *Molecular biology of the cell* 2008; 19:668-81.
455. Kabeya Y, Kamada Y, Baba M, Takikawa H, Sasaki M, Ohsumi Y. Atg17 functions in cooperation with Atg1 and Atg13 in yeast autophagy. *Molecular biology of the cell* 2005; 16:2544-53.
456. Kamada Y, Funakoshi T, Shintani T, Nagano K, Ohsumi M, Ohsumi Y. Tor-mediated induction of autophagy via an Apg1 protein kinase complex. *The Journal of cell biology* 2000; 150:1507-13.
457. Scott SV, Nice DC, III, Nau JJ, Weisman LS, Kamada Y, Keizer-Gunnink I, Funakoshi T, Veenhuis M, Ohsumi Y, Klionsky DJ. Apg13p and Vac8p are part of a complex of phosphoproteins that are required for cytoplasm to vacuole targeting. *The Journal of biological chemistry* 2000; 275:25840-9.

458. Yeh YY, Wrasman K, Herman PK. Autophosphorylation within the Atg1 activation loop is required for both kinase activity and the induction of autophagy in *Saccharomyces cerevisiae*. *Genetics* 2010; 185:871-82.
459. Mao K, Wang K, Zhao M, Xu T, Klionsky DJ. Two MAPK-signaling pathways are required for mitophagy in *Saccharomyces cerevisiae*. *The Journal of cell biology* 2011; 193:755-67.
460. Kim M, Park HL, Park HW, Ro SH, Nam SG, Reed JM, Guan JL, Lee JH. *Drosophila* Fip200 is an essential regulator of autophagy that attenuates both growth and aging. *Autophagy* 2013; 9:1201-13.
461. Nagy P, Karpati M, Varga A, Piracs K, Venkei Z, Takats S, Varga K, Erdi B, Hegedus K, Juhasz G. Atg17/FIP200 localizes to perilyosomal Ref(2)P aggregates and promotes autophagy by activation of Atg1 in *Drosophila*. *Autophagy* 2014; 10:453-67.
462. Singh K, Matsuyama S, Drazba JA, Almasan A. Autophagy-dependent senescence in response to DNA damage and chronic apoptotic stress. *Autophagy* 2012; 8:in press.
463. Ruck A, Attonito J, Garces KT, Nunez L, Palmisano NJ, Rubel Z, Bai Z, Nguyen KC, Sun L, Grant BD, et al. The Atg6/Vps30/Beclin 1 ortholog BEC-1 mediates endocytic retrograde transport in addition to autophagy in *C. elegans*. *Autophagy* 2011; 7:386-400.
464. Li W, Zou W, Yang Y, Chai Y, Chen B, Cheng S, Tian D, Wang X, Vale RD, Ou G. Autophagy genes function sequentially to promote apoptotic cell corpse degradation in the engulfing cell. *The Journal of cell biology* 2012; 197:27-35.
465. Abnave P, Mottola G, Gimenez G, Boucherit N, Trouplin V, Torre C, Conti F, Ben Amara A, Lepolard C, Djian B, et al. Screening in planarians identifies MORN2 as a key component in LC3-associated phagocytosis and resistance to bacterial infection. *Cell host & microbe* 2014; 16:338-50.
466. Djavaheri-Mergny M, Amelotti M, Mathieu J, Besancon F, Bauvy C, Souquere S, Pierron G, Codogno P. NF- κ B activation represses tumor necrosis factor- α -induced autophagy. *The Journal of biological chemistry* 2006; 281:30373-82.
467. Liu Z, Lenardo MJ. Reactive oxygen species regulate autophagy through redox-sensitive proteases. *Developmental cell* 2007; 12:484-5.
468. Scarlatti F, Bauvy C, Ventrucci A, Sala G, Cluzeaud F, Vandewalle A, Ghidoni R, Codogno P. Ceramide-mediated macroautophagy involves inhibition of protein kinase B and up-regulation of beclin 1. *The Journal of biological chemistry* 2004; 279:18384-91.
469. Scherz-Shouval R, Shvets E, Fass E, Shorer H, Gil L, Elazar Z. Reactive oxygen species are essential for autophagy and specifically regulate the activity of Atg4. *The EMBO journal* 2007; 26:1749-60.
470. Cap M, Stepanek L, Harant K, Vachova L, Palkova Z. Cell differentiation within a yeast colony: metabolic and regulatory parallels with a tumor-affected organism. *Molecular cell* 2012; 46:436-48.
471. Zeng X, Kinsella TJ. Mammalian target of rapamycin and S6 kinase 1 positively regulate 6-thioguanine-induced autophagy. *Cancer research* 2008; 68:2384-90.
472. Wang RC, Wei Y, An Z, Zou Z, Xiao G, Bhagat G, White M, Reichelt J, Levine B. Akt-mediated regulation of autophagy and tumorigenesis through Beclin 1 phosphorylation. *Science* 2012; 338:956-9.

473. Wei Y, Zou Z, Becker N, Anderson M, Sumpster R, Xiao G, Kinch L, Koduru P, Christudass CS, Veltri RW, et al. EGFR-mediated Beclin 1 phosphorylation in autophagy suppression, tumor progression, and tumor chemoresistance. *Cell* 2013; 154:1269-84.
474. Castets P, Lin S, Rion N, Di Fulvio S, Romanino K, Guridi M, Frank S, Tintignac LA, Sinnreich M, Ruegg MA. Sustained activation of mTORC1 in skeletal muscle inhibits constitutive and starvation-induced autophagy and causes a severe, late-onset myopathy. *Cell metabolism* 2013; 17:731-44.
475. Castets P, Ruegg MA. mTORC1 determines autophagy through ULK1 regulation in skeletal muscle. *Autophagy* 2013; 9:1435-7.
476. Yu L, McPhee CK, Zheng L, Mardones GA, Rong Y, Peng J, Mi N, Zhao Y, Liu Z, Wan F, et al. Termination of autophagy and reformation of lysosomes regulated by mTOR. *Nature* 2010; 465:942-6.
477. Holla S, Kurowska-Stolarska M, Bayry J, Balaji KN. Selective inhibition of IFNG-induced autophagy by Mir155- and Mir31-responsive WNT5A and SHH signaling. *Autophagy* 2014; 10:311-30.
478. Mochizuki H, Toda H, Ando M, Kurusu M, Tomoda T, Furukubo-Tokunaga K. Unc-51/ATG1 controls axonal and dendritic development via kinesin-mediated vesicle transport in the *Drosophila* brain. *PloS one* 2011; 6:e19632.
479. Wairkar YP, Toda H, Mochizuki H, Furukubo-Tokunaga K, Tomoda T, Diantonio A. Unc-51 controls active zone density and protein composition by downregulating ERK signaling. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2009; 29:517-28.
480. Loh SH, Francescut L, Lingor P, Bahr M, Nicotera P. Identification of new kinase clusters required for neurite outgrowth and retraction by a loss-of-function RNA interference screen. *Cell death and differentiation* 2008; 15:283-98.
481. Zhou X, Babu JR, da Silva S, Shu Q, Graef IA, Oliver T, Tomoda T, Tani T, Wooten MW, Wang F. Unc-51-like kinase 1/2-mediated endocytic processes regulate filopodia extension and branching of sensory axons. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:5842-7.
482. Tomoda T, Kim JH, Zhan C, Hatten ME. Role of Unc51.1 and its binding partners in CNS axon outgrowth. *Genes & development* 2004; 18:541-58.
483. Okazaki N, Yan J, Yuasa S, Ueno T, Kominami E, Masuho Y, Koga H, Muramatsu M. Interaction of the Unc-51-like kinase and microtubule-associated protein light chain 3 related proteins in the brain: possible role of vesicular transport in axonal elongation. *Brain research Molecular brain research* 2000; 85:1-12.
484. Young ARJ, Chan EYW, Hu XW, Köchl R, Crawshaw SG, High S, Hailey DW, Lippincott-Schwartz J, Tooze SA. Starvation and ULK1-dependent cycling of mammalian Atg9 between the TGN and endosomes. *Journal of cell science* 2006; 119:3888-900.
485. Reggiori F, Shintani T, Nair U, Klionsky DJ. Atg9 cycles between mitochondria and the pre-autophagosomal structure in yeasts. *Autophagy* 2005; 1:101-9.
486. Mari M, Griffith J, Rieter E, Krishnappa L, Klionsky DJ, Reggiori F. An Atg9-containing compartment that functions in the early steps of autophagosome biogenesis. *The Journal of cell biology* 2010; 190:1005-22.

487. Reggiori F, Tucker KA, Stromhaug PE, Klionsky DJ. The Atg1-Atg13 complex regulates Atg9 and Atg23 retrieval transport from the pre-autophagosomal structure. *Developmental cell* 2004; 6:79-90.
488. Mizushima N, Kuma A, Kobayashi Y, Yamamoto A, Matsubae M, Takao T, Natsume T, Ohsumi Y, Yoshimori T. Mouse Apg16L, a novel WD-repeat protein, targets to the autophagic isolation membrane with the Apg12-Apg5 conjugate. *Journal of cell science* 2003; 116:1679-88.
489. Mizushima N, Yamamoto A, Hatano M, Kobayashi Y, Kabeya Y, Suzuki K, Tokuhiya T, Ohsumi Y, Yoshimori T. Dissection of autophagosome formation using Apg5-deficient mouse embryonic stem cells. *The Journal of cell biology* 2001; 152:657-68.
490. Mikhaylova O, Stratton Y, Hall D, Kellner E, Ehmer B, Drew AF, Gallo CA, Plas DR, Biesiada J, Meller J, et al. VHL-regulated MiR-204 suppresses tumor growth through inhibition of LC3B-mediated autophagy in renal clear cell carcinoma. *Cancer cell* 2012; 21:532-46.
491. Thompson AR, Doelling JH, Suttangkakul A, Vierstra RD. Autophagic nutrient recycling in Arabidopsis directed by the ATG8 and ATG12 conjugation pathways. *Plant physiology* 2005; 138:2097-110.
492. Yousefi S, Perozzo R, Schmid I, Ziemiecki A, Schaffner T, Scapozza L, Brunner T, Simon HU. Calpain-mediated cleavage of Atg5 switches autophagy to apoptosis. *Nature cell biology* 2006; 8:1124-32.
493. Maskey D, Yousefi S, Schmid I, Zlobec I, Perren A, Friis R, Simon HU. ATG5 is induced by DNA-damaging agents and promotes mitotic catastrophe independent of autophagy. *Nature communications* 2013; 4:2130.
494. Kihara A, Noda T, Ishihara N, Ohsumi Y. Two distinct Vps34 phosphatidylinositol 3-kinase complexes function in autophagy and carboxypeptidase Y sorting in *Saccharomyces cerevisiae*. *The Journal of cell biology* 2001; 152:519-30.
495. Matsunaga K, Saitoh T, Tabata K, Omori H, Satoh T, Kurotori N, Maejima I, Shirahama-Noda K, Ichimura T, Isobe T, et al. Two Beclin 1-binding proteins, Atg14L and Rubicon, reciprocally regulate autophagy at different stages. *Nature cell biology* 2009; 11:385-96.
496. Zhong Y, Wang QJ, Li X, Yan Y, Backer JM, Chait BT, Heintz N, Yue Z. Distinct regulation of autophagic activity by Atg14L and Rubicon associated with Beclin 1-phosphatidylinositol-3-kinase complex. *Nature cell biology* 2009; 11:468-76.
497. Sun Q, Fan W, Chen K, Ding X, Chen S, Zhong Q. Identification of Barkor as a mammalian autophagy-specific factor for Beclin 1 and class III phosphatidylinositol 3-kinase. *Proceedings of the National Academy of Sciences of the United States of America* 2008; 105:19211-6.
498. Itakura E, Kishi C, Inoue K, Mizushima N. Beclin 1 forms two distinct phosphatidylinositol 3-kinase complexes with mammalian Atg14 and UVRAG. *Molecular biology of the cell* 2008; 19:5360-72.
499. Fan W, Nassiri A, Zhong Q. Autophagosome targeting and membrane curvature sensing by Barkor/Atg14(L). *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:7769-74.

500. Matsunaga K, Morita E, Saitoh T, Akira S, Ktistakis NT, Izumi T, Noda T, Yoshimori T. Autophagy requires endoplasmic reticulum targeting of the PI3-kinase complex via Atg14L. *The Journal of cell biology* 2010; 190:511-21.
501. Ravikumar B, Moreau K, Jahreiss L, Puri C, Rubinsztein DC. Plasma membrane contributes to the formation of pre-autophagosomal structures. *Nature cell biology* 2010; 12:747-57.
502. Guan J, Stromhaug PE, George MD, Habibzadegah-Tari P, Bevan A, Dunn WA, Jr., Klionsky DJ. Cvt18/Gsa12 is required for cytoplasm-to-vacuole transport, pexophagy, and autophagy in *Saccharomyces cerevisiae* and *Pichia pastoris*. *Molecular biology of the cell* 2001; 12:3821-38.
503. Barth H, Meiling-Wesse K, Epple UD, Thumm M. Autophagy and the cytoplasm to vacuole targeting pathway both require Aut10p. *FEBS letters* 2001; 508:23-8.
504. Proikas-Cezanne T, Waddell S, Gaugel A, Frickey T, Lupas A, Nordheim A. WIPI-1alpha (WIPI49), a member of the novel 7-bladed WIPI protein family, is aberrantly expressed in human cancer and is linked to starvation-induced autophagy. *Oncogene* 2004; 23:9314-25.
505. Monastyrska I, Klionsky DJ. Autophagy in organelle homeostasis: peroxisome turnover. *Mol Aspects Med* 2006; 27:483-94.
506. Nair U, Klionsky DJ. Molecular mechanisms and regulation of specific and nonspecific autophagy pathways in yeast. *The Journal of biological chemistry* 2005; 280:41785-8.
507. Tallóczy Z, Virgin HW, IV, Levine B. PKR-dependent autophagic degradation of herpes simplex virus type 1. *Autophagy* 2006; 2:24-9.
508. Polson HE, de Lartigue J, Rigden DJ, Reedijk M, Urbe S, Clague MJ, Tooze SA. Mammalian Atg18 (WIPI2) localizes to omegasome-anchored phagophores and positively regulates LC3 lipidation. *Autophagy* 2010; 6:506-22.
509. Proikas-Cezanne T, Ruckerbauer S, Stierhof YD, Berg C, Nordheim A. Human WIPI-1 puncta-formation: A novel assay to assess mammalian autophagy. *FEBS letters* 2007; 581:3396-404.
510. Itakura E, Mizushima N. Characterization of autophagosome formation site by a hierarchical analysis of mammalian Atg proteins. *Autophagy* 2010; 6:764-76.
511. Mauthe M, Jacob A, Freiburger S, Hentschel K, Stierhof YD, Codogno P, Proikas-Cezanne T. Resveratrol-mediated autophagy requires WIPI-1 regulated LC3 lipidation in the absence of induced phagophore formation. *Autophagy* 2011; 7:1448-61.
512. Lu Q, Yang P, Huang X, Hu W, Guo B, Wu F, Lin L, Kovacs AL, Yu L, Zhang H. The WD40 repeat PtdIns(3)P-binding protein EPG-6 regulates progression of omegasomes to autophagosomes. *Developmental cell* 2011; 21:343-57.
513. Yang Z, Klionsky DJ. Mammalian autophagy: core molecular machinery and signaling regulation. *Current opinion in cell biology* 2010; 22:124-31.
514. Cao Y, Klionsky DJ. Physiological functions of Atg6/Beclin 1: a unique autophagy-related protein. *Cell research* 2007; 17:839-49.
515. Pattingre S, Tassa A, Qu X, Garuti R, Liang XH, Mizushima N, Packer M, Schneider MD, Levine B. Bcl-2 antiapoptotic proteins inhibit Beclin 1-dependent autophagy. *Cell* 2005; 122:927-39.
516. Zalckvar E, Berissi H, Mizrachi L, Idelchuk Y, Koren I, Eisenstein M, Sabanay H, Pinkas-Kramarski R, Kimchi A. DAP-kinase-mediated phosphorylation on the BH3

- domain of beclin 1 promotes dissociation of beclin 1 from Bcl-XL and induction of autophagy. *EMBO reports* 2009; 10:285-92.
517. Wei Y, Sinha S, Levine B. Dual role of JNK1-mediated phosphorylation of Bcl-2 in autophagy and apoptosis regulation. *Autophagy* 2008; 4:949-51.
518. Wei Y, Pattingre S, Sinha S, Bassik M, Levine B. JNK1-mediated phosphorylation of Bcl-2 regulates starvation-induced autophagy. *Molecular cell* 2008; 30:678-88.
519. Lossi L, Gambino G, Ferrini F, Alasia S, Merighi A. Posttranslational regulation of BCL2 levels in cerebellar granule cells: A mechanism of neuronal survival. *Developmental neurobiology* 2009; 69:855-70.
520. Lossi L, Gambino G, Salio C, Merighi A. Autophagy regulates the post-translational cleavage of BCL-2 and promotes neuronal survival. *TheScientificWorldJournal* 2010; 10:924-9.
521. Scarlatti F, Maffei R, Beau I, Codogno P, Ghidoni R. Role of non-canonical Beclin 1-independent autophagy in cell death induced by resveratrol in human breast cancer cells. *Cell death and differentiation* 2008; 15:1318-29.
522. Kang R, Zeh HJ, Lotze MT, Tang D. The Beclin 1 network regulates autophagy and apoptosis. *Cell death and differentiation* 2011; 18:571-80.
523. Kihara A, Kabeya Y, Ohsumi Y, Yoshimori T. Beclin-phosphatidylinositol 3-kinase complex functions at the trans-Golgi network. *EMBO reports* 2001; 2:330-5.
524. Amritraj A, Peake K, Kodam A, Salio C, Merighi A, Vance JE, Kar S. Increased activity and altered subcellular distribution of lysosomal enzymes determine neuronal vulnerability in Niemann-Pick type C1-deficient mice. *The American journal of pathology* 2009; 175:2540-56.
525. Castino R, Bellio N, Follo C, Murphy D, Isidoro C. Inhibition of PI3k class III-dependent autophagy prevents apoptosis and necrosis by oxidative stress in dopaminergic neuroblastoma cells. *Toxicological sciences : an official journal of the Society of Toxicology* 2010; 117:152-62.
526. Yue Z, Horton A, Bravin M, DeJager PL, Selimi F, Heintz N. A novel protein complex linking the delta 2 glutamate receptor and autophagy: implications for neurodegeneration in lurcher mice. *Neuron* 2002; 35:921-33.
527. Luo S, Rubinsztein DC. Apoptosis blocks Beclin 1-dependent autophagosome synthesis: an effect rescued by Bcl-xL. *Cell death and differentiation* 2010; 17:268-77.
528. Furuya N, Yu J, Byfield M, Pattingre S, Levine B. The evolutionarily conserved domain of Beclin 1 is required for Vps34 binding, autophagy and tumor suppressor function. *Autophagy* 2005; 1:46-52.
529. Crighton D, Wilkinson S, O'Prey J, Syed N, Smith P, Harrison PR, Gasco M, Garrone O, Crook T, Ryan KM. DRAM, a p53-induced modulator of autophagy, is critical for apoptosis. *Cell* 2006; 126:121-34.
530. Valbuena A, Castro-Obregon S, Lazo PA. Downregulation of VPK1 by p53 in response to DNA damage is mediated by the autophagic pathway. *PloS one* 2011; 6:e17320.
531. Lorin S, Pierron G, Ryan KM, Codogno P, Djavaheri-Mergny M. Evidence for the interplay between JNK and p53-DRAM signalling pathways in the regulation of autophagy. *Autophagy* 2010; 6:153-4.

532. Axe EL, Walker SA, Manifava M, Chandra P, Roderick HL, Habermann A, Griffiths G, Ktistakis NT. Autophagosome formation from membrane compartments enriched in phosphatidylinositol 3-phosphate and dynamically connected to the endoplasmic reticulum. *The Journal of cell biology* 2008; 182:685-701.
533. Itakura E, Kishi-Itakura C, Mizushima N. The hairpin-type tail-anchored SNARE syntaxin 17 targets to autophagosomes for fusion with endosomes/lysosomes. *Cell* 2012; 151:1256-69.
534. Takats S, Nagy P, Varga A, Piracs K, Karpati M, Varga K, Kovacs AL, Hegedus K, Juhasz G. Autophagosomal Syntaxin17-dependent lysosomal degradation maintains neuronal function in *Drosophila*. *The Journal of cell biology* 2013; 201:531-9.
535. Chen D, Zhong Q. A tethering coherent protein in autophagosome maturation. *Autophagy* 2012; 8:985-6.
536. Matarrese P, Manganelli V, Garofalo T, Tinari A, Gambardella L, Ndebele K, Khosravi-Far R, Sorice M, Esposti MD, Malorni W. Endosomal compartment contributes to the propagation of CD95/Fas-mediated signals in type II cells. *The Biochemical journal* 2008; 413:467-78.
537. Matarrese P, Garofalo T, Manganelli V, Gambardella L, Marconi M, Grasso M, Tinari A, Misasi R, Malorni W, Sorice M. Evidence for the involvement of GD3 ganglioside in autophagosome formation and maturation. *Autophagy* 2014; 10:750-65.
538. Jiang W, Ogretmen B. Ceramide stress in survival versus lethal autophagy paradox: ceramide targets autophagosomes to mitochondria and induces lethal mitophagy. *Autophagy* 2013; 9:258-9.
539. Jiang W, Ogretmen B. Autophagy paradox and ceramide. *Biochimica et biophysica acta* 2014; 1841:783-92.
540. Sentelle RD, Senkal CE, Jiang W, Ponnusamy S, Gencer S, Selvam SP, Ramshesh VK, Peterson YK, Lemasters JJ, Szulc ZM, et al. Ceramide targets autophagosomes to mitochondria and induces lethal mitophagy. *Nature chemical biology* 2012; 8:831-8.
541. Nara A, Mizushima N, Yamamoto A, Kabeya Y, Ohsumi Y, Yoshimori T. SKD1 AAA ATPase-dependent endosomal transport is involved in autolysosome formation. *Cell structure and function* 2002; 27:29-37.
542. Kirisako T, Baba M, Ishihara N, Miyazawa K, Ohsumi M, Yoshimori T, Noda T, Ohsumi Y. Formation process of autophagosome is traced with Apg8/Aut7p in yeast. *The Journal of cell biology* 1999; 147:435-46.
543. Kuroku Y, Fujita E, Tanida I, Ueno T, Isoai A, Kumagai H, Ogawa S, Kaufman RJ, Kominami E, Momoi T. ER stress (PERK/eIF2[alpha] phosphorylation) mediates the polyglutamine-induced LC3 conversion, an essential step for autophagy formation. *Cell death and differentiation* 2007; 14:230-9.
544. Xiong X, Tao R, DePinho RA, Dong XC. The autophagy-related gene 14 (Atg14) is regulated by forkhead box O transcription factors and circadian rhythms and plays a critical role in hepatic autophagy and lipid metabolism. *The Journal of biological chemistry* 2012; 287:39107-14.
545. Moussay E, Kaoma T, Baginska J, Muller A, Van Moer K, Nicot N, Nazarov PV, Vallar L, Chouaib S, Berchem G, et al. The acquisition of resistance to TNFalpha in breast cancer cells is associated with constitutive activation of autophagy as revealed by a transcriptome analysis using a custom microarray. *Autophagy* 2011; 7:760-70.

546. Mitroulis I, Kourtzelis I, Kambas K, Rafail S, Chrysanthopoulou A, Speletas M, Ritis K. Regulation of the autophagic machinery in human neutrophils. *Eur J Immunol* 2010; 40:1461-72.
547. Rodriguez-Muela N, Germain F, Marino G, Fitze PS, Boya P. Autophagy promotes survival of retinal ganglion cells after optic nerve axotomy in mice. *Cell death and differentiation* 2012; 19:162-9.
548. Vázquez P, Arroba AI, Cecconi F, de la Rosa EJ, Boya P, De Pablo F. Atg5 and Ambra1 differentially modulate neurogenesis in neural stem cells. 2012; 8:in press.
549. Rouschop KM, van den Beucken T, Dubois L, Niessen H, Bussink J, Savelkoul K, Keulers T, Mujcic H, Landuyt W, Voncken JW, et al. The unfolded protein response protects human tumor cells during hypoxia through regulation of the autophagy genes MAP1LC3B and ATG5. *The Journal of clinical investigation* 2010; 120:127-41.
550. Las G, Serada SB, Wikstrom JD, Twig G, Shirihai OS. Fatty acids suppress autophagic turnover in beta-cells. *The Journal of biological chemistry* 2011; 286:42534-44.
551. Gorski SM, Chittaranjan S, Pleasance ED, Freeman JD, Anderson CL, Varhol RJ, Coughlin SM, Zuyderduyn SD, Jones SJ, Marra MA. A SAGE approach to discovery of genes involved in autophagic cell death. *Current biology : CB* 2003; 13:358-63.
552. Lee C-Y, Clough EA, Yellon P, Teslovich TM, Stephan DA, Baehrecke EH. Genome-wide analyses of steroid- and radiation-triggered programmed cell death in *Drosophila*. *Current biology : CB* 2003; 13:350-7.
553. Denton D, Shrivage B, Simin R, Baehrecke EH, Kumar S. Larval midgut destruction in *Drosophila*: not dependent on caspases but suppressed by the loss of autophagy. *Autophagy* 2010; 6:163-5.
554. Franzetti E, Huang ZJ, Shi YX, Xie K, Deng XJ, Li JP, Li QR, Yang WY, Zeng WN, Casartelli M, et al. Autophagy precedes apoptosis during the remodeling of silkworm larval midgut. *Apoptosis* 2012; in press.
555. Tian L, Ma L, Guo E, Deng X, Ma S, Xia Q, Cao Y, Li S. 20-Hydroxyecdysone upregulates Atg genes to induce autophagy in the *Bombyx* fat body. *Autophagy* 2013; 9:1172-87.
556. Juhasz G, Puskas LG, Komonyi O, Erdi B, Maroy P, Neufeld TP, Sass M. Gene expression profiling identifies FKBP39 as an inhibitor of autophagy in larval *Drosophila* fat body. *Cell death and differentiation* 2007; 14:1181-90.
557. Erdi B, Nagy P, Zvara A, Varga A, Piracs K, Menesi D, Puskas LG, Juhasz G. Loss of the starvation-induced gene Rack1 leads to glycogen deficiency and impaired autophagic responses in *Drosophila*. *Autophagy* 2012; 8:1124-35.
558. Barth JM, Szabad J, Hafen E, Kohler K. Autophagy in *Drosophila* ovaries is induced by starvation and is required for oogenesis. *Cell death and differentiation* 2011; 18:915-24.
559. Lecker SH, Jagoe RT, Gilbert A, Gomes M, Baracos V, Bailey J, Price SR, Mitch WE, Goldberg AL. Multiple types of skeletal muscle atrophy involve a common program of changes in gene expression. *The FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 2004; 18:39-51.
560. Phillips AR, Suttangkakul A, Vierstra RD. The ATG12-conjugating enzyme ATG10 Is essential for autophagic vesicle formation in *Arabidopsis thaliana*. *Genetics* 2008; 178:1339-53.

561. Seiliez I, Gutierrez J, Salmeron C, Skiba-Cassy S, Chauvin C, Dias K, Kaushik S, Tesseraud S, Panserat S. An in vivo and in vitro assessment of autophagy-related gene expression in muscle of rainbow trout (*Oncorhynchus mykiss*). *Comparative biochemistry and physiology Part B, Biochemistry & molecular biology* 2010; 157:258-66.
562. Lapierre LR, Gelino S, Melendez A, Hansen M. Autophagy and lipid metabolism coordinately modulate life span in germline-less *C. elegans*. *Current biology : CB* 2011; 21:1507-14.
563. Lapierre LR, De Magalhaes Filho CD, McQuary PR, Chu CC, Visvikis O, Chang JT, Gelino S, Ong B, Davis AE, Irazoqui JE, et al. The TFEB orthologue HLH-30 regulates autophagy and modulates longevity in *Caenorhabditis elegans*. *Nature communications* 2013; 4:2267.
564. Sandri M. Autophagy in health and disease. 3. Involvement of autophagy in muscle atrophy. *American journal of physiology Cell physiology* 2010; 298:C1291-7.
565. Eisenberg T, Knauer H, Schauer A, Buttner S, Ruckenstuhl C, Carmona-Gutierrez D, Ring J, Schroeder S, Magnes C, Antonacci L, et al. Induction of autophagy by spermidine promotes longevity. *Nature cell biology* 2009; 11:1305-14.
566. Ropolo A, Grasso D, Pardo R, Sacchetti ML, Archange C, Lo Re A, Seux M, Nowak J, Gonzalez CD, Iovanna JL, et al. The pancreatitis-induced vacuole membrane protein 1 triggers autophagy in mammalian cells. *The Journal of biological chemistry* 2007; 282:37124-33.
567. Tian Y, Li Z, Hu W, Ren H, Tian E, Zhao Y, Lu Q, Huang X, Yang P, Li X, et al. *C. elegans* screen identifies autophagy genes specific to multicellular organisms. *Cell* 2010; 141:1042-55.
568. Lo Re AE, Fernandez-Barrena MG, Almada LL, Mills LD, Elswa SF, Lund G, Ropolo A, Molejon MI, Vaccaro MI, Fernandez-Zapico ME. Novel AKT1-GLI3-VMP1 pathway mediates KRAS oncogene-induced autophagy in cancer cells. *The Journal of biological chemistry* 2012; 287:25325-34.
569. Settembre C, Di Malta C, Polito VA, Garcia Arencibia M, Vetrini F, Erdin S, Erdin SU, Huynh T, Medina D, Colella P, et al. TFEB links autophagy to lysosomal biogenesis. *Science* 2011; 332:1429-33.
570. Sardiello M, Palmieri M, di Ronza A, Medina DL, Valenza M, Gennarino VA, Di Malta C, Donaudy F, Embrione V, Polishchuk RS, et al. A gene network regulating lysosomal biogenesis and function. *Science* 2009; 325:473-7.
571. Palmieri M, Impey S, Kang H, di Ronza A, Pelz C, Sardiello M, Ballabio A. Characterization of the CLEAR network reveals an integrated control of cellular clearance pathways. *Human molecular genetics* 2011; 20:3852-66.
572. Martina JA, Chen Y, Gucuk M, Puertollano R. MTORC1 functions as a transcriptional regulator of autophagy by preventing nuclear transport of TFEB. *Autophagy* 2012; 8:903-14.
573. Settembre C, Zoncu R, Medina DL, Vetrini F, Erdin S, Erdin S, Huynh T, Ferron M, Karsenty G, Vellard MC, et al. A lysosome-to-nucleus signalling mechanism senses and regulates the lysosome via mTOR and TFEB. *The EMBO journal* 2012; 31:1095-108.

574. Kang YA, Sanalkumar R, O'Geen H, Linnemann AK, Chang CJ, Bouhassira EE, Farnham PJ, Keles S, Bresnick EH. Autophagy driven by a master regulator of hematopoiesis. *Molecular and cellular biology* 2012; 32:226-39.
575. Zhao J, Brault JJ, Schild A, Cao P, Sandri M, Schiaffino S, Lecker SH, Goldberg AL. FoxO3 coordinately activates protein degradation by the autophagic/lysosomal and proteasomal pathways in atrophying muscle cells. *Cell metabolism* 2007; 6:472-83.
576. Ma D, Panda S, Lin JD. Temporal orchestration of circadian autophagy rhythm by C/EBP β . *The EMBO journal* 2011.
577. Brest P, Lapaquette P, Souidi M, Lebrigand K, Cesaro A, Vouret-Craviari V, Mari B, Barbry P, Mosnier JF, Hebuterne X, et al. A synonymous variant in IRGM alters a binding site for miR-196 and causes deregulation of IRGM-dependent xenophagy in Crohn's disease. *Nature genetics* 2011; 43:242-5.
578. Meenhuis A, van Veelen PA, de Looper H, van Boxtel N, van den Berge IJ, Sun SM, Taskesen E, Stern P, de Ru AH, van Adrichem AJ, et al. MiR-17/20/93/106 promote hematopoietic cell expansion by targeting sequestosome 1-regulated pathways in mice. *Blood* 2011; 118:916-25.
579. Roccaro AM, Sacco A, Jia X, Azab AK, Maiso P, Ngo HT, Azab F, Runnels J, Quang P, Ghobrial IM. microRNA-dependent modulation of histone acetylation in Waldenstrom macroglobulinemia. *Blood* 2010; 116:1506-14.
580. Martinet W, De Meyer GR, Andries L, Herman AG, Kockx MM. In situ detection of starvation-induced autophagy. *The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society* 2006; 54:85-96.
581. Banreti A, Sass M, Graba Y. The emerging role of acetylation in the regulation of autophagy. *Autophagy* 2013; 9:819-29.
582. Jin M, Klionsky DJ. Regulation of autophagy: Modulation of the size and number of autophagosomes. *FEBS letters* 2014; 588:2457-63.
583. Pietrocola F, Marino G, Lissa D, Vacchelli E, Malik SA, Niso-Santano M, Zamzami N, Galluzzi L, Maiuri MC, Kroemer G. Pro-autophagic polyphenols reduce the acetylation of cytoplasmic proteins. *Cell cycle* 2012; 11:3851-60.
584. Marino G, Pietrocola F, Madeo F, Kroemer G. Caloric restriction mimetics: natural/physiological pharmacological autophagy inducers. *Autophagy* 2014; 10:1879-82.
585. Madeo F, Pietrocola F, Eisenberg T, Kroemer G. Caloric restriction mimetics: towards a molecular definition. *Nature reviews Drug discovery* 2014; 13:727-40.
586. Lee IH, Finkel T. Regulation of autophagy by the p300 acetyltransferase. *The Journal of biological chemistry* 2009; 284:6322-8.
587. Huang R, Xu Y, Wan W, Shou X, Qian J, You Z, Liu B, Chang C, Zhou T, Lippincott-Schwartz J, et al. Deacetylation of Nuclear LC3 Drives Autophagy Initiation under Starvation. *Molecular cell* 2015.
588. Pattingre S, Petiot A, Codogno P. Analyses of G α -interacting protein and activator of G-protein-signaling-3 functions in macroautophagy. *Methods in enzymology* 2004; 390:17-31.
589. Bauvy C, Meijer AJ, Codogno P. Assaying of autophagic protein degradation. *Methods in enzymology* 2009; 452:47-61.
590. Zhang J, Wang J, Ng S, Lin Q, Shen HM. Development of a novel method for quantification of autophagic protein degradation by AHA labeling. *Autophagy* 2014; 10:901-12.

591. Ichimura Y, Kumanomidou T, Sou YS, Mizushima T, Ezaki J, Ueno T, Kominami E, Yamane T, Tanaka K, Komatsu M. Structural basis for sorting mechanism of p62 in selective autophagy. *The Journal of biological chemistry* 2008; 283:22847-57.
592. Kabuta T, Furuta A, Aoki S, Furuta K, Wada K. Aberrant interaction between Parkinson disease-associated mutant UCH-L1 and the lysosomal receptor for chaperone-mediated autophagy. *The Journal of biological chemistry* 2008; 283:23731-8.
593. Ding WX, Ni HM, Gao W, Yoshimori T, Stolz DB, Ron D, Yin XM. Linking of autophagy to ubiquitin-proteasome system is important for the regulation of endoplasmic reticulum stress and cell viability. *The American journal of pathology* 2007; 171:513-24.
594. Iwata A, Riley BE, Johnston JA, Kopito RR. HDAC6 and microtubules are required for autophagic degradation of aggregated huntingtin. *The Journal of biological chemistry* 2005; 280:40282-92.
595. Pandey UB, Nie Z, Batlevi Y, McCray BA, Ritson GP, Nedelsky NB, Schwartz SL, DiProspero NA, Knight MA, Schuldiner O, et al. HDAC6 rescues neurodegeneration and provides an essential link between autophagy and the UPS. *Nature* 2007; 447:859-63.
596. Tomek K, Wagner R, Varga F, Singer CF, Karlic H, Grunt TW. Blockade of fatty acid synthase induces ubiquitination and degradation of phosphoinositide-3-kinase signaling proteins in ovarian cancer. *Molecular cancer research : MCR* 2011;1767-79.
597. Zimmermann AC, Zarei M, Eiselein S, Dengjel J. Quantitative proteomics for the analysis of spatio-temporal protein dynamics during autophagy. *Autophagy* 2010; 6:1009-16.
598. Kristensen AR, Schandorff S, Hoyer-Hansen M, Nielsen MO, Jaattela M, Dengjel J, Andersen JS. Ordered organelle degradation during starvation-induced autophagy. *Molecular & cellular proteomics : MCP* 2008; 7:2419-28.
599. Furuya N, Kanazawa T, Fujimura S, Ueno T, Kominami E, Kadowaki M. Leupeptin-induced appearance of partial fragment of betaine homocysteine methyltransferase during autophagic maturation in rat hepatocytes. *J Biochem (Tokyo)* 2001; 129:313-20.
600. Ueno T, Ishidoh K, Mineki R, Tanida I, Murayama K, Kadowaki M, Kominami E. Autolysosomal membrane-associated betaine homocysteine methyltransferase. Limited degradation fragment of a sequestered cytosolic enzyme monitoring autophagy. *The Journal of biological chemistry* 1999; 274:15222-9.
601. Overbye A, Saetre F, Hagen LK, Johansen HT, Seglen PO. Autophagic activity measured in whole rat hepatocytes as the accumulation of a novel BHMT fragment (p10), generated in amphisomes by the asparaginyl proteinase, legumain. *Autophagy* 2011; 7:1011-27.
602. Seglen PO, Overbye A, Saetre F. Sequestration assays for mammalian autophagy. *Methods in enzymology* 2009; 452:63-83.
603. Mercer CA, Kaliappan A, Dennis PB. Macroautophagy-dependent, intralysosomal cleavage of a betaine homocysteine methyltransferase fusion protein requires stable multimerization. *Autophagy* 2008; 4:185-94.
604. Nimmerjahn F, Milosevic S, Behrends U, Jaffee EM, Pardoll DM, Bornkamm GW, Mautner J. Major histocompatibility complex class II-restricted presentation of a cytosolic antigen by autophagy. *Eur J Immunol* 2003; 33:1250-9.

605. Taylor GS, Long HM, Haigh TA, Larsen M, Brooks J, Rickinson AB. A role for intercellular antigen transfer in the recognition of EBV-transformed B cell lines by EBV nuclear antigen-specific CD4+ T cells. *Journal of immunology* 2006; 177:3746-56.
606. Klionsky DJ, Emr SD. Membrane protein sorting: biosynthesis, transport and processing of yeast vacuolar alkaline phosphatase. *The EMBO journal* 1989; 8:2241-50.
607. Venerando R, Miotto G, Kadowaki M, Siliprandi N, Mortimore GE. Multiphasic control of proteolysis by leucine and alanine in the isolated rat hepatocyte. *Am J Physiol* 1994; 266:C455-61.
608. Häussinger D, Hallbrucker C, vom Dahl S, Lang F, Gerok W. Cell swelling inhibits proteolysis in perfused rat liver. *The Biochemical journal* 1990; 272:239-42.
609. vom Dahl S, Häussinger D. Cell hydration and proteolysis control in liver. *The Biochemical journal* 1995; 312:988-9.
610. Cuervo AM, Stefanis L, Fredenburg R, Lansbury PT, Sulzer D. Impaired degradation of mutant α -synuclein by chaperone-mediated autophagy. *Science (New York, NY)* 2004; 305:1292-5.
611. Vincow ES, Merrihew G, Thomas RE, Shulman NJ, Beyer RP, MacCoss MJ, Pallanck LJ. The PINK1-Parkin pathway promotes both mitophagy and selective respiratory chain turnover in vivo. *Proceedings of the National Academy of Sciences of the United States of America* 2013; 110:6400-5.
612. Reggiori F, Monastyrska I, Shintani T, Klionsky DJ. The actin cytoskeleton is required for selective types of autophagy, but not nonspecific autophagy, in the yeast *Saccharomyces cerevisiae*. *Molecular biology of the cell* 2005; 16:5843-56.
613. Manjithaya R, Jain S, Farre JC, Subramani S. A yeast MAPK cascade regulates pexophagy but not other autophagy pathways. *The Journal of cell biology* 2010; 189:303-10.
614. Journo D, Mor A, Abeliovich H. Aup1-mediated regulation of Rtg3 during mitophagy. *The Journal of biological chemistry* 2009; 284:35885-95.
615. Kanki T, Klionsky DJ. Mitophagy in yeast occurs through a selective mechanism. *The Journal of biological chemistry* 2008; 283:32386-93.
616. Kanki T, Wang K, Baba M, Bartholomew CR, Lynch-Day MA, Du Z, Geng J, Mao K, Yang Z, Yen WL, et al. A genomic screen for yeast mutants defective in selective mitochondria autophagy. *Molecular biology of the cell* 2009; 20:4730-8.
617. Kanki T, Wang K, Cao Y, Baba M, Klionsky DJ. Atg32 is a mitochondrial protein that confers selectivity during mitophagy. *Developmental cell* 2009; 17:98-109.
618. Okamoto K, Kondo-Okamoto N, Ohsumi Y. Mitochondria-anchored receptor Atg32 mediates degradation of mitochondria via selective autophagy. *Developmental cell* 2009; 17:87-97.
619. Sakai Y, Koller A, Rangell LK, Keller GA, Subramani S. Peroxisome degradation by microautophagy in *Pichia pastoris*: identification of specific steps and morphological intermediates. *The Journal of cell biology* 1998; 141:625-36.
620. Nazarko TY, Nicaud JM, Sibirny AA. Observation of the *Yarrowia lipolytica* peroxisome-vacuole dynamics by fluorescence microscopy with a single filter set. *Cell Biol Int* 2005; 29:65-70.
621. Roetzer A, Gratz N, Kovarik P, Schuller C. Autophagy supports *Candida glabrata* survival during phagocytosis. *Cell Microbiol* 2010; 12:199-216.

622. Bormann C, Sahm H. Degradation of microbodies in relation to activities of alcohol oxidase and catalase in *Candida boidinii*. Archives of microbiology 1978; 117:67-72.
623. Clare DA, Duong MN, Darr D, Archibald F, Fridovich I. Effects of molecular oxygen on detection of superoxide radical with nitroblue tetrazolium and on activity stains for catalase. Analytical biochemistry 1984; 140:532-7.
624. Vachova L, Kucerova H, Devaux F, Ulehlova M, Palkova Z. Metabolic diversification of cells during the development of yeast colonies. Environmental microbiology 2009; 11:494-504.
625. Stasyk OV, Nazarko TY, Sibirny AA. Methods of plate pexophagy monitoring and positive selection for ATG gene cloning in yeasts. Methods in enzymology 2008; 451:229-39.
626. Hutchins MU, Veenhuis M, Klionsky DJ. Peroxisome degradation in *Saccharomyces cerevisiae* is dependent on machinery of macroautophagy and the Cvt pathway. Journal of cell science 1999; 112:4079-87.
627. Mukaiyama H, Oku M, Baba M, Samizo T, Hammond AT, Glick BS, Kato N, Sakai Y. Paz2 and 13 other PAZ gene products regulate vacuolar engulfment of peroxisomes during micropexophagy. Genes to cells : devoted to molecular & cellular mechanisms 2002; 7:75-90.
628. Tuttle DL, Dunn WA, Jr. Divergent modes of autophagy in the methylotrophic yeast *Pichia pastoris*. Journal of cell science 1995; 108 (Pt 1):25-35.
629. Nazarko TY, Huang J, Nicaud JM, Klionsky DJ, Sibirny AA. Trs85 is required for macroautophagy, pexophagy and cytoplasm to vacuole targeting in *Yarrowia lipolytica* and *Saccharomyces cerevisiae*. Autophagy 2005; 1:37-45.
630. Veenhuis M, Douma A, Harder W, Osumi M. Degradation and turnover of peroxisomes in the yeast *Hansenula polymorpha* induced by selective inactivation of peroxisomal enzymes. Archives of microbiology 1983; 134:193-203.
631. Monosov EZ, Wenzel TJ, Luers GH, Heyman JA, Subramani S. Labeling of peroxisomes with green fluorescent protein in living *P. pastoris* cells. The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society 1996; 44:581-9.
632. Wiemer EA, Wenzel T, Deerinck TJ, Ellisman MH, Subramani S. Visualization of the peroxisomal compartment in living mammalian cells: dynamic behavior and association with microtubules. The Journal of cell biology 1997; 136:71-80.
633. Monastyrska I, van der Heide M, Krikken AM, Kiel JAKW, van der Klei IJ, Veenhuis M. Atg8 is essential for macropexophagy in *Hansenula polymorpha*. Traffic 2005; 6:66-74.
634. Devenish RJ, Prescott M, Turcic K, Mijaljica D. Monitoring organelle turnover in yeast using fluorescent protein tags. Methods in enzymology 2008; 451:109-31.
635. Mao K, Wang K, Liu X, Klionsky DJ. The scaffold protein Atg11 recruits fission machinery to drive selective mitochondria degradation by autophagy. Developmental cell 2013; 26:9-18.
636. Kerppola TK. Design and implementation of bimolecular fluorescence complementation (BiFC) assays for the visualization of protein interactions in living cells. Nature Protocols 2006; 1:1278-86.

637. Shyu YJ, Liu H, Deng X, Hu CD. Identification of new fluorescent protein fragments for bimolecular fluorescence complementation analysis under physiological conditions. *BioTechniques* 2006; 40:61-6.
638. Farre JC, Manjithaya R, Mathewson RD, Subramani S. PpAtg30 tags peroxisomes for turnover by selective autophagy. *Developmental cell* 2008; 14:365-76.
639. He Y, Deng YZ, Naqvi NI. Atg24-assisted mitophagy in the foot cells is necessary for proper asexual differentiation in *Magnaporthe oryzae*. *Autophagy* 2013; 9:1818-27.
640. Kanki T, Klionsky DJ. The molecular mechanism of mitochondria autophagy in yeast. *Molecular microbiology* 2010; 75:795-800.
641. Tal R, Winter G, Ecker N, Klionsky DJ, Abeliovich H. Aup1p, a yeast mitochondrial protein phosphatase homolog, is required for efficient stationary phase mitophagy and cell survival. *The Journal of biological chemistry* 2007; 282:5617-24.
642. Abeliovich H. Stationary-phase mitophagy in respiring *Saccharomyces cerevisiae*. *Antioxidants & redox signaling* 2011; 14:2003-11.
643. Aksam EB, Koek A, Kiel JAKW, Jourdan S, Veenhuis M, van der Klei IJ. A peroxisomal lon protease and peroxisome degradation by autophagy play key roles in vitality of *Hansenula polymorpha* cells. *Autophagy* 2007; 3:96-105.
644. Roberts P, Moshitch-Moshkovitz S, Kvam E, O'Toole E, Winey M, Goldfarb DS. Piecemeal microautophagy of nucleus in *Saccharomyces cerevisiae*. *Molecular biology of the cell* 2003; 14:129-41.
645. Krick R, Muehe Y, Prick T, Bremer S, Schlotterhose P, Eskelinen EL, Millen J, Goldfarb DS, Thumm M. Piecemeal microautophagy of the nucleus requires the core macroautophagy genes. *Molecular biology of the cell* 2008; 19:4492-505.
646. Farre JC, Krick R, Subramani S, Thumm M. Turnover of organelles by autophagy in yeast. *Current opinion in cell biology* 2009; 21:522-30.
647. Kvam E, Goldfarb DS. Structure and function of nucleus-vacuole junctions: outer-nuclear-membrane targeting of Nvj1p and a role in tryptophan uptake. *Journal of cell science* 2006; 119:3622-33.
648. Millen JI, Krick R, Prick T, Thumm M, Goldfarb DS. Measuring piecemeal microautophagy of the nucleus in *Saccharomyces cerevisiae*. *Autophagy* 2009; 5:75-81.
649. Mijaljica D, Prescott M, Devenish RJ. A late form of nucleophagy in *Saccharomyces cerevisiae*. *PloS one* 2012; 7:e40013.
650. Shoji JY, Kikuma T, Arioka M, Kitamoto K. Macroautophagy-mediated degradation of whole nuclei in the filamentous fungus *Aspergillus oryzae*. *PloS one* 2010; 5:e15650.
651. Shoji J-y, Kikuma T, Arioka M, Kitamoto K. Macroautophagy-mediated degradation of whole nuclei in the filamentous fungus *Aspergillus oryzae*. *PLoS ONE* 2010; 5:e15650.
652. He M, Kershaw MJ, Soanes DM, Xia Y, Talbot NJ. Infection-associated nuclear degeneration in the rice blast fungus *Magnaporthe oryzae* requires non-selective macroautophagy. *PloS one* 2012; 7:e33270.
653. Maheshwari R. Nuclear behavior in fungal hyphae. *FEMS microbiology letters* 2005; 249:7-14.
654. Shoji J-y, Craven KD. Autophagy in basal hyphal compartments: A green strategy of great recyclers. *Fungal Biol Rev* 2011; 25:79-83.

655. Voigt O, Poggeler S. Autophagy genes *Smatg8* and *Smatg4* are required for fruiting-body development, vegetative growth and ascospore germination in the filamentous ascomycete *Sordaria macrospora*. *Autophagy* 2013; 9:33-49.
656. Yorimitsu T, Klionsky DJ. Atg11 links cargo to the vesicle-forming machinery in the cytoplasm to vacuole targeting pathway. *Molecular biology of the cell* 2005; 16:1593-605.
657. Shintani T, Huang W-P, Stromhaug PE, Klionsky DJ. Mechanism of cargo selection in the cytoplasm to vacuole targeting pathway. *Developmental cell* 2002; 3:825-37.
658. Abeliovich H, Darsow T, Emr SD. Cytoplasm to vacuole trafficking of aminopeptidase I requires a t-SNARE-*Sec1p* complex composed of *Tlg2p* and *Vps45p*. *The EMBO journal* 1999; 18:6005-16.
659. Abeliovich H, Zarei M, Rigbolt KT, Youle RJ, Dengjel J. Involvement of mitochondrial dynamics in the segregation of mitochondrial matrix proteins during stationary phase mitophagy. *Nature communications* 2013; 4:2789.
660. Bernales S, McDonald KL, Walter P. Autophagy counterbalances endoplasmic reticulum expansion during the unfolded protein response. *PLoS Biol* 2006; 4:2311-24.
661. Yorimitsu T, Nair U, Yang Z, Klionsky DJ. Endoplasmic reticulum stress triggers autophagy. *The Journal of biological chemistry* 2006; 281:30299-304.
662. Klionsky DJ, Cuervo AM, Dunn WA, Jr., Levine B, van der Klei I, Seglen PO. How shall I eat thee? *Autophagy* 2007; 3:413-6.
663. Fujita E, Kouroku Y, Isoai A, Kumagai H, Misutani A, Matsuda C, Hayashi YK, Momoi T. Two endoplasmic reticulum-associated degradation (ERAD) systems for the novel variant of the mutant dysferlin: ubiquitin/proteasome ERAD(I) and autophagy/lysosome ERAD(II). *Human molecular genetics* 2007; 16:618-29.
664. Cook KL, Shajahan AN, Warri A, Jin L, Hilakivi-Clarke LA, Clarke R. Glucose-regulated protein 78 controls cross-talk between apoptosis and autophagy to determine antiestrogen responsiveness. *Cancer research* 2012; 72:3337-49.
665. Li J, Ni M, Lee B, Barron E, Hinton DR, Lee AS. The unfolded protein response regulator GRP78/BiP is required for endoplasmic reticulum integrity and stress-induced autophagy in mammalian cells. *Cell death and differentiation* 2008; 15:1460-71.
666. Talloczy Z, Jiang W, Virgin HWt, Leib DA, Scheuner D, Kaufman RJ, Eskelinen EL, Levine B. Regulation of starvation- and virus-induced autophagy by the eIF2alpha kinase signaling pathway. *Proceedings of the National Academy of Sciences of the United States of America* 2002; 99:190-5.
667. Kraft C, Deplazes A, Sohrmann M, Peter M. Mature ribosomes are selectively degraded upon starvation by an autophagy pathway requiring the *Ubp3p/Bre5p* ubiquitin protease. *Nature cell biology* 2008; 10:602-10.
668. Brown CR, Chiang H-L. A selective autophagy pathway that degrades gluconeogenic enzymes during catabolite inactivation. *Communicative & integrative biology* 2009; 2:177-83.
669. Schulte T, Rose M, Entian KD, Thumm M, Wolf DH. *Ubc8p* functions in catabolite degradation of fructose-1, 6-bisphosphatase in yeast. *The EMBO journal* 2000; 19:2161-7.

670. Schork SM, Thumm M, Wolf DH. Catabolite inactivation of fructose-1,6-bisphosphatase of *Saccharomyces cerevisiae*. Degradation occurs via the ubiquitin pathway. *The Journal of biological chemistry* 1995; 270:26446-50.
671. Regelman J, Schule T, Josupeit FS, Horak J, Rose M, Entian KD, Thumm M, Wolf DH. Catabolite degradation of fructose-1,6-bisphosphatase in the yeast *Saccharomyces cerevisiae*: a genome-wide screen identifies eight novel GID genes and indicates the existence of two degradation pathways. *Molecular biology of the cell* 2003; 14:1652-63.
672. Hung GC, Brown CR, Wolfe AB, Liu J, Chiang HL. Degradation of the gluconeogenic enzymes fructose-1,6-bisphosphatase and malate dehydrogenase is mediated by distinct proteolytic pathways and signaling events. *The Journal of biological chemistry* 2004; 279:49138-50.
673. Chiang H-L, Schekman R, Hamamoto S. Selective uptake of cytosolic, peroxisomal, and plasma membrane proteins into the yeast lysosome for degradation. *The Journal of biological chemistry* 1996; 271:9934-41.
674. Huang PH, Chiang H-L. Identification of novel vesicles in the cytosol to vacuole protein degradation pathway. *The Journal of cell biology* 1997; 136:803-10.
675. Alibhoy AA, Giardina BJ, Dunton DD, Chiang H-L. Vid30 is required for the association of Vid vesicles and actin patches in the vacuole import and degradation pathway. *Autophagy* 2012; 12:in press.
676. Brown CR, Wolfe AB, Cui D, Chiang H-L. The vacuolar import and degradation pathway merges with the endocytic pathway to deliver fructose-1,6-bisphosphatase to the vacuole for degradation. *The Journal of biological chemistry* 2008; 283:26116-27.
677. Chiang MC, Chiang H-L. Vid24p, a novel protein localized to the fructose-1, 6-bisphosphatase-containing vesicles, regulates targeting of fructose-1,6-bisphosphatase from the vesicles to the vacuole for degradation. *The Journal of cell biology* 1998; 140:1347-56.
678. Brown CR, Dunton D, Chiang H-L. The vacuole import and degradation pathway utilizes early steps of endocytosis and actin polymerization to deliver cargo proteins to the vacuole for degradation. *The Journal of biological chemistry* 2010; 285:1516-28.
679. Vida TA, Emr SD. A new vital stain for visualizing vacuolar membrane dynamics and endocytosis in yeast. *The Journal of cell biology* 1995; 128:779-92.
680. Brown CR, Hung GC, Dunton D, Chiang H-L. The TOR complex 1 is distributed in endosomes and in retrograde vesicles that form from the vacuole membrane and plays an important role in the vacuole import and degradation pathway. *The Journal of biological chemistry* 2010; 285:23359-70.
681. Ding WX, Yin XM. Mitophagy: mechanisms, pathophysiological roles, and analysis. *Biological chemistry* 2012; 393:547-64.
682. Ding WX, Li M, Chen X, Ni HM, Lin CW, Gao W, Lu B, Stolz DB, Clemens DL, Yin XM. Autophagy reduces acute ethanol-induced hepatotoxicity and steatosis in mice. *Gastroenterology* 2010; 139:1740-52.
683. Kim I, Rodriguez-Enriquez S, Lemasters JJ. Selective degradation of mitochondria by mitophagy. *Arch Biochem Biophys* 2007; 462:245-53.
684. Dong H, Cheung SH, Liang Y, Wang B, Ramalingam R, Wang P, Sun H, Cheng SH, Lam YW. "Stainomics": identification of mitotracker labeled proteins in mammalian cells. *Electrophoresis* 2013; 34:1957-64.

685. Presley AD, Fuller KM, Arriaga EA. MitoTracker Green labeling of mitochondrial proteins and their subsequent analysis by capillary electrophoresis with laser-induced fluorescence detection. *Journal of chromatography B, Analytical technologies in the biomedical and life sciences* 2003; 793:141-50.
686. Mauro-Lizcano. New method to assess mitophagy flux by flow cytometry. *Autophagy* 2015; 11:in press.
687. Keij JF, Bell-Prince C, Steinkamp JA. Staining of mitochondrial membranes with 10-nonyl acridine orange, MitoFluor Green, and MitoTracker Green is affected by mitochondrial membrane potential altering drugs. *Cytometry* 2000; 39:203-10.
688. Poot M, Zhang YZ, Kramer JA, Wells KS, Jones LJ, Hanzel DK, Lugade AG, Singer VL, Haugland RP. Analysis of mitochondrial morphology and function with novel fixable fluorescent stains. *The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society* 1996; 44:1363-72.
689. Geisler S, Holmstrom KM, Treis A, Skujat D, Weber SS, Fiesel FC, Kahle PJ, Springer W. The PINK1/Parkin-mediated mitophagy is compromised by PD-associated mutations. *Autophagy* 2010; 6:871-8.
690. Geisler S, Holmstrom KM, Skujat D, Fiesel FC, Rothfuss OC, Kahle PJ, Springer W. PINK1/Parkin-mediated mitophagy is dependent on VDAC1 and p62/SQSTM1. *Nature cell biology* 2010; 12:119-31.
691. Dagda RK, Cherra SJ, III, Kulich SM, Tandon A, Park D, Chu CT. Loss of PINK1 function promotes mitophagy through effects on oxidative stress and mitochondrial fission. *The Journal of biological chemistry* 2009; 284:13843-55.
692. Dagda RK, Zhu J, Kulich SM, Chu CT. Mitochondrially localized ERK2 regulates mitophagy and autophagic cell stress: implications for Parkinson's disease. *Autophagy* 2008; 4:770-82.
693. Boya P, Gonzalez-Polo RA, Casares N, Perfettini JL, Dessen P, Larochette N, Metivier D, Meley D, Souquere S, Yoshimori T, et al. Inhibition of macroautophagy triggers apoptosis. *Molecular and cellular biology* 2005; 25:1025-40.
694. Katayama H, Kogure T, Mizushima N, Yoshimori T, Miyawaki A. A sensitive and quantitative technique for detecting autophagic events based on lysosomal delivery. *Chemistry & biology* 2011; 18:1042-52.
695. Allen GF, Toth R, James J, Ganley IG. Loss of iron triggers PINK1/Parkin-independent mitophagy. *EMBO reports* 2013; 14:1127-35.
696. Tanaka A, Cleland MM, Xu S, Narendra DP, Suen DF, Karbowski M, Youle RJ. Proteasome and p97 mediate mitophagy and degradation of mitofusins induced by Parkin. *The Journal of cell biology* 2010; 191:1367-80.
697. Yoshii SR, Kishi C, Ishihara N, Mizushima N. Parkin mediates proteasome-dependent protein degradation and rupture of the outer mitochondrial membrane. *The Journal of biological chemistry* 2011; 286:19630-40.
698. Amadoro G, Corsetti V, Florenzano F, Atlante A, Ciotti MT, Mongiardi MP, Bussani R, Nicolin V, Nori SL, Campanella M, et al. AD-linked, toxic NH2 human tau affects the quality control of mitochondria in neurons. *Neurobiology of disease* 2014; 62:489-507.
699. Chang TK, Shrivage BV, Hayes SD, Powers CM, Simin RT, Wade Harper J, Baehrecke EH. Ubal functions in Atg7- and Atg3-independent autophagy. *Nature cell biology* 2013; 15:1067-78.

700. Yang JY, Yang WY. Spatiotemporally controlled initiation of Parkin-mediated mitophagy within single cells. *Autophagy* 2011; 7:1230-8.
701. Wang Y, Nartiss Y, Steipe B, McQuibban GA, Kim PK. ROS-induced mitochondrial depolarization initiates PARK2/PARKIN-dependent mitochondrial degradation by autophagy. *Autophagy* 2012; 8:1462-76.
702. Strappazzon F, Nazio F, Corrado M, Cianfanelli V, Romagnoli A, Fimia GM, Campello S, Nardacci R, Piacentini M, Campanella M, et al. AMBRA1 is able to induce mitophagy via LC3 binding, regardless of PARKIN and p62/SQSTM1. *Cell death and differentiation* 2014.
703. Lemasters JJ. Variants of mitochondrial autophagy: Types 1 and 2 mitophagy and micromitophagy (Type 3). *Redox biology* 2014; 2:749-54.
704. Manjithaya R, Nazarko TY, Farre JC, Subramani S. Molecular mechanism and physiological role of pexophagy. *FEBS letters* 2010; 584:1367-73.
705. Till A, Lakhani R, Burnett SF, Subramani S. Pexophagy: the selective degradation of peroxisomes. *International journal of cell biology* 2012; 2012:512721.
706. Michalik L, Auwerx J, Berger JP, Chatterjee VK, Glass CK, Gonzalez FJ, Grimaldi PA, Kadowaki T, Lazar MA, O'Rahilly S, et al. International Union of Pharmacology. LXI. Peroxisome proliferator-activated receptors. *Pharmacological reviews* 2006; 58:726-41.
707. Luiken JJ, van den Berg M, Heikoop JC, Meijer AJ. Autophagic degradation of peroxisomes in isolated rat hepatocytes. *FEBS Lett* 1992; 304:93-7.
708. Yokota S. Formation of autophagosomes during degradation of excess peroxisomes induced by administration of dioctyl phthalate. *Eur J Cell Biol* 1993; 61:67-80.
709. D'Eletto M, Farrace MG, Rossin F, Strappazzon F, Giacomo GD, Cecconi F, Melino G, Sepe S, Moreno S, Fimia GM, et al. Type 2 transglutaminase is involved in the autophagy-dependent clearance of ubiquitinated proteins. *Cell death and differentiation* 2012; 19:1228-38.
710. Nardacci R, Sartori C, Stefanini S. Selective autophagy of clofibrate-induced rat liver peroxisomes. *Cytochemistry and immunocytochemistry on tissue specimens and on fractions obtained by Nycodenz density gradient centrifugation. Cellular and molecular biology* 2000; 46:1277-90.
711. Huybrechts SJ, Van Veldhoven PP, Brees C, Mannaerts GP, Los GV, Franssen M. Peroxisome dynamics in cultured mammalian cells. *Traffic* 2009; 10:1722-33.
712. Lee JY, Nagano Y, Taylor JP, Lim KL, Yao TP. Disease-causing mutations in parkin impair mitochondrial ubiquitination, aggregation, and HDAC6-dependent mitophagy. *The Journal of cell biology* 2010; 189:671-9.
713. Kondapalli C, Kazlauskaitė A, Zhang N, Woodroof HI, Campbell DG, Gourlay R, Burchell L, Walden H, Macartney TJ, Deak M, et al. PINK1 is activated by mitochondrial membrane potential depolarization and stimulates Parkin E3 ligase activity by phosphorylating Serine 65. *Open biology* 2012; 2:120080.
714. Yang KC, Ma X, Liu H, Murphy J, Barger PM, Mann DL, Diwan A. TNF-Receptor Associated Factor-2 Mediates Mitochondrial Autophagy. *Circulation Heart failure* 2014.

715. Chan NC, Salazar AM, Pham AH, Sweredoski MJ, Kolawa NJ, Graham RL, Hess S, Chan DC. Broad activation of the ubiquitin-proteasome system by Parkin is critical for mitophagy. *Human molecular genetics* 2011; 20:1726-37.
716. Okatsu K, Saisho K, Shimanuki M, Nakada K, Shitara H, Sou YS, Kimura M, Sato S, Hattori N, Komatsu M, et al. p62/SQSTM1 cooperates with Parkin for perinuclear clustering of depolarized mitochondria. *Genes to cells : devoted to molecular & cellular mechanisms* 2010; 15:887-900.
717. McLelland GL, Soubannier V, Chen CX, McBride HM, Fon EA. Parkin and PINK1 function in a vesicular trafficking pathway regulating mitochondrial quality control. *The EMBO journal* 2014; 33:282-95.
718. Ivatt RM, Sanchez-Martinez A, Godena VK, Brown S, Ziviani E, Whitworth AJ. Genome-wide RNAi screen identifies the Parkinson disease GWAS risk locus SREBF1 as a regulator of mitophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:8494-9.
719. Kim KY, Stevens MV, Akter MH, Rusk SE, Huang RJ, Cohen A, Noguchi A, Springer D, Bocharov AV, Eggerman TL, et al. Parkin is a lipid-responsive regulator of fat uptake in mice and mutant human cells. *The Journal of clinical investigation* 2011; 121:3701-12.
720. Klinkenberg M, Gispert S, Dominguez-Bautista JA, Braun I, Auburger G, Jendrach M. Restriction of trophic factors and nutrients induces PARKIN expression. *Neurogenetics* 2012; 13:9-21.
721. Parganlija D, Klinkenberg M, Dominguez-Bautista J, Hetzel M, Gispert S, Chimi MA, Drose S, Mai S, Brandt U, Auburger G, et al. Loss of PINK1 Impairs Stress-Induced Autophagy and Cell Survival. *PloS one* 2014; 9:e95288.
722. Lyamzaev KG, Nepryakhina OK, Saprunova VB, Bakeeva LE, Pletjushkina OY, Chernyak BV, Skulachev VP. Novel mechanism of elimination of malfunctioning mitochondria (mitoptosis): formation of mitoptotic bodies and extrusion of mitochondrial material from the cell. *Biochimica et biophysica acta* 2008; 1777:817-25.
723. Davis CH, Kim KY, Bushong EA, Mills EA, Boassa D, Shih T, Kinebuchi M, Phan S, Zhou Y, Bihlmeyer NA, et al. Transcellular degradation of axonal mitochondria. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:9633-8.
724. Hara-Kuge S, Fujiki Y. The peroxin Pex14p is involved in LC3-dependent degradation of mammalian peroxisomes. *Experimental cell research* 2008; 314:3531-41.
725. Ezaki J, Kominami E, Ueno T. Peroxisome degradation in mammals. *IUBMB life* 2011; 63:1001-8.
726. Overbye A, Fengsrud M, Seglen PO. Proteomic analysis of membrane-associated proteins from rat liver autophagosomes. *Autophagy* 2007; 3:300-22.
727. Ju JS, Miller SE, Jackson E, Cadwell K, Piwnica-Worms D, Wehl CC. Quantitation of selective autophagic protein aggregate degradation in vitro and in vivo using luciferase reporters. *Autophagy* 2009; 5:511-9.
728. Fuentealba RA, Marasa J, Diamond MI, Piwnica-Worms D, Wehl CC. An aggregation sensing reporter identifies leflunomide and teriflunomide as polyglutamine aggregate inhibitors. *Human molecular genetics* 2012; in press.

729. Al Rawi S, Louvet-Vallée S, Djeddi A, Sachse M, Culetto E, Hajjar C, Boyd L, Legouis R, Galy V. Allophagy: A macroautophagic process degrading spermatozoid-inherited organelles. 2012; 8:in press.
730. Sato M, Sato K. Maternal inheritance of mitochondrial DNA: Degradation of paternal mitochondria by allogeneic organelle autophagy, allophagy. 2012; 8:in press.
731. Al Rawi S, Louvet-Vallee S, Djeddi A, Sachse M, Culetto E, Hajjar C, Boyd L, Legouis R, Galy V. Postfertilization autophagy of sperm organelles prevents paternal mitochondrial DNA transmission. *Science* 2011.
732. Sato M, Sato K. Degradation of paternal mitochondria by fertilization-triggered autophagy in *C. elegans* embryos. *Science* 2011; 334:1141-4.
733. Ishida H, Yoshimoto K, Izumi M, Reisen D, Yano Y, Makino A, Ohsumi Y, Hanson MR, Mae T. Mobilization of rubisco and stroma-localized fluorescent proteins of chloroplasts to the vacuole by an ATG gene-dependent autophagic process. *Plant physiology* 2008; 148:142-55.
734. Wada S, Ishida H, Izumi M, Yoshimoto K, Ohsumi Y, Mae T, Makino A. Autophagy plays a role in chloroplast degradation during senescence in individually darkened leaves. *Plant physiology* 2009; 149:885-93.
735. Michaeli S, Honig A, Levanony H, Peled-Zehavi H, Galili G. Arabidopsis ATG8-INTERACTING PROTEIN1 Is Involved in Autophagy-Dependent Vesicular Trafficking of Plastid Proteins to the Vacuole. *The Plant cell* 2014; 26:4084-101.
736. Spitzer C, Li F, Buono R, Roschztardt H, Chung T, Zhang M, Osteryoung KW, Vierstra RD, Otegui MS. The Endosomal Protein CHARGED MULTIVESICULAR BODY PROTEIN1 Regulates the Autophagic Turnover of Plastids in Arabidopsis. *The Plant cell* 2015.
737. Changou CA, Chen YR, Xing L, Yen Y, Chuang FY, Cheng RH, Bold RJ, Ann DK, Kung HJ. Arginine starvation-associated atypical cellular death involves mitochondrial dysfunction, nuclear DNA leakage, and chromatin autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:14147-52.
738. Mancias JD, Wang X, Gygi SP, Harper JW, Kimmelman AC. Quantitative proteomics identifies NCOA4 as the cargo receptor mediating ferritinophagy. *Nature* 2014.
739. Kurz T, Eaton JW, Brunk UT. The role of lysosomes in iron metabolism and recycling. *The international journal of biochemistry & cell biology* 2011; 43:1686-97.
740. Terman A, Kurz T. Lysosomal iron, iron chelation, and cell death. *Antioxidants & redox signaling* 2013; 18:888-98.
741. Asano T, Komatsu M, Yamaguchi-Iwai Y, Ishikawa F, Mizushima N, Iwai K. Distinct mechanisms of ferritin delivery to lysosomes in iron-depleted and iron-replete cells. *Molecular and cellular biology* 2011; 31:2040-52.
742. Bauckman KA, Haller E, Flores I, Nanjundan M. Iron modulates cell survival in a Ras- and MAPK-dependent manner in ovarian cells. *Cell death & disease* 2013; 4:e592.
743. De Domenico I, Ward DM, Kaplan J. Autophagy, ferritin and iron chelation. *Autophagy* 2010; 6:157.
744. Sturm B, Goldenberg H, Scheiber-Mojdehkar B. Transient increase of the labile iron pool in HepG2 cells by intravenous iron preparations. *European journal of biochemistry / FEBS* 2003; 270:3731-8.

745. Singh R, Kaushik S, Wang Y, Xiang Y, Novak I, Komatsu M, Tanaka K, Cuervo AM, Czaja MJ. Autophagy regulates lipid metabolism. *Nature* 2009; 458:1131-5.
746. Shi Y, Han JJ, Tennakoon JB, Mehta FF, Merchant FA, Burns AR, Howe MK, McDonnell DP, Frigo DE. Androgens promote prostate cancer cell growth through induction of autophagy. *Molecular endocrinology* 2013; 27:280-95.
747. Inokuchi-Shimizu S, Park EJ, Roh YS, Yang L, Zhang B, Song J, Liang S, Pimienta M, Taniguchi K, Wu X, et al. TAK1-mediated autophagy and fatty acid oxidation prevent hepatosteatosis and tumorigenesis. *The Journal of clinical investigation* 2014; 124:3566-78.
748. Lee JH, Budanov AV, Talukdar S, Park EJ, Park HL, Park HW, Bandyopadhyay G, Li N, Aghajan M, Jang I, et al. Maintenance of metabolic homeostasis by Sestrin2 and Sestrin3. *Cell metabolism* 2012; 16:311-21.
749. Settembre C, De Cegli R, Mansueto G, Saha PK, Vetrini F, Visvikis O, Huynh T, Carissimo A, Palmer D, Klisch TJ, et al. TFEB controls cellular lipid metabolism through a starvation-induced autoregulatory loop. *Nature cell biology* 2013; 15:647-58.
750. Settembre C, Fraldi A, Medina DL, Ballabio A. Signals from the lysosome: a control centre for cellular clearance and energy metabolism. *Nature reviews Molecular cell biology* 2013; 14:283-96.
751. Chiang PM, Ling J, Jeong YH, Price DL, Aja SM, Wong PC. Deletion of TDP-43 down-regulates Tbc1d1, a gene linked to obesity, and alters body fat metabolism. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:16320-4.
752. Heck MV, Azizov M, Stehning T, Walter M, Kedersha N, Auburger G. Dysregulated expression of lipid storage and membrane dynamics factors in Tial1 knockout mouse nervous tissue. *Neurogenetics* 2014; 15:135-44.
753. Popovic D, Akutsu M, Novak I, Harper JW, Behrends C, Dikic I. Rab GTPase-activating proteins in autophagy: regulation of endocytic and autophagy pathways by direct binding to human ATG8 modifiers. *Molecular and cellular biology* 2012; 32:1733-44.
754. Nagl W. 'Plastolysomes' - Plastids involved in the autolysis of the embryo-suspensor in *Phaseolus*. *Zeitschrift für Pflanzenphysiologie* 1977; 85:45-51.
755. Gartner PJ, Nagl W. Acid phosphatase activity in plastids (plastolysomes) of senescing embryo-suspensor cells. *Planta* 1980; 149:341-9.
756. van Doorn WG, Kirasak K, Sonong A, Srihiran Y, van Lent J, Ketsa S. Do plastids in *Dendrobium* cv. Lucky Duan petals function similar to autophagosomes and autolysosomes? *Autophagy* 2011; 7:584-97.
757. Parra-Vega V, Corral-Martínez P, Rivas-Sendra A, Seguí-Simarro JM. Formation and excretion of autophagic plastids (plastolysomes) in *Brassica napus* embryogenic microspores. *Front Plant Sci* 2015; in press.
758. Gonzalez-Melendi P, Uyttewaal M, Morcillo CN, Hernandez Mora JR, Fajardo S, Budar F, Lucas MM. A light and electron microscopy analysis of the events leading to male sterility in Ogu-INRA CMS of rapeseed (*Brassica napus*). *Journal of experimental botany* 2008; 59:827-38.
759. Newcomb EH. Fine structure of protein-storing plastids in bean root tips. *The Journal of cell biology* 1967; 33:143-63.

760. Derrien B, Baumberger N, Schepetilnikov M, Viotti C, De Cillia J, Ziegler-Graff V, Isono E, Schumacher K, Genschik P. Degradation of the antiviral component ARGONAUTE1 by the autophagy pathway. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:15942-6.
761. Gibbings D, Mostowy S, Jay F, Schwab Y, Cossart P, Voinnet O. Selective autophagy degrades DICER and AGO2 and regulates miRNA activity. *Nature cell biology* 2012; 14:1314-21.
762. Zhang P, Zhang H. Autophagy modulates miRNA-mediated gene silencing and selectively degrades AIN-1/GW182 in *C. elegans*. *EMBO reports* 2013; 14:568-76.
763. Webster P. Cytoplasmic bacteria and the autophagic pathway. *Autophagy* 2006; 2:159-61.
764. Dubuisson JF, Swanson MS. Mouse infection by *Legionella*, a model to analyze autophagy. *Autophagy* 2006; 2:179-82.
765. Jordan TX, Randall G. Manipulation or capitulation: virus interactions with autophagy. *Microbes Infect* 2011.
766. Knodler LA, Celli J. Eating the strangers within: host control of intracellular bacteria via xenophagy. *Cell Microbiol* 2011; 13:1319-27.
767. Levine B, Mizushima N, Virgin HW. Autophagy in immunity and inflammation. *Nature* 2011; 469:323-35.
768. Deretic V. Autophagy in immunity and cell-autonomous defense against intracellular microbes. *Immunological reviews* 2011; 240:92-104.
769. Wang C, Symington JW, Mysorekar IU. ATG16L1 and pathogenesis of urinary tract infections. *Autophagy* 2012; 8:1693-4.
770. Choy A, Roy CR. Autophagy and bacterial infection: an evolving arms race. *Trends in microbiology* 2013; 21:451-6.
771. Mostowy S, Cossart P. Bacterial autophagy: restriction or promotion of bacterial replication? *Trends in cell biology* 2012; 22:283-91.
772. Kageyama S, Omori H, Saitoh T, Sone T, Guan JL, Akira S, Imamoto F, Noda T, Yoshimori T. The LC3 recruitment mechanism is separate from Atg9L1-dependent membrane formation in the autophagic response against *Salmonella*. *Molecular biology of the cell* 2011; 22:2290-300.
773. Thurston TL, Wandel MP, von Muhlinen N, Foeglein A, Randow F. Galectin 8 targets damaged vesicles for autophagy to defend cells against bacterial invasion. *Nature* 2012; 482:414-8.
774. Zheng YT, Shahnazari S, Brech A, Lamark T, Johansen T, Brumell JH. The adaptor protein p62/SQSTM1 targets invading bacteria to the autophagy pathway. *Journal of immunology* 2009; 183:5909-16.
775. Thurston TL, Ryzhakov G, Bloor S, von Muhlinen N, Randow F. The TBK1 adaptor and autophagy receptor NDP52 restricts the proliferation of ubiquitin-coated bacteria. *Nature immunology* 2009; 10:1215-21.
776. Wild P, Farhan H, McEwan DG, Wagner S, Rogov VV, Brady NR, Richter B, Korac J, Waidmann O, Choudhary C, et al. Phosphorylation of the autophagy receptor optineurin restricts *Salmonella* growth. *Science* 2011; 333:228-33.
777. Huang J, Canadien V, Lam GY, Steinberg BE, Dinauer MC, Magalhaes MA, Glogauer M, Grinstein S, Brumell JH. Activation of antibacterial autophagy by NADPH

- oxidases. *Proceedings of the National Academy of Sciences of the United States of America* 2009; 106:6226-31.
778. Rich KA, Burkett C, Webster P. Cytoplasmic bacteria can be targets for autophagy. *Cell Microbiol* 2003; 5:455-68.
779. Shahnazari S, Brumell JH. Mechanisms and consequences of bacterial targeting by the autophagy pathway. *Current opinion in microbiology* 2011; 14:68-75.
780. McLean JE, Wudzinska A, Datan E, Quaglino D, Zakeri Z. Flavivirus NS4A-induced autophagy protects cells against death and enhances virus replication. *The Journal of biological chemistry* 2011; 286:22147-59.
781. Mao Y, Da L, Tang H, Yang J, Lei Y, Tiollais P, Li T, Zhao M. Hepatitis B virus X protein reduces starvation-induced cell death through activation of autophagy and inhibition of mitochondrial apoptotic pathway. *Biochemical and biophysical research communications* 2011; 415:68-74.
782. Orvedahl A, Alexander D, Talloczy Z, Sun Q, Wei Y, Zhang W, Burns D, Leib DA, Levine B. HSV-1 ICP34.5 confers neurovirulence by targeting the Beclin 1 autophagy protein. *Cell host & microbe* 2007; 1:23-35.
783. Alexander DE, Ward SL, Mizushima N, Levine B, Leib DA. Analysis of the role of autophagy in replication of herpes simplex virus in cell culture. *Journal of virology* 2007; 81:12128-34.
784. Leib DA, Alexander DE, Cox D, Yin J, Ferguson TA. Interaction of ICP34.5 with Beclin 1 modulates herpes simplex virus type 1 pathogenesis through control of CD4+ T-cell responses. *Journal of virology* 2009; 83:12164-71.
785. Yordy B, Iijima N, Huttner A, Leib D, Iwasaki A. A neuron-specific role for autophagy in antiviral defense against herpes simplex virus. *Cell host & microbe* 2012; 12:334-45.
786. Liang C, E X, Jung JU. Downregulation of autophagy by herpesvirus Bcl-2 homologs. *Autophagy* 2008; 4:268-72.
787. Hernaez B, Cabezas M, Munoz-Moreno R, Galindo I, Cuesta-Geijo MA, Alonso C. A179L, a new viral Bcl2 homolog targeting Beclin 1 autophagy related protein. *Current molecular medicine* 2013; 13:305-16.
788. Alonso C, Galindo I, Cuesta-Geijo MA, Cabezas M, Hernaez B, Munoz-Moreno R. African swine fever virus-cell interactions: from virus entry to cell survival. *Virus research* 2013; 173:42-57.
789. Galindo I, Hernaez B, Diaz-Gil G, Escribano JM, Alonso C. A179L, a viral Bcl-2 homologue, targets the core Bcl-2 apoptotic machinery and its upstream BH3 activators with selective binding restrictions for Bid and Noxa. *Virology* 2008; 375:561-72.
790. Gannage M, Ramer PC, Munz C. Targeting Beclin 1 for viral subversion of macroautophagy. *Autophagy* 2010; 6:166-7.
791. Killian MS. Dual role of autophagy in HIV-1 replication and pathogenesis. *AIDS research and therapy* 2012; 9:16.
792. Kyei GB, Dinkins C, Davis AS, Roberts E, Singh SB, Dong C, Wu L, Kominami E, Ueno T, Yamamoto A, et al. Autophagy pathway intersects with HIV-1 biosynthesis and regulates viral yields in macrophages. *The Journal of cell biology* 2009; 186:255-68.
793. Nardacci R, Amendola A, Ciccocanti F, Corazzari M, Esposito V, Vlassi C, Taibi C, Fimia GM, Del Nonno F, Ippolito G, et al. Autophagy plays an important role in the containment of HIV-1 in nonprogressor-infected patients. *Autophagy* 2014; 10:1167-78.

794. Zhang H, Monken CE, Zhang Y, Lenard J, Mizushima N, Lattime EC, Jin S. Cellular autophagy machinery is not required for vaccinia virus replication and maturation. *Autophagy* 2006; 2:91-5.
795. Heaton NS, Randall G. Dengue virus and autophagy. *Viruses* 2011; 3:1332-41.
796. Dreux M, Gastaminza P, Wieland SF, Chisari FV. The autophagy machinery is required to initiate hepatitis C virus replication. *Proceedings of the National Academy of Sciences of the United States of America* 2009; 106:14046-51.
797. Collins CA, De Maziere A, van Dijk S, Carlsson F, Klumperman J, Brown EJ. Atg5-independent sequestration of ubiquitinated mycobacteria. *PLoS pathogens* 2009; 5:e1000430.
798. Moreau K, Lacas-Gervais S, Fujita N, Sebbane F, Yoshimori T, Simonet M, Lafont F. Autophagosomes can support *Yersinia pseudotuberculosis* replication in macrophages. *Cell Microbiol* 2010; 12:1108-23.
799. Grasso D, Ropolo A, Lo Re A, Boggio V, Molejon MI, Iovanna JL, Gonzalez CD, Urrutia R, Vaccaro MI. Zymophagy, a novel selective autophagy pathway mediated by VMP1-USP9x-p62, prevents pancreatic cell death. *The Journal of biological chemistry* 2011; 286:8308-24.
800. Gorbunov NV, Kiang JG. Autophagy-Mediated Innate Defense Mechanism in Crypt Paneth Cells Responding to Impairment of Small Intestine Barrier after Total-Body Gamma-Photon Irradiation. In: Gorbunov NV, ed. *Autophagy: Principles, Regulation and Roles in Disease*. Hauppauge, NY: NOVA SCIENCE PUBLISHERS, INC, 2011:61-84.
801. Seglen PO, Gordon PB, Tolleshaug H, Høyvik H. Use of [³H]raffinose as a specific probe of autophagic sequestration. *Experimental cell research* 1986; 162:273-7.
802. Kopitz J, Kisen GO, Gordon PB, Bohley P, Seglen PO. Nonselective autophagy of cytosolic enzymes by isolated rat hepatocytes. *The Journal of cell biology* 1990; 111:941-53.
803. Gordon PB, Seglen PO. Autophagic sequestration of [¹⁴C]sucrose, introduced into rat hepatocytes by reversible electro-permeabilization. *Experimental cell research* 1982; 142:1-14.
804. Boland B, Smith DA, Mooney D, Jung SS, Walsh DM, Platt FM. Macroautophagy is not directly involved in the metabolism of amyloid precursor protein. *The Journal of biological chemistry* 2010; 285:37415-26.
805. Nair U, Thumm M, Klionsky DJ, Krick R. GFP-Atg8 protease protection as a tool to monitor autophagosome biogenesis. *Autophagy* 2011; 7:1546-50.
806. Plomp PJ, Gordon PB, Meijer AJ, Høyvik H, Seglen PO. Energy dependence of different steps in the autophagic-lysosomal pathway. *The Journal of biological chemistry* 1989; 264:6699-704.
807. Høyvik H, Gordon PB, Berg TO, Strømhaug PE, Seglen PO. Inhibition of autophagic-lysosomal delivery and autophagic lactolysis by asparagine. *The Journal of cell biology* 1991; 113:1305-12.
808. Rodriguez-Enriquez S, Kim I, Currin RT, Lemasters JJ. Tracker dyes to probe mitochondrial autophagy (mitophagy) in rat hepatocytes. *Autophagy* 2006; 2:39-46.
809. Lorenz H, Hailey DW, Lippincott-Schwartz J. Fluorescence protease protection of GFP chimeras to reveal protein topology and subcellular localization. *Nat Methods* 2006; 3:205-10.

810. McNeil PL, Murphy RF, Lanni F, Taylor DL. A method for incorporating macromolecules into adherent cells. *The Journal of cell biology* 1984; 98:1556-64.
811. Kim J, Huang WP, Stromhaug PE, Klionsky DJ. Convergence of multiple autophagy and cytoplasm to vacuole targeting components to a perivacuolar membrane compartment prior to de novo vesicle formation. *The Journal of biological chemistry* 2002; 277:763-73.
812. Velikkakath AK, Nishimura T, Oita E, Ishihara N, Mizushima N. Mammalian Atg2 proteins are essential for autophagosome formation and important for regulation of size and distribution of lipid droplets. *Molecular biology of the cell* 2012; 23:896-909.
813. Kovács AL, Laszlo L, Kovács J. Effect of amino acids and cycloheximide on changes caused by vinblastine, leupeptin and methylamine in the autophagic/lysosomal system of mouse hepatocytes in vivo. *Experimental cell research* 1985; 157:83-94.
814. Swanson MS, Byrne BG, Dubuisson JF. Kinetic analysis of autophagosome formation and turnover in primary mouse macrophages. *Methods in enzymology* 2009; 452:383-402.
815. Beugnet A, Tee AR, Taylor PM, Proud CG. Regulation of targets of mTOR (mammalian target of rapamycin) signalling by intracellular amino acid availability. *The Biochemical journal* 2003; 372:555-66.
816. Urban J, Soulard A, Huber A, Lippman S, Mukhopadhyay D, Deloche O, Wanke V, Anrather D, Ammerer G, Riezman H, et al. Sch9 is a major target of TORC1 in *Saccharomyces cerevisiae*. *Molecular cell* 2007; 26:663-74.
817. Jomain-Baum M, Garber AJ, Farber E, Hanson RW. The effect of cycloheximide on the interaction between mitochondrial respiration and gluconeogenesis in guinea pig and rat liver. *The Journal of biological chemistry* 1973; 248:1536-43.
818. Garber AJ, Jomain-Baum M, Salganicoff L, Farber E, Hanson RW. The effects of cycloheximide on energy transfer in rat and guinea pig liver mitochondria. *The Journal of biological chemistry* 1973; 248:1530-5.
819. Mora R, Dokic I, Kees T, Huber CM, Keitel D, Geibig R, Brugge B, Zentgraf H, Brady NR, Regnier-Vigouroux A. Sphingolipid rheostat alterations related to transformation can be exploited for specific induction of lysosomal cell death in murine and human glioma. *Glia* 2010; 58:1364-83.
820. Bright NA, Lindsay MR, Stewart A, Luzio JP. The relationship between luminal and limiting membranes in swollen late endocytic compartments formed after wortmannin treatment or sucrose accumulation. *Traffic* 2001; 2:631-42.
821. Deter RL. Quantitative characterization of dense body, autophagic vacuole, and acid phosphatase-bearing particle populations during the early phases of glucagon-induced autophagy in rat liver. *The Journal of cell biology* 1971; 48:473-89.
822. Deter RL. Analog modeling of glucagon-induced autophagy in rat liver. I. Conceptual and mathematical model of telolysosome-autophagosome-autolysosome interaction. *Experimental cell research* 1975; 94:122-6.
823. Deter RL. Analog modeling of glucagon-induced autophagy in rat liver. II. Evaluation of iron labeling as a means for identifying telolysosome, autophagosome and autolysosome populations. *Experimental cell research* 1975; 94:127-39.
824. Deter RL, Baudhuin P, de Duve C. Participation of lysosomes in cellular autophagy induced in rat liver by glucagon. *The Journal of cell biology* 1967; 35:C11-6.

825. Deter RL, de Duve C. Influence of glucagon, an inducer of cellular autophagy, on some physical properties of rat liver lysosomes. *The Journal of cell biology* 1967; 33:437-49.
826. Stromhaug PE, Berg TO, Fengsrud M, Seglen PO. Purification and characterization of autophagosomes from rat hepatocytes. *The Biochemical journal* 1998; 335 (Pt 2):217-24.
827. Deter RL. Electron microscopic evaluation of subcellular fractions obtained by ultracentrifugation. In: Hayat MA, ed. *Principles and Techniques of Electron Microscopy*. New York: Van Nostrand Reinhold Co., 1973:199-235.
828. Marzella L, Ahlberg J, Glaumann H. Isolation of autophagic vacuoles from rat liver: morphological and biochemical characterization. *The Journal of cell biology* 1982; 93:144-54.
829. Wattiaux R, Wattiaux-De Coninck S, Ronveaux-Dupal M-F, Dubois F. Isolation of rat liver lysosomes by isopycnic centrifugation in a metrizamide gradient. *The Journal of cell biology* 1978; 78:349-68.
830. Rodriguez-Navarro JA, Rodriguez L, Casarejos MJ, Solano RM, Gomez A, Perucho J, Cuervo AM, Garcia de Yebenes J, Mena MA. Trehalose ameliorates dopaminergic and tau pathology in parkin deleted/tau overexpressing mice through autophagy activation. *Neurobiology of disease* 2010; 39:423-38.
831. Weibel ER, Bolender RP. Stereological techniques for electron microscopic morphometry. In: Hayat MA, ed. *Principles and Techniques of Electron Microscopy*. New York: Van Nostrand Reinhold Co., 1973:237-96.
832. Baudhuin P, Evrard P, Berthet J. Electron microscopic examination of subcellular fractions. I. The preparation of representative samples from suspensions of particles. *The Journal of cell biology* 1967; 32:181-91.
833. Baudhuin P, Berthet J. Electron microscopic examination of subcellular fractions. II. Quantitative analysis of the mitochondrial population isolated from rat liver. *The Journal of cell biology* 1967; 35:631-48.
834. Storrie B, Madden EA. Isolation of subcellular organelles. *Methods in enzymology* 1990; 182:203-25.
835. Balch WE, Rothman JE. Characterization of protein transport between successive compartments of the Golgi apparatus: asymmetric properties of donor and acceptor activities in a cell-free system. *Archives of biochemistry and biophysics* 1985; 240:413-25.
836. Graham JM. Isolation of lysosomes from tissues and cells by differential and density gradient centrifugation. In: Bonifacino JS, Dasso M, Harford JB, Lippincott-Schwartz J and Yamada KM, eds. *Current Protocols in Cell Biology*: John Wiley & Sons, Inc., 2000:Unit 3.6.
837. Cuervo AM, Dice JF, Knecht E. A population of rat liver lysosomes responsible for the selective uptake and degradation of cytosolic proteins. *The Journal of biological chemistry* 1997; 272:5606-15.
838. He C, Sumpter R, Jr., Levine B. Exercise induces autophagy in peripheral tissues and in the brain. *Autophagy* 2012; 8:1548-51.
839. Sarkar C, Zhao Z, Aungst S, Sabirzhanov B, Faden AI, Lipinski MM. Impaired autophagy flux is associated with neuronal cell death after traumatic brain injury. *Autophagy* 2014:0.

840. Iwai-Kanai E, Yuan H, Huang C, Sayen MR, Perry-Garza CN, Kim L, Gottlieb RA. A method to measure cardiac autophagic flux in vivo. *Autophagy* 2008; 4:322-9.
841. Zhu H, Tannous P, Johnstone JL, Kong Y, Shelton JM, Richardson JA, Le V, Levine B, Rothermel BA, Hill JA. Cardiac autophagy is a maladaptive response to hemodynamic stress. *The Journal of clinical investigation* 2007; 117:1782-93.
842. Castillo K, Valenzuela V, Matus S, Nassif M, Onate M, Fuentealba Y, Encina G, Irrazabal T, Parsons G, Court FA, et al. Measurement of autophagy flux in the nervous system in vivo. *Cell death & disease* 2013; 4:e917.
843. Matus S, Valenzuela V, Hetz C. A new method to measure autophagy flux in the nervous system. *Autophagy* 2014; 10:710-4.
844. Castillo K, Nassif M, Valenzuela V, Rojas F, Matus S, Mercado G, Court FA, van Zundert B, Hetz C. Trehalose delays the progression of amyotrophic lateral sclerosis by enhancing autophagy in motoneurons. *Autophagy* 2013; 9:1308-20.
845. Chiarelli R, Agnello M, Roccheri MC. Sea urchin embryos as a model system for studying autophagy induced by cadmium stress. *Autophagy* 2011; 7:1028-34.
846. Morici G, Agnello M, Spagnolo F, Roccheri MC, Di Liegro CM, Rinaldi AM. Confocal microscopy study of the distribution, content and activity of mitochondria during *Paracentrotus lividus* development. *J Microsc* 2007; 228:165-73.
847. Martinet W, De Meyer GR, Andries L, Herman AG, Kockx MM. Detection of autophagy in tissue by standard immunohistochemistry: possibilities and limitations. *Autophagy* 2006; 2:55-7.
848. Holt SV, Wyspianska B, Randall KJ, James D, Foster JR, Wilkinson RW. The development of an immunohistochemical method to detect the autophagy-associated protein LC3-II in human tumor xenografts. *Toxicologic pathology* 2011; 39:516-23.
849. Kimura S, Fujita N, Noda T, Yoshimori T. Monitoring autophagy in mammalian cultured cells through the dynamics of LC3. *Methods in enzymology* 2009; 452:1-12.
850. Dehay B, Bove J, Rodriguez-Muela N, Perier C, Recasens A, Boya P, Vila M. Pathogenic lysosomal depletion in Parkinson's disease. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2010; 30:12535-44.
851. Daniels BH, McComb RD, Mobley BC, Gultekin SH, Lee HS, Margeta M. LC3 and p62 as diagnostic markers of drug-induced autophagic vacuolar cardiomyopathy: a study of 3 cases. *The American journal of surgical pathology* 2013; 37:1014-21.
852. Hiniker A, Daniels BH, Lee HS, Margeta M. Comparative utility of LC3, p62 and TDP-43 immunohistochemistry in differentiation of inclusion body myositis from polymyositis and related inflammatory myopathies. *Acta neuropathologica communications* 2013; 1:29.
853. Lee HS, Daniels BH, Salas E, Bollen AW, Debnath J, Margeta M. Clinical utility of LC3 and p62 immunohistochemistry in diagnosis of drug-induced autophagic vacuolar myopathies: a case-control study. *PloS one* 2012; 7:e36221.
854. Ouimet M, Franklin V, Mak E, Liao X, Tabas I, Marcel YL. Autophagy regulates cholesterol efflux from macrophage foam cells via lysosomal acid lipase. *Cell metabolism* 2011; 13:655-67.
855. Hamada K, Terauchi A, Nakamura K, Higo T, Nukina N, Matsumoto N, Hisatsune C, Nakamura T, Mikoshiba K. Aberrant calcium signaling by transglutaminase-mediated posttranslational modification of inositol 1,4,5-trisphosphate

receptors. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:E3966-75.

856. Rodriguez-Muela N, Koga H, Garcia-Ledo L, de la Villa P, de la Rosa EJ, Cuervo AM, Boya P. Balance between autophagic pathways preserves retinal homeostasis. *Aging cell* 2013; 12:478-88.

857. Esteban-Martinez L, Boya P. Autophagic flux determination in vivo and ex vivo. *Methods*; in press.

858. McMahon J, Huang X, Yang J, Komatsu M, Yue Z, Qian J, Zhu X, Huang Y. Impaired autophagy in neurons after disinhibition of mammalian target of rapamycin and its contribution to epileptogenesis. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2012; 32:15704-14.

859. Herrando-Grabulosa M, Casas C, Aguilera J. The C-terminal domain of tetanus toxin protects motoneurons against acute excitotoxic damage on spinal cord organotypic cultures. *Journal of neurochemistry* 2013; 124:36-44.

860. Gomes LC, Di Benedetto G, Scorrano L. During autophagy mitochondria elongate, are spared from degradation and sustain cell viability. *Nature cell biology* 2011; 13:589-98.

861. Grumati P, Coletto L, Sabatelli P, Cescon M, Angelin A, Bertaggia E, Blaauw B, Urciuolo A, Tiepolo T, Merlini L, et al. Autophagy is defective in collagen VI muscular dystrophies, and its reactivation rescues myofiber degeneration. *Nature medicine* 2010; 16:1313-20.

862. Haspel J, Shaik RS, Ifedigbo E, Nakahira K, Dolinay T, Englert JA, Choi AM. Characterization of macroautophagic flux in vivo using a leupeptin-based assay. *Autophagy* 2011; 7:629-42.

863. Bell RM, Mocanu MM, Yellon DM. Retrograde heart perfusion: the Langendorff technique of isolated heart perfusion. *Journal of molecular and cellular cardiology* 2011; 50:940-50.

864. Huang C, Andres AM, Ratliff EP, Hernandez G, Lee P, Gottlieb RA. Preconditioning involves selective mitophagy mediated by Parkin and p62/SQSTM1. *PloS one* 2011; 6:e20975.

865. Gottlieb RA, Finley KD, Mentzer RM, Jr. Cardioprotection requires taking out the trash. *Basic research in cardiology* 2009; 104:169-80.

866. Avagliano L, Virgili E, Garo C, Quadrelli F, Doi P, Samaja M, Bulfamante GP, Marconi AM. Autophagy and human parturition: evaluation of LC3 expression in placenta from spontaneous or medically induced onset of labor. *BioMed research international* 2013; 2013:689768.

867. Hung TH, Hsieh TT, Chen SF, Li MJ, Yeh YL. Autophagy in the human placenta throughout gestation. *PloS one* 2013; 8:e83475.

868. Signorelli P, Avagliano L, Virgili E, Gagliostro V, Doi P, Braidotti P, Bulfamante GP, Ghidoni R, Marconi AM. Autophagy in term normal human placentas. *Placenta* 2011; 32:482-5.

869. Hung TH, Chen SF, Lo LM, Li MJ, Yeh YL, Hsieh TT. Increased autophagy in placentas of intrauterine growth-restricted pregnancies. *PloS one* 2012; 7:e40957.

870. Chang YL, Wang TH, Chang SD, Chao AS, Hsieh PC, Wang CN. Increased autophagy in the placental territory of selective intrauterine growth-restricted monozygotic twins. *Prenatal diagnosis* 2013; 33:187-90.

871. Oh SY, Choi SJ, Kim KH, Cho EY, Kim JH, Roh CR. Autophagy-related proteins, LC3 and Beclin-1, in placentas from pregnancies complicated by preeclampsia. *Reproductive sciences* 2008; 15:912-20.
872. Avagliano L, Danti L, Doi P, Felis S, Guala M, Locatelli A, Maffeo I, Mecacci F, Plevani C, Simeone S, et al. Autophagy in placentas from acidotic newborns: an immunohistochemical study of LC3 expression. *Placenta* 2013; 34:1091-4.
873. Perry CN, Kyoji S, Hariharan N, Takagi H, Sadoshima J, Gottlieb RA. Novel methods for measuring cardiac autophagy in vivo. *Methods in enzymology* 2009; 453:325-42.
874. Munafò DB, Colombo MI. A novel assay to study autophagy: regulation of autophagosome vacuole size by amino acid deprivation. *Journal of cell science* 2001; 114:3619-29.
875. Carloni S, Buonocore G, Balduini W. Protective role of autophagy in neonatal hypoxia-ischemia induced brain injury. *Neurobiology of disease* 2008; 32:329-39.
876. Carloni S, Girelli S, Scopa C, Buonocore G, Longini M, Balduini W. Activation of autophagy and Akt/CREB signaling play an equivalent role in the neuroprotective effect of rapamycin in neonatal hypoxia-ischemia. *Autophagy* 2010; 6:366-77.
877. Carloni S, Albertini MC, Galluzzi L, Buonocore G, Proietti F, Balduini W. Increased autophagy reduces endoplasmic reticulum stress after neonatal hypoxia-ischemia: Role of protein synthesis and autophagic pathways. *Experimental neurology* 2014.
878. Ginet V, Puyal J, Clarke PG, Truttmann AC. Enhancement of autophagic flux after neonatal cerebral hypoxia-ischemia and its region-specific relationship to apoptotic mechanisms. *The American journal of pathology* 2009; 175:1962-74.
879. Puyal J, Vaslin A, Mottier V, Clarke PG. Postischemic treatment of neonatal cerebral ischemia should target autophagy. *Annals of neurology* 2009; 66:378-89.
880. Penas C, Font-Nieves M, Fores J, Petegnief V, Planas A, Navarro X, Casas C. Autophagy, and BiP level decrease are early key events in retrograde degeneration of motoneurons. *Cell death and differentiation* 2011; 18:1617-27.
881. Uchiyama Y. Autophagic cell death and its execution by lysosomal cathepsins. *Arch Histol Cytol* 2001; 64:233-46.
882. Udelnow A, Kreyes A, Ellinger S, Landfester K, Walther P, Klapperstueck T, Wohlrab J, Henne-Bruns D, Knippschild U, Wurl P. Omeprazole inhibits proliferation and modulates autophagy in pancreatic cancer cells. *PloS one* 2011; 6:e20143.
883. Weber SM, Levitz SM. Chloroquine interferes with lipopolysaccharide-induced TNF-alpha gene expression by a nonlysosomotropic mechanism. *Journal of immunology* 2000; 165:1534-40.
884. Paludan C, Schmid D, Landthaler M, Vockerodt M, Kube D, Tuschl T, Munz C. Endogenous MHC class II processing of a viral nuclear antigen after autophagy. *Science* 2005; 307:593-6.
885. Ma D, Panda S, Lin JD. Temporal orchestration of circadian autophagy rhythm by C/EBPbeta. *The EMBO journal* 2011; 30:4642-51.
886. Akagi Y, Isaka Y, Akagi A, Ikawa M, Takenaka M, Moriyama T, Yamauchi A, Horio M, Ueda N, Okabe M, et al. Transcriptional activation of a hybrid promoter composed of cytomegalovirus enhancer and beta-actin/beta-globin gene in glomerular epithelial cells in vivo. *Kidney international* 1997; 51:1265-9.

887. Kimura T, Takabatake Y, Takahashi A, Kaimori JY, Matsui I, Namba T, Kitamura H, Niimura F, Matsusaka T, Soga T, et al. Autophagy protects the proximal tubule from degeneration and acute ischemic injury. *Journal of the American Society of Nephrology : JASN* 2011; 22:902-13.
888. Hartleben B, Godel M, Meyer-Schwesinger C, Liu S, Ulrich T, Kobler S, Wiech T, Grahmmer F, Arnold SJ, Lindenmeyer MT, et al. Autophagy influences glomerular disease susceptibility and maintains podocyte homeostasis in aging mice. *The Journal of clinical investigation* 2010; 120:1084-96.
889. Vandrovcova J, Anaya F, Kay V, Lees A, Hardy J, de Silva R. Disentangling the role of the tau gene locus in sporadic tauopathies. *Current Alzheimer research* 2010; 7:726-34.
890. Chen YS, Chen SD, Wu CL, Huang SS, Yang DI. Induction of sestrin2 as an endogenous protective mechanism against amyloid beta-peptide neurotoxicity in primary cortical culture. *Experimental neurology* 2014; 253:63-71.
891. Tofaris GK, Spillantini MG. Physiological and pathological properties of alpha-synuclein. *Cellular and molecular life sciences : CMLS* 2007; 64:2194-201.
892. Wanker EE. Protein aggregation and pathogenesis of Huntington's disease: mechanisms and correlations. *Biological chemistry* 2000; 381:937-42.
893. Sandri M, Coletto L, Grumati P, Bonaldo P. Misregulation of autophagy and protein degradation systems in myopathies and muscular dystrophies. *Journal of cell science* 2013; 126:5325-33.
894. Bentmann E, Haass C, Dormann D. Stress granules in neurodegeneration--lessons learnt from TAR DNA binding protein of 43 kDa and fused in sarcoma. *The FEBS journal* 2013; 280:4348-70.
895. Scarffe LA, Stevens DA, Dawson VL, Dawson TM. Parkin and PINK1: much more than mitophagy. *Trends in neurosciences* 2014; 37:315-24.
896. Ossareh-Nazari B, Bonizec M, Cohen M, Dokudovskaya S, Delalande F, Schaeffer C, Van Dorsselaer A, Dargemont C. Cdc48 and Ufd3, new partners of the ubiquitin protease Ubp3, are required for ribophagy. *EMBO reports* 2010; 11:548-54.
897. Renton AE, Chio A, Traynor BJ. State of play in amyotrophic lateral sclerosis genetics. *Nature neuroscience* 2014; 17:17-23.
898. Ebrahimi-Fakhari D, Wahlster L, Hoffmann GF, Kolker S. Emerging role of autophagy in pediatric neurodegenerative and neurometabolic diseases. *Pediatric research* 2014; 75:217-26.
899. Lee KM, Hwang SK, Lee JA. Neuronal autophagy and neurodevelopmental disorders. *Experimental neurobiology* 2013; 22:133-42.
900. Salminen A, Kaarniranta K, Haapasalo A, Hiltunen M, Soininen H, Alafuzoff I. Emerging role of p62/sequestosome-1 in the pathogenesis of Alzheimer's disease. *Progress in neurobiology* 2012; 96:87-95.
901. Seidel K, Brunt ER, de Vos RA, Dijk F, van der Want HJ, Rub U, den Dunnen WF. The p62 antibody reveals various cytoplasmic protein aggregates in spinocerebellar ataxia type 6. *Clinical neuropathology* 2009; 28:344-9.
902. Harada H, Warabi E, Matsuki T, Yanagawa T, Okada K, Uwayama J, Ikeda A, Nakaso K, Kirii K, Noguchi N, et al. Deficiency of p62/Sequestosome 1 causes hyperphagia due to leptin resistance in the brain. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2013; 33:14767-77.

903. Merenlender-Wagner A, Malishkevich A, Shemer Z, Udawela M, Gibbons A, Scarr E, Dean B, Levine J, Agam G, Gozes I. Autophagy has a key role in the pathophysiology of schizophrenia. *Molecular psychiatry* 2013.
904. Dresner E, Agam G, Gozes I. Activity-dependent neuroprotective protein (ADNP) expression level is correlated with the expression of the sister protein ADNP2: deregulation in schizophrenia. *European neuropsychopharmacology : the journal of the European College of Neuropsychopharmacology* 2011; 21:355-61.
905. Nishino I. Autophagic vacuolar myopathy. *Seminars in pediatric neurology* 2006; 13:90-5.
906. Girolamo F, Lia A, Amati A, Strippoli M, Coppola C, Virgintino D, Roncali L, Toscano A, Serlenga L, Trojano M. Overexpression of autophagic proteins in the skeletal muscle of sporadic inclusion body myositis. *Neuropathology and applied neurobiology* 2013; 39:736-49.
907. Temiz P, Wehl CC, Pestronk A. Inflammatory myopathies with mitochondrial pathology and protein aggregates. *Journal of the neurological sciences* 2009; 278:25-9.
908. Brady S, Squier W, Sewry C, Hanna M, Hilton-Jones D, Holton JL. A retrospective cohort study identifying the principal pathological features useful in the diagnosis of inclusion body myositis. *BMJ open* 2014; 4:e004552.
909. Lin NY, Beyer C, Giessel A, Kireva T, Scholtysek C, Uderhardt S, Munoz LE, Dees C, Distler A, Wirtz S, et al. Autophagy regulates TNFalpha-mediated joint destruction in experimental arthritis. *Annals of the rheumatic diseases* 2013; 72:761-8.
910. Lin NY, Stefanica A, Distler JH. Autophagy: a key pathway of TNF-induced inflammatory bone loss. *Autophagy* 2013; 9:1253-5.
911. Mitroulis I, Kourtzelis I, Kambas K, Chrysanthopoulou A, Ritis K. Evidence for the involvement of mTOR inhibition and basal autophagy in familial Mediterranean fever phenotype. *Human immunology* 2011; 72:135-8.
912. Bachetti T, Chiesa S, Castagnola P, Bani D, Di Zanni E, Omenetti A, D'Oswaldo A, Fraldi A, Ballabio A, Ravazzolo R, et al. Autophagy contributes to inflammation in patients with TNFR-associated periodic syndrome (TRAPS). *Annals of the rheumatic diseases* 2013; 72:1044-52.
913. Remijsen Q, Vanden Berghe T, Wirawan E, Asselbergh B, Parthoens E, De Rycke R, Noppen S, Delforge M, Willems J, Vandenabeele P. Neutrophil extracellular trap cell death requires both autophagy and superoxide generation. *Cell research* 2011; 21:290-304.
914. Maugeri N, Campana L, Gavina M, Covino C, De Metrio M, Panciroli C, Maiuri L, Maseri A, D'Angelo A, Bianchi ME, et al. Activated platelets present high mobility group box 1 to neutrophils, inducing autophagy and promoting the extrusion of neutrophil extracellular traps. *Journal of thrombosis and haemostasis : JTH* 2014; 12:2074-88.
915. !!! INVALID CITATION !!!
916. Kambas K, Mitroulis I, Apostolidou E, Girod A, Chrysanthopoulou A, Pneumatikos I, Skendros P, Kourtzelis I, Koffa M, Kotsianidis I, et al. Autophagy mediates the delivery of thrombogenic tissue factor to neutrophil extracellular traps in human sepsis. *PLoS one* 2012; 7:e45427.
917. Chrysanthopoulou A, Mitroulis I, Apostolidou E, Arelaki S, Mikroulis D, Konstantinidis T, Sivridis E, Koffa M, Giatromanolaki A, Boumpas DT, et al. Neutrophil

extracellular traps promote differentiation and function of fibroblasts. *The Journal of pathology* 2014; 233:294-307.

918. Dupont N, Jiang S, Pilli M, Ornatowski W, Bhattacharya D, Deretic V. Autophagy-based unconventional secretory pathway for extracellular delivery of IL-1beta. *The EMBO journal* 2011; 30:4701-11.

919. Kambas K, Chrysanthopoulou A, Vassilopoulos D, Apostolidou E, Skendros P, Girod A, Arelaki S, Froudarakis M, Nakopoulou L, Giatromanolaki A, et al. Tissue factor expression in neutrophil extracellular traps and neutrophil derived microparticles in antineutrophil cytoplasmic antibody associated vasculitis may promote thromboinflammation and the thrombophilic state associated with the disease. *Annals of the rheumatic diseases* 2013.

920. Masini M, Bugliani M, Lupi R, del Guerra S, Boggi U, Filipponi F, Marselli L, Masiello P, Marchetti P. Autophagy in human type 2 diabetes pancreatic beta cells. *Diabetologia* 2009; 52:1083-6.

921. Mizukami H, Takahashi K, Inaba W, Tsuboi K, Osonoi S, Yoshida T, Yagihashi S. Involvement of oxidative stress-induced DNA damage, endoplasmic reticulum stress, and autophagy deficits in the decline of beta-cell mass in Japanese type 2 diabetic patients. *Diabetes care* 2014; 37:1966-74.

922. Berton G. Editorial: Gigantism: a new way to prolong neutrophil life. *Journal of leukocyte biology* 2014; 96:505-6.

923. Dyugovskaya L, Berger S, Polyakov A, Lavie L. The development of giant phagocytes in long-term neutrophil cultures. *Journal of leukocyte biology* 2014; 96:511-21.

924. Galluzzi L, Kepp O, Kroemer G. Enlightening the impact of immunogenic cell death in photodynamic cancer therapy. *The EMBO journal* 2012; 31:1055-7.

925. Panzarini E, Inguscio V, Fimia GM, Dini L. Rose Bengal Acetate PhotoDynamic Therapy (RBAC-PDT) induces exposure and release of damage-associated molecular patterns (DAMPs) in human HeLa cells. *PloS one* 2014; in press.

926. Maes H, Rubio N, Garg AD, Agostinis P. Autophagy: shaping the tumor microenvironment and therapeutic response. *Trends in molecular medicine* 2013; 19:428-46.

927. Garg AD, Krysko DV, Vandenabeele P, Agostinis P. The emergence of pro-ER stress induced immunogenic apoptosis. *Oncoimmunology* 2012; 1:786-8.

928. Garg AD, Martin S, Golab J, Agostinis P. Danger signalling during cancer cell death: origins, plasticity and regulation. *Cell death and differentiation* 2014; 21:26-38.

929. Kroemer G, Galluzzi L, Kepp O, Zitvogel L. Immunogenic cell death in cancer therapy. *Annual review of immunology* 2013; 31:51-72.

930. Dudek AM, Garg AD, Krysko DV, De Ruyscher D, Agostinis P. Inducers of immunogenic cancer cell death. *Cytokine & growth factor reviews* 2013; 24:319-33.

931. Garg AD, Dudek AM, Ferreira GB, Verfaillie T, Vandenabeele P, Krysko DV, Mathieu C, Agostinis P. ROS-induced autophagy in cancer cells assists in evasion from determinants of immunogenic cell death. *Autophagy* 2013; 9:1292-307.

932. Garg AD, Krysko DV, Verfaillie T, Kaczmarek A, Ferreira GB, Marysael T, Rubio N, Firczuk M, Mathieu C, Roebroek AJ, et al. A novel pathway combining calreticulin exposure and ATP secretion in immunogenic cancer cell death. *The EMBO journal* 2012; 31:1062-79.

933. Michaud M, Martins I, Sukkurwala AQ, Adjemian S, Ma Y, Pellegatti P, Shen S, Kepp O, Scoazec M, Mignot G, et al. Autophagy-dependent anticancer immune responses induced by chemotherapeutic agents in mice. *Science* 2011; 334:1573-7.
934. Garg AD, Dudek AM, Agostinis P. Calreticulin surface exposure is abrogated in cells lacking, chaperone-mediated autophagy-essential gene, LAMP2A. *Cell death & disease* 2013; 4:e826.
935. Garg AD, Dudek AM, Agostinis P. Autophagy-dependent suppression of cancer immunogenicity and effector mechanisms of innate and adaptive immunity. *Oncoimmunology* 2013; 2:e26260.
936. Hermans G, Casaer MP, Clerckx B, Guiza F, Vanhullebusch T, Derde S, Meersseman P, Derese I, Mesotten D, Wouters PJ, et al. Effect of tolerating macronutrient deficit on the development of intensive-care unit acquired weakness: a subanalysis of the EPaNIC trial. *The Lancet Respiratory medicine* 2013; 1:621-9.
937. Vanhorebeek I, Gunst J, Derde S, Derese I, Boussemaere M, Guiza F, Martinet W, Timmermans JP, D'Hoore A, Wouters PJ, et al. Insufficient activation of autophagy allows cellular damage to accumulate in critically ill patients. *The Journal of clinical endocrinology and metabolism* 2011; 96:E633-45.
938. Czaja MJ, Ding WX, Donohue TM, Jr., Friedman SL, Kim JS, Komatsu M, Lemasters JJ, Lemoine A, Lin JD, Ou JH, et al. Functions of autophagy in normal and diseased liver. *Autophagy* 2013; 9:1131-58.
939. Hernandez-Gea V, Ghiassi-Nejad Z, Rozenfeld R, Gordon R, Fiel MI, Yue Z, Czaja MJ, Friedman SL. Autophagy releases lipid that promotes fibrogenesis by activated hepatic stellate cells in mice and in human tissues. *Gastroenterology* 2012; 142:938-46.
940. Lieberman AP, Puertollano R, Raben N, Slaugenhaupt S, Walkley SU, Ballabio A. Autophagy in lysosomal storage disorders. *Autophagy* 2012; 8:719-30.
941. Merlini L, Nishino I, Consortium for Autophagy in Muscular D. 201st ENMC International Workshop: Autophagy in muscular dystrophies--translational approach, 1-3 November 2013, Bussum, The Netherlands. *Neuromuscular disorders : NMD* 2014; 24:546-61.
942. Berry DL, Baehrecke EH. Growth arrest and autophagy are required for salivary gland cell degradation in *Drosophila*. *Cell* 2007; 131:1137-48.
943. Aits S, Gustafsson L, Hallgren O, Brest P, Gustafsson M, Trulsson M, Mossberg AK, Simon HU, Mograbi B, Svanborg C. HAMLET (human alpha-lactalbumin made lethal to tumor cells) triggers autophagic tumor cell death. *International journal of cancer Journal international du cancer* 2009; 124:1008-19.
944. Koike M, Shibata M, Tadakoshi M, Gotoh K, Komatsu M, Waguri S, Kawahara N, Kuida K, Nagata S, Kominami E, et al. Inhibition of autophagy prevents hippocampal pyramidal neuron death after hypoxic-ischemic injury. *The American journal of pathology* 2008; 172:454-69.
945. Hou YC, Hannigan AM, Gorski SM. An executioner caspase regulates autophagy. *Autophagy* 2009; 5:530-3.
946. Nezis IP, Shrivage BV, Sagona AP, Lamark T, Bjorkoy G, Johansen T, Rusten TE, Brech A, Baehrecke EH, Stenmark H. Autophagic degradation of dBruce controls DNA fragmentation in nurse cells during late *Drosophila melanogaster* oogenesis. *The Journal of cell biology* 2010; 190:523-31.

947. Piras A, Gianetto D, Conte D, Bosone A, Vercelli A. Activation of autophagy in a rat model of retinal ischemia following high intraocular pressure. *PloS one* 2011; 6:e22514.
948. Schwarze PE, Seglen PO. Reduced autophagic activity, improved protein balance and enhanced in vitro survival of hepatocytes isolated from carcinogen-treated rats. *Experimental cell research* 1985; 157:15-28.
949. Liu Y, Shoji-Kawata S, Sumpter RM, Jr., Wei Y, Ginet V, Zhang L, Posner B, Tran KA, Green DR, Xavier RJ, et al. Autosis is a Na⁺,K⁺-ATPase-regulated form of cell death triggered by autophagy-inducing peptides, starvation, and hypoxia-ischemia. *Proceedings of the National Academy of Sciences of the United States of America* 2013; 110:20364-71.
950. Santoni M, Amantini C, Morelli MB, Liberati S, Farfariello V, Nabissi M, Bonfili L, Eleuteri AM, Mozzicafreddo M, Burattini L, et al. Pazopanib and sunitinib trigger autophagic and non-autophagic death of bladder tumour cells. *British journal of cancer* 2013; 109:1040-50.
951. Russo R, Berliocchi L, Adornetto A, Varano GP, Cavaliere F, Nucci C, Rotiroti D, Morrone LA, Bagezza G, Corasaniti MT. Calpain-mediated cleavage of Beclin-1 and autophagy deregulation following retinal ischemic injury in vivo. *Cell death & disease* 2011; 2:e144.
952. Denton D, Nicolson S, Kumar S. Cell death by autophagy: facts and apparent artefacts. *Cell death and differentiation* 2011.
953. Beaulaton J, Lockshin RA. Ultrastructural study of the normal degeneration of the intersegmental muscles of *Anthereae polyphemus* and *Manduca sexta* (Insecta, Lepidoptera) with particular reference of cellular autophagy. *Journal of morphology* 1977; 154:39-57.
954. Clarke PG. Developmental cell death: morphological diversity and multiple mechanisms. *Anatomy and embryology* 1990; 181:195-213.
955. Galluzzi L, Vitale I, Abrams JM, Alnemri ES, Baehrecke EH, Blagosklonny MV, Dawson TM, Dawson VL, El-Deiry WS, Fulda S, et al. Molecular definitions of cell death subroutines: recommendations of the Nomenclature Committee on Cell Death 2012. *Cell death and differentiation* 2011.
956. Kroemer G, Levine B. Autophagic cell death: the story of a misnomer. *Nature reviews Molecular cell biology* 2008; 9:1004-10.
957. Galluzzi L, Aaronson SA, Abrams J, Alnemri ES, Andrews DW, Baehrecke EH, Bazan NG, Blagosklonny MV, Blomgren K, Borner C, et al. Guidelines for the use and interpretation of assays for monitoring cell death in higher eukaryotes. *Cell death and differentiation* 2009; 16:1093-107.
958. Galluzzi L, Bravo-San Pedro JM, Vitale I, Aaronson SA, Abrams JM, Adam D, Alnemri ES, Altucci L, Andrews D, Annicchiarico-Petruzzelli M, et al. Essential versus accessory aspects of cell death: recommendations of the NCCD 2015. *Cell death and differentiation* 2015; 22:58-73.
959. Minina EA, Bozhkov PV, Hofius D. Autophagy as initiator or executioner of cell death. *Trends in plant science* 2014.
960. van Doorn WG, Beers EP, Dangl JL, Franklin-Tong VE, Gallois P, Hara-Nishimura I, Jones AM, Kawai-Yamada M, Lam E, Mundy J, et al. Morphological classification of plant cell deaths. *Cell death and differentiation* 2011; 18:1241-6.

961. Kwon SI, Cho HJ, Jung JH, Yoshimoto K, Shirasu K, Park OK. The Rab GTPase RabG3b functions in autophagy and contributes to tracheary element differentiation in Arabidopsis. *The Plant journal : for cell and molecular biology* 2010; 64:151-64.
962. Minina EA, Filonova LH, Fukada K, Savenkov EI, Gogvadze V, Clapham D, Sanchez-Vera V, Suarez MF, Zhivotovsky B, Daniel G, et al. Autophagy and metacaspase determine the mode of cell death in plants. *The Journal of cell biology* 2013; 203:917-27.
963. Hofius D, Schultz-Larsen T, Joensen J, Tsitsigiannis DI, Petersen NH, Mattsson O, Jorgensen LB, Jones JD, Mundy J, Petersen M. Autophagic components contribute to hypersensitive cell death in Arabidopsis. *Cell* 2009; 137:773-83.
964. Giusti C, Tresse E, Luciani MF, Golstein P. Autophagic cell death: analysis in Dictyostelium. *Biochimica et biophysica acta* 2009; 1793:1422-31.
965. Luciani MF, Giusti C, Harms B, Oshima Y, Kikuchi H, Kubohara Y, Golstein P. Atg1 allows second-signaled autophagic cell death in Dictyostelium. *Autophagy* 2011; 7:501-8.
966. Uchikawa T, Yamamoto A, Inouye K. Origin and function of the stalk-cell vacuole in Dictyostelium. *Developmental biology* 2011; 352:48-57.
967. Guimar[ã]es CA, Benchimol M, Amarante-Mendes GP, Linden R. Alternative programs of cell death in developing retinal tissue. *The Journal of biological chemistry* 2003; 278:41938-46.
968. Lossi L, Gambino G, Mioletti S, Merighi A. In vivo analysis reveals different apoptotic pathways in pre- and postmigratory cerebellar granule cells of rabbit. *Journal of neurobiology* 2004; 60:437-52.
969. Lossi L, Alasia S, Salio C, Merighi A. Cell death and proliferation in acute slices and organotypic cultures of mammalian CNS. *Progress in neurobiology* 2009; 88:221-45.
970. Thorburn A. I think autophagy controls the death of my cells: what do I do to get my paper published? *Autophagy* 2011; 7:455-6.
971. Kaushik S, Bandyopadhyay U, Sridhar S, Kiffin R, Martinez-Vicente M, Kon M, Orenstein SJ, Wong E, Cuervo AM. Chaperone-mediated autophagy at a glance. *Journal of cell science* 2011; 124:495-9.
972. Arias E, Cuervo AM. Chaperone-mediated autophagy in protein quality control. *Current opinion in cell biology* 2010; 23:184-9.
973. Kaushik S, Cuervo AM. Methods to monitor chaperone-mediated autophagy. *Methods in enzymology* 2009; 452:297-324.
974. Dice JF. Peptide sequences that target cytosolic proteins for lysosomal proteolysis. *Trends in biochemical sciences* 1990; 15:305-9.
975. Cuervo AM, Dice JF. A receptor for the selective uptake and degradation of proteins by lysosomes. *Science* 1996; 273:501-3.
976. Cuervo AM, Dice JF. Unique properties of lamp2a compared to other lamp2 isoforms. *Journal of cell science* 2000; 113:4441-50.
977. Finn PF, Mesires NT, Vine M, Dice JF. Effects of small molecules on chaperone-mediated autophagy. *Autophagy* 2005; 1:141-5.
978. Bandyopadhyay U, Kaushik S, Varticovski L, Cuervo AM. The chaperone-mediated autophagy receptor organizes in dynamic protein complexes at the lysosomal membrane. *Molecular and cellular biology* 2008; 28:5747-63.

979. Aniento F, Emans N, Griffiths G, Gruenberg J. Cytoplasmic dynein-dependent vesicular transport from early to late endosomes. *The Journal of cell biology* 1993; 123:1373-87.
980. Salvador N, Aguado C, Horst M, Knecht E. Import of a cytosolic protein into lysosomes by chaperone-mediated autophagy depends on its folding state. *The Journal of biological chemistry* 2000; 275:27447-56.
981. Koga H, Martinez-Vicente M, Macian F, Verkhusha VV, Cuervo AM. A photoconvertible fluorescent reporter to track chaperone-mediated autophagy. *Nature communications* 2011; 2:386.
982. Sahu R, Kaushik S, Clement CC, Cannizzo ES, Scharf B, Follenzi A, Potolicchio I, Nieves E, Cuervo AM, Santambrogio L. Microautophagy of cytosolic proteins by late endosomes. *Developmental cell* 2011; 20:131-9.
983. Arndt V, Dick N, Tawo R, Dreiseidler M, Wenzel D, Hesse M, Furst DO, Saftig P, Saint R, Fleischmann BK, et al. Chaperone-assisted selective autophagy is essential for muscle maintenance. *Current biology : CB* 2010; 20:143-8.
984. Niemann A, Baltes J, Elsasser HP. Fluorescence properties and staining behavior of monodansylpentane, a structural homologue of the lysosomotropic agent monodansylcadaverine. *The journal of histochemistry and cytochemistry : official journal of the Histochemistry Society* 2001; 49:177-85.
985. Paglin S, Hollister T, Delohery T, Hackett N, McMahon M, Sphicas E, Domingo D, Yahalom J. A novel response of cancer cells to radiation involves autophagy and formation of acidic vesicles. *Cancer research* 2001; 61:439-44.
986. Florez-McClure ML, Linseman DA, Chu CT, Barker PA, Bouchard RJ, Le SS, Laessig TA, Heidenreich KA. The p75 neurotrophin receptor can induce autophagy and death of cerebellar Purkinje neurons. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2004; 24:4498-509.
987. Moriyasu Y, Hattori M, Jauh G-Y, Rogers JC. Alpha tonoplast intrinsic protein is specifically associated with vacuole membrane involved in an autophagic process. *Plant & cell physiology* 2003; 44:795-802.
988. Biederbick A, Kern HF, Elsasser HP. Monodansylcadaverine (MDC) is a specific in vivo marker for autophagic vacuoles. *Eur J Cell Biol* 1995; 66:3-14.
989. Hoyer-Hansen M, Bastholm L, Mathiasen IS, Elling F, Jaattela M. Vitamin D analog EB1089 triggers dramatic lysosomal changes and Beclin 1-mediated autophagic cell death. *Cell death and differentiation* 2005; 12:1297-309.
990. Gutierrez MG, Munafò DB, Beron W, Colombo MI. Rab7 is required for the normal progression of the autophagic pathway in mammalian cells. *Journal of cell science* 2004; 117:2687-97.
991. Fogel JL, Thein TZ, Mariani FV. Use of LysoTracker to detect programmed cell death in embryos and differentiating embryonic stem cells. *Journal of visualized experiments : JoVE* 2012.
992. Freundt EC, Czapiga M, Lenardo MJ. Photoconversion of LysoTracker Red to a green fluorescent molecule. *Cell research* 2007; 17:956-8.
993. Klionsky DJ, Eskelinen EL, Deretic V. Autophagosomes, phagosomes, autolysosomes, phagolysosomes, autophagolysosomes... wait, I'm confused. *Autophagy* 2014; 10:549-51.

994. Oeste CL, Seco E, Patton WF, Boya P, Perez-Sala D. Interactions between autophagic and endo-lysosomal markers in endothelial cells. *Histochemistry and cell biology* 2013; 139:659-70.
995. Rubinsztein DC, Gestwicki JE, Murphy LO, Klionsky DJ. Potential therapeutic applications of autophagy. *Nature reviews Drug discovery* 2007; 6:304-12.
996. Funderburk SF, Wang QJ, Yue Z. The Beclin 1-VPS34 complex--at the crossroads of autophagy and beyond. *Trends in cell biology* 2010; 20:355-62.
997. Levine B, Sinha S, Kroemer G. Bcl-2 family members: dual regulators of apoptosis and autophagy. *Autophagy* 2008; 4:600-6.
998. Simonsen A, Tooze SA. Coordination of membrane events during autophagy by multiple class III PI3-kinase complexes. *The Journal of cell biology* 2009; 186:773-82.
999. Pyo JO, Jang MH, Kwon YK, Lee HJ, Jun JI, Woo HN, Cho DH, Choi B, Lee H, Kim JH, et al. Essential roles of Atg5 and FADD in autophagic cell death: dissection of autophagic cell death into vacuole formation and cell death. *The Journal of biological chemistry* 2005; 280:20722-9.
1000. Petiot A, Ogier-Denis E, Blommaert EF, Meijer AJ, Codogno P. Distinct classes of phosphatidylinositol 3'-kinases are involved in signaling pathways that control macroautophagy in HT-29 cells. *The Journal of biological chemistry* 2000; 275:992-8.
1001. Harris J, Hartman M, Roche C, Zeng SG, O'Shea A, Sharp FA, Lambe EM, Creagh EM, Golenbock DT, Tschopp J, et al. Autophagy controls IL-1beta secretion by targeting pro-IL-1beta for degradation. *The Journal of biological chemistry* 2011; 286:9587-97.
1002. Crisan TO, Plantinga TS, van de Veerdonk FL, Farcas MF, Stoffels M, Kullberg BJ, van der Meer JW, Joosten LA, Netea MG. Inflammasome-independent modulation of cytokine response by autophagy in human cells. *PloS one* 2011; 6:e18666.
1003. Kleinnijenhuis J, Oosting M, Plantinga TS, van der Meer JW, Joosten LA, Crevel RV, Netea MG. Autophagy modulates the Mycobacterium tuberculosis-induced cytokine response. *Immunology* 2011; 134:341-8.
1004. Dowdle WE, Nyfeler B, Nagel J, Elling RA, Liu S, Triantafellow E, Menon S, Wang Z, Honda A, Pardee G, et al. Selective VPS34 inhibitor blocks autophagy and uncovers a role for NCOA4 in ferritin degradation and iron homeostasis in vivo. *Nature cell biology* 2014; 16:1069-79.
1005. Ronan B, Flamand O, Vescovi L, Dureuil C, Durand L, Fassy F, Bachelot MF, Lambertson A, Mathieu M, Bertrand T, et al. A highly potent and selective Vps34 inhibitor alters vesicle trafficking and autophagy. *Nature chemical biology* 2014; 10:1013-9.
1006. Chen J, Chen MX, Fogo AB, Harris RC, Chen JK. mVps34 deletion in podocytes causes glomerulosclerosis by disrupting intracellular vesicle trafficking. *Journal of the American Society of Nephrology : JASN* 2013; 24:198-207.
1007. Cantino D, Mosso R, Baccino FM. Changes induced by fasting and cycloheximide in the vacuolar apparatus of rat hepatocytes. A morphometric investigation. *Boll Soc Ital Biol Sper* 1979; 55:1884-9.
1008. Kovács J. Morphometric study of the effect of leupeptin, vinblastine, estron acetate and cycloheximide on the autophagic vacuole-lysosomal compartments in mouse seminal vesicle cells. *Virchows Arch B Cell Pathol Incl Mol Pathol* 1983; 42:83-93.

1009. Papadopoulos T, Pfeifer U. Regression of rat liver autophagic vacuoles by locally applied cycloheximide. *Laboratory investigation; a journal of technical methods and pathology* 1986; 54:100-7.
1010. Rumpelt HJ, Albring M, Thoenes W. Prevention of D-galactosamine-induced hepatocellular autophagocytosis by cycloheximide. *Virchows Arch B Cell Pathol* 1974; 16:195-203.
1011. Rumpelt HJ, Weisbach T. Effect of cycloheximide on glucagon-induced autophagy. Quantitative examinations on hepatocytes in the rat. *The American journal of pathology* 1978; 91:49-55.
1012. Kovács AL, Kovács J. Autophagocytosis in mouse seminal vesicle cells in vitro. Temperature dependence and effects of vinblastine and inhibitors of protein synthesis. *Virchows Arch B Cell Pathol Incl Mol Pathol* 1980; 32:97-104.
1013. Rodemann HP, Dittmann K, Toulany M. Radiation-induced EGFR-signaling and control of DNA-damage repair. *International journal of radiation biology* 2007; 83:781-91.
1014. Chaachouay H, Ohneseit P, Toulany M, Kehlbach R, Multhoff G, Rodemann HP. Autophagy contributes to resistance of tumor cells to ionizing radiation. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology* 2011; 99:287-92.
1015. Apel A, Herr I, Schwarz H, Rodemann HP, Mayer A. Blocked autophagy sensitizes resistant carcinoma cells to radiation therapy. *Cancer research* 2008; 68:1485-94.
1016. Eng CH, Yu K, Lucas J, White E, Abraham RT. Ammonia derived from glutaminolysis is a diffusible regulator of autophagy. *Science signaling* 2010; 3:ra31.
1017. Seglen PO, Gordon PB. Effects of lysosomotropic monoamines, diamines, amino alcohols, and other amino compounds on protein degradation and protein synthesis in isolated rat hepatocytes. *Molecular pharmacology* 1980; 18:468-75.
1018. Cheong H, Lindsten T, Wu J, Lu C, Thompson CB. Ammonia-induced autophagy is independent of ULK1/ULK2 kinases. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:11121-6.
1019. Pellegrini P, Strambi A, Zipoli C, Hagg-Olofsson M, Buoncervello M, Linder S, De Milito A. Acidic extracellular pH neutralizes the autophagy-inhibiting activity of chloroquine: implications for cancer therapies. *Autophagy* 2014; 10:562-71.
1020. Wei P, Zhang L, Lu Y, Man N, Wen L. C60(Nd) nanoparticles enhance chemotherapeutic susceptibility of cancer cells by modulation of autophagy. *Nanotechnology* 2010; 21:495101.
1021. Lee DH, Goldberg AL. Proteasome inhibitors: valuable new tools for cell biologists. *Trends in cell biology* 1998; 8:397-403.
1022. Mehdi S. Cell-penetrating inhibitors of calpain. *Trends in biochemical sciences* 1991; 16:150-3.
1023. Holen I, Gordon PB, Seglen PO. Inhibition of hepatocytic autophagy by okadaic acid and other protein phosphatase inhibitors. *European journal of biochemistry / FEBS* 1993; 215:113-22.
1024. Sasaki K, Murata M, Yasumoto T, Mieskes G, Takai A. Affinity of okadaic acid to type-1 and type-2A protein phosphatases is markedly reduced by oxidation of its 27-hydroxyl group. *The Biochemical journal* 1994; 298:259-62.

1025. Robinson DG, Albrecht S, Moriyasu Y. The V-ATPase inhibitors concanamycin A and bafilomycin A lead to Golgi swelling in tobacco BY-2 cells. *Protoplasma* 2004; 224:255-60.
1026. Zhang CS, Jiang B, Li M, Zhu M, Peng Y, Zhang YL, Wu YQ, Li TY, Liang Y, Lu Z, et al. The lysosomal v-ATPase-Ragulator complex is a common activator for AMPK and mTORC1, acting as a switch between catabolism and anabolism. *Cell metabolism* 2014; 20:526-40.
1027. Wu YC, Wu WK, Li Y, Yu L, Li ZJ, Wong CC, Li HT, Sung JJ, Cho CH. Inhibition of macroautophagy by bafilomycin A1 lowers proliferation and induces apoptosis in colon cancer cells. *Biochemical and biophysical research communications* 2009; 382:451-6.
1028. Yamamoto A, Tagawa Y, Yoshimori T, Moriyama Y, Masaki R, Tashiro Y. Bafilomycin A1 prevents maturation of autophagic vacuoles by inhibiting fusion between autophagosomes and lysosomes in rat hepatoma cell line, H-4-II-E cells. *Cell structure and function* 1998; 23:33-42.
1029. Ostefeld MS, Hoyer-Hansen M, Bastholm L, Fehrenbacher N, Olsen OD, Groth-Pedersen L, Puustinen P, Kirkegaard-Sorensen T, Nylandsted J, Farkas T, et al. Anti-cancer agent siramesine is a lysosomotropic detergent that induces cytoprotective autophagosome accumulation. *Autophagy* 2008; 4:487-99.
1030. Amaravadi RK, Yu D, Lum JJ, Bui T, Christophorou MA, Evan GI, Thomas-Tikhonenko A, Thompson CB. Autophagy inhibition enhances therapy-induced apoptosis in a Myc-induced model of lymphoma. *The Journal of clinical investigation* 2007.
1031. Garcia-Garcia A, Anandhan A, Burns M, Chen H, Zhou Y, Franco R. Impairment of Atg5-dependent autophagic flux promotes paraquat- and MPP(+)-induced apoptosis but not rotenone or 6-hydroxydopamine toxicity. *Toxicological sciences : an official journal of the Society of Toxicology* 2013; 136:166-82.
1032. Maclean KH, Dorsey FC, Cleveland JL, Kastan MB. Targeting lysosomal degradation induces p53-dependent cell death and prevents cancer in mouse models of lymphomagenesis. *The Journal of clinical investigation* 2008; 118:79-88.
1033. Poole B, Ohkuma S. Effect of weak bases on the intralysosomal pH in mouse peritoneal macrophages. *The Journal of cell biology* 1981; 90:665-9.
1034. Matsuoka K, Higuchi T, Maeshima M, Nakamura K. A vacuolar-type H⁺-ATPase in a nonvacuolar organelle is required for the sorting of soluble vacuolar protein precursors in tobacco cells. *The Plant cell* 1997; 9:533-46.
1035. Arstila AU, Nuuja IJ, Trump BF. Studies on cellular autophagocytosis. Vinblastine-induced autophagy in the rat liver. *Experimental cell research* 1974; 87:249-52.
1036. Hirsimaki Y, Arstila AU, Trump BF. Autophagocytosis: in vitro induction by microtubule poisons. *Experimental cell research* 1975; 92:11-4.
1037. Kominami E, Hashida S, Khairallah EA, Katunuma N. Sequestration of cytoplasmic enzymes in an autophagic vacuole-lysosomal system induced by injection of leupeptin. *The Journal of biological chemistry* 1983; 258:6093-100.
1038. Réz G, Fellingner E, Reti M, Biczó I, Kovács AL. Time course of quantitative morphological changes of the autophagic-lysosomal compartment of murine seminal vesicle epithelial cells under the influence of vinblastine. *J Submicrosc Cytol Pathol* 1990; 22:529-34.

1039. Oliva O, Réz G, Pálfia Z, Fellingner E. Dynamics of vinblastine-induced autophagocytosis in murine pancreatic acinar cells: influence of cycloheximide post-treatments. *Exp Mol Pathol* 1992; 56:76-86.
1040. Feldman ME, Apsel B, Uotila A, Loewith R, Knight ZA, Ruggero D, Shokat KM. Active-site inhibitors of mTOR target rapamycin-resistant outputs of mTORC1 and mTORC2. *PLoS biology* 2009; 7:e38.
1041. Fleming A, Noda T, Yoshimori T, Rubinsztein DC. Chemical modulators of autophagy as biological probes and potential therapeutics. *Nature chemical biology* 2011; 7:9-17.
1042. Thoreen CC, Kang SA, Chang JW, Liu Q, Zhang J, Gao Y, Reichling LJ, Sim T, Sabatini DM, Gray NS. An ATP-competitive mammalian target of rapamycin inhibitor reveals rapamycin-resistant functions of mTORC1. *The Journal of biological chemistry* 2009; 284:8023-32.
1043. Yu K, Toral-Barza L, Shi C, Zhang WG, Lucas J, Shor B, Kim J, Verheijen J, Curran K, Malwitz DJ, et al. Biochemical, cellular, and in vivo activity of novel ATP-competitive and selective inhibitors of the mammalian target of rapamycin. *Cancer research* 2009; 69:6232-40.
1044. Chresta CM, Davies BR, Hickson I, Harding T, Cosulich S, Critchlow SE, Vincent JP, Ellston R, Jones D, Sini P, et al. AZD8055 is a potent, selective, and orally bioavailable ATP-competitive mammalian target of rapamycin kinase inhibitor with in vitro and in vivo antitumor activity. *Cancer research* 2010; 70:288-98.
1045. Roscic A, Baldo B, Crochemore C, Marcellin D, Paganetti P. Induction of autophagy with catalytic mTOR inhibitors reduces huntingtin aggregates in a neuronal cell model. *Journal of neurochemistry* 2011; 119:398-407.
1046. Fan QW, Cheng C, Hackett C, Feldman M, Houseman BT, Nicolaidis T, Haas-Kogan D, James CD, Oakes SA, Debnath J, et al. Akt and autophagy cooperate to promote survival of drug-resistant glioma. *Science signaling* 2010; 3:ra81.
1047. Yang L, Li P, Fu S, Calay ES, Hotamisligil GS. Defective hepatic autophagy in obesity promotes ER stress and causes insulin resistance. *Cell metabolism* 2010; 11:467-78.
1048. Yamamoto A, Yue Z. Autophagy and its normal and pathogenic States in the brain. *Annual review of neuroscience* 2014; 37:55-78.
1049. Tsvetkov AS, Miller J, Arrasate M, Wong JS, Pleiss MA, Finkbeiner S. A small-molecule scaffold induces autophagy in primary neurons and protects against toxicity in a Huntington disease model. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:16982-7.
1050. Williams A, Sarkar S, Cuddon P, Ttofi EK, Saiki S, Siddiqi FH, Jahreiss L, Fleming A, Pask D, Goldsmith P, et al. Novel targets for Huntington's disease in an mTOR-independent autophagy pathway. *Nature chemical biology* 2008; 4:295-305.
1051. Palomo GM, Cerrato T, Gargini R, Diaz-Nido J. Silencing of frataxin gene expression triggers p53-dependent apoptosis in human neuron-like cells. *Human molecular genetics* 2011; 20:2807-22.
1052. Bolinches-Amoros A, Molla B, Pla-Martin D, Palau F, Gonzalez-Cabo P. Mitochondrial dysfunction induced by frataxin deficiency is associated with cellular senescence and abnormal calcium metabolism. *Frontiers in cellular neuroscience* 2014; 8:124.

1053. Sakagami H, Kawase M, Wakabayashi H, Kurihara T. Factors that affect the type of cell death induced by chemicals. *Autophagy* 2007; 3:493-5.
1054. Doelling JH, Walker JM, Friedman EM, Thompson AR, Vierstra RD. The APG8/12-activating enzyme APG7 is required for proper nutrient recycling and senescence in *Arabidopsis thaliana*. *The Journal of biological chemistry* 2002; 277:33105-14.
1055. Fimia GM, Stoykova A, Romagnoli A, Giunta L, Di Bartolomeo S, Nardacci R, Corazzari M, Fuoco C, Ucar A, Schwartz P, et al. Ambra1 regulates autophagy and development of the nervous system. *Nature* 2007; 447:1121-5.
1056. Kuma A, Hatano M, Matsui M, Yamamoto A, Nakaya H, Yoshimori T, Ohsumi Y, Tokuhisa T, Mizushima N. The role of autophagy during the early neonatal starvation period. *Nature* 2004; 432:1032-6.
1057. Hwang S, Maloney NS, Bruinsma MW, Goel G, Duan E, Zhang L, Shrestha B, Diamond MS, Dani A, Sosnovtsev SV, et al. Nondegradative role of Atg5-Atg12/Atg16L1 autophagy protein complex in antiviral activity of interferon gamma. *Cell host & microbe* 2012; 11:397-409.
1058. Zhu H, Wu H, Liu X, Li B, Chen Y, Ren X, Liu CG, Yang JM. Regulation of autophagy by a beclin 1-targeted microRNA, miR-30a, in cancer cells. *Autophagy* 2009; 5:816-23.
1059. Hamacher-Brady A, Brady NR, Logue SE, Sayen MR, Jinno M, Kirshenbaum LA, Gottlieb RA, Gustafsson AB. Response to myocardial ischemia/reperfusion injury involves Bnip3 and autophagy. *Cell death and differentiation* 2007; 14:146-57.
1060. Poeck H, Besch R, Maihoefer C, Renn M, Tormo D, Morskaya SS, Kirschnek S, Gaffal E, Landsberg J, Hellmuth J, et al. 5'-Triphosphate-siRNA: turning gene silencing and Rig-I activation against melanoma. *Nature medicine* 2008; 14:1256-63.
1061. Delgado MA, Elmaoued RA, Davis AS, Kyei G, Deretic V. Toll-like receptors control autophagy. *The EMBO journal* 2008; 27:1110-21.
1062. Pua HH, Dzhagalov I, Chuck M, Mizushima N, He YW. A critical role for the autophagy gene Atg5 in T cell survival and proliferation. *The Journal of experimental medicine* 2007; 204:25-31.
1063. Miller BC, Zhao Z, Stephenson LM, Cadwell K, Pua HH, Lee HK, Mizushima NN, Iwasaki A, He YW, Swat W, et al. The autophagy gene ATG5 plays an essential role in B lymphocyte development. *Autophagy* 2008; 4:309-14.
1064. Lee JS, Li Q, Lee JY, Lee SH, Jeong JH, Lee HR, Chang H, Zhou FC, Gao SJ, Liang C, et al. FLIP-mediated autophagy regulation in cell death control. *Nature cell biology* 2009; 11:1355-62.
1065. Kimball SR, Siegfried BA, Jefferson LS. Glucagon represses signaling through the mammalian target of rapamycin in rat liver by activating AMP-activated protein kinase. *The Journal of biological chemistry* 2004; 279:54103-9.
1066. Blommaert EF, Luiken JJ, Blommaert PJ, van Woerkom GM, Meijer AJ. Phosphorylation of ribosomal protein S6 is inhibitory for autophagy in isolated rat hepatocytes. *The Journal of biological chemistry* 1995; 270:2320-6.
1067. Klionsky DJ, Meijer AJ, Codogno P, Neufeld TP, Scott RC. Autophagy and p70S6 kinase. *Autophagy* 2005; 1:59-61.
1068. Noda T, Ohsumi Y. Tor, a phosphatidylinositol kinase homologue, controls autophagy in yeast. *The Journal of biological chemistry* 1998; 273:3963-6.

1069. Sarkar S, Floto RA, Berger Z, Imarisio S, Cordenier A, Pasco M, Cook LJ, Rubinsztein DC. Lithium induces autophagy by inhibiting inositol monophosphatase. *The Journal of cell biology* 2005; 170:1101-11.
1070. Renna M, Jimenez-Sanchez M, Sarkar S, Rubinsztein DC. Chemical inducers of autophagy that enhance the clearance of mutant proteins in neurodegenerative diseases. *The Journal of biological chemistry* 2010; 285:11061-7.
1071. Zhang L, Yu J, Pan H, Hu P, Hao Y, Cai W, Zhu H, Yu AD, Xie X, Ma D, et al. Small molecule regulators of autophagy identified by an image-based high-throughput screen *Proc Natl Acad Sci USA* 2007; 104:19023-8.
1072. Hoyer-Hansen M, Bastholm L, Szyniarowski P, Campanella M, Szabadkai G, Farkas T, Bianchi K, Fehrenbacher N, Elling F, Rizzuto R, et al. Control of macroautophagy by calcium, calmodulin-dependent kinase kinase- β , and Bcl-2. *Molecular cell* 2007; 25:193-205.
1073. Decuyper JP, Kindt D, Luyten T, Welkenhuyzen K, Missiaen L, De Smedt H, Bultynck G, Parys JB. mTOR-Controlled Autophagy Requires Intracellular Ca²⁺ Signaling. *PloS one* 2013; 8:e61020.
1074. Pereira GJ, Hirata H, Fimia GM, do Carmo LG, Bincoletto C, Han SW, Stilhano RS, Ureshino RP, Bloor-Young D, Churchill G, et al. Nicotinic acid adenine dinucleotide phosphate (NAADP) regulates autophagy in cultured astrocytes. *The Journal of biological chemistry* 2011; 286:27875-81.
1075. Shoji-Kawata S, Sumpter R, Leveno M, Campbell GR, Zou Z, Kinch L, Wilkins AD, Sun Q, Pallauf K, MacDuff D, et al. Identification of a candidate therapeutic autophagy-inducing peptide. *Nature* 2013; 494:201-6.
1076. Winter G, Hazan R, Bakalinsky AT, Abeliovich H. Caffeine induces macroautophagy and confers a cytotoxic effect on food spoilage yeast in combination with benzoic acid. *Autophagy* 2008; 4:28-36.
1077. Saiki S, Sasazawa Y, Imamichi Y, Kawajiri S, Fujimaki T, Tanida I, Kobayashi H, Sato F, Sato S, Ishikawa K, et al. Caffeine induces apoptosis by enhancement of autophagy via PI3K/Akt/mTOR/p70S6K inhibition. *Autophagy* 2011; 7:176-87.
1078. Fu J, Shao CJ, Chen FR, Ng HK, Chen ZP. Autophagy induced by valproic acid is associated with oxidative stress in glioma cell lines. *Neuro-oncology* 2010; 12:328-40.
1079. Robert T, Vanoli F, Chiolo I, Shubassi G, Bernstein KA, Rothstein R, Botrugno OA, Parazzoli D, Oldani A, Minucci S, et al. HDACs link the DNA damage response, processing of double-strand breaks and autophagy. *Nature* 2011; 471:74-9.
1080. Bartholomew CR, Suzuki T, Du Z, Backues SK, Jin M, Lynch-Day MA, Umekawa M, Kamath A, Zhao M, Xie Z, et al. Ume6 transcription factor is part of a signaling cascade that regulates autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:11206-10.
1081. Yi C, Ma M, Ran L, Zheng J, Tong J, Zhu J, Ma C, Sun Y, Zhang S, Feng W, et al. Function and molecular mechanism of acetylation in autophagy regulation. *Science* 2012; 336:474-7.
1082. Furuya N, Liang XH, Levine B. Autophagy and cancer. In: Klionsky DJ, ed. *Autophagy*. Georgetown, TX: Landes Bioscience, 2004:241-55.
1083. de Medina P, Paillasse MR, Segala G, Khallouki F, Brillouet S, Dalenc F, Courbon F, Record M, Poirot M, Silvente-Poirot S. Importance of cholesterol and

oxysterols metabolism in the pharmacology of tamoxifen and other AEBS ligands. *Chemistry and physics of lipids* 2011; 164:432-7.

1084. de Medina P, Payre B, Boubekour N, Bertrand-Michel J, Terce F, Silvente-Poirot S, Poirot M. Ligands of the antiestrogen-binding site induce active cell death and autophagy in human breast cancer cells through the modulation of cholesterol metabolism. *Cell death and differentiation* 2009; 16:1372-84.

1085. Sarkar S, Perlstein EO, Imarisio S, Pineau S, Cordenier A, Maglathlin RL, Webster JA, Lewis TA, O'Kane CJ, Schreiber SL, et al. Small molecules enhance autophagy and reduce toxicity in Huntington's disease models. *Nature chemical biology* 2007; 3:331-8.

1086. Sarkar S, Davies JE, Huang Z, Tunnacliffe A, Rubinsztein DC. Trehalose, a novel mTOR-independent autophagy enhancer, accelerates the clearance of mutant huntingtin and [a]-synuclein. *The Journal of biological chemistry* 2007; 282:5641-52.

1087. Kruger U, Wang Y, Kumar S, Mandelkow EM. Autophagic degradation of tau in primary neurons and its enhancement by trehalose. *Neurobiology of aging* 2011; in press.

1088. Koshkina NV, Briggs K, Palalon F, Curley SA. Autophagy and enhanced chemosensitivity in experimental pancreatic cancers induced by noninvasive radiofrequency field treatment. *Cancer* 2014; 120:480-91.

1089. Cardenas C, Miller RA, Smith I, Bui T, Molgo J, Muller M, Vais H, Cheung KH, Yang J, Parker I, et al. Essential regulation of cell bioenergetics by constitutive InsP3 receptor Ca²⁺ transfer to mitochondria. *Cell* 2010; 142:270-83.

1090. Decuypere JP, Bultynck G, Parys JB. A dual role for Ca(2+) in autophagy regulation. *Cell Calcium* 2011; 50:242-50.

1091. Vicencio JM, Ortiz C, Criollo A, Jones AW, Kepp O, Galluzzi L, Joza N, Vitale I, Morselli E, Tailler M, et al. The inositol 1,4,5-trisphosphate receptor regulates autophagy through its interaction with Beclin 1. *Cell death and differentiation* 2009; 16:1006-17.

1092. Dayan F, Bilton RL, Laferriere J, Trottier E, Roux D, Pouyssegur J, Mazure NM. Activation of HIF-1alpha in exponentially growing cells via hypoxic stimulation is independent of the Akt/mTOR pathway. *Journal of cellular physiology* 2009; 218:167-74.

1093. Bellot G, Garcia-Medina R, Gounon P, Chiche J, Roux D, Pouyssegur J, Mazure NM. Hypoxia-induced autophagy is mediated through hypoxia-inducible factor induction of BNIP3 and BNIP3L via their BH3 domains. *Molecular and cellular biology* 2009; 29:2570-81.

1094. Yamashita S, Yurimoto H, Murakami D, Yoshikawa M, Oku M, Sakai Y. Lag-phase autophagy in the methylotrophic yeast *Pichia pastoris*. *Genes to cells : devoted to molecular & cellular mechanisms* 2009; 14:861-70.

1095. van Zutphen T, Baerends RJ, Susanna KA, de Jong A, Kuipers OP, Veenhuis M, van der Klei IJ. Adaptation of *Hansenula polymorpha* to methanol: a transcriptome analysis. *BMC genomics* 2010; 11:1.

1096. Inoue Y, Suzuki T, Hattori M, Yoshimoto K, Ohsumi Y, Moriyasu Y. AtATG genes, homologs of yeast autophagy genes, are involved in constitutive autophagy in Arabidopsis root tip cells. *Plant & cell physiology* 2006; 47:1641-52.

1097. Yano K, Suzuki T, Moriyasu Y. Constitutive autophagy in plant root cells. *Autophagy* 2007; 3:360-2.

1098. Gordon PB, Kisen GO, Kovacs AL, Seglen PO. Experimental characterization of the autophagic-lysosomal pathway in isolated rat hepatocytes. *Biochem Soc Symp* 1989; 55:129-43.
1099. Poli A, Gordon PB, Schwarze PE, Grinde B, Seglen PO. Effects of insulin and anchorage on hepatocytic protein metabolism and amino acid transport. *Journal of cell science* 1981; 48:1-18.
1100. Schliess F, Reissmann R, Reinehr R, vom Dahl S, Häussinger D. Involvement of integrins and Src in insulin signaling toward autophagic proteolysis in rat liver. *The Journal of biological chemistry* 2004; 279:21294-301.
1101. vom Dahl S, Dombrowski F, Schmitt M, Schliess F, Pfeifer U, Häussinger D. Cell hydration controls autophagosome formation in rat liver in a microtubule-dependent way downstream from p38MAPK activation. *The Biochemical journal* 2001; 354:31-6.
1102. vom Dahl S, Stoll B, Gerok W, Häussinger D. Inhibition of proteolysis by cell swelling in the liver requires intact microtubular structures. *The Biochemical journal* 1995; 308 (Pt 2):529-36.
1103. Klionsky DJ, Bruford EA, Cherry JM, Hodgkin J, Laulederkind SJ, Singer AG. In the beginning there was babble. *Autophagy* 2012; 8:1165-7.
1104. Kovacs AL, Zhang H. Role of autophagy in *Caenorhabditis elegans*. *FEBS letters* 2010; 584:1335-41.
1105. Wu F, Li Y, Wang F, Noda NN, Zhang H. Differential function of the two Atg4 homologues in the aggrephagy pathway in *Caenorhabditis elegans*. *The Journal of biological chemistry* 2012; 287:29457-67.
1106. Zhang H, Wu F, Wang X, Du H, Wang X, Zhang H. The two *C. elegans* ATG-16 homologs have partially redundant functions in the basal autophagy pathway. *Autophagy* 2013; 9:1965-74.
1107. Zhang Y, Yan L, Zhou Z, Yang P, Tian E, Zhang K, Zhao Y, Li Z, Song B, Han J, et al. SEPA-1 mediates the specific recognition and degradation of P granule components by autophagy in *C. elegans*. *Cell* 2009; 136:308-21.
1108. Morselli E, Maiuri MC, Markaki M, Megalou E, Pasparaki A, Palikaras K, Criollo A, Galluzzi L, Malik SA, Vitale I, et al. Caloric restriction and resveratrol promote longevity through the Sirtuin-1-dependent induction of autophagy. *Cell death & disease* 2010; 1:e10.
1109. Samara C, Syntichaki P, Tavernarakis N. Autophagy is required for necrotic cell death in *Caenorhabditis elegans*. *Cell death and differentiation* 2008; 15:105-12.
1110. Alberti A, Michelet X, Djeddi A, Legouis R. The autophagosomal protein LGG-2 acts synergistically with LGG-1 in dauer formation and longevity in *C. elegans*. *Autophagy* 2010; 6:622-33.
1111. Manil-Segalen M, Lefebvre C, Jenzer C, Trichet M, Boulogne C, Satiat-Jeunemaitre B, Legouis R. The *C. elegans* LC3 acts downstream of GABARAP to degrade autophagosomes by interacting with the HOPS subunit VPS39. *Developmental cell* 2014; 28:43-55.
1112. Kang C, You YJ, Avery L. Dual roles of autophagy in the survival of *Caenorhabditis elegans* during starvation. *Genes & development* 2007; 21:2161-71.
1113. Willig KI, Kellner RR, Medda R, Hein B, Jakobs S, Hell SW. Nanoscale resolution in GFP-based microscopy. *Nat Methods* 2006; 3:721-3.

1114. Huang B, Bates M, Zhuang X. Super-resolution fluorescence microscopy. Annual review of biochemistry 2009; 78:993-1016.
1115. Liang Q, Yang P, Tian E, Han J, Zhang H. The *C. elegans* ATG101 homolog EPG-9 directly interacts with EPG-1/Atg13 and is essential for autophagy. Autophagy 2012; 8:1426-33.
1116. Yang P, Zhang H. The coiled-coil domain protein EPG-8 plays an essential role in the autophagy pathway in *C. elegans*. Autophagy 2011; 7:159-65.
1117. SenGupta T, Torgersen ML, Kassahun H, Vellai T, Simonsen A, Nilsen H. Base excision repair AP endonucleases and mismatch repair act together to induce checkpoint-mediated autophagy. Nature communications 2013; 4:2674.
1118. Tasdemir E, Maiuri MC, Galluzzi L, Vitale I, Djavaheri-Mergny M, D'Amelio M, Criollo A, Morselli E, Zhu C, Harper F, et al. Regulation of autophagy by cytoplasmic p53. Nature cell biology 2008; 10:676-87.
1119. Tavernarakis N, Pasparaki A, Tasdemir E, Maiuri MC, Kroemer G. The effects of p53 on whole organism longevity are mediated by autophagy. Autophagy 2008; 4:870-3.
1120. Schiavi A, Torgovnick A, Kell A, Megalou E, Castelein N, Guccini I, Marzocchella L, Gelino S, Hansen M, Malisan F, et al. Autophagy induction extends lifespan and reduces lipid content in response to frataxin silencing in *C. elegans*. Experimental gerontology 2013; 48:191-201.
1121. O'Rourke EJ, Ruvkun G. MXL-3 and HLH-30 transcriptionally link lipolysis and autophagy to nutrient availability. Nature cell biology 2013; 15:668-76.
1122. Alers S, Löffler AS, Paasch F, Dieterle AM, Keppeler H, Lauber K, Campbell DG, Fehrenbacher B, Schaller M, Wesselborg S, et al. Atg13 and FIP200 act independently of Ulk1 and Ulk2 in autophagy induction. Autophagy 2011; 7:1424-33.
1123. Brown WR, Hubbard SJ, Tickle C, Wilson SA. The chicken as a model for large-scale analysis of vertebrate gene function. Nature reviews Genetics 2003; 4:87-98.
1124. Baba TW, Giroir BP, Humphries EH. Cell lines derived from avian lymphomas exhibit two distinct phenotypes. Virology 1985; 144:139-51.
1125. Perez-Martin M, Perez-Perez ME, Lemaire SD, Crespo JL. Oxidative Stress Contributes to Autophagy Induction in Response to Endoplasmic Reticulum Stress in *Chlamydomonas reinhardtii*. Plant physiology 2014; 166:997-1008.
1126. Perez-Perez ME, Couso I, Crespo JL. Carotenoid deficiency triggers autophagy in the model green alga *Chlamydomonas reinhardtii*. Autophagy 2012; 8:376-88.
1127. Mauvezin C, Ayala C, Braden CR, Kim J, Neufeld TP. Assays to monitor autophagy in *Drosophila*. Methods 2014; 68:134-9.
1128. Juhasz G, Hill JH, Yan Y, Sass M, Baehrecke EH, Backer JM, Neufeld TP. The class III PI(3)K Vps34 promotes autophagy and endocytosis but not TOR signaling in *Drosophila*. The Journal of cell biology 2008; 181:655-66.
1129. Shelly S, Lukinova N, Bambina S, Berman A, Cherry S. Autophagy is an essential component of *Drosophila* immunity against vesicular stomatitis virus. Immunity 2009; 30:588-98.
1130. Anding AL, Baehrecke EH. Vps15 is required for stress induced and developmentally triggered autophagy and salivary gland protein secretion in *Drosophila*. Cell death and differentiation 2014.

1131. Hou YC, Chittaranjan S, Barbosa SG, McCall K, Gorski SM. Effector caspase Dcp-1 and IAP protein Bruce regulate starvation-induced autophagy during *Drosophila melanogaster* oogenesis. *The Journal of cell biology* 2008; 182:1127-39.
1132. Piracs K, Nagy P, Varga A, Venkei Z, Erdi B, Hegedus K, Juhasz G. Advantages and limitations of different p62-based assays for estimating autophagic activity in *Drosophila*. *PloS one* 2012; 7:e44214.
1133. Hindle S, Afsari F, Stark M, Middleton CA, Evans GJ, Sweeney ST, Elliott CJ. Dopaminergic expression of the Parkinsonian gene LRRK2-G2019S leads to non-autonomous visual neurodegeneration, accelerated by increased neural demands for energy. *Human molecular genetics* 2013; 22:2129-40.
1134. Shrivage BV, Hill JH, Powers CM, Wu L, Baehrecke EH. Atg6 is required for multiple vesicle trafficking pathways and hematopoiesis in *Drosophila*. *Development* 2013; 140:1321-9.
1135. Marinkovic D, Zhang X, Yalcin S, Luciano JP, Brugnara C, Huber T, Ghaffari S. Foxo3 is required for the regulation of oxidative stress in erythropoiesis. *The Journal of clinical investigation* 2007; 117:2133-44.
1136. McIver SC, Kang YA, DeVilbiss AW, O'Driscoll CA, Ouellette JN, Pope NJ, Camprecios G, Chang CJ, Yang D, Bouhassira EE, et al. The exosome complex establishes a barricade to erythroid maturation. *Blood* 2014; 124:2285-97.
1137. Fujiwara T, O'Geen H, Keles S, Blahnik K, Linnemann AK, Kang YA, Choi K, Farnham PJ, Bresnick EH. Discovering hematopoietic mechanisms through genome-wide analysis of GATA factor chromatin occupancy. *Molecular cell* 2009; 36:667-81.
1138. Welch JJ, Watts JA, Vakoc CR, Yao Y, Wang H, Hardison RC, Blobel GA, Chodosh LA, Weiss MJ. Global regulation of erythroid gene expression by transcription factor GATA-1. *Blood* 2004; 104:3136-47.
1139. Yu M, Riva L, Xie H, Schindler Y, Moran TB, Cheng Y, Yu D, Hardison R, Weiss MJ, Orkin SH, et al. Insights into GATA-1-mediated gene activation versus repression via genome-wide chromatin occupancy analysis. *Molecular cell* 2009; 36:682-95.
1140. Kundu M, Lindsten T, Yang CY, Wu J, Zhao F, Zhang J, Selak MA, Ney PA, Thompson CB. Ulk1 plays a critical role in the autophagic clearance of mitochondria and ribosomes during reticulocyte maturation. *Blood* 2008; 112:1493-502.
1141. Mortensen M, Ferguson DJ, Edelman M, Kessler B, Morten KJ, Komatsu M, Simon AK. Loss of autophagy in erythroid cells leads to defective removal of mitochondria and severe anemia in vivo. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:832-7.
1142. Sandoval H, Thiagarajan P, Dasgupta SK, Schumacher A, Prchal JT, Chen M, Wang J. Essential role for Nix in autophagic maturation of erythroid cells. *Nature* 2008; 454:232-5.
1143. Schweers RL, Zhang J, Randall MS, Loyd MR, Li W, Dorsey FC, Kundu M, Opferman JT, Cleveland JL, Miller JL, et al. NIX is required for programmed mitochondrial clearance during reticulocyte maturation. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:19500-5.
1144. Josefsen L, Droce A, Sondergaard TE, Sørensen JL, Bormann J, Schäfer W, Giese H, Olsson S. Autophagy provides nutrients for nonassimilating fungal structures and is

necessary for plant colonization but not for infection in the necrotrophic plant pathogen *Fusarium graminearum*. *Autophagy* 2012; 8:in press.

1145. Nadal M, Gold SE. The autophagy genes ATG8 and ATG1 affect morphogenesis and pathogenicity in *Ustilago maydis*. *Molecular plant pathology* 2010; 11:463-78.

1146. Pollack JK, Harris SD, Marten MR. Autophagy in filamentous fungi. *Fungal genetics and biology : FG & B* 2009; 46:1-8.

1147. Richie DL, Fuller KK, Fortwendel J, Miley MD, McCarthy JW, Feldmesser M, Rhodes JC, Askew DS. Unexpected link between metal ion deficiency and autophagy in *Aspergillus fumigatus*. *Eukaryotic cell* 2007; 6:2437-47.

1148. Voigt O, Poggeler S. Self-eating to grow and kill: autophagy in filamentous ascomycetes. *Applied microbiology and biotechnology* 2013; 97:9277-90.

1149. Pinan-Lucarre B, Balguerie A, Clave C. Accelerated cell death in *Podospora* autophagy mutants. *Eukaryotic cell* 2005; 4:1765-74.

1150. Deng YZ, Naqvi NI. A vacuolar glucoamylase, Sga1, participates in glycogen autophagy for proper asexual differentiation in *Magnaporthe oryzae*. *Autophagy* 2010; 6:455-61.

1151. Deng YZ, Ramos-Pamplona M, Naqvi NI. Autophagy-assisted glycogen catabolism regulates asexual differentiation in *Magnaporthe oryzae*. *Autophagy* 2009; 5:33-43.

1152. Asakura M, Ninomiya S, Sugimoto M, Oku M, Yamashita S, Okuno T, Sakai Y, Takano Y. Atg26-mediated pexophagy is required for host invasion by the plant pathogenic fungus *Colletotrichum orbiculare*. *The Plant cell* 2009; 21:1291-304.

1153. Liu XH, Lu JP, Zhang L, Dong B, Min H, Lin FC. Involvement of a *Magnaporthe grisea* serine/threonine kinase gene, MgATG1, in appressorium turgor and pathogenesis. *Eukaryotic cell* 2007; 6:997-1005.

1154. Nguyen LN, Bormann J, Le GT, Starkel C, Olsson S, Nosanchuk JD, Giese H, Schafer W. Autophagy-related lipase FgATG15 of *Fusarium graminearum* is important for lipid turnover and plant infection. *Fungal genetics and biology : FG & B* 2011; 48:217-24.

1155. Duan Z, Chen Y, Huang W, Shang Y, Chen P, Wang C. Linkage of autophagy to fungal development, lipid storage and virulence in *Metarhizium robertsii*. *Autophagy* 2013; 9:538-49.

1156. Deng YZ, Ramos-Pamplona M, Naqvi NI. Methods for functional analysis of macroautophagy in filamentous fungi. *Methods in enzymology* 2008; 451:295-310.

1157. Kershaw MJ, Talbot NJ. Genome-wide functional analysis reveals that infection-associated fungal autophagy is necessary for rice blast disease. *Proceedings of the National Academy of Sciences of the United States of America* 2009; 106:15967-72.

1158. Liu TB, Liu XH, Lu JP, Zhang L, Min H, Lin FC. The cysteine protease MoAtg4 interacts with MoAtg8 and is required for differentiation and pathogenesis in *Magnaporthe oryzae*. *Autophagy* 2010; 6:74-85.

1159. Penalva MA, Galindo A, Abenza JF, Pinar M, Calcagno-Pizarelli AM, Arst HN, Pantazopoulou A. Searching for gold beyond mitosis: Mining intracellular membrane traffic in *Aspergillus nidulans*. *Cellular logistics* 2012; 2:2-14.

1160. Pinar M, Pantazopoulou A, Penalva MA. Live-cell imaging of *Aspergillus nidulans* autophagy: RAB1 dependence, Golgi independence and ER involvement. *Autophagy* 2013; 9:1024-43.

1161. Lipatova Z, Belogortseva N, Zhang XQ, Kim J, Taussig D, Segev N. Regulation of selective autophagy onset by a Ypt/Rab GTPase module. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:6981-6.
1162. Lynch-Day MA, Bhandari D, Menon S, Huang J, Cai H, Bartholomew CR, Brumell JH, Ferro-Novick S, Klionsky DJ. Trs85 directs a Ypt1 GEF, TRAPPIII, to the phagophore to promote autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:7811-6.
1163. Lipatova Z, Shah AH, Kim JJ, Mulholland JW, Segev N. Regulation of ER-phagy by a Ypt/Rab GTPase module. *Molecular biology of the cell* 2013; 24:3133-44.
1164. Deng Y, Qu Z, Naqvi NI. The role of snx41-based pexophagy in magnaporthe development. *PloS one* 2013; 8:e79128.
1165. Piggott N, Cook MA, Tyers M, Measday V. Genome-wide fitness profiles reveal a requirement for autophagy during yeast fermentation. *Genes Genomes Genetics* 2011; 1:353-67.
1166. Cebollero E, Gonzalez R. Induction of autophagy by second-fermentation yeasts during elaboration of sparkling wines. *Applied and environmental microbiology* 2006; 72:4121-7.
1167. Marks VD, Ho Sui SJ, Erasmus D, van der Merwe GK, Brumm J, Wasserman WW, Bryan J, van Vuuren HJ. Dynamics of the yeast transcriptome during wine fermentation reveals a novel fermentation stress response. *FEMS yeast research* 2008; 8:35-52.
1168. Mendes-Ferreira A, Sampaio-Marques B, Barbosa C, Rodrigues F, Costa V, Mendes-Faia A, Ludovico P, Leao C. Accumulation of non-superoxide anion reactive oxygen species mediates nitrogen-limited alcoholic fermentation by *Saccharomyces cerevisiae*. *Applied and environmental microbiology* 2010; 76:7918-24.
1169. Rossignol T, Dulau L, Julien A, Blondin B. Genome-wide monitoring of wine yeast gene expression during alcoholic fermentation. *Yeast* 2003; 20:1369-85.
1170. Teixeira MC, Raposo LR, Mira NP, Lourenco AB, Sa-Correia I. Genome-wide identification of *Saccharomyces cerevisiae* genes required for maximal tolerance to ethanol. *Applied and environmental microbiology* 2009; 75:5761-72.
1171. Yoshikawa K, Tanaka T, Furusawa C, Nagahisa K, Hirasawa T, Shimizu H. Comprehensive phenotypic analysis for identification of genes affecting growth under ethanol stress in *Saccharomyces cerevisiae*. *FEMS yeast research* 2009; 9:32-44.
1172. Hazan R, Levine A, Abeliovich H. Benzoic acid, a weak organic acid food preservative, exerts specific effects on intracellular membrane trafficking pathways in *Saccharomyces cerevisiae*. *Applied and environmental microbiology* 2004; 70:4449-57.
1173. Singletary K, Milner J. Diet, autophagy, and cancer: a review. *Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology* 2008; 17:1596-610.
1174. Su CL, Chen FN, Won SJ. Involvement of apoptosis and autophagy in reducing mouse hepatoma ML-1 cell growth in inbred BALB/c mice by bacterial fermented soybean products. *Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association* 2011; 49:17-24.
1175. Abeliovich H, Gonzalez R. Autophagy in food biotechnology. *Autophagy* 2009; 5:925-9.

1176. Berger B, Abdalla FC, Cruz-Landim C. Effect of narcosis with CO₂ on the ovarian development in queens of *Apis mellifera* (Hymenoptera, Apini). *Sociobiology* 2005; 45:261-70.
1177. Silva-Zacarin ECM, Tomaino GA, Brocheto-Braga MR, Taboga SR, Silva de Moraes RLM. Programmed cell death in the larval salivary glands of *Apis mellifera* (Hymenoptera, Apidae). *J Biosci* 2007; 32:309-28.
1178. Gregorc A, Bowen ID. Programmed cell death in the honey-bee (*Apis mellifera* L.) larvae midgut. *Cell biology international* 1997; 21:151-8.
1179. Navajas M, Migeon A, Alaux C, Martin-Magniette M, Robinson G, Evans J, Cros-Arteil S, Crauser D, Le Conte Y. Differential gene expression of the honey bee *Apis mellifera* associated with *Varroa destructor* infection. *BMC genomics* 2008; 9:301.
1180. Colasanti T, Vomero M, Alessandri C, Barbati C, Maselli A, Camperio C, Conti F, Tinari A, Carlo-Stella C, Tuosto L, et al. Role of alpha-synuclein in autophagy modulation of primary human T lymphocytes. *Cell death & disease* 2014; 5:e1265.
1181. Spruessel A, Steimann G, Jung M, Lee SA, Carr T, Fentz AK, Spangenberg J, Zornig C, Juhl HH, David KA. Tissue ischemia time affects gene and protein expression patterns within minutes following surgical tumor excision. *BioTechniques* 2004; 36:1030-7.
1182. Espina V, Edmiston KH, Heiby M, Pierobon M, Sciro M, Merritt B, Banks S, Deng J, VanMeter AJ, Geho DH, et al. A portrait of tissue phosphoprotein stability in the clinical tissue procurement process. *Molecular & cellular proteomics : MCP* 2008; 7:1998-2018.
1183. Barth S, Glick D, Macleod KF. Autophagy: assays and artifacts. *The Journal of pathology* 2010; 221:117-24.
1184. Domart MC, Esposti DD, Sebah M, Olaya N, Harper F, Pierron G, Franc B, Tanabe KK, Debuire B, Azoulay D, et al. Concurrent induction of necrosis, apoptosis, and autophagy in ischemic preconditioned human livers formerly treated by chemotherapy. *Journal of hepatology* 2009; 51:881-9.
1185. Jahania SM, Sengstock D, Vaitkevicius P, Andres A, Ito BR, Gottlieb RA, Mentzer RM, Jr. Activation of the homeostatic intracellular repair response during cardiac surgery. *Journal of the American College of Surgeons* 2013; 216:719-26; discussion 26-9.
1186. Singh KK, Yanagawa B, Quan A, Wang R, Garg A, Khan R, Pan Y, Wheatcroft MD, Lovren F, Teoh H, et al. Autophagy gene fingerprint in human ischemia and reperfusion. *The Journal of thoracic and cardiovascular surgery* 2014; 147:1065-72 e1.
1187. Nyman E, Brannmark C, Palmer R, Brugard J, Nystrom FH, Stralfors P, Cedersund G. A hierarchical whole-body modeling approach elucidates the link between in Vitro insulin signaling and in Vivo glucose homeostasis. *The Journal of biological chemistry* 2011; 286:26028-41.
1188. Adkins Y, Schie IW, Fedor D, Reddy A, Nguyen S, Zhou P, Kelley DS, Wu J. A novel mouse model of nonalcoholic steatohepatitis with significant insulin resistance. *Laboratory investigation; a journal of technical methods and pathology* 2013; 93:1313-22.
1189. Lake AD, Novak P, Hardwick RN, Flores-Keown B, Zhao F, Klimecki WT, Cherrington NJ. The adaptive endoplasmic reticulum stress response to lipotoxicity in

progressive human nonalcoholic fatty liver disease. *Toxicological sciences : an official journal of the Society of Toxicology* 2014; 137:26-35.

1190. Sinha RA, Farah BL, Singh BK, Siddique MM, Li Y, Wu Y, Ilkayeva OR, Gooding J, Ching J, Zhou J, et al. Caffeine stimulates hepatic lipid metabolism by the autophagy-lysosomal pathway in mice. *Hepatology* 2014; 59:1366-80.

1191. Gonzalez-Rodriguez A, Mayoral R, Agra N, Valdecantos MP, Pardo V, Miquilena-Colina ME, Vargas-Castrillon J, Lo Iacono O, Corazzari M, Fimia GM, et al. Impaired autophagic flux is associated with increased endoplasmic reticulum stress during the development of NAFLD. *Cell death & disease* 2014; 5:e1179.

1192. Buzgariu W, Chera S, Galliot B. Methods to investigate autophagy during starvation and regeneration in hydra. *Methods in enzymology* 2008; 451:409-37.

1193. Chera S, Buzgariu W, Ghila L, Galliot B. Autophagy in Hydra: a response to starvation and stress in early animal evolution. *Biochimica et biophysica acta* 2009; 1793:1432-43.

1194. Chera S, de Rosa R, Miljkovic-Licina M, Dobretz K, Ghila L, Kaloulis K, Galliot B. Silencing of the hydra serine protease inhibitor Kazal1 gene mimics the human SPINK1 pancreatic phenotype. *Journal of cell science* 2006; 119:846-57.

1195. Galliot B. Autophagy and self-preservation: a step ahead from cell plasticity? *Autophagy* 2006; 2:231-3.

1196. Galliot B, Miljkovic-Licina M, de Rosa R, Chera S. Hydra, a niche for cell and developmental plasticity. *Seminars in cell & developmental biology* 2006; 17:492-502.

1197. Facey CO, Lockshin RA. The execution phase of autophagy associated PCD during insect metamorphosis. *Apoptosis : an international journal on programmed cell death* 2010; 15:639-52.

1198. Malagoli D, Abdalla FC, Cao Y, Feng Q, Fujisaki K, Gregorc A, Matsuo T, Nezis IP, Papassideri IS, Sass M, et al. Autophagy and its physiological relevance in arthropods: Current knowledge and perspectives. *Autophagy* 2010; 6:575-88.

1199. Mpakou VE, Nezis IP, Stravopodis DJ, Margaritis LH, Papassideri IS. Programmed cell death of the ovarian nurse cells during oogenesis of the silkworm *Bombyx mori*. *Development, growth & differentiation* 2006; 48:419-28.

1200. Mpakou VE, Nezis IP, Stravopodis DJ, Margaritis LH, Papassideri IS. Different modes of programmed cell death during oogenesis of the silkworm *Bombyx mori*. *Autophagy* 2008; 4:97-100.

1201. Sumithra P, Britto CP, Krishnan M. Modes of cell death in the pupal perivisceral fat body tissue of the silkworm *Bombyx mori* L. *Cell and tissue research* 2010; 339:349-58.

1202. Tettamanti G, Grimaldi A, Casartelli M, Ambrosetti E, Ponti B, Congiu T, Ferrarese R, Rivas-Pena ML, Pennacchio F, Eguileor M. Programmed cell death and stem cell differentiation are responsible for midgut replacement in *Heliothis virescens* during prepupal instar. *Cell and tissue research* 2007; 330:345-59.

1203. Khoa DB, Takeda M. Expression of autophagy 8 (Atg8) and its role in the midgut and other organs of the greater wax moth, *Galleria mellonella*, during metamorphic remodelling and under starvation. *Insect molecular biology* 2012; 21:473-87.

1204. Gai Z, Zhang X, Islam M, Wang X, Li A, Yang Y, Li Y, Peng J, Hong H, Liu K. Characterization of Atg8 in lepidopteran insect cells. *Archives of Insect Biochemistry and Physiology* 2013; 84:57-77.

1205. Goncu E, Parlak O. Some autophagic and apoptotic features of programmed cell death in the anterior silk glands of the silkworm, *Bombyx mori*. *Autophagy* 2008; 4:1069-72.
1206. Zhou S, Zhou Q, Liu Y, Wang S, Wen D, He Q, Wang W, Bendena WG, Li S. Two Tor genes in the silkworm *Bombyx mori*. *Insect molecular biology* 2010; 19:727-35.
1207. Zhang X, Hu ZY, Li WF, Li QR, Deng XJ, Yang WY, Cao Y, Zhou CZ. Systematic cloning and analysis of autophagy-related genes from the silkworm *Bombyx mori*. *BMC molecular biology* 2009; 10:50.
1208. Romanelli D, Casati B, Franzetti E, Tettamanti G. A molecular view of autophagy in Lepidoptera. *BioMed research international* 2014; 2014:902315.
1209. Li Q, Deng X, Huang Z, Zheng S, Tettamanti G, Cao Y, Feng Q. Expression of autophagy-related genes in the anterior silk gland of the silkworm (*Bombyx mori*) during metamorphosis. *Canadian Journal of Zoology* 2011; 89:1019-26.
1210. Casati B, Terova G, Cattaneo AG, Rimoldi S, Franzetti E, de Eguileor M, Tettamanti G. Molecular cloning, characterization and expression analysis of ATG1 in the silkworm, *Bombyx mori*. *Gene* 2012; 511:326-37.
1211. Sala-Mercado JA, Wider J, Undyala VV, Jahania S, Yoo W, Mentzer RM, Jr., Gottlieb RA, Przyklenk K. Profound cardioprotection with chloramphenicol succinate in the swine model of myocardial ischemia-reperfusion injury. *Circulation* 2010; 122:S179-84.
1212. Derde S, Vanhorebeek I, Guiza F, Derese I, Gunst J, Fahrenkrog B, Martinet W, Vervenne H, Ververs EJ, Larsson L, et al. Early parenteral nutrition evokes a phenotype of autophagy deficiency in liver and skeletal muscle of critically ill rabbits. *Endocrinology* 2012; 153:2267-76.
1213. Gunst J, Derese I, Aertgeerts A, Ververs EJ, Wauters A, Van den Berghe G, Vanhorebeek I. Insufficient autophagy contributes to mitochondrial dysfunction, organ failure, and adverse outcome in an animal model of critical illness. *Critical care medicine* 2013; 41:182-94.
1214. Lopez-Alonso I, Aguirre A, Gonzalez-Lopez A, Fernandez AF, Amado-Rodriguez L, Astudillo A, Batalla-Solis E, Albaiceta GM. Impairment of autophagy decreases ventilator-induced lung injury by blockade of the NF-kappaB pathway. *American journal of physiology Lung cellular and molecular physiology* 2013; 304:L844-52.
1215. Sun Y, Li C, Shu Y, Ju X, Zou Z, Wang H, Rao S, Guo F, Liu H, Nan W, et al. Inhibition of autophagy ameliorates acute lung injury caused by avian influenza A H5N1 infection. *Science signaling* 2012; 5:ra16.
1216. Sobolewska A, Motyl T, Gajewska M. Role and regulation of autophagy in the development of acinar structures formed by bovine BME-UV1 mammary epithelial cells. *Eur J Cell Biol* 2011; 90:854-64.
1217. Motyl T, Gajewska M, Zarzynska J, Sobolewska A, Gajkowska B. Regulation of autophagy in bovine mammary epithelial cells. *Autophagy* 2007; 3:484-6.
1218. Sobolewska A, Gajewska M, Zarzynska J, Gajkowska B, Motyl T. IGF-I, EGF, and sex steroids regulate autophagy in bovine mammary epithelial cells via the mTOR pathway. *Eur J Cell Biol* 2009; 88:117-30.

1219. Godefroy N, Hoa C, Tsokanos F, Le Goff E, Douzery EJ, Baghdiguian S, Martinand-Mari C. Identification of autophagy genes in *Ciona intestinalis*: a new experimental model to study autophagy mechanism. *Autophagy* 2009; 5:805-15.
1220. Martinand-Mari C, Vacelet J, Nickel M, Worheide G, Mangeat P, Baghdiguian S. Cell death and renewal during prey capture and digestion in the carnivorous sponge *Asbestopluma hypogea* (Porifera: Poecilosclerida). *The Journal of experimental biology* 2012; 215:3937-43.
1221. Thom RG, Santos HB, Arantes FP, Domingos FF, Bazzoli N, Rizzo E. Dual roles for autophagy during follicular atresia in fish ovary. *Autophagy* 2009; 5:117-9.
1222. Santos HB, Thome RG, Arantes FP, Sato Y, Bazzoli N, Rizzo E. Ovarian follicular atresia is mediated by heterophagy, autophagy, and apoptosis in *Prochilodus argenteus* and *Leporinus taeniatus* (Teleostei: Characiformes). *Theriogenology* 2008; 70:1449-60.
1223. Santos HB, Sato Y, Moro L, Bazzoli N, Rizzo E. Relationship among follicular apoptosis, integrin beta1 and collagen type IV during early ovarian regression in the teleost *Prochilodus argenteus* after induced spawning. *Cell and tissue research* 2008; 332:159-70.
1224. Santos HB, Rizzo E, Bazzoli N, Sato Y, Moro L. Ovarian regression and apoptosis in the South American teleost *Leporinus taeniatus* L. (Characiformes, Anostomidae) from the São Francisco Basin. 2005; 67:1446-59.
1225. Couve E, Schmachtenberg O. Autophagic activity and aging in human odontoblasts. *Journal of dental research* 2011; 90:523-8.
1226. Gonzalez-Estevez C. Autophagy in freshwater planarians. *Methods in enzymology* 2008; 451:439-65.
1227. Gonzalez-Estevez C, Felix DA, Aboobaker AA, Salo E. Gtdap-1 promotes autophagy and is required for planarian remodeling during regeneration and starvation. *Proceedings of the National Academy of Sciences of the United States of America* 2007; 104:13373-8.
1228. Toyooka K, Moriyasu Y, Goto Y, Takeuchi M, Fukuda H, Matsuoka K. Protein aggregates are transported to vacuoles by a macroautophagic mechanism in nutrient-starved plant cells. *Autophagy* 2006; 2:96-106.
1229. Corral-Martinez P, Parra-Vega V, Segui-Simarro JM. Novel features of *Brassica napus* embryogenic microspores revealed by high pressure freezing and freeze substitution: evidence for massive autophagy and excretion-based cytoplasmic cleaning. *Journal of experimental botany* 2013; 64:3061-75.
1230. Le Bars R, Marion J, Le Borgne R, Satiat-Jeunemaitre B, Bianchi MW. ATG5 defines a phagophore domain connected to the endoplasmic reticulum during autophagosome formation in plants. *Nature communications* 2014; 5:4121.
1231. Shin KD, Lee HN, Chung T. A revised assay for monitoring autophagic flux in *Arabidopsis thaliana* reveals involvement of AUTOPHAGY-RELATED9 in autophagy. *Mol Cells* 2014; 37:399-405.
1232. Svenning S, Lamark T, Krause K, Johansen T. Plant NBR1 is a selective autophagy substrate and a functional hybrid of the mammalian autophagic adaptors NBR1 and p62/SQSTM1. *Autophagy* 2011; 7:993-1010.
1233. Zientara-Rytter K, Lukomska J, Moniuszko G, Gwozdecki R, Surowiecki P, Lewandowska M, Liszewska F, Wawrzynska A, Sirko A. Identification and functional

analysis of Joka2, a tobacco member of the family of selective autophagy cargo receptors. *Autophagy* 2011; 7:1145-58.

1234. Minina EA, Sanchez-Vera V, Moschou PN, Suarez MF, Sundberg E, Weih M, Bozhkov PV. Autophagy mediates caloric restriction-induced lifespan extension in *Arabidopsis*. *Aging cell* 2013; 12:327-9.

1235. van Doorn WG, Papini A. Ultrastructure of autophagy in plant cells: a review. *Autophagy* 2013; 9:1922-36.

1236. Moriyasu Y, Inoue Y. Use of protease inhibitors for detecting autophagy in plants. *Methods in enzymology* 2008; 451:557-80.

1237. Moriyasu Y, Ohsumi Y. Autophagy in tobacco suspension-cultured cells in response to sucrose starvation. *Plant physiology* 1996; 111:1233-41.

1238. Inoue Y, Moriyasu Y. Autophagy is not a main contributor to the degradation of phospholipids in tobacco cells cultured under sucrose starvation conditions. *Plant & cell physiology* 2006; 47:471-80.

1239. Takatsuka C, Inoue Y, Matsuoka K, Moriyasu Y. 3-methyladenine inhibits autophagy in tobacco culture cells under sucrose starvation conditions. *Plant & cell physiology* 2004; 45:265-74.

1240. Calvo-Garrido J, Carilla-Latorre S, Kubohara Y, Santos-Rodrigo N, Mesquita A, Soldati T, Golstein P, Escalante R. Autophagy in *Dictyostelium*: genes and pathways, cell death and infection. *Autophagy* 2010; 6:686-701.

1241. Tung SM, Unal C, Ley A, Pena C, Tunggal B, Noegel AA, Krut O, Steinert M, Eichinger L. Loss of *Dictyostelium* ATG9 results in a pleiotropic phenotype affecting growth, development, phagocytosis and clearance and replication of *Legionella pneumophila*. *Cell Microbiol* 2010; 12:765-80.

1242. Bozzaro S, Eichinger L. The professional phagocyte *Dictyostelium discoideum* as a model host for bacterial pathogens. *Current drug targets* 2011; 12:942-54.

1243. Schlegel M, Hülsmann N. Protists – A textbook example for a paraphyletic taxon. *Org Divers Evol* 2007; 7:166-72.

1244. Kitamura K, Kishi-Itakura C, Tsuboi T, Sato S, Kita K, Ohta N, Mizushima N. Autophagy-related Atg8 localizes to the apicoplast of the human malaria parasite *Plasmodium falciparum*. *PloS one* 2012; 7:e42977.

1245. Barquilla A, Crespo JL, Navarro M. Rapamycin inhibits trypanosome cell growth by preventing TOR complex 2 formation. *Proceedings of the National Academy of Sciences of the United States of America* 2008; 105:14579-84.

1246. Morais P, Lamas J, Sanmartin ML, Orallo F, Leiro J. Resveratrol induces mitochondrial alterations, autophagy and a cryptobiosis-like state in scuticociliates. *Protist* 2009; 160:552-64.

1247. Yakisich JS, Kapler GM. The effect of phosphoinositide 3-kinase inhibitors on programmed nuclear degradation in *Tetrahymena* and fate of surviving nuclei. *Cell death and differentiation* 2004; 11:1146-9.

1248. Akematsu T, Pearlman RE, Endoh H. Gigantic macroautophagy in programmed nuclear death of *Tetrahymena thermophila*. *Autophagy* 2010; 6:901-11.

1249. Akematsu T, Fukuda Y, Attiq R, Pearlman RE. Role of class III phosphatidylinositol 3-kinase during programmed nuclear death of *Tetrahymena thermophila*. *Autophagy* 2014; 10:209-25.

1250. Liu ML, Yao MC. Role of ATG8 and autophagy in programmed nuclear degradation in *Tetrahymena thermophila*. *Eukaryotic cell* 2012; 11:494-506.
1251. Thorgaard GH, Bailey GS, Williams D, Buhler DR, Kaattari SL, Ristow SS, Hansen JD, Winton JR, Bartholomew JL, Nagler JJ, et al. Status and opportunities for genomics research with rainbow trout. *Comparative biochemistry and physiology Part B, Biochemistry & molecular biology* 2002; 133:609-46.
1252. Govoroun M, Le Gac F, Guiguen Y. Generation of a large scale repertoire of Expressed Sequence Tags (ESTs) from normalised rainbow trout cDNA libraries. *BMC genomics* 2006; 7:196.
1253. Rexroad CE, III, Lee Y, Keele JW, Karamycheva S, Brown G, Koop B, Gahr SA, Palti Y, Quackenbush J. Sequence analysis of a rainbow trout cDNA library and creation of a gene index. *Cytogenetic and genome research* 2003; 102:347-54.
1254. Rise ML, von Schalburg KR, Brown GD, Mawer MA, Devlin RH, Kuipers N, Busby M, Beetz-Sargent M, Alberto R, Gibbs AR, et al. Development and application of a salmonid EST database and cDNA microarray: data mining and interspecific hybridization characteristics. *Genome research* 2004; 14:478-90.
1255. Salem M, Rexroad CE, III, Wang J, Thorgaard GH, Yao J. Characterization of the rainbow trout transcriptome using Sanger and 454-pyrosequencing approaches. *BMC genomics* 2010; 11:564.
1256. Polakof S, Panserat S, Craig PM, Martyres DJ, Plagnes-Juan E, Savari S, Aris-Brosou S, Moon TW. The metabolic consequences of hepatic AMP-kinase phosphorylation in rainbow trout. *PLoS one* 2011; 6:e20228.
1257. Seiliez I, Gabillard JC, Skiba-Cassy S, Garcia-Serrana D, Gutierrez J, Kaushik S, Panserat S, Tesseraud S. An in vivo and in vitro assessment of TOR signaling cascade in rainbow trout (*Oncorhynchus mykiss*). *American journal of physiology Regulatory, integrative and comparative physiology* 2008; 295:R329-35.
1258. Seiliez I, Gabillard J-C, Riflade M, Sadoul B, Dias K, Avérous J, Tesseraud S, Skiba S, Panserat S. Amino acids downregulate the expression of several autophagy-related genes in rainbow trout myoblasts. *Autophagy* 2012; 8:in press.
1259. Chiarelli R, Agnello M, Bosco L, Roccheri MC. Sea urchin embryos exposed to cadmium as an experimental model for studying the relationship between autophagy and apoptosis. *Marine environmental research* 2014; 93:47-55.
1260. Umemiya R, Matsuo T, Hatta T, Sakakibara S, Boldbaatar D, Fujisaki K. Cloning and characterization of an autophagy-related gene, *ATG12*, from the three-host tick *Haemaphysalis longicornis*. *Insect biochemistry and molecular biology* 2007; 37:975-84.
1261. Kawano S, Umemiya-Shirafuji R, Boldbaatar D, Matsuoka K, Tanaka T, Fujisaki K. Cloning and characterization of the autophagy-related gene 6 from the hard tick, *Haemaphysalis longicornis*. *Parasitol Res* 2011; 109:1341-9.
1262. Umemiya-Shirafuji R, Matsuo T, Liao M, Boldbaatar D, Battur B, Suzuki HI, Fujisaki K. Increased expression of *ATG* genes during nonfeeding periods in the tick *Haemaphysalis longicornis*. *Autophagy* 2010; 6:473-81.
1263. de la Fuente J, Kocan KM, Almazan C, Blouin EF. RNA interference for the study and genetic manipulation of ticks. *Trends in parasitology* 2007; 23:427-33.
1264. Ayllon N, Villar M, Busby AT, Kocan KM, Blouin EF, Bonzon-Kulichenko E, Galindo RC, Mangold AJ, Alberdi P, Perez de la Lastra JM, et al. Anaplasma

phagocytophilum inhibits apoptosis and promotes cytoskeleton rearrangement for infection of tick cells. *Infection and immunity* 2013; 81:2415-25.

1265. Ayllón N, Villar V, Galindo RC, Kocan KM, Šíma R, López JA, Vázquez J, Alberdi P, Cabezas-Cruz A, Kopáček P, et al. Systems biology of tissue-specific response to *Anaplasma phagocytophilum* reveals differentiated apoptosis in the tick vector *Ixodes scapularis*. *PLoS genetics* 2015; in press.

1266. Genomic Resources Development C, Contreras M, de la Fuente J, Estrada-Pena A, Grubhoffer L, Tobes R. Genomic resources notes accepted 1 April 2014 - 31 May 2014. *Molecular ecology resources* 2014; 14:1095.

1267. Lee E, Koo Y, Ng A, Wei Y, Luby-Phelps K, Juraszek A, Xavier RJ, Cleaver O, Levine B, Amatruda JF. Autophagy is essential for cardiac morphogenesis during vertebrate development. *Autophagy* 2014; 10:572-87.

1268. Sasaki T, Lian S, Qi J, Bayliss PE, Carr CE, Johnson JL, Guha S, Kobler P, Catz SD, Gill M, et al. Aberrant autolysosomal regulation is linked to the induction of embryonic senescence: differential roles of Beclin 1 and p53 in vertebrate Spn1 deficiency. *PLoS genetics* 2014; 10:e1004409.

1269. He C, Bartholomew CR, Zhou W, Klionsky DJ. Assaying autophagic activity in transgenic GFP-Lc3 and GFP-Gabarap zebrafish embryos. *Autophagy* 2009; 5:520-6.

1270. Komoike Y, Shimojima K, Liang JS, Fujii H, Maegaki Y, Osawa M, Fujii S, Higashinakagawa T, Yamamoto T. A functional analysis of GABARAP on 17p13.1 by knockdown zebrafish. *Journal of human genetics* 2010; 55:155-62.

1271. Dowling JJ, Low SE, Busta AS, Feldman EL. Zebrafish MTMR14 is required for excitation-contraction coupling, developmental motor function and the regulation of autophagy. *Human molecular genetics* 2010; 19:2668-81.

1272. Makky K, Tekiela J, Mayer AN. Target of rapamycin (TOR) signaling controls epithelial morphogenesis in the vertebrate intestine. *Developmental biology* 2007; 303:501-13.

1273. Mostowy S, Boucontet L, Mazon Moya MJ, Sirianni A, Boudinot P, Hollinshead M, Cossart P, Herbomel P, Levraud JP, Colucci-Guyon E. The zebrafish as a new model for the in vivo study of *Shigella flexneri* interaction with phagocytes and bacterial autophagy. *PLoS pathogens* 2013; 9:e1003588.

1274. van der Vaart M, Korbee CJ, Lamers GE, Tengeler AC, Hosseini R, Haks MC, Ottenhoff TH, Spaank HP, Meijer AH. The DNA Damage-Regulated Autophagy Modulator DRAM1 Links Mycobacterial Recognition via TLP-MYD88 to Autophagic Defense. *Cell host & microbe* 2014; 15:753-67.

1275. Benato F, Skobo T, Gioacchini G, Moro I, Ciccocanti F, Piacentini M, Fimia GM, Carnevali O, Dalla Valle L. Ambra1 knockdown in zebrafish leads to incomplete development due to severe defects in organogenesis. *Autophagy* 2013; 9:476-95.

1276. Skobo T, Benato F, Grumati P, Meneghetti G, Cianfanelli V, Castagnaro S, Chrisam M, Di Bartolomeo S, Bonaldo P, Cecconi F, et al. Zebrafish ambra1a and ambra1b knockdown impairs skeletal muscle development. *PloS one* 2014; 9:e99210.

1277. Klionsky DJ, Abdalla FC, Abeliovich H, Abraham RT, Acevedo-Arozena A, Adeli K, Agholme L, Agnello M, Agostinis P, Aguirre-Ghiso JA, et al. Guidelines for the use and interpretation of assays for monitoring autophagy. *Autophagy* 2012; 8:445-544.

1278. Mizushima N. Methods for monitoring autophagy using GFP-LC3 transgenic mice. *Methods in enzymology* 2009; 452:13-23.

1279. Henault J, Martinez J, Riggs JM, Tian J, Mehta P, Clarke L, Sasai M, Latz E, Brinkmann MM, Iwasaki A, et al. Noncanonical autophagy is required for type I interferon secretion in response to DNA-immune complexes. *Immunity* 2012; 37:986-97.
1280. Varma H, Gangadhar NM, Letso RR, Wolpaw AJ, Sriramaratnam R, Stockwell BR. Identification of a small molecule that induces ATG5-and-cathepsin-l-dependent cell death and modulates polyglutamine toxicity. *Experimental cell research* 2013; 319:1759-73.
1281. Kong-Hap MA, Mouammine A, Daher W, Berry L, Lebrun M, Dubremetz JF, Besteiro S. Regulation of ATG8 membrane association by ATG4 in the parasitic protist *Toxoplasma gondii*. *Autophagy* 2013; 9:1334-48.
1282. Jayabalasingham B, Voss C, Ehrenman K, Romano JD, Smith ME, Fidock DA, Bosch J, Coppens I. Characterization of the ATG8-conjugation system in 2 *Plasmodium* species with special focus on the liver stage: possible linkage between the apicoplastic and autophagic systems? *Autophagy* 2014; 10:269-84.
1283. Tomlins AM, Ben-Rached F, Williams RA, Proto WR, Coppens I, Ruch U, Gilberger TW, Coombs GH, Mottram JC, Muller S, et al. *Plasmodium falciparum* ATG8 implicated in both autophagy and apicoplast formation. *Autophagy* 2013; 9:1540-52.
1284. Mizushima N, Sahani MH. ATG8 localization in apicomplexan parasites: apicoplast and more? *Autophagy* 2014; 10:1487-94.
1285. Haldar AK, Piro AS, Pilla DM, Yamamoto M, Coers J. The E2-like conjugation enzyme Atg3 promotes binding of IRG and Gbp proteins to *Chlamydia*- and *Toxoplasma*-containing vacuoles and host resistance. *PloS one* 2014; 9:e86684.
1286. Ohshima J, Lee Y, Sasai M, Saitoh T, Su Ma J, Kamiyama N, Matsuura Y, Pann-Ghill S, Hayashi M, Ebisu S, et al. Role of mouse and human autophagy proteins in IFN-gamma-induced cell-autonomous responses against *Toxoplasma gondii*. *Journal of immunology* 2014; 192:3328-35.
1287. Zhao YO, Khaminets A, Hunn JP, Howard JC. Disruption of the *Toxoplasma gondii* parasitophorous vacuole by IFN-gamma-inducible immunity-related GTPases (IRG proteins) triggers necrotic cell death. *PLoS pathogens* 2009; 5:e1000288.
1288. Meunier E, Dick MS, Dreier RF, Schurmann N, Kenzelmann Broz D, Warming S, Roose-Girma M, Bumann D, Kayagaki N, Takeda K, et al. Caspase-11 activation requires lysis of pathogen-containing vacuoles by IFN-induced GTPases. *Nature* 2014; 509:366-70.
1289. Hughes T, Rusten TE. Origin and evolution of self-consumption: autophagy. *Advances in experimental medicine and biology* 2007; 607:111-8.
1290. Kiel JA. Autophagy in unicellular eukaryotes. *Philosophical transactions of the Royal Society of London Series B, Biological sciences* 2010; 365:819-30.
1291. Altschul SF, Madden TL, Schaffer AA, Zhang J, Zhang Z, Miller W, Lipman DJ. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic acids research* 1997; 25:3389-402.
1292. Pertsemlidis A, Fondon JW, III. Having a BLAST with bioinformatics (and avoiding BLASTphemy). *Genome biology* 2001; 2:REVIEWS2002.
1293. Rost B. Twilight zone of protein sequence alignments. *Protein engineering* 1999; 12:85-94.

1294. Duszenko M, Ginger ML, Brennand A, Gualdron-Lopez M, Colombo MI, Coombs GH, Coppens I, Jayabalasingham B, Langsley G, de Castro SL, et al. Autophagy in protists. *Autophagy* 2011; 7:127-58.
1295. Rigden DJ, Michels PA, Ginger ML. Autophagy in protists: Examples of secondary loss, lineage-specific innovations, and the conundrum of remodeling a single mitochondrion. *Autophagy* 2009; 5:784-94.
1296. Katsani KR, Irimia M, Karapiperis C, Scouras ZG, Blencowe BJ, Promponas VJ, Ouzounis CA. Functional genomics evidence unearths new moonlighting roles of outer ring coat nucleoporins. *Scientific reports* 2014; 4:4655.
1297. Promponas VJ, Ouzounis CA, Iliopoulos I. Experimental evidence validating the computational inference of functional associations from gene fusion events: a critical survey. *Briefings in bioinformatics* 2014; 15:443-54.
1298. Homma K, Suzuki K, Sugawara H. The Autophagy Database: an all-inclusive information resource on autophagy that provides nourishment for research. *Nucleic acids research* 2011; 39:D986-90.
1299. Turei D, Foldvari-Nagy L, Fazekas D, Modos D, Kubisch J, Kadlecsek T, Demeter A, Lenti K, Csermely P, Vellai T, et al. Autophagy Regulatory Network - a systems-level bioinformatics resource for studying the mechanism and regulation of autophagy. *Autophagy* 2015; 11:155-65.
1300. Birgisdottir AB, Lamark T, Johansen T. The LIR motif - crucial for selective autophagy. *Journal of cell science* 2013; 126:3237-47.
1301. Wild P, McEwan DG, Dikic I. The LC3 interactome at a glance. *Journal of cell science* 2014; 127:3-9.
1302. Noda NN, Ohsumi Y, Inagaki F. Atg8-family interacting motif crucial for selective autophagy. *FEBS letters* 2010; 584:1379-85.
1303. Kalvari I, Tsompanis S, Mulakkal NC, Osgood R, Johansen T, Nezis IP, Promponas VJ. iLIR: A web resource for prediction of Atg8-family interacting proteins. *Autophagy* 2014; 10:913-25.
1304. Dosztanyi Z, Meszaros B, Simon I. ANCHOR: web server for predicting protein binding regions in disordered proteins. *Bioinformatics* 2009; 25:2745-6.
1305. Dinkel H, Van Roey K, Michael S, Davey NE, Weatheritt RJ, Born D, Speck T, Kruger D, Grebnev G, Kuban M, et al. The eukaryotic linear motif resource ELM: 10 years and counting. *Nucleic acids research* 2014; 42:D259-66.
1306. Klionsky DJ, Baehrecke EH, Brumell JH, Chu CT, Codogno P, Cuervo AM, Debnath J, Deretic V, Elazar Z, Eskelinen EL, et al. A comprehensive glossary of autophagy-related molecules and processes (2nd edition). *Autophagy* 2011; 7:1273-94.
1307. Klionsky DJ, Codogno P, Cuervo AM, Deretic V, Elazar Z, Fueyo-Margareto J, Gewirtz DA, Kroemer G, Levine B, Mizushima N, et al. A comprehensive glossary of autophagy-related molecules and processes. *Autophagy* 2010; 6:438-48.
1308. Rosich L, Xargay-Torrent S, Lopez-Guerra M, Campo E, Colomer D, Roue G. Counteracting autophagy overcomes resistance to everolimus in mantle cell lymphoma. *Clinical cancer research : an official journal of the American Association for Cancer Research* 2012; 18:5278-89.
1309. Anguiano J, Garner TP, Mahalingam M, Das BC, Gavathiotis E, Cuervo AM. Chemical modulation of chaperone-mediated autophagy by retinoic acid derivatives. *Nature chemical biology* 2013; 9:374-82.

1310. De Mei C, Ercolani L, Parodi C, Veronesi M, Vecchio CL, Bottegoni G, Torrente E, Scarpelli R, Marotta R, Ruffili R, et al. Dual inhibition of REV-ERB β and autophagy as a novel pharmacological approach to induce cytotoxicity in cancer cells. *Oncogene* 2015; 34:2597-608.
1311. Fujita N, Hayashi-Nishino M, Fukumoto H, Omori H, Yamamoto A, Noda T, Yoshimori T. An Atg4B mutant hampers the lipidation of LC3 paralogues and causes defects in autophagosome closure. *Molecular biology of the cell* 2008; 19:4651-9.
1312. Song W, Zukor H, Liberman A, Kaduri S, Arvanitakis Z, Bennett DA, Schipper HM. Astroglial heme oxygenase-1 and the origin of corpora amylacea in aging and degenerating neural tissues. *Experimental neurology* 2014; 254:78-89.
1313. Song W, Zukor H, Lin SH, Liberman A, Tavitian A, Mui J, Vali H, Fillebeen C, Pantopoulos K, Wu TD, et al. Unregulated brain iron deposition in transgenic mice over-expressing HMOX1 in the astrocytic compartment. *Journal of neurochemistry* 2012; 123:325-36.
1314. Zukor H, Song W, Liberman A, Mui J, Vali H, Fillebeen C, Pantopoulos K, Wu TD, Guerquin-Kern JL, Schipper HM. HO-1-mediated macroautophagy: a mechanism for unregulated iron deposition in aging and degenerating neural tissues. *Journal of neurochemistry* 2009; 109:776-91.
1315. Garcia-Martinez JM, Moran J, Clarke RG, Gray A, Cosulich SC, Chresta CM, Alessi DR. Ku-0063794 is a specific inhibitor of the mammalian target of rapamycin (mTOR). *The Biochemical journal* 2009; 421:29-42.
1316. Soucy TA, Smith PG, Milhollen MA, Berger AJ, Gavin JM, Adhikari S, Brownell JE, Burke KE, Cardin DP, Critchley S, et al. An inhibitor of NEDD8-activating enzyme as a new approach to treat cancer. *Nature* 2009; 458:732-6.
1317. Luo Z, Yu G, Lee HW, Li L, Wang L, Yang D, Pan Y, Ding C, Qian J, Wu L, et al. The Nedd8-activating enzyme inhibitor MLN4924 induces autophagy and apoptosis to suppress liver cancer cell growth. *Cancer research* 2012; 72:3360-71.
1318. Yang D, Zhao Y, Liu J, Sun Y, Jia L. Protective autophagy induced by RBX1/ROC1 knockdown or CRL inactivation via modulating the DEPTOR-MTOR axis. *Autophagy* 2012; 8:1856-8.
1319. Zhao Y, Xiong X, Jia L, Sun Y. Targeting Cullin-RING ligases by MLN4924 induces autophagy via modulating the HIF1-REDD1-TSC1-mTORC1-DEPTOR axis. *Cell death & disease* 2012; 3:e386.
1320. Serra V, Markman B, Scaltriti M, Eichhorn PJ, Valero V, Guzman M, Botero ML, Llonch E, Atzori F, Di Cosimo S, et al. NVP-BEZ235, a dual PI3K/mTOR inhibitor, prevents PI3K signaling and inhibits the growth of cancer cells with activating PI3K mutations. *Cancer research* 2008; 68:8022-30.
1321. Liu TJ, Koul D, LaFortune T, Tiao N, Shen RJ, Maira SM, Garcia-Echeverria C, Yung WK. NVP-BEZ235, a novel dual phosphatidylinositol 3-kinase/mammalian target of rapamycin inhibitor, elicits multifaceted antitumor activities in human gliomas. *Molecular cancer therapeutics* 2009; 8:2204-10.
1322. Pirola L, Frojdo S. Resveratrol: one molecule, many targets. *IUBMB life* 2008; 60:323-32.
1323. Vingtdoux V, Giliberto L, Zhao H, Chandakkar P, Wu Q, Simon JE, Janle EM, Lobo J, Ferruzzi MG, Davies P, et al. AMP-activated protein kinase signaling activation

by resveratrol modulates amyloid-beta peptide metabolism. *The Journal of biological chemistry* 2010; 285:9100-13.

1324. Puissant A, Auberger P. AMPK- and p62/SQSTM1-dependent autophagy mediate Resveratrol-induced cell death in chronic myelogenous leukemia. *Autophagy* 2010; 6:655-7.

1325. Vingtdeux V, Chandakkar P, Zhao H, d'Abramo C, Davies P, Marambaud P. Novel synthetic small-molecule activators of AMPK as enhancers of autophagy and amyloid-[b] peptide degradation. *The FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 2011; 25:219-31.

1326. Gordon PB, Holen I, Fosse M, Rotnes JS, Seglen PO. Dependence of hepatocytic autophagy on intracellularly sequestered calcium. *The Journal of biological chemistry* 1993; 268:26107-12.

1327. Ganley IG, Wong PM, Gammoh N, Jiang X. Distinct autophagosomal-lysosomal fusion mechanism revealed by thapsigargin-induced autophagy arrest. *Molecular cell* 2011; 42:731-43.

1328. Casarejos MJ, Solano RM, Gomez A, Perucho J, de Yébenes JG, Mena MA. The accumulation of neurotoxic proteins, induced by proteasome inhibition, is reverted by trehalose, an enhancer of autophagy, in human neuroblastoma cells. *Neurochemistry international* 2011; 58:512-20.

1329. Fernandez-Estevez MA, Casarejos MJ, Lopez Sendon J, Garcia Caldentey J, Ruiz C, Gomez A, Perucho J, de Yébenes JG, Mena MA. Trehalose reverses cell malfunction in fibroblasts from normal and Huntington's disease patients caused by proteasome inhibition. *PloS one* 2014; 9:e90202.

1330. Carpenter JE, Jackson W, Benetti L, Grose C. Autophagosome formation during varicella-zoster virus Infection following endoplasmic reticulum stress and the unfolded protein response. *Journal of virology* 2011; 85:9414-24.

1331. Kim J, Kim YC, Fang C, Russell RC, Kim JH, Fan W, Liu R, Zhong Q, Guan KL. Differential regulation of distinct Vps34 complexes by AMPK in nutrient stress and autophagy. *Cell* 2013; 152:290-303.

1332. Nave BT, Ouwens M, Withers DJ, Alessi DR, Shepherd PR. Mammalian target of rapamycin is a direct target for protein kinase B: identification of a convergence point for opposing effects of insulin and amino-acid deficiency on protein translation. *The Biochemical journal* 1999; 344 Pt 2:427-31.

1333. Peterson RT, Beal PA, Comb MJ, Schreiber SL. FKBP12-rapamycin-associated protein (FRAP) autophosphorylates at serine 2481 under translationally repressive conditions. *The Journal of biological chemistry* 2000; 275:7416-23.

1334. Nicot AS, Lo Verso F, Ratti F, Pilot-Storck F, Streichenberger N, Sandri M, Schaeffer L, Goillot E. Phosphorylation of NBR1 by GSK3 modulates protein aggregation. *Autophagy* 2014; 10:1036-53.

1335. Rosner M, Fuchs C, Siegel N, Valli A, Hengstschlager M. Functional interaction of mammalian target of rapamycin complexes in regulating mammalian cell size and cell cycle. *Human molecular genetics* 2009; 18:3298-310.

1336. Shin S, Wolgamott L, Yu Y, Blenis J, Yoon SO. Glycogen synthase kinase (GSK)-3 promotes p70 ribosomal protein S6 kinase (p70S6K) activity and cell proliferation. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:E1204-13.

1337. Ro SH, Semple IA, Park H, Park H, Park HW, Kim M, Kim JS, Lee JH. Sestrin2 promotes Unc-51-like kinase 1 mediated phosphorylation of p62/sequestosome-1. *The FEBS journal* 2014.
1338. Shang L, Wang X. AMPK and mTOR coordinate the regulation of Ulk1 and mammalian autophagy initiation. *Autophagy* 2011; 7:924-6.
1339. Hara T, Takamura A, Kishi C, Iemura S, Natsume T, Guan J-L, Mizushima N. FIP200, a ULK-interacting protein, is required for autophagosome formation in mammalian cells. *The Journal of cell biology* 2008; 181:497-510.
1340. Zhang N, Chen Y, Jiang R, Li E, Chen X, Xi Z, Guo Y, Liu X, Zhou Y, Che Y, et al. PARP and RIP 1 are required for autophagy induced by 11'-deoxyverticillin A, which precedes caspase-dependent apoptosis. *Autophagy* 2011; 7:598-612.
1341. Radoshevich L, Murrow L, Chen N, Fernandez E, Roy S, Fung C, Debnath J. ATG12 conjugation to ATG3 regulates mitochondrial homeostasis and cell death. *Cell* 2010; 142:590-600.
1342. Maiuri MC, Criollo A, Tasdemir E, Vicencio JM, Tajeddine N, Hickman JA, Geneste O, Kroemer G. BH3-only proteins and BH3 mimetics induce autophagy by competitively disrupting the interaction between Beclin 1 and Bcl-2/Bcl-X(L). *Autophagy* 2007; 3:374-6.
1343. Oltersdorf T, Elmore SW, Shoemaker AR, Armstrong RC, Augeri DJ, Belli BA, Bruncko M, Deckwerth TL, Dinges J, Hajduk PJ, et al. An inhibitor of Bcl-2 family proteins induces regression of solid tumours. *Nature* 2005; 435:677-81.
1344. Eisenberg T, Schroeder S, Andryushkova A, Pendl T, Kuttner V, Bhukel A, Marino G, Pietrocola F, Harger A, Zimmermann A, et al. Nucleocytosolic depletion of the energy metabolite acetyl-coenzyme a stimulates autophagy and prolongs lifespan. *Cell metabolism* 2014; 19:431-44.
1345. Marino G, Pietrocola F, Eisenberg T, Kong Y, Malik SA, Andryushkova A, Schroeder S, Pendl T, Harger A, Niso-Santano M, et al. Regulation of autophagy by cytosolic acetyl-coenzyme a. *Molecular cell* 2014; 53:710-25.
1346. Haberman AS, Akbar MA, Ray S, Kramer H. *Drosophila acinus* encodes a novel regulator of endocytic and autophagic trafficking. *Development* 2010; 137:2157-66.
1347. Yoshikawa Y, Ogawa M, Hain T, Yoshida M, Fukumatsu M, Kim M, Mimuro H, Nakagawa I, Yanagawa T, Ishii T, et al. *Listeria monocytogenes* ActA-mediated escape from autophagic recognition. *Nature cell biology* 2009; 11:1233-40.
1348. Till A, Lipinski S, Ellinghaus D, Mayr G, Subramani S, Rosenstiel P, Franke A. Autophagy receptor CALCOCO2/NDP52 takes center stage in Crohn disease. *Autophagy* 2013; 9:1256-7.
1349. Eby KG, Rosenbluth JM, Mays DJ, Marshall CB, Barton CE, Sinha S, Johnson KN, Tang L, Pietenpol JA. ISG20L1 is a p53 family target gene that modulates genotoxic stress-induced autophagy. *Molecular cancer* 2010; 9:95.
1350. Kang R, Tang D, Livesey KM, Schapiro NE, Lotze MT, Zeh HJ, 3rd. The Receptor for Advanced Glycation End-products (RAGE) protects pancreatic tumor cells against oxidative injury. *Antioxidants & redox signaling* 2011; 15:2175-84.
1351. Kang R, Tang D, Livesey KM, Schapiro NE, Lotze MT, Zeh HJ. The receptor for advanced glycation end-products (RAGE) protects pancreatic tumor cells against oxidative injury. *Antioxidants & redox signaling* 2011; In press.

1352. Gamerdinger M, Kaya AM, Wolfrum U, Clement AM, Behl C. BAG3 mediates chaperone-based aggresome-targeting and selective autophagy of misfolded proteins. *EMBO reports* 2011; 12:149-56.
1353. Johnston JA, Ward CL, Kopito RR. Aggresomes: a cellular response to misfolded proteins. *The Journal of cell biology* 1998; 143:1883-98.
1354. Viana R, Aguado C, Esteban I, Moreno D, Viollet B, Knecht E, Sanz P. Role of AMP-activated protein kinase in autophagy and proteasome function. *Biochemical and biophysical research communications* 2008; 369:964-8.
1355. Hadano S, Otomo A, Kunita R, Suzuki-Utsunomiya K, Akatsuka A, Koike M, Aoki M, Uchiyama Y, Itoyama Y, Ikeda JE. Loss of ALS2/Alsin exacerbates motor dysfunction in a SOD1-expressing mouse ALS model by disturbing endolysosomal trafficking. *PloS one* 2010; 5:e9805.
1356. Otomo A, Kunita R, Suzuki-Utsunomiya K, Ikeda JE, Hadano S. Defective relocalization of ALS2/alsin missense mutants to Rac1-induced macropinosomes accounts for loss of their cellular function and leads to disturbed amphisome formation. *FEBS letters* 2011; 585:730-6.
1357. Cianfanelli V, Fuoco C, Lorente M, Salazar M, Quondamatteo F, Gherardini PF, De Zio D, Nazio F, Antonioli M, D'Orazio M, et al. AMBRA1 links autophagy to cell proliferation and tumorigenesis by promoting c-Myc dephosphorylation and degradation. *Nature cell biology* 2015; 17:20-30.
1358. Fu M, St-Pierre P, Shankar J, Wang PT, Joshi B, Nabi IR. Regulation of mitophagy by the Gp78 E3 ubiquitin ligase. *Molecular biology of the cell* 2013; 24:1153-62.
1359. Lan SH, Wu SY, Zuchini R, Lin XZ, Su IJ, Tsai TF, Lin YJ, Wu CT, Liu HS. Autophagy suppresses tumorigenesis of hepatitis B virus-associated hepatocellular carcinoma through degradation of microRNA-224. *Hepatology* 2014; 59:505-17.
1360. Lee KY, Oh S, Choi YJ, Oh SH, Yang YS, Yang MJ, Lee K, Lee BH. Activation of autophagy rescues amiodarone-induced apoptosis of lung epithelial cells and pulmonary toxicity in rats. *Toxicological sciences : an official journal of the Society of Toxicology* 2013; 136:193-204.
1361. Seglen PO, Berg TO, Blankson H, Fengsrud M, Holen I, Stromhaug PE. Structural aspects of autophagy. *Advances in experimental medicine and biology* 1996; 389:103-11.
1362. Meijer AJ, Codogno P. AMP-activated protein kinase and autophagy. *Autophagy* 2007; 3:238-40.
1363. Katsiarimpa A, Anzenberger F, Schlager N, Neubert S, Hauser MT, Schwechheimer C, Isono E. The Arabidopsis deubiquitinating enzyme AMSH3 interacts with ESCRT-III subunits and regulates their localization. *The Plant cell* 2011; 23:3026-40.
1364. Katsiarimpa A, Kalinowska K, Anzenberger F, Weis C, Ostertag M, Tsutsumi C, Schwechheimer C, Brunner F, Huckelhoven R, Isono E. The deubiquitinating enzyme AMSH1 and the ESCRT-III subunit VPS2.1 are required for autophagic degradation in Arabidopsis. *The Plant cell* 2013; 25:2236-52.
1365. Yuga M, Gomi K, Klionsky DJ, Shintani T. Aspartyl aminopeptidase is imported from the cytoplasm to the vacuole by selective autophagy in *Saccharomyces cerevisiae*. *The Journal of biological chemistry* 2011; 286:13704-13.

1366. Deretic V, Levine B. Autophagy, immunity, and microbial adaptations. *Cell Host Microbe* 2009; 5:527-49.
1367. Wang P, Xu TY, Wei K, Guan YF, Wang X, Xu H, Su DF, Pei G, Miao CY. ARRB1/beta-arrestin-1 mediates neuroprotection through coordination of BECN1-dependent autophagy in cerebral ischemia. *Autophagy* 2014; 10.
1368. Keller KE, Yang YF, Sun YY, Sykes R, Acott TS, Wirtz MK. Ankyrin repeat and suppressor of cytokine signaling box containing protein-10 is associated with ubiquitin-mediated degradation pathways in trabecular meshwork cells. *Molecular vision* 2013; 19:1639-55.
1369. Rzymiski T, Milani M, Pike L, Buffa F, Mellor HR, Winchester L, Pires I, Hammond E, Ragoussis I, Harris AL. Regulation of autophagy by ATF4 in response to severe hypoxia. *Oncogene* 2010; 29:4424-35.
1370. Sheng Z, Ma L, Sun JE, Zhu LJ, Green MR. BCR-ABL suppresses autophagy through ATF5-mediated regulation of mTOR transcription. *Blood* 2011; 118:2840-8.
1371. Klionsky DJ, Cregg JM, Dunn WA, Jr., Emr SD, Sakai Y, Sandoval IV, Sibirny A, Subramani S, Thumm M, Veenhuis M, et al. A unified nomenclature for yeast autophagy-related genes. *Developmental cell* 2003; 5:539-45.
1372. Matsuura A, Tsukada M, Wada Y, Ohsumi Y. Apg1p, a novel protein kinase required for the autophagic process in *Saccharomyces cerevisiae*. *Gene* 1997; 192:245-50.
1373. Shintani T, Suzuki K, Kamada Y, Noda T, Ohsumi Y. Apg2p functions in autophagosome formation on the perivacuolar structure. *The Journal of biological chemistry* 2001; 276:30452-60.
1374. Wang C-W, Kim J, Huang W-P, Abeliovich H, Stromhaug PE, Dunn WA, Jr., Klionsky DJ. Apg2 is a novel protein required for the cytoplasm to vacuole targeting, autophagy, and pexophagy pathways. *The Journal of biological chemistry* 2001; 276:30442-51.
1375. Ichimura Y, Kirisako T, Takao T, Satomi Y, Shimonishi Y, Ishihara N, Mizushima N, Tanida I, Kominami E, Ohsumi M, et al. A ubiquitin-like system mediates protein lipidation. *Nature* 2000; 408:488-92.
1376. Schlumpberger M, Schaeffeler E, Straub M, Bredschneider M, Wolf DH, Thumm M. *AUT1*, a gene essential for autophagocytosis in the yeast *Saccharomyces cerevisiae*. *J Bacteriol* 1997; 179:1068-76.
1377. Tanida I, Sou YS, Minematsu-Ikeguchi N, Ueno T, Kominami E. Atg8L/Apg8L is the fourth mammalian modifier of mammalian Atg8 conjugation mediated by human Atg4B, Atg7 and Atg3. *The FEBS journal* 2006; 273:2553-62.
1378. Mizushima N, Noda T, Yoshimori T, Tanaka Y, Ishii T, George MD, Klionsky DJ, Ohsumi M, Ohsumi Y. A protein conjugation system essential for autophagy. *Nature* 1998; 395:395-8.
1379. Kim J, Dalton VM, Eggerton KP, Scott SV, Klionsky DJ. Apg7p/Cvt2p is required for the cytoplasm-to-vacuole targeting, macroautophagy, and peroxisome degradation pathways. *Molecular biology of the cell* 1999; 10:1337-51.
1380. Tanida I, Mizushima N, Kiyooka M, Ohsumi M, Ueno T, Ohsumi Y, Kominami E. Apg7p/Cvt2p: A novel protein-activating enzyme essential for autophagy. *Molecular biology of the cell* 1999; 10:1367-79.

1381. Noda T, Kim J, Huang W-P, Baba M, Tokunaga C, Ohsumi Y, Klionsky DJ. Apg9p/Cvt7p is an integral membrane protein required for transport vesicle formation in the Cvt and autophagy pathways. *The Journal of cell biology* 2000; 148:465-80.
1382. Yamada T, Carson AR, Caniggia I, Umebayashi K, Yoshimori T, Nakabayashi K, Scherer SW. Endothelial nitric-oxide synthase antisense (NOS3AS) gene encodes an autophagy-related protein (APG9-like2) highly expressed in trophoblast. *The Journal of biological chemistry* 2005; 280:18283-90.
1383. Shintani T, Mizushima N, Ogawa Y, Matsuura A, Noda T, Ohsumi Y. Apg10p, a novel protein-conjugating enzyme essential for autophagy in yeast. *The EMBO journal* 1999; 18:5234-41.
1384. Kim J, Kamada Y, Stromhaug PE, Guan J, Hefner-Gravink A, Baba M, Scott SV, Ohsumi Y, Dunn WA, Jr., Klionsky DJ. Cvt9/Gsa9 functions in sequestering selective cytosolic cargo destined for the vacuole. *The Journal of cell biology* 2001; 153:381-96.
1385. Lin L, Yang P, Huang X, Zhang H, Lu Q, Zhang H. The scaffold protein EPG-7 links cargo-receptor complexes with the autophagic assembly machinery. *The Journal of cell biology* 2013; 201:113-29.
1386. Li F, Chung T, Vierstra RD. AUTOPHAGY-RELATED11 Plays a Critical Role in General Autophagy- and Senescence-Induced Mitophagy in Arabidopsis. 2014.
1387. Funakoshi T, Matsuura A, Noda T, Ohsumi Y. Analyses of *APG13* gene involved in autophagy in yeast, *Saccharomyces cerevisiae*. *Gene* 1997; 192:207-13.
1388. Kametaka S, Okano T, Ohsumi M, Ohsumi Y. Apg14p and Apg6/Vps30p form a protein complex essential for autophagy in the yeast, *Saccharomyces cerevisiae*. *The Journal of biological chemistry* 1998; 273:22284-91.
1389. Epple UD, Suriapranata I, Eskelinen E-L, Thumm M. Aut5/Cvt17p, a putative lipase essential for disintegration of autophagic bodies inside the vacuole. *J Bacteriol* 2001; 183:5942-55.
1390. Teter SA, Eggerton KP, Scott SV, Kim J, Fischer AM, Klionsky DJ. Degradation of lipid vesicles in the yeast vacuole requires function of Cvt17, a putative lipase. *The Journal of biological chemistry* 2001; 276:2083-7.
1391. Mizushima N, Noda T, Ohsumi Y. Apg16p is required for the function of the Apg12p-Apg5p conjugate in the yeast autophagy pathway. *The EMBO journal* 1999; 18:3888-96.
1392. Massey DC, Parkes M. Genome-wide association scanning highlights two autophagy genes, *ATG16L1* and *IRGM*, as being significantly associated with Crohn's disease. *Autophagy* 2007; 3:649-51.
1393. Yang SK, Hong M, Zhao W, Jung Y, Baek J, Tayebi N, Kim KM, Ye BD, Kim KJ, Park SH, et al. Genome-wide association study of Crohn's disease in Koreans revealed three new susceptibility loci and common attributes of genetic susceptibility across ethnic populations. *Gut* 2014; 63:80-7.
1394. Leber R, Silles E, Sandoval IV, Mazon MJ. Yol082p, a novel CVT protein involved in the selective targeting of aminopeptidase I to the yeast vacuole. *The Journal of biological chemistry* 2001; 276:29210-7.
1395. Scott SV, Guan J, Hutchins MU, Kim J, Klionsky DJ. Cvt19 is a receptor for the cytoplasm-to-vacuole targeting pathway. *Molecular cell* 2001; 7:1131-41.
1396. Nice DC, Sato TK, Stromhaug PE, Emr SD, Klionsky DJ. Cooperative binding of the cytoplasm to vacuole targeting pathway proteins, Cvt13 and Cvt20, to

phosphatidylinositol 3-phosphate at the pre-autophagosomal structure is required for selective autophagy. *The Journal of biological chemistry* 2002; 277:30198-207.

1397. Deng YZ, Qu Z, He Y, Naqvi NI. Sorting nexin Snx41 is essential for conidiation and mediates glutathione-based antioxidant defense during invasive growth in *Magnaporthe oryzae*. *Autophagy* 2012; 8:1058-70.

1398. Suriapranata I, Epple UD, Bernreuther D, Bredschneider M, Sovarasteanu K, Thumm M. The breakdown of autophagic vesicles inside the vacuole depends on Aut4p. *Journal of cell science* 2000; 113:4025-33.

1399. Yang Z, Huang J, Geng J, Nair U, Klionsky DJ. Atg22 recycles amino acids to link the degradative and recycling functions of autophagy. *Molecular biology of the cell* 2006; 17:5094-104.

1400. Legakis JE, Yen W-L, Klionsky DJ. A cycling protein complex required for selective autophagy. *Autophagy* 2007; 3:422-32.

1401. Tucker KA, Reggiori F, Dunn WA, Jr., Klionsky DJ. Atg23 is essential for the cytoplasm to vacuole targeting pathway and efficient autophagy but not pexophagy. *The Journal of biological chemistry* 2003; 278:48445-52.

1402. Monastyrska I, Kiel JAKW, Krikken AM, Komduur JA, Veenhuis M, van der Klei IJ. The *Hansenula polymorpha* *ATG25* gene encodes a novel coiled-coil protein that is required for macropexophagy. *Autophagy* 2005; 1:92-100.

1403. Cao Y, Klionsky DJ. Atg26 is not involved in autophagy-related pathways in *Saccharomyces cerevisiae*. *Autophagy* 2007; 3:17-20.

1404. Yamashita S, Oku M, Wasada Y, Ano Y, Sakai Y. PI4P-signaling pathway for the synthesis of a nascent membrane structure in selective autophagy. *The Journal of cell biology* 2006; 173:709-17.

1405. Yen W-L, Legakis JE, Nair U, Klionsky DJ. Atg27 is required for autophagy-dependent cycling of Atg9. *Molecular biology of the cell* 2007; 18:581-93.

1406. Stasyk OV, Stasyk OG, Mathewson RD, Farre JC, Nazarko VY, Krasovska OS, Subramani S, Cregg JM, Sibirny AA. Atg28, a novel coiled-coil protein involved in autophagic degradation of peroxisomes in the methylotrophic yeast *Pichia pastoris*. *Autophagy* 2006; 2:30-8.

1407. Kawamata T, Kamada Y, Suzuki K, Kuboshima N, Akimatsu H, Ota S, Ohsumi M, Ohsumi Y. Characterization of a novel autophagy-specific gene, *ATG29*. *Biochemical and biophysical research communications* 2005; 338:1884-9.

1408. Kabeya Y, Kawamata T, Suzuki K, Ohsumi Y. Cis1/Atg31 is required for autophagosome formation in *Saccharomyces cerevisiae*. *Biochemical and biophysical research communications* 2007; 356:405-10.

1409. Watanabe Y, Noda NN, Kumeta H, Suzuki K, Ohsumi Y, Inagaki F. Selective transport of alpha-mannosidase by autophagic pathways: structural basis for cargo recognition by Atg19 and Atg34. *The Journal of biological chemistry* 2010; 285:30026-33.

1410. Meijer WH, van der Klei IJ, Veenhuis M, Kiel JAKW. *ATG* genes involved in non-selective autophagy are conserved from yeast to man, but the selective Cvt and pexophagy pathways also require organism-specific genes. *Autophagy* 2007; in press.

1411. Nazarko VY, Nazarko TY, Farre JC, Stasyk OV, Warnecke D, Ulaszewski S, Cregg JM, Sibirny AA, Subramani S. Atg35, a micropexophagy-specific protein that

regulates micropexophagic apparatus formation in *Pichia pastoris*. *Autophagy* 2011; 7:375-85.

1412. Motley AM, Nuttall JM, Hettema EH. Pex3-anchored Atg36 tags peroxisomes for degradation in *Saccharomyces cerevisiae*. *The EMBO journal* 2012; 31:2852-68.

1413. Araki Y, Ku WC, Akioka M, May AI, Hayashi Y, Arisaka F, Ishihama Y, Ohsumi Y. Atg38 is required for autophagy-specific phosphatidylinositol 3-kinase complex integrity. *The Journal of cell biology* 2013; 203:299-313.

1414. Hosokawa N, Sasaki T, Iemura S, Natsume T, Hara T, Mizushima N. Atg101, a novel mammalian autophagy protein interacting with Atg13. *Autophagy* 2009; 5:973-9.

1415. Mercer CA, Kaliappan A, Dennis PB. A novel, human Atg13 binding protein, Atg101, interacts with ULK1 and is essential for macroautophagy. *Autophagy* 2009; 5:649-62.

1416. Honig A, Avin-Wittenberg T, Ufaz S, Galili G. A new type of compartment, defined by plant-specific Atg8-interacting proteins, is induced upon exposure of *Arabidopsis* plants to carbon starvation. *The Plant cell* 2012; 24:288-303.

1417. Alexander A, Cai SL, Kim J, Nanez A, Sahin M, Maclean KH, Inoki K, Guan KL, Shen J, Person MD, et al. ATM signals to TSC2 in the cytoplasm to regulate mTORC1 in response to ROS. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:4153-8.

1418. Dehay B, Ramirez A, Martinez-Vicente M, Perier C, Canron MH, Doudnikoff E, Vital A, Vila M, Klein C, Bezdard E. Loss of P-type ATPase ATP13A2/PARK9 function induces general lysosomal deficiency and leads to Parkinson disease neurodegeneration. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:9611-6.

1419. Gusdon AM, Zhu J, Van Houten B, Chu CT. ATP13A2 regulates mitochondrial bioenergetics through macroautophagy. *Neurobiology of disease* 2012; 45:962-72.

1420. Niu H, Rikihisa Y. Ats-1: a novel bacterial molecule that links autophagy to bacterial nutrition. *Autophagy* 2013; 9:787-8.

1421. Niu H, Xiong Q, Yamamoto A, Hayashi-Nishino M, Rikihisa Y. Autophagosomes induced by a bacterial Beclin 1 binding protein facilitate obligatory intracellular infection. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:20800-7.

1422. Isakson P, Bjoras M, Boe SO, Simonsen A. Autophagy contributes to therapy-induced degradation of the PML/RARA oncoprotein. *Blood* 2010; 116:2324-31.

1423. Orfali N, McKenna SL, Cahill MR, Gudas LJ, Mongan NP. Retinoid receptor signaling and autophagy in acute promyelocytic leukemia. *Experimental cell research* 2014; 324:1-12.

1424. Vanhee C, Zapotoczny G, Masquelier D, Ghislain M, Batoko H. The *Arabidopsis* multistress regulator TSPO is a heme binding membrane protein and a potential scavenger of porphyrins via an autophagy-dependent degradation mechanism. *The Plant cell* 2011; 23:785-805.

1425. Dunn WA, Jr. Studies on the mechanisms of autophagy: formation of the autophagic vacuole. *The Journal of cell biology* 1990; 110:1923-33.

1426. Schulze RJ, Weller SG, Schroeder B, Krueger EW, Chi S, Casey CA, McNiven MA. Lipid droplet breakdown requires dynamin 2 for vesiculation of autolysosomal tubules in hepatocytes. *The Journal of cell biology* 2013; 203:315-26.

1427. Gundara JS, Robinson BG, Sidhu SB. Evolution of the "autophagamiR". *Autophagy* 2011; 7:1553-4.
1428. Sebti S, Prebois C, Perez-Gracia E, Bauvy C, Desmots F, Pirot N, Gongora C, Bach AS, Hubberstey AV, Palissot V, et al. BAT3 modulates p300-dependent acetylation of p53 and autophagy-related protein 7 (ATG7) during autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:4115-20.
1429. Noda NN, Kobayashi T, Adachi W, Fujioka Y, Ohsumi Y, Inagaki F. Structure of the novel C-terminal domain of vacuolar protein sorting 30/autophagy-related protein 6 and its specific role in autophagy. *The Journal of biological chemistry* 2012; 287:16256-66.
1430. Guo JY, Chen HY, Mathew R, Fan J, Strohecker AM, Karsli-Uzunbas G, Kamphorst JJ, Chen G, Lemons JM, Karantza V, et al. Activated Ras requires autophagy to maintain oxidative metabolism and tumorigenesis. *Genes & development* 2011; 25:460-70.
1431. Yang S, Wang X, Contino G, Liesa M, Sahin E, Ying H, Bause A, Li Y, Stommel JM, Dell'antonio G, et al. Pancreatic cancers require autophagy for tumor growth. *Genes & development* 2011; 25:717-29.
1432. Lindqvist LM, Heinlein M, Huang DC, Vaux DL. Prosurvival Bcl-2 family members affect autophagy only indirectly, by inhibiting Bax and Bak. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:8512-7.
1433. Paul S, Kashyap AK, Jia W, He YW, Schaefer BC. Selective autophagy of the adaptor protein Bcl10 modulates T cell receptor activation of NF-kappaB. *Immunity* 2012; 36:947-58.
1434. Liang X, Jackson S, Seaman M, Brown K, Kempkes B, Hibshoosh H, Levine B. Induction of autophagy and inhibition of tumorigenesis by *beclin 1*. *Nature* 1999; 402:672-6.
1435. He C, Wei Y, Sun K, Li B, Dong X, Zou Z, Liu Y, Kinch LN, Khan S, Sinha S, et al. Beclin 2 functions in autophagy, degradation of G protein-coupled receptors, and metabolism. *Cell* 2013; 154:1085-99.
1436. Minoia M, Boncoraglio A, Vinet J, Morelli FF, Brunsting JF, Poletti A, Krom S, Reits E, Kampinga HH, Carra S. BAG3 induces the sequestration of proteasomal clients into cytoplasmic puncta: Implications for a proteasome-to-autophagy switch. *Autophagy* 2014; 10.
1437. Boyd JM, Malstrom S, Subramanian T, Venkatesh LK, Schaeper U, Elangovan B, D'Sa-Eipper C, Chinnadurai G. Adenovirus E1B 19 kDa and Bcl-2 proteins interact with a common set of cellular proteins. *Cell* 1994; 79:341-51.
1438. Hanna RA, Quinsay MN, Orogo AM, Giang K, Rikka S, Gustafsson AB. Microtubule-associated protein 1 light chain 3 (LC3) interacts with Bnip3 protein to selectively remove endoplasmic reticulum and mitochondria via autophagy. *The Journal of biological chemistry* 2012; 287:19094-104.
1439. Landes T, Emorine LJ, Courilleau D, Rojo M, Belenguer P, Arnaune-Pelloquin L. The BH3-only Bnip3 binds to the dynamin Opa1 to promote mitochondrial fragmentation and apoptosis by distinct mechanisms. *EMBO reports* 2010; 11:459-65.
1440. Kasper LH, Boussovar F, Boyd K, Xu W, Biesen M, Rehg J, Baudino TA, Cleveland JL, Brindle PK. Two transactivation mechanisms cooperate for the bulk of HIF-1-responsive gene expression. *The EMBO journal* 2005; 24:3846-58.

1441. Tracy K, Dibling BC, Spike BT, Knabb JR, Schumacker P, Macleod KF. BNIP3 is an RB/E2F target gene required for hypoxia-induced autophagy. *Molecular and cellular biology* 2007; 27:6229-42.
1442. Feng X, Liu X, Zhang W, Xiao W. p53 directly suppresses BNIP3 expression to protect against hypoxia-induced cell death. *The EMBO journal* 2011; 30:3397-415.
1443. Shaw J, Yurkova N, Zhang T, Gang H, Aguilar F, Weidman D, Scramstad C, Weisman H, Kirshenbaum LA. Antagonism of E2F-1 regulated Bnip3 transcription by NF-kappaB is essential for basal cell survival. *Proceedings of the National Academy of Sciences of the United States of America* 2008; 105:20734-9.
1444. Diwan A, Krenz M, Syed FM, Wansapura J, Ren X, Koesters AG, Li H, Kirshenbaum LA, Hahn HS, Robbins J, et al. Inhibition of ischemic cardiomyocyte apoptosis through targeted ablation of Bnip3 restrains postinfarction remodeling in mice. *The Journal of clinical investigation* 2007; 117:2825-33.
1445. Glick D, Zhang W, Beaton M, Marsboom G, Gruber M, Simon MC, Hart J, Dorn GW, 2nd, Brady MJ, Macleod KF. BNip3 regulates mitochondrial function and lipid metabolism in the liver. *Molecular and cellular biology* 2012; 32:2570-84.
1446. Melser S, Chatelain EH, Lavie J, Mahfouf W, Jose C, Obre E, Goorden S, Priault M, Elgersma Y, Rezvani HR, et al. Rheb regulates mitophagy induced by mitochondrial energetic status. *Cell metabolism* 2013; 17:719-30.
1447. Bensaad K, Cheung EC, Vousden KH. Modulation of intracellular ROS levels by TIGAR controls autophagy. *The EMBO journal* 2009; 28:3015-26.
1448. Ikeda H, Hideshima T, Fulciniti M, Perrone G, Mimura N, Yasui H, Okawa Y, Kiziltepe T, Santo L, Vallet S, et al. PI3K/p110{delta} is a novel therapeutic target in multiple myeloma. *Blood* 2010; 116:1460-8.
1449. Xia HG, Zhang L, Chen G, Zhang T, Liu J, Jin M, Ma X, Ma D, Yuan J. Control of basal autophagy by calpain1 mediated cleavage of ATG5. *Autophagy* 2010; 6:61-6.
1450. Zitvogel L, Kepp O, Senovilla L, Menger L, Chaput N, Kroemer G. Immunogenic tumor cell death for optimal anticancer therapy: the calreticulin exposure pathway. *Clinical cancer research : an official journal of the American Association for Cancer Research* 2010; 16:3100-4.
1451. Obeid M, Tesniere A, Ghiringhelli F, Fimia GM, Apetoh L, Perfettini JL, Castedo M, Mignot G, Panaretakis T, Casares N, et al. Calreticulin exposure dictates the immunogenicity of cancer cell death. *Nature medicine* 2007; 13:54-61.
1452. Garg AD, Agostinis P. ER stress, autophagy and immunogenic cell death in photodynamic therapy-induced anti-cancer immune responses. *Photochemical & photobiological sciences : Official journal of the European Photochemistry Association and the European Society for Photobiology* 2014; 13:474-87.
1453. Hurley RL, Anderson KA, Franzone JM, Kemp BE, Means AR, Witters LA. The Ca²⁺/calmodulin-dependent protein kinase kinases are AMP-activated protein kinase kinases. *The Journal of biological chemistry* 2005; 280:29060-6.
1454. Demarchi F, Bertoli C, Copetti T, Tanida I, Brancolini C, Eskelinen E-L, Schneider C. Calpain is required for macroautophagy in mammalian cells. *The Journal of cell biology* 2006; 175:595-605.
1455. Zhu Y, Zhao L, Liu L, Gao P, Tian W, Wang X, Jin H, Xu H, Chen Q. Beclin 1 cleavage by caspase-3 inactivates autophagy and promotes apoptosis. *Protein Cell* 2010; 1:468-77.

1456. Li H, Wang P, Sun Q, Ding WX, Yin XM, Sobol RW, Stolz DB, Yu J, Zhang L. Following cytochrome c release, autophagy is inhibited during chemotherapy-induced apoptosis by caspase 8-mediated cleavage of Beclin 1. *Cancer research* 2011; 71:3625-34.
1457. Garcia-Marcos M, Ear J, Farquhar MG, Ghosh P. A GDI (AGS3) and a GEF (GIV) regulate autophagy by balancing G protein activity and growth factor signals. *Molecular biology of the cell* 2011; 22:673-86.
1458. Latterich M, Frohlich KU, Schekman R. Membrane fusion and the cell cycle: Cdc48p participates in the fusion of ER membranes. *Cell* 1995; 82:885-93.
1459. Krick R, Bremer S, Welter E, Schlotterhose P, Muehe Y, Eskelinen E-L, Thumm M. Cdc48/p97 and Shp1/p47 regulate autophagosome biogenesis in concert with ubiquitin-like Atg8. *The Journal of cell biology* 2010; 190:965-73.
1460. Joubert PE, Meiffren G, Gregoire IP, Pontini G, Richetta C, Flacher M, Azocar O, Vidalain PO, Vidal M, Lotteau V, et al. Autophagy induction by the pathogen receptor CD46. *Cell host & microbe* 2009; 6:354-66.
1461. Orlotti NI, Cimino-Reale G, Borghini E, Pennati M, Sissi C, Perrone F, Palumbo M, Daidone MG, Folini M, Zaffaroni N. Autophagy acts as a safeguard mechanism against G-quadruplex ligand-mediated DNA damage. *Autophagy* 2012; 8:1185-96.
1462. Liang J, Shao SH, Xu ZX, Hennessy B, Ding Z, Larrea M, Kondo S, Dumont DJ, Gutterman JU, Walker CL, et al. The energy sensing LKB1-AMPK pathway regulates p27(kip1) phosphorylation mediating the decision to enter autophagy or apoptosis. *Nature cell biology* 2007; 9:218-24.
1463. Budina-Kolomets A, Hontz RD, Pimkina J, Murphy ME. A conserved domain in exon 2 coding for the human and murine ARF tumor suppressor protein is required for autophagy induction. *Autophagy* 2013; 9:1553-65.
1464. Cuervo AM. Chaperone-mediated autophagy: selectivity pays off. *Trends Endocrinol Metab* 2010; 21:142-50.
1465. Dice J. Chaperone-mediated autophagy. *Autophagy* 2007; 3:295-9.
1466. Agarraberes F, Terlecky S, Dice J. An intralysosomal hsp70 is required for a selective pathway of lysosomal protein degradation. *The Journal of cell biology* 1997; 137:825-34.
1467. Cuervo A, Dice J. A receptor for the selective uptake and degradation of proteins by lysosomes. *Science* 1996; 273:501-3.
1468. Mitsuhashi S, Hatakeyama H, Karahashi M, Koumura T, Nonaka I, Hayashi YK, Noguchi S, Sher RB, Nakagawa Y, Manfredi G, et al. Muscle choline kinase beta defect causes mitochondrial dysfunction and increased mitophagy. *Human molecular genetics* 2011; 20:3841-51.
1469. Fedorko M. Effect of chloroquine on morphology of cytoplasmic granules in maturing human leukocytes--an ultrastructural study. *The Journal of clinical investigation* 1967; 46:1932-42.
1470. Chang NC, Nguyen M, Germain M, Shore GC. Antagonism of Beclin 1-dependent autophagy by BCL-2 at the endoplasmic reticulum requires NAF-1. *The EMBO journal* 2010; 29:606-18.
1471. Chen YF, Kao CH, Chen YT, Wang CH, Wu CY, Tsai CY, Liu FC, Yang CW, Wei YH, Hsu MT, et al. Cisd2 deficiency drives premature aging and causes mitochondria-mediated defects in mice. *Genes & development* 2009; 23:1183-94.

1472. Yang Z, Geng J, Yen W-L, Wang K, Klionsky DJ. Positive or negative regulatory roles of different cyclin-dependent kinase Pho85-cyclin complexes orchestrate induction of autophagy in *Saccharomyces cerevisiae* Molecular cell 2010; 38:250-64.
1473. Yen W-L, Shintani T, Nair U, Cao Y, Richardson BC, Li Z, Hughson FM, Baba M, Klionsky DJ. The conserved oligomeric Golgi complex is involved in double-membrane vesicle formation during autophagy. The Journal of cell biology 2010; 188:101-14.
1474. Chen LL, Song JX, Lu JH, Yuan ZW, Liu LF, Durairajan SS, Li M. Corynoxine, a Natural Autophagy Enhancer, Promotes the Clearance of Alpha-Synuclein via Akt/mTOR Pathway. Journal of neuroimmune pharmacology : the official journal of the Society on NeuroImmune Pharmacology 2014:380-7.
1475. Lu JH, Tan JQ, Durairajan SS, Liu LF, Zhang ZH, Ma L, Shen HM, Chan HY, Li M. Isorhynchophylline, a natural alkaloid, promotes the degradation of alpha-synuclein in neuronal cells via inducing autophagy. Autophagy 2012; 8:98-108 (see also the erratum in Autophagy 2012; 8:864-6).
1476. Smith RE, Farquhar MG. Lysosome function in the regulation of the secretory process in cells of the anterior pituitary gland. The Journal of cell biology 1966; 31:319-47.
1477. Ponpuak M, Davis AS, Roberts EA, Delgado MA, Dinkins C, Zhao Z, Virgin HWI, Kyei GB, Johansen T, Vergne I, et al. Delivery of cytosolic components by autophagic adaptor protein p62 endows autophagosomes with unique antimicrobial properties. Immunity 2010; 32:329-41.
1478. Sun LL, Li M, Suo F, Liu XM, Shen EZ, Yang B, Dong MQ, He WZ, Du LL. Global analysis of fission yeast mating genes reveals new autophagy factors. PLoS genetics 2013; 9:e1003715.
1479. Campbell EM, Fares H. Roles of CUP-5, the *Caenorhabditis elegans* orthologue of human TRPML1, in lysosome and gut granule biogenesis. BMC cell biology 2010; 11:40.
1480. Fares H, Greenwald I. Regulation of endocytosis by CUP-5, the *Caenorhabditis elegans* mucolipin-1 homolog. Nature genetics 2001; 28:64-8.
1481. Hersh BM, Hartwig E, Horvitz HR. The *Caenorhabditis elegans* mucolipin-like gene cup-5 is essential for viability and regulates lysosomes in multiple cell types. Proceedings of the National Academy of Sciences of the United States of America 2002; 99:4355-60.
1482. Sun T, Wang X, Lu Q, Ren H, Zhang H. CUP-5, the *C. elegans* ortholog of the mammalian lysosomal channel protein MLN1/TRPML1, is required for proteolytic degradation in autolysosomes. Autophagy 2011; 7:1308-15.
1483. Bruns C, McCaffery JM, Curwin AJ, Duran JM, Malhotra V. Biogenesis of a novel compartment for autophagosome-mediated unconventional protein secretion. The Journal of cell biology 2011; 195:979-92.
1484. Baba M, Osumi M, Scott SV, Klionsky DJ, Ohsumi Y. Two distinct pathways for targeting proteins from the cytoplasm to the vacuole/lysosome. The Journal of cell biology 1997; 139:1687-95.
1485. Wang M, Tan W, Zhou J, Leow J, Go M, Lee HS, Casey PJ. A small molecule inhibitor of isoprenylcysteine carboxymethyltransferase induces autophagic cell death in PC3 prostate cancer cells. The Journal of biological chemistry 2008; 283:18678-84.

1486. Harding TM, Morano KA, Scott SV, Klionsky DJ. Isolation and characterization of yeast mutants in the cytoplasm to vacuole protein targeting pathway. *The Journal of cell biology* 1995; 131:591-602.
1487. Hansen M, Chandra A, Mitic LL, Onken B, Driscoll M, Kenyon C. A role for autophagy in the extension of lifespan by dietary restriction in *C. elegans*. *PLoS genetics* 2008; 4:e24.
1488. Koren I, Reem E, Kimchi A. DAP1, a novel substrate of mTOR, negatively regulates autophagy. *Current biology : CB* 2010; 20:1093-8.
1489. Inbal B, Bialik S, Sabanay I, Shani G, Kimchi A. DAP kinase and DRP-1 mediate membrane blebbing and the formation of autophagic vesicles during programmed cell death. *The Journal of cell biology* 2002; 157:455-68.
1490. Buraschi S, Neill T, Goyal A, Poluzzi C, Smythies J, Owens RT, Schaefer L, Torres A, Iozzo RV. Decorin causes autophagy in endothelial cells via Peg3. *Proceedings of the National Academy of Sciences of the United States of America* 2013; 110:E2582-91.
1491. DeVorkin L, Go NE, Hou Y-CC, Moradian A, Morin GB, Gorski SM. The *Drosophila* effector caspase Dcp-1 regulates mitochondrial dynamics and autophagic flux via SesB. *The Journal of cell biology* 2014; 205:477-92.
1492. Palikaras K, Lionaki E, Tavernarakis N. Coordination of mitophagy and mitochondrial biogenesis during ageing in *C. elegans*. *Nature* 2015; 521:525-8.
1493. Molitoris JK, McColl KS, Swerdlow S, Matsuyama M, Lam M, Finkel TH, Matsuyama S, Distelhorst CW. Glucocorticoid elevation of dexamethasone-induced gene 2 (Dig2/RTP801/REDD1) protein mediates autophagy in lymphocytes. *The Journal of biological chemistry* 2011; 286:30181-9.
1494. Kohler K, Brunner E, Guan XL, Boucke K, Greber UF, Mohanty S, Barth JM, Wenk MR, Hafen E. A combined proteomic and genetic analysis identifies a role for the lipid desaturase Desat1 in starvation-induced autophagy in *Drosophila*. *Autophagy* 2009; 5:980-90.
1495. Shahnazari S, Yen W-L, Birmingham CL, Shiu J, Namolovan A, Zheng YT, Nakayama K, Klionsky DJ, Brumell JH. A diacylglycerol-dependent signaling pathway contributes to regulation of antibacterial autophagy. *Cell host & microbe* 2010; 8:137-46.
1496. Lu Z, Baquero MT, Yang H, Yang M, Reger AS, Kim C, Levine DA, Clarke CH, Liao WS, Bast RC, Jr. DIRAS3 regulates the autophagosome initiation complex in dormant ovarian cancer cells. *Autophagy* 2014; 10:1071-92.
1497. Mao K, Liu X, Feng Y, Klionsky DJ. The progression of peroxisomal degradation through autophagy requires peroxisomal division. *Autophagy* 2014; 10:652-61.
1498. Dagda RK, Gusdon AM, Pien I, Strack S, Green S, Li C, Van Houten B, Cherra SJ, 3rd, Chu CT. Mitochondrially localized PKA reverses mitochondrial pathology and dysfunction in a cellular model of Parkinson's disease. *Cell death and differentiation* 2011; 18:1914-23.
1499. Gomez-Santos C, Ferrer I, Santidrian AF, Barrachina M, Gil J, Ambrosio S. Dopamine induces autophagic cell death and alpha-synuclein increase in human neuroblastoma SH-SY5Y cells. *Journal of neuroscience research* 2003; 73:341-50.
1500. McPhee CK, Logan MA, Freeman MR, Baehrecke EH. Activation of autophagy during cell death requires the engulfment receptor Draper. *Nature* 2010; 465:1093-U159.

1501. Tambe Y, Yamamoto A, Isono T, Chano T, Fukuda M, Inoue H. The drs tumor suppressor is involved in the maturation process of autophagy induced by low serum. *Cancer letters* 2009; 283:74-83.
1502. Polager S, Ofir M, Ginsberg D. E2F1 regulates autophagy and the transcription of autophagy genes. *Oncogene* 2008; 27:4860-4.
1503. Ragusa MJ, Stanley RE, Hurley JH. Architecture of the Atg17 complex as a scaffold for autophagosome biogenesis. *Cell* 2012; 151:1501-12.
1504. Jia K, Levine B. Autophagy is required for dietary restriction-mediated life span extension in *C. elegans*. *Autophagy* 2007; 3:597-9.
1505. Toth ML, Sigmond T, Borsos E, Barna J, Erdelyi P, Takacs-Vellai K, Orosz L, Kovacs AL, Csikos G, Sass M, et al. Longevity pathways converge on autophagy genes to regulate life span in *Caenorhabditis elegans*. *Autophagy* 2008; 4:330-8.
1506. Bandyopadhyay U, Sridhar S, Kaushik S, Kiffin R, Cuervo AM. Identification of regulators of chaperone-mediated autophagy. *Molecular cell* 2010; 39:535-47.
1507. Dubouloz F, Deloche O, Wanke V, Cameroni E, De Virgilio C. The TOR and EGO protein complexes orchestrate microautophagy in yeast. *Molecular cell* 2005; 19:15-26.
1508. Kim S, Naylor SA, DiAntonio A. *Drosophila* Golgi membrane protein Ema promotes autophagosomal growth and function. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:E1072-81.
1509. Berge T, Leikfoss IS, Harbo HF. From Identification to Characterization of the Multiple Sclerosis Susceptibility Gene CLEC16A. *International journal of molecular sciences* 2013; 14:4476-97.
1510. Soleimanpour SA, Gupta A, Bakay M, Ferrari AM, Groff DN, Fadista J, Spruce LA, Kushner JA, Groop L, Seeholzer SH, et al. The diabetes susceptibility gene *Clec16a* regulates mitophagy. *Cell* 2014; 157:1577-90.
1511. Li Y, Zhao Y, Hu J, Xiao J, Qu L, Wang Z, Ma D, Chen Y. A novel ER-localized transmembrane protein, EMC6, interacts with RAB5A and regulates cell autophagy. *Autophagy* 2013; 9:150-63.
1512. Poluzzi C, Casulli J, Goyal A, Mercer TJ, Neill T, Iozzo RV. Endorepellin evokes autophagy in endothelial cells. *The Journal of biological chemistry* 2014; 289:16114-28.
1513. Tian E, Wang F, Han J, Zhang H. *epg-1* functions in autophagy-regulated processes and may encode a highly divergent Atg13 homolog in *C. elegans*. *Autophagy* 2009; 5:608-15.
1514. Cullup T, Kho AL, Dionisi-Vici C, Brandmeier B, Smith F, Urry Z, Simpson MA, Yau S, Bertini E, McClelland V, et al. Recessive mutations in EPG5 cause Vici syndrome, a multisystem disorder with defective autophagy. *Nature genetics* 2013; 45:83-7.
1515. Li S, Yang P, Tian E, Zhang H. Arginine methylation modulates autophagic degradation of PGL granules in *C. elegans*. *Molecular cell* 2013; 52:421-33.
1516. Aguado C, Sarkar S, Korolchuk VI, Criado O, Vernia S, Boya P, Sanz P, de Cordoba SR, Knecht E, Rubinsztein DC. Laforin, the most common protein mutated in Lafora disease, regulates autophagy. *Human molecular genetics* 2010; 19:2867-76.
1517. Bockler S, Westermann B. Mitochondrial ER contacts are crucial for mitophagy in yeast. *Developmental cell* 2014; 28:450-8.

1518. Sinha S, Roy S, Reddy BS, Pal K, Sudhakar G, Iyer S, Dutta S, Wang E, Vohra PK, Roy KR, et al. A lipid-modified estrogen derivative that treats breast cancer independent of estrogen receptor expression through simultaneous induction of autophagy and apoptosis. *Molecular cancer research : MCR* 2011; 9:364-74.
1519. Wang L, Yu C, Lu Y, He P, Guo J, Zhang C, Song Q, Ma D, Shi T, Chen Y. TMEM166, a novel transmembrane protein, regulates cell autophagy and apoptosis. *Apoptosis* 2007; 12:1489-502.
1520. Yu C, Wang L, Lv B, Lu Y, Zeng L, Chen Y, Ma D, Shi T. TMEM74, a lysosome and autophagosome protein, regulates autophagy. *Biochemical and biophysical research communications* 2008; 369:622-9.
1521. Bodemann BO, Orvedahl A, Cheng T, Ram RR, Ou YH, Formstecher E, Maiti M, Hazelett CC, Wauson EM, Balakireva M, et al. RalB and the exocyst mediate the cellular starvation response by direct activation of autophagosome assembly. *Cell* 2011; 144:253-67.
1522. Abrahamsen H, Stenmark H. Protein secretion: unconventional exit by exophagy. *Current biology : CB* 2010; 20:R415-8.
1523. Duran JM, Anjard C, Stefan C, Loomis WF, Malhotra V. Unconventional secretion of Acb1 is mediated by autophagosomes. *The Journal of cell biology* 2010; 188:527-36.
1524. Manjithaya R, Anjard C, Loomis WF, Subramani S. Unconventional secretion of *Pichia pastoris* Acb1 is dependent on GRASP protein, peroxisomal functions, and autophagosome formation. *The Journal of cell biology* 2010; 188:537-46.
1525. Iorio F, Bosotti R, Scacheri E, Belcastro V, Mithbaokar P, Ferriero R, Murino L, Tagliaferri R, Brunetti-Pierri N, Isacchi A, et al. Discovery of drug mode of action and drug repositioning from transcriptional responses. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:14621-6.
1526. Lisa-Santamaria P, Jimenez A, Revuelta JL. The protein factor-arrest 11 (Far11) is essential for the toxicity of human caspase-10 in yeast and participates in the regulation of autophagy and the DNA damage signaling. *The Journal of biological chemistry* 2012; 287:29636-47.
1527. McKnight NC, Jefferies HB, Alemu EA, Saunders RE, Howell M, Johansen T, Tooze SA. Genome-wide siRNA screen reveals amino acid starvation-induced autophagy requires SCOC and WAC. *The EMBO journal* 2012; 31:1931-46.
1528. Romano S, D'Angelillo A, Pacelli R, Staibano S, De Luna E, Bisogni R, Eskelinen EL, Mascolo M, Cali G, Arra C, et al. Role of FK506-binding protein 51 in the control of apoptosis of irradiated melanoma cells. *Cell death and differentiation* 2010; 17:145-57.
1529. Gassen NC, Hartmann J, Zschocke J, Stepan J, Hafner K, Zellner A, Kirmeier T, Kollmannsberger L, Wagner KV, Dedic N, et al. Association of FKBP51 with priming of autophagy pathways and mediation of antidepressant treatment response: evidence in cells, mice, and humans. *PLoS medicine* 2014; 11:e1001755.
1530. Huett A, Ng A, Cao Z, Kuballa P, Komatsu M, Daly MJ, Podolsky DK, Xavier RJ. A novel hybrid yeast-human network analysis reveals an essential role for FBNP1L in antibacterial autophagy. *Journal of immunology* 2009; 182:4917-30.

1531. Zhao Y, Yang J, Liao W, Liu X, Zhang H, Wang S, Wang D, Feng J, Yu L, Zhu WG. Cytosolic FoxO1 is essential for the induction of autophagy and tumour suppressor activity. *Nature cell biology* 2010; 12:665-75.
1532. Hariharan N, Maejima Y, Nakae J, Paik J, Depinho RA, Sadoshima J. Deacetylation of FoxO by Sirt1 plays an essential role in mediating starvation-induced autophagy in cardiac myocytes. *Circulation Research* 2010; 107:1470-82.
1533. Attaix D, Bechet D. FoxO3 controls dangerous proteolytic liaisons. *Cell metabolism* 2007; 6:425-7.
1534. Liu L, Feng D, Chen G, Chen M, Zheng Q, Song P, Ma Q, Zhu C, Wang R, Qi W, et al. Mitochondrial outer-membrane protein FUNDC1 mediates hypoxia-induced mitophagy in mammalian cells. *Nature cell biology* 2012; 14:177-85.
1535. Pankiv S, Alemu EA, Brech A, Bruun JA, Lamark T, Otervatn A, Bjorkoy G, Johansen T. FYCO1 is a Rab7 effector that binds to LC3 and PI3P to mediate microtubule plus end-directed vesicle transport. *The Journal of cell biology* 2010; 188:253-69.
1536. Lakhani R, Vogel KR, Till A, Liu J, Burnett SF, Gibson KM, Subramani S. Defects in GABA metabolism affect selective autophagy pathways and are alleviated by mTOR inhibition. *EMBO molecular medicine* 2014; 6:551-66.
1537. Ogier-Denis E, Couvineau A, Maoret JJ, Hourii JJ, Bauvy C, De Stefanis D, Isidoro C, Laburthe M, Codogno P. A heterotrimeric Gi3-protein controls autophagic sequestration in the human colon cancer cell line HT-29. *The Journal of biological chemistry* 1995; 270:13-6.
1538. Ogier-Denis E, Hourii JJ, Bauvy C, Codogno P. Guanine nucleotide exchange on heterotrimeric Gi3 protein controls autophagic sequestration in HT-29 cells. *The Journal of biological chemistry* 1996; 271:28593-600.
1539. Tanida I, Tanida-Miyake E, Ueno T, Kominami E. The human homolog of *Saccharomyces cerevisiae* Apg7p is a Protein-activating enzyme for multiple substrates including human Apg12p, GATE-16, GABARAP, and MAP-LC3. *The Journal of biological chemistry* 2001; 276:1701-6.
1540. Mata IF, Samii A, Schneer SH, Roberts JW, Griffith A, Leis BC, Schellenberg GD, Sidransky E, Bird TD, Leverenz JB, et al. Glucocerebrosidase gene mutations: a risk factor for Lewy body disorders. *Archives of neurology* 2008; 65:379-82.
1541. Mitsui J, Mizuta I, Toyoda A, Ashida R, Takahashi Y, Goto J, Fukuda Y, Date H, Iwata A, Yamamoto M, et al. Mutations for Gaucher disease confer high susceptibility to Parkinson disease. *Archives of neurology* 2009; 66:571-6.
1542. Sidransky E, Nalls MA, Aasly JO, Aharon-Peretz J, Annesi G, Barbosa ER, Bar-Shira A, Berg D, Bras J, Brice A, et al. Multicenter analysis of glucocerebrosidase mutations in Parkinson's disease. *The New England journal of medicine* 2009; 361:1651-61.
1543. Osellame LD, Rahim AA, Hargreaves IP, Gegg ME, Richard-Londt A, Brandner S, Waddington SN, Schapira AH, Duchon MR. Mitochondria and quality control defects in a mouse model of Gaucher disease--links to Parkinson's disease. *Cell metabolism* 2013; 17:941-53.
1544. Webster BR, Scott I, Han K, Li JH, Lu Z, Stevens MV, Malide D, Chen Y, Samsel L, Connelly PS, et al. Restricted mitochondrial protein acetylation initiates mitochondrial autophagy. *Journal of cell science* 2013; 126:4843-9.

1545. Moreau K, Rubinsztein DC. The plasma membrane as a control center for autophagy. *Autophagy* 2012; 8:861-3.
1546. Todd LR, Damin MN, Gomathinayagam R, Horn SR, Means AR, Sankar U. Growth factor erv1-like modulates Drp1 to preserve mitochondrial dynamics and function in mouse embryonic stem cells. *Molecular biology of the cell* 2010; 21:1225-36.
1547. Kalamidas SA, Kotoulas OB. Glycogen autophagy in newborn rat hepatocytes. *Histology and histopathology* 2000; 15:1011-8.
1548. Kotoulas OB, Kalamidas SA, Kondomerkos DJ. Glycogen autophagy. *Microscopy research and technique* 2004; 64:10-20.
1549. Li B, Castano AP, Hudson TE, Nowlin BT, Lin S-L, Bonventre JV, Swanson KD, Duffield JS. The melanoma-associated transmembrane glycoprotein Gpnmb controls trafficking of cellular debris for degradation and is essential for tissue repair. *The FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 2010; 24:4767-81.
1550. Buchan JR, Kolaitis RM, Taylor JP, Parker R. Eukaryotic stress granules are cleared by autophagy and Cdc48/VCP function. *Cell* 2013; 153:1461-74.
1551. Lin SY, Li TY, Liu Q, Zhang C, Li X, Chen Y, Zhang SM, Lian G, Liu Q, Ruan K, et al. GSK3-TIP60-ULK1 signaling pathway links growth factor deprivation to autophagy. *Science* 2012; 336:477-81.
1552. Lee JY, Koga H, Kawaguchi Y, Tang W, Wong E, Gao YS, Pandey UB, Kaushik S, Tresse E, Lu J, et al. HDAC6 controls autophagosome maturation essential for ubiquitin-selective quality-control autophagy. *The EMBO journal* 2010; 29:969-80.
1553. Kawaguchi Y, Kovacs JJ, McLaurin A, Vance JM, Ito A, Yao TP. The deacetylase HDAC6 regulates aggresome formation and cell viability in response to misfolded protein stress. *Cell* 2003; 115:727-38.
1554. Bohensky J, Shapiro IM, Leshinsky S, Terkhorn SP, Adams CS, Srinivas V. HIF-1 regulation of chondrocyte apoptosis: induction of the autophagic pathway. *Autophagy* 2007; 3:207-14.
1555. Mellor HR, Harris AL. The role of the hypoxia-inducible BH3-only proteins BNIP3 and BNIP3L in cancer. *Cancer Metastasis Rev* 2007; 26:553-66.
1556. Roberts DJ, Miyamoto S. Hexokinase II integrates energy metabolism and cellular protection: Akt-ing on mitochondria and TORCing to autophagy. *Cell death and differentiation* 2015; 22:248-57.
1557. Tang D, Kang R, Cheh CW, Livesey KM, Liang X, Schapiro NE, Benschop R, Sparvero LJ, Amoscato AA, Tracey KJ, et al. HMGB1 release and redox regulates autophagy and apoptosis in cancer cells. *Oncogene* 2010; 29:5299-310.
1558. Thorburn J, Horita H, Redzic J, Hansen K, Frankel AE, Thorburn A. Autophagy regulates selective HMGB1 release in tumor cells that are destined to die. *Cell death and differentiation* 2009; 16:175-83.
1559. Mao K, Zhao M, Xu T, Klionsky DJ. Two MAPK-signaling pathways are required for mitophagy in *Saccharomyces cerevisiae*. *J Cell Biol* 2011; 193:755-67.
1560. Pfaffenwimmer T, Reiter W, Brach T, Nogellova V, Papinski D, Schuschnig M, Abert C, Ammerer G, Martens S, Kraft C. Hrr25 kinase promotes selective autophagy by phosphorylating the cargo receptor Atg19. *EMBO reports* 2014; 15:862-70.

1561. Tanaka C, Tan LJ, Mochida K, Kirisako H, Koizumi M, Asai E, Sakoh-Nakatogawa M, Ohsumi Y, Nakatogawa H. Hrr25 triggers selective autophagy-related pathways by phosphorylating receptor proteins. *The Journal of cell biology* 2014; 207:91-105.
1562. Leu JI, Pimkina J, Frank A, Murphy ME, George DL. A small molecule inhibitor of inducible heat shock protein 70. *Molecular cell* 2009; 36:15-27.
1563. Chiang HL, Terlecky SR, Plant CP, Dice JF. A role for a 70-kilodalton heat shock protein in lysosomal degradation of intracellular proteins. *Science* 1989; 246:382-5.
1564. Kaushik S, Massey AC, Cuervo AM. Lysosome membrane lipid microdomains: novel regulators of chaperone-mediated autophagy. *The EMBO journal* 2006; 25:3921-33.
1565. Garcia-Mata R, Gao YS, Sztul E. Hassles with taking out the garbage: aggravating aggresomes. *Traffic* 2002; 3:388-96.
1566. Xu C, Liu J, Hsu LC, Luo Y, Xiang R, Chuang TH. Functional interaction of heat shock protein 90 and Beclin 1 modulates Toll-like receptor-mediated autophagy. *FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 2011; 25:2700-10.
1567. Bandhyopadhyay U, Kaushik S, Vartikovskiy L, Cuervo AM. Dynamic organization of the receptor for chaperone-mediated autophagy at the lysosomal membrane. *Molecular and cellular biology* 2008; 28:5747-63.
1568. Li B, Hu Q, Wang H, Man N, Ren H, Wen L, Nukina N, Fei E, Wang G. Omi/HtrA2 is a positive regulator of autophagy that facilitates the degradation of mutant proteins involved in neurodegenerative diseases. *Cell death and differentiation* 2010; 17:1773-84.
1569. Coll NS, Smidler A, Puigvert M, Popa C, Valls M, Dangl JL. The plant metacaspase AtMC1 in pathogen-triggered programmed cell death and aging: functional linkage with autophagy. *Cell death and differentiation* 2014; 21:1399-408.
1570. Lotze MT, Buchser WJ, Liang X. Blocking the interleukin 2 (IL2)-induced systemic autophagic syndrome promotes profound antitumor effects and limits toxicity. *Autophagy* 2012; 8:1264-6.
1571. Dunker AK, Lawson JD, Brown CJ, Williams RM, Romero P, Oh JS, Oldfield CJ, Campen AM, Ratliff CM, Hipps KW, et al. Intrinsically disordered protein. *J Mol Graph Model* 2001; 19:26-59.
1572. Tompa P. Intrinsically unstructured proteins. *Trends Biochem Sci* 2002; 27:527-33.
1573. Uversky VN, Gillespie JR, Fink AL. Why are "natively unfolded" proteins unstructured under physiologic conditions? *Proteins* 2000; 41:415-27.
1574. Wright PE, Dyson HJ. Intrinsically unstructured proteins: re-assessing the protein structure-function paradigm. *Journal of molecular biology* 1999; 293:321-31.
1575. Peng Z, Yan J, Fan X, Mizianty MJ, Xue B, Wang K, Hu G, Uversky VN, Kurgan L. Exceptionally abundant exceptions: comprehensive characterization of intrinsic disorder in all domains of life. *Cellular and molecular life sciences : CMLS* 2015; 72:137-51.
1576. Chiang HS, Maric M. Lysosomal thiol reductase negatively regulates autophagy by altering glutathione synthesis and oxidation. *Free radical biology & medicine* 2011; 51:688-99.

1577. Criollo A, Senovilla L, Authier H, Maiuri MC, Morselli E, Vitale I, Kepp O, Tasdemir E, Galluzzi L, Shen S, et al. The IKK complex contributes to the induction of autophagy. *The EMBO journal* 2010; 29:619-31.
1578. Wu X, Tu BP. Selective regulation of autophagy by the Iml1-Npr2-Npr3 complex in the absence of nitrogen starvation. *Molecular biology of the cell* 2011; 22:4124-33.
1579. Blanchet FP, Moris A, Nikolic DS, Lehmann M, Cardinaud S, Stalder R, Garcia E, Dinkins C, Leuba F, Wu L, et al. Human immunodeficiency virus-1 inhibition of immunoamphisomes in dendritic cells impairs early innate and adaptive immune responses. *Immunity* 2010; 32:654-69.
1580. Deretic V. Autophagy in innate and adaptive immunity. *Trends Immunol* 2005; 26:523-8.
1581. Dortet L, Mostowy S, Samba-Louaka A, Gouin E, Nahori MA, Wiemer EA, Dussurget O, Cossart P. Recruitment of the major vault protein by InlK: a *Listeria monocytogenes* strategy to avoid autophagy. *PLoS pathogens* 2011; 7:e1002168.
1582. Singh SB, Davis AS, Taylor GA, Deretic V. Human IRGM induces autophagy to eliminate intracellular mycobacteria. *Science* 2006; 313:1438-41.
1583. Yogeve O, Goldberg R, Anzi S, Yogeve O, Shaulian E. Jun proteins are starvation-regulated inhibitors of autophagy. *Cancer research* 2010; 70:2318-27.
1584. Taylor R, Jr., Chen PH, Chou CC, Patel J, Jin SV. KCS1 deletion in *Saccharomyces cerevisiae* leads to a defect in translocation of autophagic proteins and reduces autophagosome formation. *Autophagy* 2012; 8:1300-11.
1585. Puustinen P, Rytter A, Mortensen M, Kohonen P, Moreira JM, Jaattela M. CIP2A oncoprotein controls cell growth and autophagy through mTORC1 activation. *The Journal of cell biology* 2014; 204:713-27.
1586. Ma P, Beck SL, Raab RW, McKown RL, Coffman GL, Utani A, Chirico WJ, Rapraeger AC, Laurie GW. Heparanase deglycanation of syndecan-1 is required for binding of the epithelial-restricted prosecretory mitogen lacritin. *The Journal of cell biology* 2006; 174:1097-106.
1587. Wang N, Zimmerman K, Raab RW, McKown RL, Hutnik CM, Talla V, Tyler MFT, Lee JK, Laurie GW. Lacritin rescues stressed epithelia via rapid forkhead box O3 (FOXO3)-associated autophagy that restores metabolism. *The Journal of biological chemistry* 2013; 288:18146-61.
1588. Eskelinen E-L, Illert A, Tanaka Y, Schwarzmann G, Blanz J, Von Figura K, Saftig P. Role of LAMP-2 in lysosome biogenesis and autophagy. *Mol Biol Cell* 2002; 13:3355-68.
1589. Eskelinen E-L, Schmidt C, Neu S, Willenborg M, Fuertes G, Salvador N, Tanaka Y, Lullmann-Rauch R, Hartmann D, Heeren J, et al. Disturbed cholesterol traffic but normal proteolytic function in LAMP-1/LAMP-2 double-deficient fibroblasts. *Mol Biol Cell* 2004; 15:3132-45.
1590. Tanaka Y, Guhde G, Suter A, Eskelinen E-L, Hartmann D, Lullmann-Rauch R, Janssen P, Blanz J, von Figura K, Saftig P. Accumulation of autophagic vacuoles and cardiomyopathy in Lamp-2-deficient mice. *Nature* 2000; 406:902-6.
1591. Nishino I, Fu J, Tanji K, Yamada T, Shimojo S, Koori T, Mora M, Riggs JE, Oh SJ, Koga Y, et al. Primary LAMP-2 deficiency causes X-linked vacuolar cardiomyopathy and myopathy (Danon disease). *Nature* 2000; 406:906-10.

1592. Boya P. Lysosomal function and dysfunction: mechanism and disease. *Antioxidants & redox signaling* 2012; 17:766-74.
1593. Gabande-Rodriguez E, Boya P, Labrador V, Dotti CG, Ledesma MD. High sphingomyelin levels induce lysosomal damage and autophagy dysfunction in Niemann Pick disease type A. *Cell death and differentiation* 2014; 21:864-75.
1594. Rodriguez-Muela N, Hernandez-Pinto AM, Serrano-Puebla A, Garcia-Ledo L, Latorre SH, de la Rosa EJ, Boya P. Lysosomal membrane permeabilization and autophagy blockade contribute to photoreceptor cell death in a mouse model of retinitis pigmentosa. *Cell death and differentiation* 2014.
1595. Farmer LM, Rinaldi MA, Young PG, Danan CH, Burkhart SE, Bartel B. Disrupting autophagy restores peroxisome function to an Arabidopsis lon2 mutant and reveals a role for the LON2 protease in peroxisomal matrix protein degradation. *The Plant cell* 2013; 25:4085-100.
1596. Carew JS, Espitia CM, Esquivel JA, II, Mahalingam D, Kelly KR, Reddy G, Giles FJ, Nawrocki ST. Lucanthone is a novel inhibitor of autophagy that induces cathepsin D-mediated apoptosis. *The Journal of biological chemistry* 2011; 286:6602-13.
1597. Zou J, Yue F, Jiang X, Li W, Yi J, Liu L. Mitochondrion-associated protein LRPPRC suppresses the initiation of basal levels of autophagy via enhancing Bcl-2 stability. *The Biochemical journal* 2013; 454:447-57.
1598. Zou J, Yue F, Li W, Song K, Jiang X, Yi J, Liu L. Autophagy inhibitor LRPPRC suppresses mitophagy through interaction with mitophagy initiator Parkin. *PloS one* 2014; 9:e94903.
1599. Alegre-Abarrategui J, Christian H, Lufino MM, Mutihac R, Venda LL, Ansoerge O, Wade-Martins R. LRRK2 regulates autophagic activity and localizes to specific membrane microdomains in a novel human genomic reporter cellular model. *Human molecular genetics* 2009; 18:4022-34.
1600. Ng ACY, Eisenberg JM, Heath RJW, Huett A, Robinson CM, Nau GJ, Xavier RJ. Human leucine-rich repeat proteins: a genome-wide bioinformatic categorization and functional analysis in innate immunity. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:4631-8.
1601. Blommaert EF, Krause U, Schellens JP, Vreeling-Sindelarova H, Meijer AJ. The phosphatidylinositol 3-kinase inhibitors wortmannin and LY294002 inhibit autophagy in isolated rat hepatocytes. *European journal of biochemistry / FEBS* 1997; 243:240-6.
1602. McAfee Q, Zhang Z, Samanta A, Levi SM, Ma XH, Piao S, Lynch JP, Uehara T, Sepulveda AR, Davis LE, et al. Autophagy inhibitor Lys05 has single-agent antitumor activity and reproduces the phenotype of a genetic autophagy deficiency. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:8253-8.
1603. Pineda CT, Ramanathan S, Fon Tacer K, Weon JL, Potts MB, Ou YH, White MA, Potts PR. Degradation of AMPK by a Cancer-Specific Ubiquitin Ligase. *Cell* 2015; 160:715-28.
1604. Mann SS, Hammarback JA. Molecular characterization of light chain 3. A microtubule binding subunit of MAP1A and MAP1B. *The Journal of biological chemistry* 1994; 269:11492-7.
1605. Xie R, Nguyen S, McKeehan K, Wang F, McKeehan WL, Liu L. Microtubule-associated protein 1S (MAP1S) bridges autophagic components with microtubules and

mitochondria to affect autophagosomal biogenesis and degradation. *The Journal of biological chemistry* 2011; 286:10367-77.

1606. Herrero-Martin G, Hoyer-Hansen M, Garcia-Garcia C, Fumarola C, Farkas T, Lopez-Rivas A, Jaattela M. TAK1 activates AMPK-dependent cytoprotective autophagy in TRAIL-treated epithelial cells. *The EMBO journal* 2009; 28:677-85.

1607. Ogier-Denis E, Pattingre S, El Benna J, Codogno P. Erk1/2-dependent phosphorylation of Galpha-interacting protein stimulates its GTPase accelerating activity and autophagy in human colon cancer cells. *The Journal of biological chemistry* 2000; 275:39090-5.

1608. Fu MM, Nirschl JJ, Holzbaur EL. LC3 binding to the scaffolding protein JIP1 regulates processive dynein-driven transport of autophagosomes. *Developmental cell* 2014; 29:577-90.

1609. Keil E, Hocker R, Schuster M, Essmann F, Ueffing N, Hoffman B, Liebermann DA, Pfeffer K, Schulze-Osthoff K, Schmitz I. Phosphorylation of Atg5 by the Gadd45beta-MEKK4-p38 pathway inhibits autophagy. *Cell death and differentiation* 2013; 20:321-32.

1610. Colecchia D, Strambi A, Sanzone S, Iavarone C, Rossi M, Dall'Armi C, Piccioni F, Verrotti di Pianella A, Chiariello M. MAPK15/ERK8 stimulates autophagy by interacting with LC3 and GABARAP proteins. *Autophagy* 2012; 8:1724-40.

1611. Wang Z, Zhang J, Wang Y, Xing R, Yi C, Zhu H, Chen X, Guo J, Guo W, Li W, et al. Matrine, a novel autophagy inhibitor, blocks trafficking and the proteolytic activation of lysosomal proteases. *Carcinogenesis* 2013; 34:128-38.

1612. Liang Q, Seo GJ, Choi YJ, Kwak MJ, Ge J, Rodgers MA, Shi M, Leslie BJ, Hopfner KP, Ha T, et al. Crosstalk between the cGAS DNA Sensor and Beclin-1 Autophagy Protein Shapes Innate Antimicrobial Immune Responses. *Cell host & microbe* 2014; 15:228-38.

1613. Lorente M, Torres S, Salazar M, Carracedo A, Hernandez-Tiedra S, Rodriguez-Fornes F, Garcia-Taboada E, Melendez B, Mollejo M, Campos-Martin Y, et al. Stimulation of ALK by the growth factor midkine renders glioma cells resistant to autophagy-mediated cell death. *Autophagy* 2011; 7:1071-3.

1614. Lorente M, Torres S, Salazar M, Carracedo A, Hernandez-Tiedra S, Rodriguez-Fornes F, Garcia-Taboada E, Melendez B, Mollejo M, Campos-Martin Y, et al. Stimulation of the midkine/ALK axis renders glioma cells resistant to cannabinoid antitumoral action. *Cell death and differentiation* 2011; 18:959-73.

1615. Bagniewska-Zadworna A, Byczyk J, Eissenstat DM, Oleksyn J, Zadworny M. Avoiding transport bottlenecks in an expanding root system: xylem vessel development in fibrous and pioneer roots under field conditions. *American journal of botany* 2012; 99:1417-26.

1616. van Doorn WG, Woltering EJ. Many ways to exit? Cell death categories in plants. *Trends in plant science* 2005; 10:117-22.

1617. Eastwood MD, Cheung SW, Lee KY, Moffat J, Meneghini MD. Developmentally programmed nuclear destruction during yeast gametogenesis. *Developmental cell* 2012; 23:35-44.

1618. Wang P, Lazarus BD, Forsythe ME, Love DC, Krause MW, Hanover JA. O-GlcNAc cycling mutants modulate proteotoxicity in *Caenorhabditis elegans* models of

- human neurodegenerative diseases. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:17669-74.
1619. Oku M, Warnecke D, Noda T, Muller F, Heinz E, Mukaiyama H, Kato N, Sakai Y. Peroxisome degradation requires catalytically active sterol glucosyltransferase with a GRAM domain. *The EMBO journal* 2003; 22:3231-41.
1620. Ding WX, Guo F, Ni HM, Bockus A, Manley S, Stolz DB, Eskelinen EL, Jaeschke H, Yin XM. Parkin and mitofusins reciprocally regulate mitophagy and mitochondrial spheroid formation. *The Journal of biological chemistry* 2012; 287:42379-88.
1621. Ding WX, Li M, Biazik JM, Morgan DG, Guo F, Ni HM, Goheen M, Eskelinen EL, Yin XM. Electron microscopic analysis of a spherical mitochondrial structure. *The Journal of biological chemistry* 2012; 287:42373-8.
1622. Pennati M, Lopercolo A, Profumo V, De Cesare M, Sbarra S, Valdagni R, Zaffaroni N, Gandellini P, Folini M. miR-205 impairs the autophagic flux and enhances cisplatin cytotoxicity in castration-resistant prostate cancer cells. *Biochemical pharmacology* 2014; 87:579-97.
1623. Lemasters JJ. Selective mitochondrial autophagy, or mitophagy, as a targeted defense against oxidative stress, mitochondrial dysfunction, and aging. *Rejuvenation Res* 2005; 8:3-5.
1624. Choi YJ, Hwang KC, Park JY, Park KK, Kim JH, Park SB, Hwang S, Park H, Park C, Kim JH. Identification and characterization of a novel mouse and human MOPT gene containing MORN-motif protein in testis. *Theriogenology* 2010; 73:273-81.
1625. Bhutia SK, Kegelman TP, Das SK, Azab B, Su ZZ, Lee SG, Sarkar D, Fisher PB. Astrocyte elevated gene-1 induces protective autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:22243-8.
1626. Wu Y, Cheng S, Zhao H, Zou W, Yoshina S, Mitani S, Zhang H, Wang X. PI3P phosphatase activity is required for autophagosome maturation and autolysosome formation. *EMBO reports* 2014; 15:973-81.
1627. Al-Qusairi L, Prokic I, Amoasii L, Kretz C, Messaddeq N, Mandel JL, Laporte J. Lack of myotubularin (MTM1) leads to muscle hypotrophy through unbalanced regulation of the autophagy and ubiquitin-proteasome pathways. *FASEB journal : official publication of the Federation of American Societies for Experimental Biology* 2013; 27:3384-94.
1628. Taguchi-Atarashi N, Hamasaki M, Matsunaga K, Omori H, Ktistakis NT, Yoshimori T, Noda T. Modulation of local PtdIns3P levels by the PI phosphatase MTMR3 regulates constitutive autophagy. *Traffic* 2010; 11:468-78.
1629. Vergne I, Roberts E, Elmaoued RA, Tosch V, Delgado MA, Proikas-Cezanne T, Laporte J, Deretic V. Control of autophagy initiation by phosphoinositide 3-phosphatase Jumpy. *The EMBO journal* 2009; 28:2244-58.
1630. Zou J, Zhang C, Marjanovic J, Kisseleva MV, Majerus PW, Wilson MP. Myotubularin-related protein (MTMR) 9 determines the enzymatic activity, substrate specificity, and role in autophagy of MTMR8. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:9539-44.
1631. Hnia K, Kretz C, Amoasii L, Bohm J, Liu X, Messaddeq N, Qu CK, Laporte J. Primary T-tubule and autophagy defects in the phosphoinositide phosphatase

- Jumpy/MTMR14 knockout mice muscle. *Advances in biological regulation* 2012; 52:98-107.
1632. Tumbarello DA, Waxse BJ, Arden SD, Bright NA, Kendrick-Jones J, Buss F. Autophagy receptors link myosin VI to autophagosomes to mediate Tom1-dependent autophagosome maturation and fusion with the lysosome. *Nature cell biology* 2012; 14:1024-35.
1633. Kuo HP, Lee DF, Chen CT, Liu M, Chou CK, Lee HJ, Du Y, Xie X, Wei Y, Xia W, et al. ARD1 stabilization of TSC2 suppresses tumorigenesis through the mTOR signaling pathway. *Science signaling* 2010; 3:ra9.
1634. Zhang Y, Cheng Y, Ren X, Zhang L, Yap KL, Wu H, Patel R, Liu D, Qin ZH, Shih IM, et al. NAC1 modulates sensitivity of ovarian cancer cells to cisplatin by altering the HMGB1-mediated autophagic response. *Oncogene* 2012; 31:1055-64.
1635. Wang P, Guan YF, Du H, Zhai QW, Su DF, Miao CY. Induction of autophagy contributes to the neuroprotection of nicotinamide phosphoribosyltransferase in cerebral ischemia. *Autophagy* 2012; 8:77-87.
1636. Deosaran E, Larsen KB, Hua R, Sargent G, Wang Y, Kim S, Lamark T, Jauregui M, Law K, Lippincott-Schwartz J, et al. NBR1 acts as an autophagy receptor for peroxisomes. *Journal of cell science* 2013; 126:939-52.
1637. Hitomi J, Christofferson DE, Ng A, Yao J, Degtrev A, Xavier RJ, Yuan J. Identification of a molecular signaling network that regulates a cellular necrotic cell death pathway. *Cell* 2008; 135:1311-23.
1638. Bonapace L, Bornhauser BC, Schmitz M, Cario G, Ziegler U, Niggli FK, Schafer BW, Schrappe M, Stanulla M, Bourquin JP. Induction of autophagy-dependent necroptosis is required for childhood acute lymphoblastic leukemia cells to overcome glucocorticoid resistance. *The Journal of clinical investigation* 2010; 120:1310-23.
1639. Djavaheri-Mergny M, Amelotti M, Mathieu J, Besancon F, Bauvy C, Codogno P. Regulation of autophagy by NF κ B transcription factor and reactive oxygen species. *Autophagy* 2007; 3:390-2.
1640. Criado O, Aguado C, Gayarre J, Duran-Trio L, Garcia-Cabrero AM, Vernia S, San Millan B, Heredia M, Roma-Mateo C, Mouron S, et al. Lafora bodies and neurological defects in malin-deficient mice correlate with impaired autophagy. *Human molecular genetics* 2012; 21:1521-33.
1641. Cervia D, Perrotta C, Moscheni C, De Palma C, Clementi E. Nitric oxide and sphingolipids control apoptosis and autophagy with a significant impact on Alzheimer's disease. *Journal of biological regulators and homeostatic agents* 2013; 27:11-22.
1642. Rabkin SW. Nitric oxide-induced cell death in the heart: the role of autophagy. *Autophagy* 2007; 3:347-9.
1643. Zang L, He H, Ye Y, Liu W, Fan S, Tashiro S, Onodera S, Ikejima T. Nitric oxide augments oridonin-induced efferocytosis by human histocytic lymphoma U937 cells via autophagy and the NF- κ B-COX-2-IL-1 β pathway. *Free radical research* 2012; 46:1207-19.
1644. Travassos LH, Carneiro LA, Ramjeet M, Hussey S, Kim YG, Magalhaes JG, Yuan L, Soares F, Chea E, Le Bourhis L, et al. Nod1 and Nod2 direct autophagy by recruiting ATG16L1 to the plasma membrane at the site of bacterial entry. *Nature immunology* 2010; 11:55-62.

1645. Scarlatti F, Maffei R, Beau I, Ghidoni R, Codogno P. Non-canonical autophagy: an exception or an underestimated form of autophagy? *Autophagy* 2008; 4:1083-5.
1646. Aveleira CA, Botelho M, Carmo-Silva S, Pascoal JF, Ferreira-Marques M, Nobrega C, Cortes L, Valero J, Sousa-Ferreira L, Alvaro AR, et al. Neuropeptide Y stimulates autophagy in hypothalamic neurons. *Proceedings of the National Academy of Sciences of the United States of America* 2015; 112:E1642-51.
1647. Cao Y, Wang Y, Abi Saab WF, Yang F, Pessin JE, Backer JM. NRBF2 regulates macroautophagy as a component of Vps34 Complex I. *The Biochemical journal* 2014; 461:315-22.
1648. Lu J, He L, Behrends C, Araki M, Araki K, Jun Wang Q, Catanzaro JM, Friedman SL, Zong WX, Fiel MI, et al. NRBF2 regulates autophagy and prevents liver injury by modulating Atg14L-linked phosphatidylinositol-3 kinase III activity. *Nature communications* 2014; 5:3920.
1649. Judith D, Mostowy S, Bourai M, Gangneux N, Lelek M, Lucas-Hourani M, Cayet N, Jacob Y, Prevost MC, Pierre P, et al. Species-specific impact of the autophagy machinery on Chikungunya virus infection. *EMBO reports* 2013; 14:534-44.
1650. Kong DK, Georgescu SP, Cano C, Aronovitz MJ, Iovanna JL, Patten RD, Kyriakis JM, Goruppi S. Deficiency of the transcriptional regulator p8 results in increased autophagy and apoptosis, and causes impaired heart function. *Molecular biology of the cell* 2010; 21:1335-49.
1651. Chang KY, Tsai SY, Wu CM, Yen CJ, Chuang BF, Chang JY. Novel phosphoinositide 3-kinase/mTOR dual inhibitor, NVP-BGT226, displays potent growth-inhibitory activity against human head and neck cancer cells in vitro and in vivo. *Clinical cancer research : an official journal of the American Association for Cancer Research* 2011; 17:7116-26.
1652. Gundara JS, Zhao J, Robinson BG, Sidhu SB. Oncophagy: harnessing regulation of autophagy in cancer therapy. *Endocr Relat Cancer* 2012; 19:R281-95.
1653. Mijaljica D. Autophagy in 2020 and beyond: eating our way into a healthy future. *Autophagy* 2010; 6:194-6.
1654. Bertolin G, Ferrando-Miguel R, Jacoupy M, Traver S, Grenier K, Greene AW, Dauphin A, Waharte F, Bayot A, Salamero J, et al. The TOMM machinery is a molecular switch in PINK1 and PARK2/PARKIN-dependent mitochondrial clearance. *Autophagy* 2013; 9:1801-17.
1655. Greene AW, Grenier K, Aguilera MA, Muise S, Farazifard R, Haque ME, McBride HM, Park DS, Fon EA. Mitochondrial processing peptidase regulates PINK1 processing, import and Parkin recruitment. *EMBO reports* 2012; 13:378-85.
1656. Jin SM, Youle RJ. The accumulation of misfolded proteins in the mitochondrial matrix is sensed by PINK1 to induce PARK2/Parkin-mediated mitophagy of polarized mitochondria. *Autophagy* 2013; 9:1750-7.
1657. Shiba-Fukushima K, Imai Y, Yoshida S, Ishihama Y, Kanao T, Sato S, Hattori N. PINK1-mediated phosphorylation of the Parkin ubiquitin-like domain primes mitochondrial translocation of Parkin and regulates mitophagy. *Scientific reports* 2012; 2:1002.
1658. Durcan TM, Tang MY, Perusse JR, Dashti EA, Aguilera MA, McLelland GL, Gros P, Shaler TA, Faubert D, Coulombe B, et al. USP8 regulates mitophagy by removing K6-linked ubiquitin conjugates from parkin. *The EMBO journal* 2014.

1659. Ren H, Fu K, Mu C, Li B, Wang D, Wang G. DJ-1, a cancer and Parkinson's disease associated protein, regulates autophagy through JNK pathway in cancer cells. *Cancer letters* 2010; 297:101-8.
1660. Shi G, Lee JR, Grimes DA, Racacho L, Ye D, Yang H, Ross OA, Farrer M, McQuibban GA, Bulman DE. Functional alteration of PARL contributes to mitochondrial dysregulation in Parkinson's disease. *Human molecular genetics* 2011; 20:1966-74.
1661. Munoz-Gamez JA, Rodriguez-Vargas JM, Quiles-Perez R, Aguilar-Quesada R, Martin-Oliva D, de Murcia G, Menissier de Murcia J, Almendros A, Ruiz de Almodovar M, Oliver FJ. PARP-1 is involved in autophagy induced by DNA damage. *Autophagy* 2009; 5:61-74.
1662. Huang Q, Shen HM. To die or to live: the dual role of poly(ADP-ribose) polymerase-1 in autophagy and necrosis under oxidative stress and DNA damage. *Autophagy* 2009; 5:273-6.
1663. Silvente-Poirot S, Poirot M. Cholesterol metabolism and cancer: the good, the bad and the ugly. *Current opinion in pharmacology* 2012; 12:673-6.
1664. Bock BC, Tagscherer KE, Fassl A, Kramer A, Oehme I, Zentgraf HW, Keith M, Roth W. The PEA-15 protein regulates autophagy via activation of JNK. *The Journal of biological chemistry* 2010; 285:21644-54.
1665. Murrow L, Malhotra R, Debnath J. ATG12-ATG3 interacts with Alix to promote basal autophagic flux and late endosome function. *Nature cell biology* 2015; 17:300-10.
1666. Leu JI-J, Pimkina J, Frank A, Murphy ME, George DL. A small molecule inhibitor of inducible heat shock protein 70. *Molecular cell* 2009; 36:15-27.
1667. Shibata M, Oikawa K, Yoshimoto K, Kondo M, Mano S, Yamada K, Hayashi M, Sakamoto W, Ohsumi Y, Nishimura M. Highly oxidized peroxisomes are selectively degraded via autophagy in Arabidopsis. *The Plant cell* 2013; 25:4967-83.
1668. Ano Y, Hattori T, Oku M, Mukaiyama H, Baba M, Ohsumi Y, Kato N, Sakai Y. A sorting nexin PpAtg24 regulates vacuolar membrane dynamics during pexophagy via binding to phosphatidylinositol-3-phosphate. *Molecular biology of the cell* 2005; 16:446-57.
1669. Yano T, Mita S, Ohmori H, Oshima Y, Fujimoto Y, Ueda R, Takada H, Goldman WE, Fukase K, Silverman N, et al. Autophagic control of listeria through intracellular innate immune recognition in drosophila. *Nat Immunol* 2008; 9:908-16.
1670. Seglen PO, Gordon PB, Holen I. Non-selective autophagy. *Semin Cell Biol* 1990; 1:441-8.
1671. He C, Klionsky DJ. Atg9 trafficking in autophagy-related pathways. *Autophagy* 2007; 3:271-4.
1672. Huang H, Kawamata T, Horie T, Tsugawa H, Nakayama Y, Ohsumi Y, Fukusaki E. Bulk RNA degradation by nitrogen starvation-induced autophagy in yeast. *The EMBO journal* 2015; 34:154-68.
1673. Meijer AJ, Klionsky DJ. Vps34 is a phosphatidylinositol 3-kinase, not a phosphoinositide 3-kinase. *Autophagy* 2011; 7:563-4.
1674. Devereaux K, Dall'Armi C, Alcazar-Roman A, Ogasawara Y, Zhou X, Wang F, Yamamoto A, De Camilli P, Di Paolo G. Regulation of mammalian autophagy by class II and III PI 3-kinases through PI3P synthesis. *PLoS one* 2013; 8:e76405.

1675. Byfield MP, Murray JT, Backer JM. hVps34 is a nutrient-regulated lipid kinase required for activation of p70 S6 kinase. *The Journal of biological chemistry* 2005; 280:33076-82.
1676. Roppenser B, Grinstein S, Brumell JH. Modulation of host phosphoinositide metabolism during *Salmonella* invasion by the type III secreted effector SopB. *Methods in cell biology* 2012; 108:173-86.
1677. Cuesta-Geijo MA, Galindo I, Hernaez B, Quetglas JI, Dalmau-Mena I, Alonso C. Endosomal maturation, Rab7 GTPase and phosphoinositides in African swine fever virus entry. *PloS one* 2012; 7:e48853.
1678. Jin N, Mao K, Jin Y, Tevzadze G, Kauffman EJ, Park S, Bridges D, Loewith R, Saltiel AR, Klionsky DJ, et al. Roles for PI(3,5)P2 in nutrient sensing through TORC1. *Molecular biology of the cell* 2014.
1679. Dou Z, Chattopadhyay M, Pan JA, Guerriero JL, Jiang YP, Ballou LM, Yue Z, Lin RZ, Zong WX. The class IA phosphatidylinositol 3-kinase p110- β subunit is a positive regulator of autophagy. *The Journal of cell biology* 2010; 191:827-43.
1680. Lindmo K, Brech A, Finley KD, Gaumer S, Contamine D, Rusten TE, Stenmark H. The PI 3-kinase regulator Vps15 is required for autophagic clearance of protein aggregates. *Autophagy* 2008; 4:500-6.
1681. Murray JT, Panaretou C, Stenmark H, Miaczynska M, Backer JM. Role of Rab5 in the recruitment of hVps34/p150 to the early endosome. *Traffic* 2002; 3:416-27.
1682. Chu CT. A pivotal role for PINK1 and autophagy in mitochondrial quality control: implications for Parkinson disease. *Human molecular genetics* 2010; 19:R28-37.
1683. Vives-Bauza C, Zhou C, Huang Y, Cui M, de Vries RL, Kim J, May J, Tocilescu MA, Liu W, Ko HS, et al. PINK1-dependent recruitment of Parkin to mitochondria in mitophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2010; 107:378-83.
1684. Budovskaya YV, Stephan JS, Reggiori F, Klionsky DJ, Herman PK. The Ras/cAMP-dependent protein kinase signaling pathway regulates an early step of the autophagy process in *Saccharomyces cerevisiae*. *The Journal of biological chemistry* 2004; 279:20663-71.
1685. Shahab S, Namolovan A, Mogridge J, Kim PK, Brumell JH. Bacterial toxins can inhibit host cell autophagy through cAMP generation. *Autophagy* 2011; 7:in press.
1686. Broadley K, Larsen L, Herst PM, Smith RA, Berridge MV, McConnell MJ. The novel phloroglucinol PMT7 kills glycolytic cancer cells by blocking autophagy and sensitizing to nutrient stress. *Journal of cellular biochemistry* 2011; 112:1869-79.
1687. Dupont N, Chauhan S, Arko-Mensah J, Castillo EF, Masedunskas A, Weigert R, Robenek H, Proikas-Cezanne T, Deretic V. Neutral lipid stores and lipase PNPLA5 contribute to autophagosome biogenesis. *Current biology : CB* 2014; 24:609-20.
1688. Laplante M, Sabatini DM. Regulation of mTORC1 and its impact on gene expression at a glance. *Journal of cell science* 2013; 126:1713-9.
1689. Palomer X, Capdevila-Busquets E, Botteri G, Salvado L, Barroso E, Davidson MM, Michalik L, Wahli W, Vazquez-Carrera M. PPAR β /delta attenuates palmitate-induced endoplasmic reticulum stress and induces autophagic markers in human cardiac cells. *International journal of cardiology* 2014; 174:110-8.

1690. Le Guezennec X, Brichkina A, Huang YF, Kostromina E, Han W, Bulavin DV. Wip1-dependent regulation of autophagy, obesity, and atherosclerosis. *Cell metabolism* 2012; 16:68-80.
1691. Uddin MN, Ito S, Nishio N, Suganya T, Isobe KI. Gadd34 induces autophagy through the suppression of the mTOR pathway during starvation. *Biochemical and biophysical research communications* 2011.
1692. Medina DL, Di Paola S, Peluso I, Armani A, De Stefani D, Venditti R, Montefusco S, Scotto-Rosato A, Prezioso C, Forrester A, et al. Lysosomal calcium signalling regulates autophagy through calcineurin and TFEB. *Nature cell biology* 2015; 17:288-99.
1693. Eisenberg-Lerner A, Kimchi A. PKD is a kinase of Vps34 that mediates ROS-induced autophagy downstream of DAPk. *Cell death and differentiation* 2012; 19:788-97.
1694. Costa R, Morrison A, Wang J, Manithody C, Li J, Rezaie AR. Activated protein C modulates cardiac metabolism and augments autophagy in the ischemic heart. *Journal of thrombosis and haemostasis : JTH* 2012; 10:1736-44.
1695. Moravcevic K, Oxley CL, Lemmon MA. Conditional peripheral membrane proteins: facing up to limited specificity. *Structure* 2012; 20:15-27.
1696. Baskaran S, Ragusa MJ, Boura E, Hurley JH. Two-site recognition of phosphatidylinositol 3-phosphate by PROPPINs in autophagy. *Molecular cell* 2012; 47:339-48.
1697. Krick R, Busse RA, Scacioc A, Stephan M, Janshoff A, Thumm M, Kuhnel K. Structural and functional characterization of the two phosphoinositide binding sites of PROPPINs, a beta-propeller protein family. *Proceedings of the National Academy of Sciences of the United States of America* 2012; 109:E2042-9.
1698. Watanabe Y, Kobayashi T, Yamamoto H, Hoshida H, Akada R, Inagaki F, Ohsumi Y, Noda NN. Structure-based analyses reveal distinct binding sites for Atg2 and phosphoinositides in Atg18. *The Journal of biological chemistry* 2012; 287:31681-90.
1699. Starokadomskyy P, Dmytruk KV. A bird's-eye view of autophagy. *Autophagy* 2013; 9:1121-6.
1700. Neely KM, Green KN, Laferla FM. Presenilin is necessary for efficient proteolysis through the autophagy-lysosome system in a {gamma}-secretase-independent manner. *The Journal of neuroscience : the official journal of the Society for Neuroscience* 2011; 31:2781-91.
1701. Martin KR, Xu Y, Looyenga BD, Davis RJ, Wu CL, Tremblay ML, Xu HE, MacKeigan JP. Identification of PTPsigma as an autophagic phosphatase. *Journal of cell science* 2011; 124:812-9.
1702. Mandell MA, Jain A, Arko-Mensah J, Chauhan S, Kimura T, Dinkins C, Silvestri G, Munch J, Kirchhoff F, Simonsen A, et al. TRIM Proteins Regulate Autophagy and Can Target Autophagic Substrates by Direct Recognition. *Developmental cell* 2014; 30:394-409.
1703. Nagy G, Ward J, Mosser DD, Koncz A, Gergely P, Jr., Stancato C, Qian Y, Fernandez D, Niland B, Grossman CE, et al. Regulation of CD4 expression via recycling by HRES-1/RAB4 controls susceptibility to HIV infection. *The Journal of biological chemistry* 2006; 281:34574-91.
1704. Fernandez DR, Talarico T, Bonilla E, Li Q, Banerjee S, Middleton FA, Phillips PE, Crow MK, Oess S, Muller-Esterl W, et al. Activation of mammalian target of

rapamycin controls the loss of TCRzeta in lupus T cells through HRES-1/Rab4-regulated lysosomal degradation. *Journal of immunology* 2009; 182:2063-73.

1705. Caza TN, Fernandez DR, Talaber G, Oaks Z, Haas M, Madaio MP, Lai ZW, Miklossy G, Singh RR, Chudakov DM, et al. HRES-1/Rab4-mediated depletion of Drp1 impairs mitochondrial homeostasis and represents a target for treatment in SLE. *Annals of the rheumatic diseases* 2014; 73:1888-97.

1706. Talaber G, Miklossy G, Oaks Z, Liu Y, Tooze SA, Chudakov DM, Banki K, Perl A. HRES-1/Rab4 promotes the formation of LC3(+) autophagosomes and the accumulation of mitochondria during autophagy. *PloS one* 2014; 9:e84392.

1707. Weidberg H, Shvets E, Elazar Z. Biogenesis and cargo selectivity of autophagosomes. *Annual review of biochemistry* 2011; 80:125-56.

1708. Stenmark H. Rab GTPases as coordinators of vesicle traffic. *Nature reviews Molecular cell biology* 2009; 10:513-25.

1709. Jager S, Bucci C, Tanida I, Ueno T, Kominami E, Saftig P, Eskelinen EL. Role for Rab7 in maturation of late autophagic vacuoles. *Journal of cell science* 2004; 117:4837-48.

1710. Pilli M, Arko-Mensah J, Ponpuak M, Roberts E, Master S, Mandell MA, Dupont N, Ornatowski W, Jiang S, Bradfute SB, et al. TBK-1 promotes autophagy-mediated antimicrobial defense by controlling autophagosome maturation. *Immunity* 2012; 37:223-34.

1711. Reggiori F, Tooze SA. Autophagy regulation through Atg9 traffic. *The Journal of cell biology* 2012; 198:151-3.

1712. Matsui T, Fukuda M. Rab12 regulates mTORC1 activity and autophagy through controlling the degradation of amino-acid transporter PAT4. *EMBO reports* 2013; 14:450-7.

1713. Munafo DB, Colombo MI. Induction of autophagy causes dramatic changes in the subcellular distribution of GFP-Rab24. *Traffic* 2002; 3:472-82.

1714. Hirota Y, Tanaka Y. A small GTPase, human Rab32, is required for the formation of autophagic vacuoles under basal conditions. *Cellular and molecular life sciences : CMLS* 2009; 66:2913-32.

1715. Itoh T, Fujita N, Kanno E, Yamamoto A, Yoshimori T, Fukuda M. Golgi-resident small GTPase Rab33B interacts with Atg16L and modulates autophagosome formation. *Molecular biology of the cell* 2008; 19:2916-25.

1716. Itoh T, Kanno E, Uemura T, Waguri S, Fukuda M. OATL1, a novel autophagosome-resident Rab33B-GAP, regulates autophagosomal maturation. *The Journal of cell biology* 2011; 192:839-53.

1717. Geng J, Nair U, Yasumura-Yorimitsu K, Klionsky DJ. Post-Golgi Sec proteins are required for autophagy in *Saccharomyces cerevisiae*. *Molecular biology of the cell* 2010; 21:2257-69.

1718. White E. Exploiting the bad eating habits of Ras-driven cancers. *Genes & development* 2013; 27:2065-71.

1719. Jiang H, Martin V, Gomez-Manzano C, Johnson DG, Alonso M, White E, Xu J, McDonnell TJ, Shinojima N, Fueyo J. The RB-E2F1 pathway regulates autophagy. *Cancer research* 2010; 70:7882-93.

1720. Punnonen EL, Reunanen H, Hirsimaki P, Lounatmaa K. Filipin labelling and intramembrane particles on the membranes of early and later autophagic vacuoles in

- Ehrlich ascites cells. *Virchows Archiv B, Cell pathology including molecular pathology* 1988; 54:317-26.
1721. Opirari AJ, Tan L, Boitano AE, Sorenson DR, Aurora A, Liu JR. Resveratrol-induced autophagocytosis in ovarian cancer cells. *Cancer research* 2004; 15:696-703.
1722. Ogier-Denis E, Petiot A, Bauvy C, Codogno P. Control of the expression and activity of the Galpha-interacting protein (GAIP) in human intestinal cells. *The Journal of biological chemistry* 1997; 272:24599-603.
1723. Yorimitsu T, Zaman S, Broach JR, Klionsky DJ. Protein kinase A and Sch9 cooperatively regulate induction of autophagy in *Saccharomyces cerevisiae*. *Molecular biology of the cell* 2007; 18:4180-9.
1724. Hillwig MS, Contento AL, Meyer A, Ebany D, Bassham DC, Macintosh GC. RNS2, a conserved member of the RNase T2 family, is necessary for ribosomal RNA decay in plants. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:1093-8.
1725. Xu C, Feng K, Zhao X, Huang S, Cheng Y, Qian L, Wang Y, Sun H, Jin M, Chuang TH, et al. Regulation of autophagy by E3 ubiquitin ligase RNF216 through BECN1 ubiquitination. *Autophagy* 2014:0.
1726. Kim E, Goraksha-Hicks P, Li L, Neufeld TP, Guan K-L. Regulation of TORC1 by Rag GTPases in nutrient response. *Nature cell biology* 2008; 10:935-45.
1727. Shao Y, Gao Z, Marks PA, Jiang X. Apoptotic and autophagic cell death induced by histone deacetylase inhibitors. *Proceedings of the National Academy of Sciences of the United States of America* 2004; 101:18030-5.
1728. Stankov MV, El Khatib M, Kumar Thakur B, Heitmann K, Panayotova-Dimitrova D, Schoening J, Bourquin JP, Schweitzer N, Leverkus M, Welte K, et al. Histone deacetylase inhibitors induce apoptosis in myeloid leukemia by suppressing autophagy. *Leukemia* 2014; 28:577-88.
1729. Dokudovskaya S, Waharte F, Schlessinger A, Pieper U, Devos DP, Cristea IM, Williams R, Salamero J, Chait BT, Sali A, et al. A conserved coatomer-related complex containing Sec13 and Seh1 dynamically associates with the vacuole in *Saccharomyces cerevisiae*. *Molecular & cellular proteomics : MCP* 2011; 10:M110 006478.
1730. Nair U, Jotwani A, Geng J, Gammoh N, Richerson D, Yen W-L, Griffith J, Nag S, Wang K, Moss T, et al. SNARE proteins are required for macroautophagy. *Cell* 2011; 146:290-302.
1731. Nair U, Jotwani A, Geng J, Gammoh N, Richerson D, Yen WL, Griffith J, Nag S, Wang K, Moss T, et al. SNARE proteins are required for macroautophagy. *Cell* 2011; 146:290-302.
1732. Ishihara N, Hamasaki M, Yokota S, Suzuki K, Kamada Y, Kihara A, Yoshimori T, Noda T, Ohsumi Y. Autophagosome requires specific early Sec proteins for its formation and NSF/SNARE for vacuolar fusion. *Molecular biology of the cell* 2001; 12:3690-702.
1733. Jiang S, Dupont N, Castillo EF, Deretic V. Secretory versus degradative autophagy: unconventional secretion of inflammatory mediators. *Journal of innate immunity* 2013; 5:471-9.
1734. Mostowy S, Bonazzi M, Hamon MA, Tham TN, Mallet A, Lelek M, Gouin E, Demangel C, Brosch R, Zimmer C, et al. Entrapment of intracytosolic bacteria by septin cage-like structures. *Cell host & microbe* 2010; 8:433-44.

1735. Hidvegi T, Ewing M, Hale P, Dippold C, Beckett C, Kemp C, Maurice N, Mukherjee A, Goldbach C, Watkins S, et al. An autophagy-enhancing drug promotes degradation of mutant alpha1-antitrypsin Z and reduces hepatic fibrosis. *Science* 2010; 329:229-32.
1736. Lee JH, Budanov AV, Karin M. Sestrins orchestrate cellular metabolism to attenuate aging. *Cell metabolism* 2013; 18:792-801.
1737. Bae SH, Sung SH, Oh SY, Lim JM, Lee SK, Park YN, Lee HE, Kang D, Rhee SG. Sestrins activate Nrf2 by promoting p62-dependent autophagic degradation of Keap1 and prevent oxidative liver damage. *Cell metabolism* 2013; 17:73-84.
1738. Budanov AV, Karin M. p53 target genes sestrin1 and sestrin2 connect genotoxic stress and mTOR signaling. *Cell* 2008; 134:451-60.
1739. Park HW, Park H, Ro SH, Jang I, Semple IA, Kim DN, Kim M, Nam M, Zhang D, Yin L, et al. Hepatoprotective role of Sestrin2 against chronic ER stress. *Nature communications* 2014; 5:4233.
1740. Ben-Sahra I, Dirat B, Laurent K, Puissant A, Auberger P, Budanov A, Tanti JF, Bost F. Sestrin2 integrates Akt and mTOR signaling to protect cells against energetic stress-induced death. *Cell death and differentiation* 2013; 20:611-9.
1741. Takahashi Y, Coppola D, Matsushita N, Cuauling HD, Sun M, Sato Y, Liang C, Jung JU, Cheng JQ, Mule JJ, et al. Bif-1 interacts with Beclin 1 through UVRAG and regulates autophagy and tumorigenesis. *Nature cell biology* 2007; 9:1142-51.
1742. Wong AS, Lee RH, Cheung AY, Yeung PK, Chung SK, Cheung ZH, Ip NY. Cdk5-mediated phosphorylation of endophilin B1 is required for induced autophagy in models of Parkinson's disease. *Nature cell biology* 2011; 13:568-79.
1743. Zhang C, Li A, Zhang X, Xiao H. A novel TIP30 protein complex regulates EGF receptor signaling and endocytic degradation. *The Journal of biological chemistry* 2011; 286:9373-81.
1744. Khan MM, Strack S, Wild F, Hanashima A, Gasch A, Brohm K, Reischl M, Carnio S, Labeit D, Sandri M, et al. Role of autophagy, SQSTM1, SH3GLB1, and TRIM63 in the turnover of nicotinic acetylcholine receptors. *Autophagy* 2014; 10:123-36.
1745. Belaid A, Ndiaye PD, Klionsky DJ, Hofman P, Mograbi B. Signalphagy: Scheduled signal termination by macroautophagy. *Autophagy* 2013; 9.
1746. Lee IH, Cao L, Mostoslavsky R, Lombard DB, Liu J, Bruns NE, Tsokos M, Alt FW, Finkel T. A role for the NAD-dependent deacetylase Sirt1 in the regulation of autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2008; 105:3374-9.
1747. Webster BR, Scott I, Traba J, Han K, Sack MN. Regulation of autophagy and mitophagy by nutrient availability and acetylation. *Biochimica et biophysica acta* 2014; 1841:525-34.
1748. Birmingham CL, Canadien V, Kaniuk NA, Steinberg BE, Higgins DE, Brumell JH. Listeriolysin O allows *Listeria monocytogenes* replication in macrophage vacuoles. *Nature* 2008; 451:350-4.
1749. Bhardwaj V, Kanagawa O, Swanson PE, Unanue ER. Chronic *Listeria* infection in SCID mice: requirements for the carrier state and the dual role of T cells in transferring protection or suppression. *Journal of immunology* 1998; 160:376-84.

1750. Catalina-Rodriguez O, Kolukula VK, Tomita Y, Preet A, Palmieri F, Wellstein A, Byers S, Giaccia AJ, Glasgow E, Albanese C, et al. The mitochondrial citrate transporter, CIC, is essential for mitochondrial homeostasis. *Oncotarget* 2012; 3:1220-35.
1751. Deretic V, Saitoh T, Akira S. Autophagy in infection, inflammation and immunity. *Nature reviews Immunology* 2013; 13:722-37.
1752. Reef S, Zalckvar E, Shifman O, Bialik S, Sabanay H, Oren M, Kimchi A. A short mitochondrial form of p19ARF induces autophagy and caspase-independent cell death. *Molecular cell* 2006; 22:463-75.
1753. Batelli S, Peverelli E, Rodilossi S, Forloni G, Albani D. Macroautophagy and the proteasome are differently involved in the degradation of alpha-synuclein wild type and mutated A30P in an in vitro inducible model (PC12/TetOn). *Neuroscience* 2011; 195:128-37.
1754. Song JX, Lu JH, Liu LF, Chen LL, Durairajan SS, Yue Z, Zhang HQ, Li M. HMGB1 is involved in autophagy inhibition caused by SNCA/alpha-synuclein overexpression: a process modulated by the natural autophagy inducer corynoxine B. *Autophagy* 2014; 10:144-54.
1755. Knaevelsrud H, Soreng K, Raiborg C, Haberg K, Rasmuson F, Brech A, Liestol K, Rusten TE, Stenmark H, Neufeld TP, et al. Membrane remodeling by the PX-BAR protein SNX18 promotes autophagosome formation. *The Journal of cell biology* 2013; 202:331-49.
1756. Barnett TC, Liebl D, Seymour LM, Gillen CM, Lim JY, Larock CN, Davies MR, Schulz BL, Nizet V, Teasdale RD, et al. The globally disseminated MIT1 clone of group A *Streptococcus* evades autophagy for intracellular replication. *Cell host & microbe* 2013; 14:675-82.
1757. Liu J, Xia H, Kim M, Xu L, Li Y, Zhang L, Cai Y, Norberg HV, Zhang T, Furuya T, et al. Beclin1 controls the levels of p53 by regulating the deubiquitination activity of USP10 and USP13. *Cell* 2011; 147:223-34.
1758. Pietrocola F, Lachkar S, Enot DP, Niso-Santano M, Bravo-San Pedro JM, Sica V, Izzo V, Maiuri MC, Madeo F, Marino G, et al. Spermidine induces autophagy by inhibiting the acetyltransferase EP300. *Cell death and differentiation* 2014.
1759. Ghidoni R, Houry JJ, Giuliani A, Ogier-Denis E, Parolari E, Botti S, Bauvy C, Codogno P. The metabolism of sphingo(glyco)lipids is correlated with the differentiation-dependent autophagic pathway in HT-29 cells. *European journal of biochemistry / FEBS* 1996; 237:454-9.
1760. Lavieu G, Scarlatti F, Sala G, Levade T, Ghidoni R, Botti J, Codogno P. Is autophagy the key mechanism by which the sphingolipid rheostat controls the cell fate decision? *Autophagy* 2007; 3:45-7.
1761. Rong Y, McPhee C, Deng S, Huang L, Chen L, Liu M, Tracy K, Baehreck EH, Yu L, Lenardo MJ. Spinster is required for autophagic lysosome reformation and mTOR reactivation following starvation. *Proceedings of the National Academy of Sciences of the United States of America* 2011; 108:7826-31.
1762. Mesquita FS, Thomas M, Sachse M, Santos AJ, Figueira R, Holden DW. The *Salmonella* deubiquitinase SseL inhibits selective autophagy of cytosolic aggregates. *PLoS pathogens* 2012; 8:e1002743.

1763. Shen S, Niso-Santano M, Adjemian S, Takehara T, Malik SA, Minoux H, Souquere S, Marino G, Lachkar S, Senovilla L, et al. Cytoplasmic STAT3 represses autophagy by inhibiting PKR activity. *Molecular cell* 2012; 48:667-80.
1764. Wilkinson DS, Jariwala JS, Anderson E, Mitra K, Meisenhelder J, Chang JT, Ideker T, Hunter T, Nizet V, Dillin A, et al. Phosphorylation of LC3 by the Hippo Kinases STK3/STK4 Is Essential for Autophagy. *Molecular cell* 2015; 57:55-68.
1765. Maejima Y, Kyo S, Zhai P, Liu T, Li H, Ivessa A, Sciarretta S, Del Re DP, Zablocki DK, Hsu CP, et al. Mst1 inhibits autophagy by promoting the interaction between Beclin1 and Bcl-2. *Nature medicine* 2013; 19:1478-88.
1766. Renna M, Schaffner C, Winslow AR, Menzies FM, Peden AA, Floto RA, Rubinsztein DC. Autophagic substrate clearance requires activity of the syntaxin-5 SNARE complex. *Journal of cell science* 2011; 124:469-82.
1767. Lu Y, Zhang Z, Sun D, Sweeney ST, Gao FB. Syntaxin 13, a genetic modifier of mutant CHMP2B in frontotemporal dementia, is required for autophagosome maturation. *Molecular cell* 2013; 52:264-71.
1768. Hamasaki M, Furuta N, Matsuda A, Nezu A, Yamamoto A, Fujita N, Oomori H, Noda T, Haraguchi T, Hiraoka Y, et al. Autophagosomes form at ER-mitochondria contact sites. *Nature* 2013; 495:389-93.
1769. Webber JL, Tooze SA. Coordinated regulation of autophagy by p38{alpha} MAPK through mAtg9 and p38IP. *The EMBO journal* 2010; 29:27-40.
1770. Lopergolo A, Nicolini V, Favini E, Dal Bo L, Tortoreto M, Cominetti D, Folini M, Perego P, Castiglioni V, Scanziani E, et al. Synergistic cooperation between sunitinib and cisplatin promotes apoptotic cell death in human medullary thyroid cancer. *The Journal of clinical endocrinology and metabolism* 2014; 99:498-509.
1771. Jackson DJ, Worheide G. Symbiophagy and biomineralization in the "living fossil" *Astrosclera willeyana*. *Autophagy* 2014; 10:408-15.
1772. Criollo A, Niso-Santano M, Malik SA, Michaud M, Morselli E, Marino G, Lachkar S, Arkhipenko AV, Harper F, Pierron G, et al. Inhibition of autophagy by TAB2 and TAB3. *The EMBO journal* 2011; 30:4908-20.
1773. Takaesu G, Kobayashi T, Yoshimura A. TGFbeta-activated kinase 1 (TAK1)-binding proteins (TAB) 2 and 3 negatively regulate autophagy. *Journal of biochemistry* 2012; 151:157-66.
1774. Narita M, Young AR, Arakawa S, Samarajiwa SA, Nakashima T, Yoshida S, Hong S, Berry LS, Reichelt S, Ferreira M, et al. Spatial coupling of mTOR and autophagy augments secretory phenotypes. *Science* 2011; 332:966-70.
1775. Bugnicourt A, Mari M, Reggiori F, Haguenaer-Tsapis R, Galan JM. Irs4p and Tax4p: two redundant EH domain proteins involved in autophagy. *Traffic* 2008; 9:755-69.
1776. Dibble CC, Elis W, Menon S, Qin W, Klekota J, Asara JM, Finan PM, Kwiatkowski DJ, Murphy LO, Manning BD. TBC1D7 is a third subunit of the TSC1-TSC2 complex upstream of mTORC1. *Molecular cell* 2012; 47:535-46.
1777. Alfaiz AA, Micale L, Mandriani B, Augello B, Pellico MT, Chrast J, Xenarios I, Zelante L, Merla G, Reymond A. TBC1D7 mutations are associated with intellectual disability, macrocrania, patellar dislocation, and celiac disease. *Human mutation* 2014; 35:447-51.

1778. Capo-Chichi JM, Tcherkezian J, Hamdan FF, Decarie JC, Dobrzyniecka S, Patry L, Nadon MA, Mucha BE, Major P, Shevell M, et al. Disruption of TBC1D7, a subunit of the TSC1-TSC2 protein complex, in intellectual disability and megalencephaly. *Journal of medical genetics* 2013; 50:740-4.
1779. Pomerantz JL, Baltimore D. NF-kappaB activation by a signaling complex containing TRAF2, TANK and TBK1, a novel IKK-related kinase. *The EMBO journal* 1999; 18:6694-704.
1780. Neill T, Torres A, Buraschi S, Owens RT, Hoek JB, Baffa R, Iozzo RV. Decorin induces mitophagy in breast carcinoma cells via peroxisome proliferator-activated receptor gamma coactivator-1alpha (PGC-1alpha) and mitostatin. *The Journal of biological chemistry* 2014; 289:4952-68.
1781. Ogawa M, Yoshikawa Y, Kobayashi T, Mimuro H, Fukumatsu M, Kiga K, Piao Z, Ashida H, Yoshida M, Kakuta S, et al. A tecpr1-dependent selective autophagy pathway targets bacterial pathogens. *Cell host & microbe* 2011; 9:376-89.
1782. Li L, Khatibi NH, Hu Q, Yan J, Chen C, Han J, Ma D, Chen Y, Zhou C. Transmembrane protein 166 regulates autophagic and apoptotic activities following focal cerebral ischemic injury in rats. *Experimental neurology* 2012; 234:181-90.
1783. Salazar M, Carracedo A, Salanueva IJ, Hernandez-Tiedra S, Lorente M, Egia A, Vazquez P, Blazquez C, Torres S, Garcia S, et al. Cannabinoid action induces autophagy-mediated cell death through stimulation of ER stress in human glioma cells. *The Journal of clinical investigation* 2009; 119:1359-72.
1784. Salazar M, Lorente M, Garcia-Taboada E, Hernandez-Tiedra S, Davila D, Francis SE, Guzman M, Kiss-Toth E, Velasco G. The pseudokinase tribbles homologue-3 plays a crucial role in cannabinoid anticancer action. *Biochimica et biophysica acta* 2013; 1831:1573-8.
1785. Velasco G, Sanchez C, Guzman M. Towards the use of cannabinoids as antitumour agents. *Nature reviews Cancer* 2012; 12:436-44.
1786. Lok CN, Sy LK, Liu F, Che CM. Activation of autophagy of aggregation-prone ubiquitinated proteins by timosaponin A-III. *The Journal of biological chemistry* 2011; 286:31684-96.
1787. He P, Peng Z, Luo Y, Wang L, Yu P, Deng W, An Y, Shi T, Ma D. High-throughput functional screening for autophagy-related genes and identification of TM9SF1 as an autophagosome-inducing gene. *Autophagy* 2009; 5:52-60.
1788. Boada-Romero E, Letek M, Fleischer A, Pallauf K, Ramon-Barros C, Pimentel-Muinos FX. TMEM59 defines a novel ATG16L1-binding motif that promotes local activation of LC3. *The EMBO journal* 2013; 32:566-82.
1789. Shi CS, Kehrl JH. Traf6 and A20 differentially regulate TLR4-induced autophagy by affecting the ubiquitination of Beclin 1. *Autophagy* 2010; 6:986-7.
1790. Jacinto E. What controls TOR? *IUBMB life* 2008; 60:483-96.
1791. Peterson TR, Laplante M, Thoreen CC, Sancak Y, Kang SA, Kuehl WM, Gray NS, Sabatini DM. DEPTOR is an mTOR inhibitor frequently overexpressed in multiple myeloma cells and required for their survival. *Cell* 2009; 137:873-86.
1792. Pearce LR, Huang X, Boudeau J, Pawlowski R, Wullschleger S, Deak M, Ibrahim AF, Gourlay R, Magnuson MA, Alessi DR. Identification of Protor as a novel Rictor-binding component of mTOR complex-2. *The Biochemical journal* 2007; 405:513-22.

1793. Vlahakis A, Graef M, Nunnari J, Powers T. TOR complex 2-Ypk1 signaling is an essential positive regulator of the general amino acid control response and autophagy. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:10586-91.
1794. N'Guessan P, Pouyet L, Gosset G, Hamlaoui S, Seillier M, Cano CE, Seux M, Stocker P, Culcasi M, Iovanna JL, et al. Absence of Tumor Suppressor Tumor Protein 53-Induced Nuclear Protein 1 (TP53INP1) Sensitizes Mouse Thymocytes and Embryonic Fibroblasts to Redox-Driven Apoptosis. *Antioxidants & redox signaling* 2011; 15:1639-53.
1795. Sancho A, Duran J, Garcia-Espana A, Mauvezin C, Alemu EA, Lamark T, Macias MJ, DeSalle R, Royo M, Sala D, et al. DOR/Tp53inp2 and Tp53inp1 constitute a metazoan gene family encoding dual regulators of autophagy and transcription. *PloS one* 2012; 7:e34034.
1796. Seillier M, Peugeot S, Gayet O, Gauthier C, N'Guessan P, Monte M, Carrier A, Iovanna JL, Duseti NJ. TP53INP1, a tumor suppressor, interacts with LC3 and ATG8-family proteins through the LC3-interacting region (LIR) and promotes autophagy-dependent cell death. *Cell death and differentiation* 2012; 19:1525-35.
1797. Seillier M, Pouyet L, N'Guessan P, Nollet M, Capo F, Guillaumond F, Peyta L, Dumas JF, Varrault A, Bertrand G, et al. Defects in mitophagy promote redox-driven metabolic syndrome in the absence of TP53INP1. *EMBO molecular medicine* 2015.
1798. Mauvezin C, Orpinell M, Francis VA, Mansilla F, Duran J, Ribas V, Palacín M, Boya P, Teleman AA, Zorzano A. The nuclear cofactor DOR regulates autophagy in mammalian and *Drosophila* cells. *EMBO Rep* 2010; 11:37-44.
1799. Nowak J, Archange C, Tardivel-Lacombe J, Pontarotti P, Pebusque MJ, Vaccaro MI, Velasco G, Dagorn JC, Iovanna JL. The TP53INP2 protein is required for autophagy in mammalian cells. *Molecular biology of the cell* 2009; 20:870-81.
1800. Sala D, Ivanova S, Plana N, Ribas V, Duran J, Bach D, Turkseven S, Laville M, Vidal H, Karczewska-Kupczewska M, et al. Autophagy-regulating TP53INP2 mediates muscle wasting and is repressed in diabetes. *The Journal of clinical investigation* 2014; 124:1914-27.
1801. Funasaka T, Tsuka E, Wong RW. Regulation of autophagy by nucleoporin Tpr. *Scientific reports* 2012; 2:878.
1802. Zou S, Chen Y, Liu Y, Segev N, Yu S, Liu Y, Min G, Ye M, Zeng Y, Zhu X, et al. Trs130 participates in autophagy through GTPases Ypt31/32 in *Saccharomyces cerevisiae*. *Traffic* 2013; 14:233-46.
1803. Francisco R, Perez-Perarnau A, Cortes C, Gil J, Tauler A, Ambrosio S. Histone deacetylase inhibition induces apoptosis and autophagy in human neuroblastoma cells. *Cancer letters* 2012; 318:42-52.
1804. Micale L, Fusco C, Augello B, Napolitano LM, Dermitzakis ET, Meroni G, Merla G, Reymond A. Williams-Beuren syndrome TRIM50 encodes an E3 ubiquitin ligase. *European journal of human genetics : EJHG* 2008; 16:1038-49.
1805. Fusco C, Micale L, Augello B, Mandriani B, Pellico MT, De Nittis P, Calcagni A, Monti M, Cozzolino F, Pucci P, et al. HDAC6 mediates the acetylation of TRIM50. *Cellular signalling* 2014; 26:363-9.

1806. Fusco C, Micale L, Egorov M, Monti M, D'Addetta EV, Augello B, Cozzolino F, Calcagni A, Fontana A, Polishchuk RS, et al. The E3-ubiquitin ligase TRIM50 interacts with HDAC6 and p62, and promotes the sequestration and clearance of ubiquitinated proteins into the aggresome. *PloS one* 2012; 7:e40440.
1807. Bodine SC, Latres E, Baumhueter S, Lai VK, Nunez L, Clarke BA, Poueymirou WT, Panaro FJ, Na E, Dharmarajan K, et al. Identification of ubiquitin ligases required for skeletal muscle atrophy. *Science* 2001; 294:1704-8.
1808. Centner T, Yano J, Kimura E, McElhinny AS, Pelin K, Witt CC, Bang ML, Trombitas K, Granzier H, Gregorio CC, et al. Identification of muscle specific ring finger proteins as potential regulators of the titin kinase domain. *Journal of molecular biology* 2001; 306:717-26.
1809. Geisler S, Vollmer S, Golombek S, Kahle PJ. UBE2N, UBE2L3 and UBE2D2/3 ubiquitin-conjugating enzymes are essential for parkin-dependent mitophagy. *Journal of cell science* 2014; 127:3280-93.
1810. Newton K, Matsumoto ML, Wertz IE, Kirkpatrick DS, Lill JR, Tan J, Dugger D, Gordon N, Sidhu SS, Fellouse FA, et al. Ubiquitin chain editing revealed by polyubiquitin linkage-specific antibodies. *Cell* 2008; 134:668-78.
1811. N'Diaye EN, Kajihara KK, Hsieh I, Morisaki H, Debnath J, Brown EJ. PLIC proteins or ubiquilins regulate autophagy-dependent cell survival during nutrient starvation. *EMBO reports* 2009; 10:173-9.
1812. Chan EYW, Kir S, Tooze SA. siRNA screening of the kinome identifies ULK1 as a multidomain modulator of autophagy. *The Journal of biological chemistry* 2007; 282:25464-74.
1813. Mizushima N. The role of the Atg1/ULK1 complex in autophagy regulation. *Current opinion in cell biology* 2010; 22:132-9.
1814. Dorsey FC, Rose KL, Coenen S, Prater SM, Cavett V, Cleveland JL, Caldwell-Busby J. Mapping the phosphorylation sites of Ulk1. *Journal of proteome research* 2009; 8:5253-63.
1815. Cornelissen T, Haddad D, Wauters F, Van Humbeeck C, Mandemakers W, Koentjoro B, Sue C, Gevaert K, De Strooper B, Verstreken P, et al. The deubiquitinase USP15 antagonizes Parkin-mediated mitochondrial ubiquitination and mitophagy. *Human molecular genetics* 2014.
1816. Bingol B, Tea JS, Phu L, Reichelt M, Bakalarski CE, Song Q, Foreman O, Kirkpatrick DS, Sheng M. The mitochondrial deubiquitinase USP30 opposes parkin-mediated mitophagy. *Nature* 2014; 510:370-5.
1817. Liang C, Feng P, Ku B, Dotan I, Canaani D, Oh BH, Jung JU. Autophagic and tumour suppressor activity of a novel Beclin1-binding protein UVRAG. *Nature cell biology* 2006; 8:688-99.
1818. Pirooz SD, He S, Zhang T, Zhang X, Zhao Z, Oh S, O'Connell D, Khalilzadeh P, Amini-Bavil-Olyaei S, Farzan M, et al. UVRAG is required for virus entry through combinatorial interaction with the class C-Vps complex and SNAREs. *Proceedings of the National Academy of Sciences of the United States of America* 2014; 111:2716-21.
1819. Kosta A, Roisin-Bouffay C, Luciani MF, Otto GP, Kessin RH, Golstein P. Autophagy gene disruption reveals a non-vacuolar cell death pathway in *Dictyostelium*. *The Journal of biological chemistry* 2004; 279:48404-9.

1820. Hoffman M, Chiang H-L. Isolation of degradation-deficient mutants defective in the targeting of fructose-1,6-bisphosphatase into the vacuole for degradation in *Saccharomyces cerevisiae*. *Genetics* 1996; 143:1555-66.
1821. Darsow T, Rieder SE, Emr SD. A multispecificity syntaxin homologue, Vam3p, essential for autophagic and biosynthetic protein transport to the vacuole. *The Journal of cell biology* 1997; 138:517-29.
1822. Fader CM, Sanchez DG, Mestre MB, Colombo MI. TI-VAMP/VAMP7 and VAMP3/cellubrevin: two v-SNARE proteins involved in specific steps of the autophagy/multivesicular body pathways. *Biochimica et biophysica acta* 2009; 1793:1901-16.
1823. Moreau K, Ravikumar B, Renna M, Puri C, Rubinsztein DC. Autophagosome precursor maturation requires homotypic fusion. *Cell* 2011; 146:303-17.
1824. Furuta N, Fujita N, Noda T, Yoshimori T, Amano A. Combinational soluble N-ethylmaleimide-sensitive factor attachment protein receptor proteins VAMP8 and Vti1b mediate fusion of antimicrobial and canonical autophagosomes with lysosomes. *Molecular biology of the cell* 2010; 21:1001-10.
1825. Ju JS, Fuentealba RA, Miller SE, Jackson E, Piwnicka-Worms D, Baloh RH, Weihl CC. Valosin-containing protein (VCP) is required for autophagy and is disrupted in VCP disease. *The Journal of cell biology* 2009; 187:875-88.
1826. Tresse E, Salomons FA, Vesa J, Bott LC, Kimonis V, Yao TP, Dantuma NP, Taylor JP. VCP/p97 is essential for maturation of ubiquitin-containing autophagosomes and this function is impaired by mutations that cause IBMPFD. *Autophagy* 2010; 6:217-27.
1827. Donohue E, Tovey A, Vogl AW, Arns S, Sternberg E, Young RN, Roberge M. Inhibition of autophagosome formation by the benzoporphyrin derivative verteporfin. *The Journal of biological chemistry* 2011; 286:7290-300.
1828. Ogawa M, Yoshimori T, Suzuki T, Sagara H, Mizushima N, Sasakawa C. Escape of intracellular *Shigella* from autophagy. *Science* 2005; 307:727-31.
1829. Vaccaro MI, Ropolo A, Grasso D, Iovanna JL. A novel mammalian transmembrane protein reveals an alternative initiation pathway for autophagy. *Autophagy* 2008; 4:388-90.
1830. Balderhaar HJ, Ungermann C. CORVET and HOPS tethering complexes - coordinators of endosome and lysosome fusion. *Journal of cell science* 2013; 126:1307-16.
1831. Nickerson DP, Brett CL, Merz AJ. Vps-C complexes: gatekeepers of endolysosomal traffic. *Current opinion in cell biology* 2009; 21:543-51.
1832. Clancey LF, Beirl AJ, Linbo TH, Cooper CD. Maintenance of melanophore morphology and survival is cathepsin and vps11 dependent in zebrafish. *PloS one* 2013; 8:e65096.
1833. Oku M, Nishimura T, Hattori T, Ano Y, Yamashita S, Sakai Y. Role of Vac8 in formation of the vacuolar sequestering membrane during micropexophagy. *Autophagy* 2006; 2:272-9.
1834. Uttenweiler A, Schwarz H, Neumann H, Mayer A. The vacuolar transporter chaperone (VTC) complex is required for microautophagy. *Molecular biology of the cell* 2007; 18:166-75.

1835. Simonsen A, Birkeland HC, Gillooly DJ, Mizushima N, Kuma A, Yoshimori T, Slagsvold T, Brech A, Stenmark H. Alfy, a novel FYVE-domain-containing protein associated with protein granules and autophagic membranes. *Journal of cell science* 2004; 117:4239-51.
1836. Filimonenko M, Isakson P, Finley KD, Anderson M, Jeong H, Melia TJ, Bartlett BJ, Myers KM, Birkeland HC, Lamark T, et al. The selective macroautophagic degradation of aggregated proteins requires the PI3P-binding protein Alfy. *Molecular cell* 2010; 38:265-79.
1837. Clausen TH, Lamark T, Isakson P, Finley K, Larsen KB, Brech A, Overvatn A, Stenmark H, Bjorkoy G, Simonsen A, et al. p62/SQSTM1 and ALFY interact to facilitate the formation of p62 bodies/ALIS and their degradation by autophagy. *Autophagy* 2010; 6:330-44.
1838. Haack TB, Hogarth P, Kruer MC, Gregory A, Wieland T, Schwarzmayr T, Graf E, Sanford L, Meyer E, Kara E, et al. Exome sequencing reveals de novo WDR45 mutations causing a phenotypically distinct, X-linked dominant form of NBIA. *American journal of human genetics* 2012; 91:1144-9.
1839. Maiese K, Chong ZZ, Shang YC, Wang S. Targeting disease through novel pathways of apoptosis and autophagy. *Expert opinion on therapeutic targets* 2012; 16:1203-14.
1840. Petherick KJ, Williams AC, Lane JD, Ordonez-Moran P, Huelsken J, Collard TJ, Smartt HJ, Batson J, Malik K, Paraskeva C, et al. Autolysosomal beta-catenin degradation regulates Wnt-autophagy-p62 crosstalk. *The EMBO journal* 2013; 32:1903-16.
1841. Kaser A, Blumberg RS. Endoplasmic reticulum stress in the intestinal epithelium and inflammatory bowel disease. *Semin Immunol* 2009; 21:156-63.
1842. Levine B. Eating oneself and uninvited guests: autophagy-related pathways in cellular defense. *Cell* 2005; 120:159-62.
1843. Criollo A, Maiuri MC, Tasdemir E, Vitale I, Fiebig AA, Andrews D, Molgo J, Diaz J, Lavandro S, Harper F, et al. Regulation of autophagy by the inositol trisphosphate receptor. *Cell death and differentiation* 2007; 14:1029-39.
1844. Kweon Y, Rothe A, Conibear E, Stevens TH. Ykt6p is a multifunctional yeast R-SNARE that is required for multiple membrane transport pathways to the vacuole. *Molecular biology of the cell* 2003; 14:1868-81.
1845. Cebollero E, van der Vaart A, Zhao M, Rieter E, Klionsky DJ, Helms JB, Reggiori F. Phosphatidylinositol-3-phosphate clearance plays a key role in autophagosome completion. *Current biology* : CB 2012; 22:1545-53.
1846. Cheng J, Fujita A, Yamamoto H, Tatematsu T, Kakuta S, Obara K, Ohsumi Y, Fujimoto T. Yeast and mammalian autophagosomes exhibit distinct phosphatidylinositol 3-phosphate asymmetries. *Nature communications* 2014; 5:3207.
1847. Huang J, Birmingham CL, Shahnazari S, Shiu J, Zheng YT, Smith AC, Campellone KG, Heo WD, Gruenheid S, Meyer T, et al. Antibacterial autophagy occurs at PI(3)P-enriched domains of the endoplasmic reticulum and requires Rab1 GTPase. *Autophagy* 2011; 7:17-26.
1848. Zoppino FC, Militello RD, Slavin I, Alvarez C, Colombo MI. Autophagosome formation depends on the small GTPase Rab1 and functional ER exit sites. *Traffic* 2010; 11:1246-61.

1849. Pozuelo-Rubio M. Regulation of autophagic activity by 14-3-3zeta proteins associated with class III phosphatidylinositol-3-kinase. *Cell death and differentiation* 2011; 18:479-92.
1850. Vantaggiato C, Crimella C, Airoidi G, Polishchuk R, Bonato S, Brighina E, Scarlato M, Musumeci O, Toscano A, Martinuzzi A, et al. Defective autophagy in spastizin mutated patients with hereditary spastic paraparesis type 15. *Brain : a journal of neurology* 2013; 136:3119-39.
1851. Schneider EM, Lorezn M, Walther P. Autophagy as a hallmark of hemophagocytic diseases In: Gorbunov N, ed. *Autophagy: Principles, Regulation and Roles in Disease*: Nova Science Publishers, 2012.
1852. Kovsan J, Blucher M, Tarnovscki T, Kloting N, Kirshtein B, Madar L, Shai I, Golan R, Harman-Boehm I, Schon MR, et al. Altered autophagy in human adipose tissues in obesity. *The Journal of clinical endocrinology and metabolism* 2011; 96:E268-77.
1853. Ryhanen T, Hyttinen JM, Kopitz J, Rilla K, Kuusisto E, Mannermaa E, Viiri J, Holmberg CI, Immonen I, Meri S, et al. Crosstalk between Hsp70 molecular chaperone, lysosomes and proteasomes in autophagy-mediated proteolysis in human retinal pigment epithelial cells. *Journal of cellular and molecular medicine* 2009; 13:3616-31.
1854. Nixon RA, Wegiel J, Kumar A, Yu WH, Peterhoff C, Cataldo A, Cuervo AM. Extensive involvement of autophagy in Alzheimer disease: an immuno-electron microscopy study. *Journal of neuropathology and experimental neurology* 2005; 64:113-22.
1855. Amadoro G, Corsetti V, Florenzano F, Atlante A, Bobba A, Nicolin V, Nori SL, Calissano P. Morphological and bioenergetic demands underlying the mitophagy in post-mitotic neurons: the pink-parkin pathway. *Frontiers in aging neuroscience* 2014; 6:18.

Glossary

3-MA (3-methyladenine): An inhibitor of class I phosphoinositide 3-kinase and class III PtdIns3K, which results in autophagy inhibition due to suppression of class III PtdIns3K,²⁸⁵ but may under some conditions show the opposite effect.²⁸⁶

11'-deoxyverticillin A (C42): An epipolythiodioxopiperazine fungal secondary metabolite that is used as an anticancer drug; it triggers apoptotic and necrotic cell death, and enhances macroautophagy through the action of PARP1 and RIPK1.¹³⁴⁰

12-ylation: The modification of substrates by covalent conjugation to ATG12, first used to describe the autocatalytic conjugation of ATG12 to ATG3.¹³⁴¹

14-3-3ζ: See YWHAZ.

ABT737: A BH3 mimetic that competitively disrupts the interaction between BECN1 and BCL2 or BCL2L1, thus inducing macroautophagy.¹³⁴² It should be noted, however, that by its inhibitory action on the anti-apoptotic BCL2 family members, ABT737 also leads to apoptosis.¹³⁴³

ACBD5 (acyl-CoA binding domain containing 5): [Nazarko 2014]

Acetyl-coenzyme A: A central energy metabolite that represses macroautophagy if present in the cytosol.^{1344,1345}

Acinus: A protein that in *Drosophila* regulates both endocytosis and macroautophagy; the *acn* mutant is defective in autophagosome maturation, whereas overexpression of Acn leads to excessive macroautophagy.¹³⁴⁶

ActA: A *Listeria monocytogenes* protein that recruits the ARP2/3 complex and other actin-associated components to the cell surface to evade recognition by xenophagy; this effect is independent of bacterial motility.¹³⁴⁷

Adaptophagy: Selective degradation of signaling adaptors downstream of Toll-like receptors or similar types of receptor families.¹³⁴⁸

ADNP (activity-dependent neuroprotective homeobox): A protein that interacts with LC3B and shows an increased expression in lymphocytes from schizophrenia patients.⁹⁰³

AEG-1 (astrocyte-elevated gene-1): See MTDH.

AEN/ISG20L1 (apoptosis-enhancing nuclease/interferon stimulated exonuclease gene 20 kDa-like 1): A protein that localizes to nucleolar and perinucleolar regions of the nucleus, which regulates macroautophagy associated with genotoxic stress; transcription of *AEN* is regulated by TP53 family members.¹³⁴⁹

AGER/RAGE (advanced glycosylation end product-specific receptor): A member of the immunoglobulin gene superfamily that binds the high mobility group box 1 chromatin binding protein (HMGB1); AGER overexpression enhances macroautophagy and reduces apoptosis.¹³⁵⁰ This can occur in response to ROS, resulting in the upregulation of macroautophagy and the concomitant downregulation of apoptosis, favoring tumor cell survival in response to anticancer treatments that increase ROS production.¹³⁵¹ See also HMGB1.

Aggrephagy: The selective removal of aggregates by a macroautophagy-like process.⁷²⁶

AGS3 (activator of G protein signaling 3): See GPSM1.

Aggresome: An aggregation of misfolded proteins formed by a highly regulated process mediated by HDAC6 or BAG3.^{1352,1353} This process requires protein transport by a dynein motor and microtubule integrity. Aggresomes form at the microtubule-organizing center and are surrounded by a cage of the intermediate filament protein VIM/vimentin.

AHA (L-azidohomoalanine): An amino acid analog used for labeling newly synthesized protein and monitoring autophagic protein degradation.⁵⁹⁰

AICAR: Cell permeable nucleotide analog, aminoimidazole-4-carboxamide riboside that is an activator of AMP kinase; inhibits autophagy⁴²⁴ through mechanisms that are not related to its effect on AMPK.^{435,1354}

AIM (Atg8-family interacting motif):¹³⁰² See WXXL and LIR/LRS.

AKT/PKB (v-akt murine thymoma viral oncogene homolog 1): A serine/threonine kinase that negatively regulates macroautophagy.

Alfy (autophagy-linked FYVE protein): See WDFY3.

ALIS (aggresome-like induced structures): These structures may function as protein storage compartments and are cleared by autophagy.²⁷² SQSTM1 may regulate their formation and autophagic degradation.²⁷⁴ See also DALIS.

Allophagy: The selective degradation of sperm components by macroautophagy.⁷²⁹

ALOX5 (arachidonate 5-lipoxygenase): See lipoxygenases.

ALOX15 (arachidonate 15-lipoxygenase): See lipoxygenases.

ALR (autophagic lysosome reformation): A self-regulating process in which the macroautophagic generation of nutrients reactivates MTOR, suppresses macroautophagy and allows for the regeneration of lysosomes that were consumed as autolysosomes.⁴⁷⁶

ALS2/alsin [amyotrophic lateral sclerosis (juvenile)]: A guanine nucleotide exchange factor for the small GTPase RAB5 that regulates endosome and autophagosome fusion and trafficking. Loss of ALS2 accounts for juvenile recessive amyotrophic lateral sclerosis, juvenile primary lateral sclerosis, and infantile-onset ascending hereditary spastic paralysis.^{1355,1356}

AMBRA1 (autophagy/beclin-1 regulator 1): A positive regulator of macroautophagy.

AMBRA1 interacts with both BECN1 and ULK1, modulating their activity.^{440,453,1055} Also, a role

in both PARK2-dependent and -independent mitophagy has been described for AMBRA1.⁷⁰²

Finally, AMBRA1 is the autophagy adaptor linking this process to cell proliferation, by negatively regulating the oncogene MYC through its phosphorylation status.¹³⁵⁷

AMFR/gp78 (autocrine motility factor receptor, E3 ubiquitin protein ligase): An ER-associated E3 ubiquitin ligase that degrades the MFN/mitofusin mitochondrial fusion proteins and induces mitophagy.¹³⁵⁸

Amiodarone: An FDA-approved antiarrhythmic drug that induces autophagic flux via AMPK- and AKT-mediated MTOR inhibition.^{1359,1360}

Amphisome: Intermediate compartment formed by the fusion of an autophagosome with an endosome (this compartment can be considered a type of autophagic vacuole and may be equivalent to a late autophagosome, and as such has a single limiting membrane); the amphisome (AM) has not yet fused with a lysosome.¹³⁶¹ Amphisomes can also fuse with the plasma membrane to release the autophagic cargo (exosomal pathway). See also exophagy.

AMPK (AMP-activated protein kinase): A sensor of energy level that is activated by an increase in the AMP/ATP ratio via the STK11/LKB1 kinase. Phosphorylates the MTORC1 subunit RPTOR to cause induction of macroautophagy. AMPK also activates the TSC1/2 complex (thus inhibiting RHEB), and binds and directly phosphorylates (and activates) ULK1 as part of the ULK1 kinase complex, which includes ATG13, ATG101 and RB1CC1.^{429,430} The yeast homolog of AMPK is Snf1.^{424,1362} Conversely, ULK1 can phosphorylate AMPK through a negative feedback loop.⁴⁴⁸ AMPK is a heterotrimeric enzyme composed of the PRKAA1/AMPK α 1 or PRKAA2/AMPK α 2 subunit, the PRKAB1/AMPK β 1 or PRKAB2/AMPK β 2 subunit and the PRKAG1/ AMPK γ 1, PRKAG2/AMPK γ 2 or PRKAG3/AMPK γ subunits.

AMSH1/3: Two *Arabidopsis* deubiquitinating enzymes that have been linked to plant autophagy.^{1363,1364}

Ape1 (aminopeptidase I): A resident vacuolar hydrolase that can be delivered in its precursor form (prApe1) to the vacuole through either the cytoplasm to vacuole targeting (Cvt) pathway or autophagy, in vegetative or starvation conditions, respectively.¹¹² The propeptide of prApe1 is removed upon vacuolar delivery, providing a convenient way to monitor localization of the protein and function of these pathways, although it must be noted that delivery involves a receptor and scaffold so that its transit involves a type of selective autophagy. See also Atg11, Atg19 and cytoplasm-to-vacuole targeting pathway.

Ape1 complex/prApe1 complex:

APE4:¹³⁶⁵

APMA (autophagic macrophage activation): A collection of autophagy-related processes in cells of the reticulo-endothelial system. APMA includes (1) convergence of phagocytosis and the autophagic machinery, (2) enhanced microbicidal properties of autolysosomes in comparison to standard phagolysosomes, (3) autophagic modulation of pathogen recognition receptor (PRR) signaling, (4) cooperation between immunity-related GTPases and autophagy or Atg-protein in attacking parasitophorus vacuoles, and (5) enhanced antigen presentation. APMA is thus recognized as a complex outcome of autophagy stimulation in macrophages, representing a unique composite process that brings about a heightened state of immunological activation.¹³⁶⁶

Appressorium: A specialized infection structure produced by pathogenic fungi to rupture the outer layer of their host and gain entry to host cells. In plant pathogenic fungi, such as the rice blast fungus *Magnaporthe oryzae*, formation of appressoria follows autophagy in conidia and recycling of the spore contents to the developing infection cell.^{234,1157}

ARD1 (arrest-defective protein 1): See NAA10.

ARRB1/ β -arrestin-1 (arrestin, beta 1): Members of arrestin/beta-arrestin protein family are thought to participate in agonist-mediated desensitization of G-protein-coupled receptors and cause specific dampening of cellular responses to stimuli such as hormones, neurotransmitters, or sensory signals. ARRB1 is a cytosolic protein and acts as a cofactor in the ADRBK/BARK (adrenergic, beta, receptor kinase)-mediated desensitization of beta-adrenergic receptors. Besides the central nervous system, it is expressed at high levels in peripheral blood leukocytes, and thus the ADRBK/beta-arrestin system is thought to play a major role in regulating receptor-mediated immune functions. This protein plays a neuroprotective role in the context of cerebral ischemia through regulating BECN1-dependent autophagosome formation.¹³⁶⁷

ARHI: See DIRAS3.

ARN5187: Lysosomotropic compound with dual inhibitory activity against the circadian regulator NR1D2/REV-ERB β and autophagy. Although ARN5187 and chloroquine have similar lysosomotropic potency and are equivocal with regard to autophagy inhibition, ARN5187 has a significantly improved in vitro anticancer activity.¹³¹⁰

ASB10 (ankyrin repeat and SOCS box containing 10): The ASB family of proteins mediate ubiquitination of protein substrates via their SOCS box and as such have been implicated as negative regulators of cell signaling. ASB10 colocalizes with aggresome biomarkers and pre-autophagic structures and may form ALIS.¹³⁶⁸

ATF4 (activating transcription factor 4): A transcription factor that is induced by hypoxia, amino acid starvation and ER stress, and is involved in the unfolded protein response, playing a critical role in stress adaptation; ATF4 binds to a cAMP response element binding site in the

LC3B promoter, resulting in upregulation of *LC3B*,¹³⁶⁹ and also directs an autophagy gene transcriptional program in response to amino acid depletion and ER stress.³⁵⁹

ATF5 (activating transcription factor 5): A transcription factor that is upregulated by the BCR-ABL protein tyrosine kinase, an autophagy repressor, through the PI3K-AKT pathway that inhibits FOXO4, a repressor of *ATF5* transcription; one of the targets of ATF5 is MTOR.¹³⁷⁰

Atg (autophagy-related): Abbreviation used for most of the components of the protein machinery that are involved in selective and nonselective macroautophagy and in selective microautophagy.¹³⁷¹

Atg1: A serine/threonine protein kinase that functions in recruitment and release of other Atg proteins from the PAS.¹³⁷² The functional homologs in higher eukaryotes are ULK1 and ULK2, and in *C. elegans* UNC-51.

Atg2: A protein that acts along with Atg18 probably to mediate the retrograde movement of Atg9 away from the PAS.^{1373,1374}

Atg3: A ubiquitin-conjugating enzyme (E2) analog that conjugates Atg8/LC3 to phosphatidylethanolamine (PE) after activation of the C-terminal residue by Atg7.^{1375,1376} ATG3 can also be conjugated to ATG12 in higher eukaryotes.¹³⁴¹ See also 12-ylation.

Atg4: A cysteine protease that processes Atg8/LC3 by removing the amino acid residue(s) that are located on the C-terminal side of what will become the ultimate glycine. Atg4 also removes PE from Atg8/LC3 in a step referred to as “deconjugation”.¹⁷⁹ Mammals have 4 ATG4 proteins (ATG4A to ATG4D), but ATG4B appears to be the most relevant for macroautophagy and has the broadest range of activity for all of the Atg8 homologs.^{143,1377} See also deconjugation.

Atg5: A protein containing ubiquitin folds that is part of the Atg12–Atg5–Atg16 complex, which acts in part as an E3 ligase for Atg8/LC3–PE conjugation.¹³⁷⁸

Atg6: See [Vps30](#).

Atg7: A ubiquitin activating (E1) enzyme homolog that activates both Atg8/LC3 and Atg12 in an ATP-dependent process.^{1379,1380}

Atg8: A ubiquitin-like protein that is conjugated to PE; involved in cargo recruitment into, and biogenesis of, autophagosomes. Autophagosomal size is regulated by the amount of Atg8. Since Atg8 is selectively enclosed into autophagosomes, its breakdown allows measurement of the autophagic rate. Mammals have several Atg8 homologs including LC3, [GABARAPL2](#) and [GABARAP](#), which are also involved in autophagosome formation.^{123,128,542} [The *C. elegans* homologs are LGG-1 and LGG-2.](#)

Atg9: A transmembrane protein that may act as a lipid carrier for expansion of the phagophore. In mammalian cells, [ATG9A](#) localizes to the *trans*-Golgi network and endosomes, whereas in fungi this protein localizes in part to reservoirs (termed the tubulovesicular cluster) that are localized near the mitochondria, and to the PAS.^{485,1381} While mammalian [ATG9A](#) is ubiquitously expressed, [ATG9B](#) is almost exclusively expressed in the placenta and pituitary gland.¹³⁸²

Atg9 peripheral structures/sites: In yeast, these are peri-mitochondrial sites where [Atg9](#) localizes, which are distinct from the phagophore assembly site.[\[REF\]](#) [The Atg9 peripheral structures may be the precursors of the phagophore.](#)

Atg10: A ubiquitin conjugating (E2) enzyme analog that conjugates Atg12 to Atg5.¹³⁸³

Atg11: A scaffold protein that acts in selective types of macroautophagy including the Cvt pathway, mitophagy and pexophagy. Atg11 binds Atg19, [Pichia pastoris](#) Atg30 ([PpAtg30](#)) and Atg32 as part of its role in specific cargo recognition. It also binds Atg9 and is needed for its movement to the PAS.¹³⁸⁴ [Homologs of Atg11 include RB1CC1 in mammals \(although RB1CC1](#)

does not appear to function as an Atg11 ortholog), EPG-7 in *C. elegans*,¹³⁸⁵ and ATG11 in *Arabidopsis*.¹³⁸⁶

Atg12: A ubiquitin-like protein that modifies an internal lysine of Atg5 by covalently binding via its C-terminal glycine.¹³⁷⁸ In mouse and human cells, ATG12 also forms a covalent bond with ATG3, and this conjugation event plays a role in mitochondrial homeostasis.¹³⁴¹ The *C. elegans* homolog is LGG-3.

Atg13: A component of the Atg1 complex that is needed for Atg1 kinase activity. Atg13 is highly phosphorylated in a PKA- and TOR-dependent manner in rich medium conditions. During starvation-induced macroautophagy in yeast, Atg13 is partially dephosphorylated. In mammalian cells, at least MTOR and ULK1 phosphorylate ATG13. The decreased phosphorylation of Atg13/ATG13 that results from TOR/MTOR inhibition is partly offset in terms of the change in molecular mass by the ULK1-dependent phosphorylation that occurs upon ULK1 activation.^{457,1387} The *C. elegans* ortholog is EPG-1.

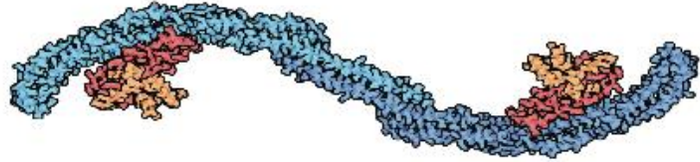
Atg14: A component of the class III PtdIns3K complex that is necessary for the complex to function in macroautophagy.¹³⁸⁸ Also known as ATG14/ATG14L/BARKOR in mammals,⁴⁹⁷ or EPG-8 in *C. elegans*.¹¹¹⁶

Atg15: A yeast vacuolar protein that contains a lipase/esterase active site motif and is needed for the breakdown of autophagic and Cvt bodies within the vacuole lumen (as well as multivesicular body [MVB] and other subvacuolar vesicles).^{1389,1390}

Atg16: A component of the Atg12–Atg5–Atg16 complex. Atg16 dimerizes to form a large complex.¹³⁹¹ There are 2 mammalian homologs, ATG16L1 and ATG16L2; mutations in either of the corresponding genes correspond to risk alleles associated with Crohn disease.^{1392,1393}

Atg17: A yeast protein that is part of the Atg1 kinase complex. Atg17 is not essential for macroautophagy, but modulates the magnitude of the response; smaller autophagosomes are formed in the absence of Atg17.^{90,455}

In yeast, Atg17 exists as part of a stable ternary complex that includes



Atg31 and Atg29. The functional counterpart of this complex in mammalian cells may be RB1CC1.

Atg18: A yeast protein that binds to PtdIns3P [and PtdIns(3,5)P₂] via its WD40 β-propeller domain. Atg18 probably functions along with Atg2 in the retrograde movement of Atg9. Atg18 has additional non-autophagic functions, such as in retrograde transport from the vacuole to the Golgi complex, and in the regulation of PtdIns(3,5)P₂ synthesis; the latter function affects the vacuole's role in osmoregulation.⁵⁰² See also WIPI.

Atg19: A receptor for the Cvt pathway that binds Atg11, Atg8 and the propeptide of precursor aminopeptidase I. Atg19 is also a receptor for Ams1/α-mannosidase, another Cvt pathway cargo.^{1394,1395}

Atg20/Snx42: A yeast PtdIns3P-binding sorting nexin that is part of the Atg1 kinase complex and associates with Atg24.¹³⁹⁶ Atg20 is a PX-BAR domain-containing protein involved in pexophagy. The *M. oryzae* Snx41 (MoSnx41) is homologous to both yeast Atg20 and Snx41, and carries out functions in both pexophagy and nonautophagy vesicular trafficking.¹³⁹⁷

Atg21: A yeast PtdIns3P binding protein that is a homolog of, and partially redundant with, Atg18.²⁹¹ See also WIPI.

Atg22: A yeast vacuolar amino acid permease that is required for efflux after autophagic breakdown of proteins.^{1398,1399}

Atg23: A yeast protein that [associates and](#) transits with Atg9.^{487,1400,1401}

Atg24: [See Snx4.](#)

Atg25: A coiled-coil protein required for macropexophagy in *Hansenula polymorpha*.¹⁴⁰²

Atg26: A sterol glucosyltransferase that is required for micro- and macropexophagy in *Pichia pastoris*, but not in *Saccharomyces cerevisiae*.^{1403,1404}

Atg27: A [yeast](#) integral membrane protein that is required for the movement of Atg9 to the PAS. The absence of Atg27 results in a reduced number of autophagosomes under autophagy-inducing conditions.¹⁴⁰⁵

Atg28: A coiled-coil protein involved in micro- and macropexophagy in *P. pastoris*.¹⁴⁰⁶

Atg29: A [yeast](#) protein required for efficient nonspecific macroautophagy in fungi. Part of the [yeast](#) Atg17-Atg31-Atg29 complex that functions at the PAS for protein recruitment.¹⁴⁰⁷

Atg30: A protein required for the recognition of peroxisomes during micro- and macropexophagy in *P. pastoris*. It binds the peroxin PpPex14 and the selective autophagy [receptor](#) protein PpAtg11.⁶³⁸

Atg31: A [yeast](#) protein required for nonspecific macroautophagy in fungi. Part of the [yeast](#) Atg17-Atg31-Atg29 complex that functions at the PAS for protein recruitment [and initiation of phagophore formation](#).¹⁴⁰⁸

Atg32: A mitochondrial outer membrane protein that is required for mitophagy in fungi. Atg32 binds Atg8 and Atg11 preferentially during mitophagy-inducing conditions.^{617,618}

Atg33: A mitochondrial outer membrane protein that is required for mitophagy in fungi.⁶¹⁶

Atg34: A protein that functions as a receptor for import of [Ams1](#)/α-mannosidase during macroautophagy (i.e., under starvation conditions) in yeast.¹⁴⁰⁹ This protein was initially referred to as Atg19-B based on predictions from in silico studies.¹⁴¹⁰

Atg35: The Atg35 protein relocates to the peri-nuclear structure (PNS) and specifically regulates MIPA formation during micropexophagy; the *atg35Δ* mutant is able to form pexophagosomes during macropexophagy.¹⁴¹¹

Atg36: Atg36 is a pexophagy receptor, which localizes to the membrane of peroxisomes in *S. cerevisiae*. Atg36 binds Atg8 and the scaffold protein Atg11 that links receptors for selective types of autophagy to the core autophagy machinery.¹⁴¹²

Atg37:³⁰¹

Atg38:¹⁴¹³

Atg39: [Mochida et al 2015 Nature]

Atg40: [Mochida et al 2015 Nature]

ATG101: An ATG13-binding protein conserved in various eukaryotes but not in *S. cerevisiae*. Forms a stable complex with ULK1/2-ATG13-RB1CC1 (i.e., not nutrient-dependent) required for macroautophagy and localizes to the phagophore.^{1414,1415} Note that the official name for this protein in rodents is 9430023L20Rik, and in *C. elegans* it is EPG-9.

ATI1/2 (ATG8-interacting protein 1/2): Two closely related ATG8-binding proteins in *Arabidopsis*, which are unique to plants and define a stress-induced and ER-associated compartment that may function in a direct, Golgi-independent, ER-to-vacuole trafficking pathway.¹⁴¹⁶ ATI1 is also found in plastids following abiotic stress where it interacts with both ATG8 and plastid-localized proteins to act in their delivery to the central vacuole in an ATG5-dependent manner.⁷³⁵

ATM (ATM serine/threonine kinase/ataxia-telangiectasia mutated): A protein kinase that activates TSC2 via the STK11/LKB1-AMPK cascade in response to elevated ROS, resulting in inhibition of MTOR and activation of macroautophagy.¹⁴¹⁷

ATP13A2 (ATPase type 13A2): A transmembrane lysosomal type 5 P-type ATPase that is mutated in recessive familial atypical parkinsonism, with effects on lysosomal function.¹⁴¹⁸ Loss of ATP13A2 function inhibits the clearance of dysfunctional mitochondria.¹⁴¹⁹

ats-1 (*Anaplasma* translocated substrate-1): A type IV secretion effector of the obligatory intracellular bacterium *Anaplasma phagocytophilum* that binds BECN1 and induces autophagosome formation; the autophagosomes traffic to, and fuse with, *A. phagocytophilum*-containing vacuoles, delivering autophagic cargoes into the vacuole, which can serve as nutrients for bacterial growth.^{1420,1421}

ATRA (all-*trans* retinoic acid): A signaling molecule derived from vitamin A that activates autophagy and cell differentiation as demonstrated in leukemia cells.^{364,1422,1423}

AtTSPO (*Arabidopsis thaliana* TSPO-related): An ER- and Golgi-localized polytopic membrane protein transiently induced by abiotic stresses. AtTSPO binds ATG8 and heme in vivo and may be involved in scavenging of cytosolic porphyrins through selective autophagy.¹⁴²⁴

Autolysosomal reformation/ALR: A tubulation process involved in the regeneration of lysosomes.⁴⁷⁶ See also

Autolysosome/AL: A degradative compartment formed by the fusion of an autophagosome (or initial autophagic vacuole/AVi) or amphisome with a lysosome (also called degradative autophagic vacuole/AVd). Upon completion of degradation the autolysosome can become a residual body,^{1361,1425} or the autolysosomal membrane can be recycled to generate mature lysosomes during autophagic flux. This regenerative process, referred to as autolysosomal reformation (ALR), relies on the scission of extruded autolysosomal membrane tubules by the mechanoenzyme DNM2 (dynamin 2).^{476,1426}

Autophagic body: The inner membrane-bound structure of the autophagosome that is released into the vacuolar lumen following fusion of the autophagosome with the vacuole limiting membrane. In *S. cerevisiae*, autophagic bodies can be stabilized by the addition of the proteinase B inhibitor PMSF to the medium. Visualization of the accumulating autophagic bodies by Nomarski optics is a convenient method to follow macroautophagy.⁷⁸

Autophagic cell death: A historically ambiguous term describing cell death with morphological features of increased autophagic vacuoles. This term is best reserved for cell death contexts in which specific molecular methods, rather than only pharmacological or correlative methods, are used to demonstrate increased cell survival following inhibition of autophagy.

Autophagic stress: A pathological situation in which induction of autophagy exceeds the cellular capacity to complete lysosomal degradation and recycling of constituents; may involve a combination of bioenergetics, acidification and microtubule-dependent trafficking deficits, to which neurons may be particularly vulnerable.¹³

Autophagic vacuole: A term typically used for mammalian cells that collectively refers to autophagic structures at all stages of maturation. We recommend substituting the term “autophagic compartment” in instances where the specific identity of autophagosomes, amphisomes and autolysosomes are not distinguished.

AutophagamiR:¹⁴²⁷

Autophagist: A researcher working in the field of autophagy.

Autophagolysosome: A degradative compartment formed by the fusion of an LC3-containing phagosome (see LAP) or an autophagosome that has sequestered a partial or complete phagosome with a lysosome. In contrast to a phagolysosome, formation of the

autophagolysosome (APL) involves components of the autophagic machinery. Note that this term is not interchangeable with “autophagosome.”⁹⁹³

Autophagoproteasome: A cytosolic membrane-bound compartment denoted by a limiting single, double or multiple membrane, which contains both LC3 and UPS antigens. The autophagoproteasome (APP) may be derived from the inclusion of ubiquitin-proteasome structures within either early or late autophagosomes containing cytoplasmic material at various stages of degradation. [REF]

Autophagosome: A cytosolic membrane bound compartment denoted by a limiting double membrane (also referred to as initial autophagic vacuole, AVi, or early autophagosome). The early autophagosome contains cytoplasmic inclusions and organelles that are morphologically unchanged because the compartment has not fused with a lysosome and lacks proteolytic enzymes. Notably, the double membrane structure may not be apparent with certain types of fixatives. Although in most cases the term autophagosome (AP) refers to a double-membrane vesicle, the late autophagosome may also appear to have a single membrane (also referred to as an intermediate autophagic vacuole, AVi/d).^{1361,1425}

Autophagy: This term summarizes all processes in which intracellular material is degraded within the lysosome/vacuole and where the macromolecular constituents are recycled.

Autophagy: A journal devoted to research in the field of autophagy (<http://www.landesbioscience.com/journals/autophagy/>).

Autophagy adaptor: A LIR-containing protein that is not itself a cargo for autophagy.

Autophagy receptor: A LIR-containing protein that targets specific cargo for degradation and itself becomes degraded by autophagy (e.g., SQSTM1).

Autophagy-like vesicles (ALVs): Double-membraned vesicles (70–400 nm) that accumulate in cells infected by a number of different viruses. These vesicles also have been referred to as compound membrane vesicles (CMVs) or as double-membraned vesicles (DMVs).

Autosis: A form of autophagy-dependent cell death that requires Na^+, K^+ -ATPase activity (in addition to the autophagy machinery).⁹⁴⁹ Morphologically, autosis has increased numbers of autophagosomes and autolysosomes, and nuclear convolution during its early stages, followed by focal swelling of the perinuclear space. Autosis occurs in response to various types of stress including starvation and hypoxia-ischemia.

Bafilomycin A₁ (BAFA1): An inhibitor of the vacuolar (V)-type ATPase as well as certain P-type ATPases that prevents acidification and alters the membrane potential of certain compartments; treatment with bafilomycin A₁ ultimately results in a block in fusion of autophagosomes with lysosomes, thus preventing the maturation of autophagosomes into autolysosomes.^{188,189,1028} Note that the abbreviation for bafilomycin A₁ is not “BFA,” as the latter is the standard abbreviation for brefeldin A.

BAG3 (BCL2-associated athanogene 3): A stress-induced co-chaperone that interacts with dynein; BAG3 directs HSPA1/HSP70 misfolded protein substrates to dynein, which targets them to aggresomes, leading to their selective degradation via a ubiquitin-independent mechanism.¹³⁵²

BAG6/BAT3 (BCL2-associated athanogene 6): A positive regulator of macroautophagy that controls the localization of EP300. BAG6-EP300 displays increased nuclear localization under autophagy-inducing conditions, altering its acetylation of ATG proteins and TP53/TRP53.¹⁴²⁸

BARA (β - α repeated, autophagy-specific): A domain at the C terminus of Vps30/Atg6 that is required for targeting PtdIns3K complex I to the PAS.¹⁴²⁹

Barkor (Beclin 1-associated autophagy related key regulator): See [ATG14](#).

Basal autophagy: Constitutive autophagic degradation that proceeds in the absence of any overt stress or stimulus. Basal autophagy is important for the clearance of damaged proteins and organelles in normal cells (especially fully differentiated, nondividing cells), and becomes elevated in response to stress; for example, in certain tumor cells, basal autophagy increases in response to strong oncogenic insults.^{1430,1431}

BATS (Barkor/Atg14[L] autophagosome targeting sequence) domain: A protein domain within [ATG14](#) that is required for the recruitment of the [class III PtdIns3K](#) to LC3-containing puncta during macroautophagy induction; the predicted structure of the BATS domain suggests that it senses membrane curvature.⁴⁹⁹

Bck1: A MAPKKK downstream of Pkc1 and upstream of Mkk1/2 and Slr2 that controls cell integrity in response to cell wall stress; Bck1 is required for pexophagy⁶¹³ and mitophagy.⁴⁵⁹ See also Slr2 and Hog1.

BCL2 family of proteins: There are 3 general classes of [BCL2](#) proteins; anti-apoptotic proteins include [BCL2](#), [BCL2L1/Bcl-X_L](#), [BCL2L2/BCL-W](#) and [MCL1](#) that inhibit macroautophagy, the pro-apoptotic BH3-only proteins include [BNIP3](#), [BAD](#), [BIK](#), [PMAIP1/NOXA](#), [BBC3/PUMA](#) and [BCL2L11/BimEL](#) that induce macroautophagy, and the anti-apoptotic effector proteins [BAX](#) and [BAK1](#). Interaction of [BCL2](#) with [BECN1](#) prevents the association of the latter with the class III [PtdIns3K](#); however, it was recently shown that anti-apoptotic [BCL2](#) proteins require [BAX](#) and [BAK1](#) to modulate macroautophagy.¹⁴³²

[BCL10](#):¹⁴³³

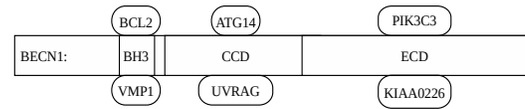
[BEC-1](#): The *C. elegans* ortholog of [BECN1](#).

Beclin 1 (Bcl-2 interacting myosin/moesin-like coiled-coil protein 1): See [BECN1](#).

BECN1/Beclin 1 (beclin 1, autophagy related): A mammalian homolog of yeast *Vps30/Atg6* that forms part of the class III PtdIns3K complex

involved in activating macroautophagy.¹⁴³⁴ The *C.*

elegans ortholog is BEC-1.



BECN2/Beclin 2 (beclin 2, autophagy related): A mammalian-specific homolog of yeast *Vps30/Atg6* that forms part of the class III PtdIns 3K complex involved in activating macroautophagy and that also functions in the endolysosomal degradation of G protein-coupled receptors (independently of the class III PtdIns3K complex).¹⁴³⁵

BH domain: BCL2 homology domain. There are 4 domains of homology, consisting of BH1, BH2, BH3 and BH4.

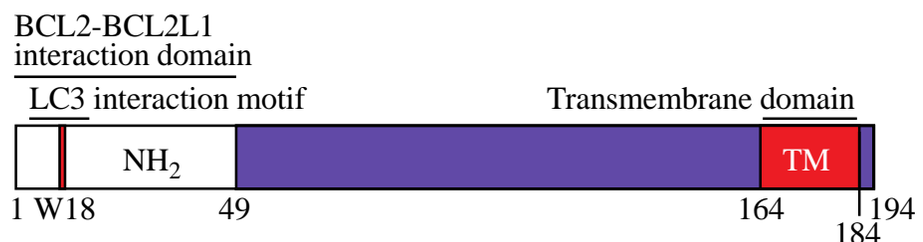
BH3 domain: A BCL2 homology (BH) domain that is found in all BCL2 family proteins, whether they are pro-apoptotic or anti-apoptotic. A BH3 domain is also present in BECN1 and mediates the interaction with anti-apoptotic proteins possessing a BH3 receptor domain (i.e., BCL2, BCL2L1/bcl-xL, BCL2L2/BCL-W and MCL1).

BH3-only proteins: A series of proteins that contain a BH3 domain (but not any other BCL2 homology domains). Several BH3-only proteins (BNIP3, BAD, BIK, PMAIP1/NOXA, BBC3/PUMA and BCL2L11/BimEL) can competitively disrupt the inhibitory interaction between BCL2 and BECN1 to allow the latter to act as an allosteric activator of PtdIns3K and to activate macroautophagy.

Bif-1 (Bax-interacting factor 1/endophilin B1): See SH3GLB1.

BIPASS (BAG-instructed proteasomal to autophagosomal switch and sorting):¹⁴³⁶

BNIP3 (BCL2/adenovirus E1B 19-kDa interacting protein 3): Identified in a yeast two-hybrid screen as interacting through its amino terminal 40 amino acids with BCL2 and adenovirus E1B.¹⁴³⁷ Originally classified as a pro-apoptotic protein, BNIP3 promotes mitophagy through



direct interaction with LC3B-II mediated by a conserved LIR motif that overlaps with its BCL2 interacting region.¹⁴³⁸ [hourasia AH, Boland ML, Macleod KF. Mitophagy & Cancer. *Cancer & Metabolism*. 2015;3(4):1-11.]

BNIP3 also modulates mitochondrial fusion through inhibitory interactions with OPA1 via its carboxy terminal 10 amino acids.¹⁴³⁹ BNIP3 is transcriptionally regulated by HIF1A,¹⁴⁴⁰ E2Fs,¹⁴⁴¹ FOXO3,⁴²⁰ TP53¹⁴⁴² and NFkB¹⁴⁴³ and is most highly expressed in adult heart and liver.^{1444,1445}

BNIP3L/NIX (BCL2/adenovirus E1B 19kDa interacting protein 3-like): Identified as a BNIP3 homolog, BNIP3L is required for mitophagy in red blood cells.^{1142,1143} Like BNIP3, BNIP3L is hypoxia-inducible and also interacts with LC3B-II and GABARAP through a conserved LIR motif in its amino terminus.¹⁷⁶ BNIP3L also interacts with RHEB at the mitochondria and the LC3-BNIP3L-RHEB complex promotes mitochondrial turnover and efficient mitochondrial function.¹⁴⁴⁶

C/EBPβ: See CEBPB.

C9orf72: C9ORF72 contains a DENN (differentially expressed in normal and neoplasia)-like domain, suggesting that it may function as a GDP-GTP exchange factor for a RAB GTPase, similar to other DENN proteins. The normal function of C9orf72 remains unknown but it is highly conserved and expressed in many tissues, including the cerebellum and cortex.

Hexanucleotide (GGGGCC) repeat expansions in a noncoding region of the C9orf72 gene are the major cause of familial ALS and frontotemporal dementia.

C12orf5/TIGAR: A protein that modulates glycolysis, causing an increase in NADPH, which results in a lower ROS level; this reduces the sensitivity to oxidative stress and apoptosis, but also has the effect of lowering the level of macroautophagy.¹⁴⁴⁷

C12orf44: See **ATG101**

Ca-P60A/dSERCA: The *Drosophila* ER Ca^{2+} -translocating ATPase. Inhibition of Ca-P60A with bafilomycin A_1 blocks autophagosome-lysosome fusion.¹⁸⁹

Caf4: A component of the mitochondrial fission complex that is recruited to degrading mitochondria to facilitate mitophagy-specific fission.⁶³⁵

CAL-101: A small molecule inhibitor of the p110 δ subunit of class 1A phosphoinositide 3-kinase; treatment of multiple myeloma cells results in macroautophagy induction.¹⁴⁴⁸

Calcineurin: See PPP3R1.

CALCOCO2/NDP52 (calcium binding and coiled-coil domain 2): A receptor that binds to the bacterial ubiquitin coat and Atg8/LC3 to target invasive bacteria, including *Salmonella enterica* serovar Typhimurium and *Streptococcus pyogenes* for autophagosomal sequestration.⁷⁷⁵

Calpains: A class of calcium-dependent, non-lysosomal cysteine proteases that cleaves and inactivates ATG5 and the ATG12–ATG5 conjugate, hence establishing a link between reduced Ca^{2+} concentrations and induction of autophagy.¹⁴⁴⁹

CALR (calreticulin): An important chaperone, mainly associated with the ER lumen, where, it performs important functions such as Ca^{2+} buffering, and participates in protein folding and maturation of, as well as antigen loading on, MHC molecules.¹⁴⁵⁰ Recently, an extracellular role for CALR has emerged where it acts as an “eat me” signal on the surface of cancer cells.¹⁴⁵¹ Importantly, in the context of hypericin-based photodynamic therapy, macroautophagy suppresses CALR surface exposure by reducing ER-associated proteotoxicity.^{931,934,1452} Disruption of *LAMP2A* also affects CALR surface exposure.⁹³⁴

CaMKK β (calcium/calmodulin-dependent protein kinase kinase- β): See CAMKK2.

CAMKK2 (calcium/calmodulin-dependent protein kinase kinase 2, beta): Activates AMPK

in response to an increase in the cytosolic calcium concentration,¹⁴⁵³ resulting in the induction of macroautophagy.¹⁰⁷²

CAPNS1 (calpain, small subunit 1): The regulatory subunit of micro- and millicalpain; CAPNS1-deficient cells are autophagy defective and display a substantial increase in apoptotic cell death.¹⁴⁵⁴

CASA (chaperone-assisted selective autophagy): A degradative process that utilizes the *Drosophila* co-chaperone Starvin or its mammalian homolog BAG3 to direct the degradation of aggregated substrates through the action of HSPA8, HSPB8, the STUB1/CHIP ubiquitin ligase and SQSTM1.⁹⁸³ The requirement for ubiquitination of, and the absence of a requirement for the KFERQ motif in, the substrates, along with the involvement of the ATG proteins differentiate this process from CMA, which also uses chaperones for lysosome-dependent degradation.

Caspases (cysteine-dependent aspartate-directed proteases): A class of proteases that play essential roles in apoptosis (programmed cell death type I) and inflammation. Several pro-apoptotic caspases cleave essential autophagy proteins, resulting in the inhibition of autophagy.³⁸⁶ For example, CASP3 and CASP8 cleave BECN1 and inhibit autophagy.^{1455,1456}

CCCP (Carbonyl cyanide m-chlorophenylhydrazone): Protonophore (H⁺ ionophore) and uncoupler of oxidative phosphorylation in mitochondria; stimulates mitochondrial degradation inducing mitophagic activity.²⁰⁹

CCDC88A/GIV (coiled-coil domain containing 88A): A guanine nucleotide exchange factor for GNAI3 that acts to downregulate macroautophagy.¹⁴⁵⁷ CCDC88A disrupts the GPSM1-GNAI3 complex in response to growth factors, releasing the G protein from the phagophore or autophagosome membrane; GNAI3-GTP also activates the class I phosphoinositide 3-kinase, thus inhibiting macroautophagy. See also GNAI3.

CCI-779 (temsirolimus): A water-soluble rapamycin ester that induces macroautophagy.

Cdc48: A yeast protein that extracts ubiquitinated proteins from the membrane as part of ERAD and ER homeotypic fusion,¹⁴⁵⁸ but is also required for nonspecific macroautophagy.¹⁴⁵⁹ See also Shp1 and VCP.

CD46: A cell-surface glycoprotein that interacts with the scaffold protein GOPC to mediate an immune response to invasive pathogens including *Neisseria* and Group A *Streptococcus*.

Interaction of pathogens via the Cyt1 cytosolic tail induces autophagy, which involves GOPC binding to BECN1. CD46 is also used as a cellular receptor by several pathogens.¹⁴⁶⁰

CDKN1A/p21 [cyclin-dependent kinase inhibitor 1A (p21, Cip1)]: A cyclin-dependent kinase inhibitor that is associated with the induction of autophagy in melanoma cells upon exposure to a telomeric G-quadruplex stabilizing agent.¹⁴⁶¹

CDKN1B/p27 [cyclin-dependent kinase inhibitor 1B (p27, Kip1)]: A cyclin-dependent kinase inhibitor that is phosphorylated and stabilized by a AMPK-dependent process and stimulates macroautophagy.¹⁴⁶²

CDKN2A/p14ARF: The *CDKN2A* locus encodes 2 overlapping tumor suppressors that do not share reading frame: p16^{INK4a} and p14ARF. The p14ARF tumor suppressor protein (p19ARF in mouse) can localize to mitochondria and induce autophagy. Tumor-derived mutant forms of p14ARF that do not affect the p16^{INK4a} coding region are impaired for autophagy induction, thus implicating this activity in tumor suppression by this commonly mutated locus.¹⁴⁶³ This gene also encodes a smaller molecular weight variant called smARF. See also smARF.

CEBPB/C/EBP β (CCAAT/enhancer binding protein [C/EBP], beta): A transcription factor that regulates several autophagy genes; CEBPB is induced in response to starvation, and the protein levels display a diurnal rhythm.⁸⁸⁵

Cell differentiation: This is a process through which a cell commits to becoming a more specialized cell type having a distinct form and a specific function(s). Autophagy is activated during the differentiation of various normal and cancerous cells, as revealed, for example, in adipocytes, erythrocytes, lymphocytes and leukemia cells.⁴⁰⁵

CEP-1 (C. elegans P-53-like protein): See TP53.

Ceramide: Ceramide is a bioactive sphingolipid, which plays a mitochondrial receptor role to recruit LC3II-associated phagophores to mitochondria for degradation in response to ceramide stress and DNM1L-mediated mitochondrial fission; the direct binding between ceramide and LC3-II involves F52 and I35 residues of LC3B.⁵⁴⁰

Chaperone-mediated autophagy (CMA): An autophagic process in mammalian cells by which proteins containing a particular pentapeptide motif related to KFERQ are transported across the lysosomal membrane and degraded.^{1464,1465} The translocation process requires the action of the integral membrane protein LAMP2A and both cytosolic and luminal **HSPA8**.^{1466,1467}

CHARGED:⁷³⁶

CHKB (choline kinase beta): A kinase involved in phosphatidylcholine synthesis; mutations in *CHKB* cause mitochondrial dysfunction leading to mitophagy and megalocytic congenital muscular dystrophy.¹⁴⁶⁸

Chloroquine (CQ): Chloroquine and its derivatives (such as 3-hydroxychloroquine) raise the lysosomal pH and ultimately inhibit the fusion between autophagosomes and lysosomes, thus preventing the maturation of autophagosomes into autolysosomes, and blocking a late step of macroautophagy.¹⁴⁶⁹ CQ is not lysosome specific, and will affect other organelles.

Chromatophagy: A form of autophagy that involves nuclear chromatin/DNA leakage captured by autophagosomes or autolysosomes.⁷³⁷

Ciliophagy: Degradation by autophagy of proteins involved in the process of ciliogenesis (formation of primary cilia). Ciliophagy can modulate ciliogenesis positively or negatively depending on whether the subset of proteins degraded in autophagosomes are activators or inhibitors of the formation of primary cilia.

CISD2/NAF-1 (CDGSH iron sulfur domain 2): An integral membrane component that associates with the inositol-1,4,5 triphosphate receptor complex; **CISD2** binds **BCL2** at the ER, and is required for **BCL2** to bind **BECN1**, resulting in the inhibition of macroautophagy.¹⁴⁷⁰ **CISD2** was reported to be associated with the ER, but the majority of the protein is localized to mitochondria, and mutations in **CISD2** are associated with Wolfram syndrome 2; accelerated autophagy in *cisd2*^{-/-} mice may cause mitochondrial degradation, leading to neuron and muscle degeneration.¹⁴⁷¹

CLEAR (coordinated lysosomal expression and regulation) gene network: A regulatory pathway involving transcription factor EB (TFEB), which regulates the biogenesis and function of the lysosome and associated pathways including macroautophagy.⁵⁷¹ See also **PPP3R1** and **TFEB**.

CLEC16A (C-type lectin domain family 16, member A): See Ema.

Clg1: A yeast cyclin-like protein that interacts with Pho85 to induce macroautophagy by inhibiting Sic1.¹⁴⁷²

COG (conserved oligomeric Golgi) complex: A cytosolic tethering complex that functions in the fusion of vesicles within the Golgi complex, but also participates in macroautophagy and facilitates the delivery of Atg8 and Atg9 to the PAS.¹⁴⁷³

Connexins: See gap junction protein.

Corynoxine/Cory: An oxindole alkaloid isolated from *Uncaria rhynchophylla* (Miq.) Jacks (Gouteng in Chinese) that is a Chinese herb that acts as a MTOR-dependent autophagy inducer.¹⁴⁷⁴

Corynoxine B/Cory B: An isomer of corynoxine, also isolated from the Chinese herb *Uncaria rhynchophylla* (Miq.) Jacks that acts as a BECN1-dependent autophagy inducer.¹⁴⁷⁵

Crinophagy: Selective degradation of secretory granules by autophagy.¹⁴⁷⁶ See also zymophagy.

Cryptides: Peptides with a cryptic biological function that are released from cytoplasmic proteins by partial degradation or processing through macroautophagy (e.g., neoantimicrobial peptide released from ribosomal protein FAU/RPS30).¹⁴⁷⁷

CSNK2 (casein kinase 2): [Song et al. Autophagy 2015] A serine/threonine protein kinase that disrupts the BECN1-BCL2 complex to induce macroautophagy.[PMID:21311563]

CSNK2 also phosphorylates ATG16L1, in particular on Ser139, to positively regulate macroautophagy. See also PPP1.

Ctl1: A multi-transmembrane protein in the fission yeast *Schizosaccharomyces pombe* that binds to Atg9 and is required for autophagosome formation.¹⁴⁷⁸

Cue5: A yeast receptor similar to mammalian SQSTM1 that binds ubiquitin through its CUE domain and Atg8 via its C-terminal AIM.⁴⁰⁴ Some Cue5-dependent substrates are ubiquitinated by Rsp5.

CUET (Cue5/TOLLIP): A family of autophagy receptor proteins containing a CUE domain that are involved in autophagic clearance of protein aggregates. See also Cue5.⁴⁰⁴

CUP-5 (coelomocyte uptake defective mutant-5): The ortholog of human MCOLN1/mucolipin 1, in *C. elegans* CUP-5 localizes to lysosomes, and is required for endo-lysosomal transport, lysosomal degradation,¹⁴⁷⁹⁻¹⁴⁸¹ and proteolytic degradation in autolysosomes.¹⁴⁸²

CUPS (compartment for unconventional protein secretion):¹⁴⁸³

Cvt body: The single-membrane vesicle present inside the vacuole lumen that results from the fusion of a Cvt vesicle with the vacuole.¹⁴⁸⁴

Cvt complex:

Cvt vesicle: The double-membrane sequestering vesicle of the Cvt pathway.¹⁴⁸⁴

Cysmethynil: A small-molecule inhibitor of isprenylcysteine carboxymethyl-transferase; treatment of PC3 cells causes an increase in LC3-II and cell death with macroautophagic features.¹⁴⁸⁵

Cytoplasm-to-vacuole targeting (Cvt) pathway: A constitutive, biosynthetic pathway in yeast that transports resident hydrolases to the vacuole through a selective macroautophagy-like process.¹⁴⁸⁶

DAF-2 (abnormal dauer formation): Encodes the *C. elegans* insulin-like/IGF1 receptor that acts through a conserved phosphoinositide 3-kinase pathway to negatively regulate the activity of DAF-16/FOXO, by inducing its phosphorylation and exclusion from the nucleus. DAF-2 acts upstream of TOR to inhibit macroautophagy.^{230,562,1487}

DAF-16: The *C. elegans* ortholog of FOXO transcription factors.

DALIS: Large poly-ubiquitinated protein aggregates formed in dendritic cells. These are similar to aggresomes, but they do not localize to the microtubule-organizing center.

DALIS are transient in nature and small DALIS have the ability to move and form larger aggregates; they require proteasome activity to clear them.²⁷⁵ See also ALIS.

DAP (death-associated protein): A conserved phosphoprotein that is a substrate of MTOR and inhibits macroautophagy; inhibition of MTOR results in dephosphorylation

of DAP and inhibition of macroautophagy, thus limiting the magnitude of the autophagic response.¹⁴⁸⁸

DAPK1 (death-associated protein kinase 1): A kinase that phosphorylates Thr119 of BECN1 to activate it by causing dissociation from BCL2L1/Bcl-x_L and BCL2, thus activating macroautophagy.¹⁴⁸⁹

DAPK3 (death-associated protein kinase 3): See Sqa.

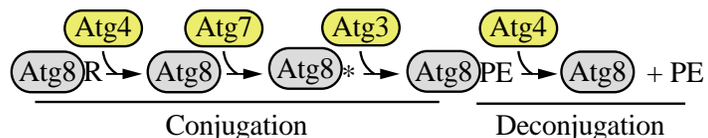
DCN (decorin): An archetypical member of the small leucine rich proteoglycans that functions as a soluble pro-autophagic and pro-mitophagic signal. DCN acts as a partial agonist for KDR/VEGFR2 and MET for endothelial cell autophagy and tumor cell mitophagy, respectively. DCN elicits these processes in a PEG3-dependent manner to induce endothelial cell autophagy, and in a TCHP/mitostatin-dependent manner for tumor cell mitophagy. It is postulated that induction of these fundamental cellular programs underlies the oncostatic and angiostatic properties of DCN.¹⁴⁹⁰

Dcp-1 (death caspase-1): A *Drosophila* caspase that localizes to mitochondria and positively regulates autophagic flux.¹⁴⁹¹

DCT-1: The *C. elegans* homolog of BNIP3 and BNIP3L, which functions downstream of PINK-1 and PDR-1 to regulate mitophagy under conditions of oxidative stress.¹⁴⁹²

DDIT4/DIG2 (DNA-damage-inducible transcript 4): The DDIT4 protein is notably synthesized in response to glucocorticoids or hypoxia and inhibits MTOR, resulting in the induction of macroautophagy and enhanced cell survival.¹⁴⁹³

Deconjugation: The Atg4-dependent cleavage of Atg8-PE/LC3-II that releases the



protein from PE (illustrated for the nascent yeast protein that contains a C-terminal arginine). The liberated Atg8/LC3 can subsequently go through another round of conjugation.

Decorin: See DCN.

Desat1: A *Drosophila* lipid desaturase that localizes to autophagosomes under starvation conditions; the *Desat* mutant is defective in macroautophagy induction.¹⁴⁹⁴

DFCP1 (double FYVE domain-containing protein 1): See ZFYVE1.

Diacylglycerol: A lipid second messenger that contributes to macroautophagic targeting of *Salmonella*-containing vacuoles.¹⁴⁹⁵

DIG2 (dexamethasone-induced gene 2/RTP801/REDD1): See DDIT4.

DIRAS3 (DIRAS family, GTP-binding RAS-like 3): A protein that interacts with BECN1, displacing BCL2 and blocking BECN1 dimer formation, thus promoting the interaction of BECN1 with PIK3C3 and ATG14, resulting in autophagy induction.¹⁴⁹⁶

Dnm1: A dynamin-related GTPase that is required for both mitochondrial and peroxisomal fission. Dnm1 is recruited to degrading mitochondria by Atg11, or to degrading peroxisomes by both Atg11 and Atg36, to mediate mitophagy- or pexophagy-specific fission.^{635,1497} See also DNM1L.

DNM1L/Drp1 (dynamin 1-like): The mammalian homolog of yeast Dnm1. PRKA-mediated phosphorylation of rat DNM1L on Ser656 (Ser637 in humans) prevents both mitochondrial fission and some forms of mitophagy in neurons.¹⁴⁹⁸ See also Dnm1.

DNM2 (dynamin 2): DNM2 is recruited to extruded autolysosomal membranes during the process of autolysosomal reformation and catalyzes their scission, promoting the regeneration of nascent protolysosomes during autophagic flux.¹⁴²⁶

Dopamine: A neurotransmitter whose accumulation outside vesicles induces autophagy and cell degeneration.¹⁴⁹⁹

DOR (Diabetes- and Obesity-Regulated gene): See TP53INP2.

DRAM1 (damage-regulated autophagy modulator 1): *DRAM1* gene expression is induced by TP53 in response to DNA damage that results in cell death by macroautophagy.⁵²⁹ DRAM1 is an endosomal-lysosomal membrane protein that is required for the induction of macroautophagy. The knockdown of DRAM1 causes downregulation of VRK1 by autophagy, similar to the effect of knocking down BECN1.

Draper: A *Drosophila* homolog of the *Caenorhabditis elegans* engulfment receptor CED-1 that is required for macroautophagy associated with cell death during salivary gland degradation, but not for starvation-induced macroautophagy in the fat body.¹⁵⁰⁰

Drs: See SRPX. An apoptosis-inducing tumor suppressor that is involved in the maturation of autophagosomes.¹⁵⁰¹

E2F1: A mammalian transcription factor that upregulates the expression of *BNIP3*, *LC3*, *ULK1* and *DRAM1* directly, and *ATG5* indirectly.¹⁵⁰² E2F1 plays a role during DNA damage- and hypoxia-induced macroautophagy.

EAT (early autophagy targeting/tethering) domain: The C-terminal domain of Atg1, which is able to tether vesicles.¹⁵⁰³ This part of the protein also contains the binding site for Atg13.

EAT-2 (eating abnormal): A ligand-gated ion channel subunit closely related to the non-alpha subunit of nicotinic acetylcholine receptors, which functions to regulate the rate of pharyngeal pumping. *eat-2* loss-of-function mutants are dietary restricted and require autophagy for the extension of life span.^{1487,1504,1505}

EDTP (egg-derived tyrosine phosphatase): See MTMR14.

EEA1 (early endosome antigen 1): A RAB5 effector used as a common marker for early endosome vesicles.

EEF1A1/EF1A/eF1 α (eukaryotic translation elongation factor 1 alpha 1):

Multifunctional member of the family of G-proteins with different cellular variants. The lysosomal variant of this protein acts coordinately with **GFAP** at the lysosomal membrane to modulate the stability of the CMA translocation complex. Release of membrane bound **EEF1A1** in a GTP-dependent manner promotes disassembly of the translocation complex and consequently reduces CMA activity.¹⁵⁰⁶

eF1 α (elongation factor 1 α): See **EEF1A1**.

EGFR (epidermal growth factor receptor): A tyrosine kinase receptor that negatively regulates autophagy through PI3K, AKT, and MTOR modulation.⁴⁷³

EGO complex: The Ego1, Ego3 and Gtr2 proteins form a complex that positively regulates microautophagy.¹⁵⁰⁷

eIF2 α kinase (eukaryotic initiation factor 2 α kinase): See **EIF2S1** kinase.

EIF2AK2/PKR (eukaryotic translation initiation factor 2-alpha kinase 2): A mammalian **EIF2S1/EIF2 alpha** kinase that induces macroautophagy in response to viral infection.⁵⁰⁷

EIF2AK3/PERK (eukaryotic translation initiation factor 2-alpha kinase 3): A mammalian **EIF2S1/EIF2 alpha** kinase that may induce macroautophagy in response to ER stress.⁵⁴³

EIF2S1 (eukaryotic translation initiation factor 2, subunit 1, alpha, 35kDa): An initiation factor that is involved in stress-induced translational regulation of macroautophagy.

EIF2S1/eIF2 α kinase: There are 4 mammalian **EIF2S1/EIF2 alpha** kinases that respond to different types of stress. **EIF2AK2** and **EIF2AK3** induce macroautophagy in response to virus infection and ER stress, respectively.^{543,666} See also Gcn2, **EIF2AK2** and **EIF2AK3**.

Elaiohylin: A natural compound late-stage autophagy inhibitor that results in lysosomal membrane permeabilization and decreased cell viability. [Zhao et al. *Autophagy* 2015 11:3] See also LMP.

Ema (endosomal maturation defective): Ema is required for phagophore expansion and for efficient mitophagy in *Drosophila* fat body cells. It is a transmembrane protein that relocates from the Golgi to phagophores following starvation.¹⁵⁰⁸ The vertebrate ortholog CLEC16A regulates mitophagy and is a susceptibility locus for many autoimmune disorders.^{1509,1510}

Embryoid bodies/EBs: Three-dimensional aggregates of pluripotent stem cells including embryonic stem cells and induced pluripotent stem cells.

EMC6/TMEM93 (ER membrane protein complex subunit 6): A novel ER-localized transmembrane protein, which interacts with both RAB5A and BECN1 and colocalizes with the omegasome marker ZFYVE1/DFCP1.¹⁵¹¹ EMC6 enhances autophagosome formation when overexpressed.

Endorepellin: The anti-angiogenic C-terminal cleavage product of HSPG2/perlecan. Endorepellin engages KDR/VEGFR2 and ITGA2/ α 2 β 1 integrin in a novel mechanism termed dual receptor antagonism for achieving endothelial cell specificity and function. Endorepellin evokes endothelial cell autophagy downstream of KDR and in a PEG3-dependent manner.¹⁵¹²

Endosomal microautophagy (e-MI): A form of autophagy in which cytosolic proteins are sequestered into late endosomes/multivesicular bodies through a microautophagy-like process. Sequestration can be nonspecific or can occur in a selective manner mediated by HSPA8. This process differs from chaperone-mediated autophagy as it does not require substrate unfolding and it is independent of the CMA receptor LAMP2A.⁹⁸² This process occurs during MVB

formation and requires the ESCRT-I and ESCRT-III protein machinery. See also endosome and multivesicular body.

Endosome: The endosomal compartments receive molecules engulfed from the extracellular space and are also in communication with the Golgi apparatus. The endosomal system can be viewed as a series of compartments starting with the early endosome. From there, cargos can be recycled back to the plasma membrane; however, more typically, internalized cargo is transported to the late endosome/MVB. These latter compartments can fuse with lysosomes. Endosomal maturation from early endosomes is a dynamic process that involves a progressive reduction in luminal pH. In mammalian cells, early and/or multivesicular endosomes fuse with autophagosomes to generate amphisomes.

EP300/p300 (E1A binding protein p300): An acetyltransferase that inhibits macroautophagy by acetylating ATG5, ATG7, ATG12 or LC3.⁵⁸⁶ EP300 is also involved in the GLI3-dependent transcriptional activation of *VMP1* in cancer cells.⁵⁶⁸ See also GLI3.

epg (ectopic PGL granules) mutants: *C. elegans* mutants that are defective in the macroautophagic degradation of PGL-1, SEPA-1 and/or T12G3.1/*SQSTM1*.⁵⁶⁷ The EPG-3, EPG-7, EPG-8 and EPG-9 proteins are homologs of VMP1, Atg11/RB1CC1, ATG14 and ATG101, respectively, whereas EPG-1 may be a homolog of ATG13.¹⁵¹³

EPG-1: The highly divergent homolog of Atg13 in *C. elegans*. EPG-1 directly interacts with the *C. elegans* Atg1 homolog UNC-51.¹⁵¹³ See also Atg13.

EPG-2: A nematode-specific coiled-coil protein that functions as a scaffold protein mediating the autophagic degradation of PGL granule in *C. elegans*. EPG-2 directly interacts with SEPA-1 and LGG-1. EPG-2 itself is also degraded by autophagy.⁵⁶⁷

EPG-3: A metazoan-specific autophagy protein that is the homolog of human VMP1. EPG-3 and VMP1 are involved in an early step of autophagosome formation.⁵⁶⁷

EPG-4: An ER-localized transmembrane protein that is the homolog of human EI24/PIG8. EPG-4 is conserved in multicellular organisms, but not in yeast. EPG-4 functions in THE progression of omegasomes to autophagosomes.⁵⁶⁷

EPG-5: A novel autophagy protein that is conserved in multicellular organisms. EPG-5 regulates lysosome degradative capacity and thus could be involved in other pathways that terminate at this organelle.⁵⁶⁷ Mutations in the human *EPG5* gene lead to Vici syndrome.¹⁵¹⁴

EPG-6: A WD40 repeat PtdIns3P-binding protein that directly interacts with ATG-2.⁵¹² EPG-6 is the *C. elegans* functional homolog of yeast Atg18 and probably of mammalian WDR45/WIPI4. EPG-6 is required for progression of omegasomes to autophagosomes. See also Atg18.

EPG-7: A scaffold protein mediating the autophagic degradation of the *C. elegans* SQSTM1 homolog SQST-1.¹³⁸⁵ EPG-7 interacts with SQST-1 and also with multiple ATG proteins. EPG-7 itself is degraded by autophagy.

EPG-8: An essential autophagy protein that functions as the homolog of yeast Atg14 in *C. elegans*.¹¹¹⁶ EPG-8 is a coiled-coil protein and directly interacts with the *C. elegans* BECN1 homolog BEC-1. See also Atg14.

EPG-9: A protein with significant homology to mammalian ATG101 in *C. elegans*.¹¹¹⁵ EPG-9 directly interacts with EPG-1/Atg13. See also ATG101.

EPG-11: An arginine methyltransferase in *C. elegans* that is the homolog of PRMT1.¹⁵¹⁵

EPG-11 regulates the association of PGL granules with EPG-2 and LGG-1 puncta. EPG-11 directly methylates arginine residues in the RGG domain of PGL-1 and PGL-3.

EPM2A/laforin [epilepsy, progressive myoclonus type 2A, Lafora disease (laforin)]: A member of the dual specificity protein phosphatase family that acts as a positive regulator of macroautophagy probably by inhibiting MTOR, as EPM2A deficiency causes increased MTOR activity.¹⁵¹⁶ Mutations in the genes encoding EPM2A or the putative E3-ubiquitin ligase NHLRC1/malin, which form a complex, are associated with the majority of defects causing Lafora disease, a type of progressive neurodegeneration. See also NHLRC1.

ER-phagy: See reticulophagy.

ERK1/2 (extracellular signal regulated kinase 1/2): See MAPK1/3.

ERMES (ER-mitochondria encounter structure): A complex connecting the endoplasmic reticulum and the mitochondrial outer membrane in yeast. The core components of ERMES are the mitochondrial outer membrane proteins Mdm10 and Mdm34, the ER membrane protein Mmm1, and the peripheral membrane protein Mdm12. ERMES plays an important role in yeast mitophagy presumably by supporting membrane lipids supply for the growing phagophore membrane.¹⁵¹⁷

Everolimus (RAD-001): An MTOR inhibitor similar to rapamycin that induces macroautophagy.

ESC8: An autophagy inducer that bears a cationic estradiol moiety and causes downregulation of p-MTOR and its downstream effectors including p-RPS6KB.¹⁵¹⁸

EVA1A/FAM176A/TMEM166 ([va-1 homolog A (C. elegans)]): An integral membrane protein that induces autophagy and cell death when overexpressed.^{1519,1520} See also

TMEM74.

EXOC2/SEC5L1 (exocyst complex component 2): A component of the exocyst complex; EXOC2 binds RALB, BECN1, MTORC1, ULK1 and PIK3C3 under nutrient-rich conditions and prevents these components from interacting with EXOC8/EXO84, thus inhibiting macroautophagy.¹⁵²¹ See also RALB and EXOC8.

EXOC8/EXO84 (exocyst complex component 8): A component of the exocyst complex, and an effector of RALB that is involved in nucleation and/or expansion of the phagophore; EXOC8 binds RALB under nutrient-poor conditions, and stimulates the formation of a complex that includes ULK1 and the class III PtdIns3K.¹⁵²¹ See also RALB and EXOC2.

Exophagy: A process in yeast and mammalian cells that is used for protein secretion that is independent of the secretory pathway (i.e., unconventional secretion), and dependent on Atg proteins and the Golgi protein Grh1; acyl-coenzyme A-binding protein (Acb1) uses this route for delivery to the cell surface.¹⁵²²⁻¹⁵²⁴ See also secretory autophagy.

FAM48A (family with sequence similarity 48, member A): See SUPT20H.

FAM176A (family with sequence similarity 176, member A): See EVA1A.

Fasudil: A Rho-associated kinase (ROCK) inhibitor that enhances macroautophagy.¹⁵²⁵

Far11:¹⁵²⁶

Ferritinophagy: The selective degradation of ferritin through a macroautophagy-like process.⁷³⁸

This process involves a specificity receptor, NCOA4.

FEZ1: Interacts with SCOC, forms a trimeric complex with SCOC and ULK1, and stabilizes the interaction between UVRAG and SCOC.¹⁵²⁷ FEZ1 appears to be a negative regulator of macroautophagy.

FIP200 (FAK family kinase-interacting protein of 200 kDa): See RB1CC1.

Fis1: A component of the mitochondrial fission complex. Fis1 also plays a role in peroxisomal fission by recruiting Dnm1 to peroxisomes; it interacts with Atg11 to facilitate mitophagy- and pexophagy-specific fission.^{635,1497} See also Dnm1.

FKBP1A (FK506 binding protein 1A, 12kDa): An immunophilin that forms a complex with rapamycin and inhibits MTOR.

FKBP5/FKBP51 (FK506 binding protein 5): An immunophilin that forms a complex with FK506 and rapamycin; FKBP5 promotes autophagy in irradiated melanoma cells, thus enhancing resistance to radiation therapy.¹⁵²⁸ FKBP5 also associates with BECN1 and shows synergistic effects with antidepressants on autophagy in cells, mice and humans, possibly explaining its requirement in antidepressant action.¹⁵²⁹

FKBP12 (FK506-binding protein 12): See FKBP1A.

FKBP51 (FK506-binding protein 51): See FKBP5.

FNBP1L (formin binding protein 1-like): An F-BAR-containing protein that interacts with ATG3 and is required for the autophagy-dependent clearance of *Salmonella* Typhimurium, but not other types of autophagy.¹⁵³⁰

FOXO1 (forkhead box O1): A mammalian transcription factor that regulates macroautophagy independent of transcriptional control; the cytosolic form of FOXO1 is acetylated after dissociation from SIRT2, and binds ATG7 to allow induction of macroautophagy in response to oxidative stress or starvation.¹⁵³¹ FOXO1 can also be

deacetylated by SIRT1, which leads to upregulation of RAB7 and increased autophagic flux.¹⁵³² The *C. elegans* ortholog is DAF-16/FOXO. See also SIRT1.

FOXO3 (forkhead box O3): A transcription factor that stimulates macroautophagy through transcriptional control of autophagy-related genes.^{575,1533} The *C. elegans* ortholog is DAF-16/FOXO.

Frataxin: See FXN.

Fsc1: A type I transmembrane protein localizing to the vacuole membrane in the fission yeast *Schizosaccharomyces pombe*; required for the fusion of autophagosomes with vacuoles.¹⁴⁷⁸

FUNDC1 (FUN14 domain containing 1):¹⁵³⁴

FUS (FUS RNA binding protein): A DNA/RNA binding protein involved in DNA repair, gene transcription, and RNA splicing. FUS has also been implicated in tumorigenesis and RNA metabolism. Multiple missense and nonsense mutations in FUS are associated with amyotrophic lateral sclerosis (ALS).

FXN (frataxin): A nuclear-encoded protein involved in iron-sulfur cluster protein biogenesis. Reduced expression of the *C. elegans* homolog, FRH-1, activates autophagy in an evolutionarily conserved manner.¹¹²⁰

FYCO1 (FYVE and coiled-coil domain containing 1): A protein that interacts with LC3, PtdIns3P and RAB7 to move autophagosomes toward the lysosome through microtubule plus end-directed transport.¹⁵³⁵

γ -aminobutyric acid (GABA): GABA inhibits the selective autophagy pathways mitophagy and pexophagy through Sch9, leading to oxidative stress, all of which can be mitigated by the Tor1 inhibitor rapamycin.¹⁵³⁶

Gai3: See GNAI3.

GNAI3 (guanine nucleotide binding protein [G protein], alpha inhibiting activity

polypeptide 3): A heterotrimeric G protein that activates macroautophagy in the GDP-bound (inactive) form, and inhibits it when bound to GTP (active state).^{1537,1538} See also [GPSM1](#), [RGS19](#), [MAPK1/3](#) and [CCDC88A](#).

GABARAP [GABA(A) receptor-associated protein]: A homolog of LC3.^{483,1539} The GABARAP family includes GABARAP, GABARAPL1/[Atg8L/GEC1](#), and GABARAPL2/[GATE-16/GEF2](#). The GABARAP proteins are involved in autophagosome formation and cargo recruitment.¹²³

GADD34 (growth arrest and DNA damage protein 34): See [PPP1R15A](#).

GAIP (G α -interacting protein): See [RGS19](#).

Gap junction proteins/connexins: Multispan membrane proteins that mediate intercellular communication through the formation of hemi-channels or gap junctions at the plasma membrane. These proteins act as endogenous inhibitors of autophagosome formation by directly interacting and sequestering in the plasma membrane essential ATG proteins required for autophagosome biogenesis.

GATA1: A hematopoietic GATA factor, expressed in erythroid precursors, megakaryocytes, eosinophils, and mast cells, that provides the differentiating cells with the requisite autophagy machinery and lysosomal components to ensure high-fidelity generation of erythrocytes.⁵⁷⁴

GATE-16 (Golgi-associated ATPase enhancer of 16 kDa): See [GABARAP](#).

Gaucher disease/GD: Caused by mutations in the gene encoding

[GBA](#)/glucocerebrosidase (glucosidase, beta, acid), GD is the most common of the lysosomal storage disorders and can increase susceptibility to Parkinson disease.¹⁵⁴⁰⁻¹⁵⁴²

GBA/glucocerebrosidase (glucosidase, beta acid): A lysosomal enzyme that breaks down glucosylceramide to glucose and ceramide. Mutations cause Gaucher disease and are associated with increased risk of Parkinson Disease. Loss of GBA is also associated with impaired autophagy and failure to clear dysfunctional mitochondria, which accumulate in the cell.¹⁵⁴³

Gcn2: A mammalian and yeast EIF2S1/eIF2 α serine/threonine kinase that causes the activation of Gcn4 in response to amino acid depletion, thus positively regulating macroautophagy.⁶⁶⁶

Gcn4: A yeast transcriptional activator that controls the synthesis of amino acid biosynthetic genes and positively regulates macroautophagy in response to amino acid depletion.⁶⁶⁶

GCN5L1: A component of the mitochondrial acetyltransferase activity that modulates mitophagy and mitochondrial biogenesis.¹⁵⁴⁴

GEEC (GPI-enriched endocytic compartments) pathway:¹⁵⁴⁵

GFAP (glial fibrillary acid protein): intermediate filament protein ubiquitously distributed in all cell types that bears functions beyond filament formation. Monomeric and dimeric forms of this protein associate with the cytosolic side of the lysosomal membrane and contribute to modulating the stability of the CMA translocation complex in a GTP-dependent manner coordinated with eF1 α also at the lysosomal membrane.¹⁵⁰⁶

GFER (growth factor, augmenter of liver regeneration/growth factor *erv1*-like): A flavin adenine dinucleotide (FAD)-dependent sulfhydryl oxidase that is part of a disulfide redox system in the mitochondrial intermembrane space, and is also present in the cytosol and nucleus. Downregulation of GFER results in elevated levels of the mitochondrial fission GTPase DNM1L/DRP1, and decreased mitophagy.¹⁵⁴⁶

GIV (G α -interacting, vesicle-associated protein/Girdin): See CCDC88A.

GLI3 (GLI family zinc finger 3): A C₂H₂ type of zinc finger transcription factor that plays a role in the transcriptional activation of *VMPI* during the induction of autophagy by the oncogene KRAS.⁵⁶⁸ See also EP300.

Glycophagy (glycogen autophagy): The selective sequestration of glycogen and subsequent vacuolar hydrolysis of glycogen to produce glucose; this can occur by a micro- or macroautophagic process and has been reported in mammalian newborns as well as filamentous fungi [ref: PMID: 1150,1151,1547,1548]

GOPC/PIST/FIG/CAL (Golgi-associated PDZ and coiled-coil motif-containing protein): Interacts with BECN1, and the SNARE protein STX6/syntaxin 6. GOPC can induce autophagy via a CD46-Cyt-1-dependent pathway following pathogen invasion.¹⁴⁶⁰

Gp78: See AMFR.

GNMB [glycoprotein (transmembrane) nmb/glycoprotein nonmetastatic melanoma B/DC-HIL/osteostatin]: A protein involved in kidney repair that controls the degradation of phagosomes through macroautophagy.¹⁵⁴⁹

GPSM1/AGS3 (G-protein signaling modulator 1): A guanine nucleotide dissociation inhibitor for GNAI3 that promotes macroautophagy by keeping GNAI3 in an inactive state.¹⁴⁵⁷ GPSM1 directly binds LC3 and recruits GNAI3 to phagophores or autophagosomes under starvation conditions to promote autophagosome biogenesis and/or maturation. See also GNAI3.

Granulophagy: The process of bulk autophagic degradation of mRNP granules. The process has been characterized in *S. cerevisiae* and mammalian cells and is dependent on Cdc48/VCP in addition to the core autophagic machinery. The process is partially impaired by disease-causing mutations in VCP.¹⁵⁵⁰

GSK3B/GSK-3 β (glycogen synthase kinase 3 beta): A regulator of macroautophagy. GSK3B may act positively by inhibiting MTOR through the activation of TSC1/2 and by activating ULK1 through KAT5/TIP60 [K(lysine) acetyltransferase 5].¹⁵⁵¹ GSK3B modulates protein aggregation through the phosphorylation of the macroautophagy receptor NBR1.¹³³⁴ GSK3B, however, it is also reported to be a negative regulator of macroautophagy.

HDAC6 (histone deacetylase 6): A microtubule-associated deacetylase that interacts with ubiquitinated proteins. HDAC6 stimulates autophagosome-lysosome fusion by promoting the remodeling of F actin, promoting the quality control function of macroautophagy.^{594,595,1552}

HDAC is also a biomarker of aggresomes.¹⁵⁵³

HIF1A/HIF-1 α (hypoxia-inducible factor 1, alpha subunit [basic helix-loop-helix transcription factor]): A dimeric transcription factor in which the α subunit is regulated by oxygen; the hydroxylated protein is degraded by the proteasome. HIF1A-mediated expression of BNIP3 results in the disruption of the BCL2-BECN1 interaction, thus inducing macroautophagy.^{1554,1555} HIFA also regulates xenophagic degradation of intracellular *E. coli*. [REF Mimouna et al, 2014 Autophagy 10-12]

HK2 (hexokinase 2): The enzyme responsible for phosphorylation of glucose at the beginning of glycolysis; during glucose starvation, HK2 switches from a glycolytic role and directly binds to and inhibits MTORC1 to induce macroautophagy.¹⁵⁵⁶

HLH-30: *C. elegans* ortholog of the helix-loop-helix transcription factor TFEB.

HMGB1 (high mobility group box 1): A chromatin-associated nuclear protein that translocates out of the nucleus in response to stress such as ROS; HMGB1 binds to BECN1, displacing BCL2, thus promoting macroautophagy and inhibiting apoptosis.²⁵³

In addition, macroautophagy promotes the release of HMGB1 from the nucleus and the

cell, and extracellular HMGB1 can further induce macroautophagy through binding

[AGER](#).^{1557,1558} See also [AGER](#).

Hog1: A [yeast](#) MAPK involved in hyperosmotic stress, which is a homolog of mammalian [MAPK/p38](#); Hog1 is required for mitophagy, but not other types of selective autophagy or nonspecific autophagy.¹⁵⁵⁹ See also [Pbs2](#), [Slt2](#) and [MAPK](#).

Hrr25: A casein kinase δ/ϵ homologous protein kinase regulating diverse cellular processes such as DNA repair and vesicular trafficking. Hrr25 phosphorylates the C terminus of Atg19, which is essential for Atg19 binding to Atg11 and subsequent Cvt vesicle formation.¹⁵⁶⁰ Hrr25 also phosphorylates Atg36, and this phosphorylation is required for the interaction of Atg36 with Atg11 and subsequent pexophagy.¹⁵⁶¹

HSPA1A: The major cytosolic stress-inducible version of the HSP70 family. This protein localizes to the lysosomal lumen in cancer cells, and pharmacological inhibition leads to lysosome dysfunction and inhibition of autophagy.¹⁵⁶²

HSPA8/HSC70 (heat shock 70kDa protein 8): This multifunctional cytosolic chaperone is the constitutive member of the [HSP70](#) family of chaperones and participates in targeting of cytosolic proteins to lysosomes for their degradation via chaperone-mediated autophagy (CMA).¹⁵⁶³ The cytosolic form of the protein also regulates the dynamics of the CMA receptor, whereas the luminal form (lys-[HSPA8](#)) is required for substrate translocation across the membrane.¹⁵⁶⁴ Recently, this chaperone has been shown to play a role in the targeting of aggregated proteins (in a KFERQ-independent manner) for degradation through chaperone-assisted selective autophagy,⁹⁸³ and in KFERQ-dependent targeting of cytosolic proteins to late endosomes for microautophagy.⁹⁸² See also chaperone-assisted selective autophagy, chaperone-mediated autophagy, and endosomal microautophagy.

HSC70 (heat shock cognate of the Hsp70 family): See HSPA8.

HSP70 (heat shock protein 70): The major cytosolic heat shock-inducible member of the HSP70 family. This form accumulates in the lysosomal lumen in cancer cells. HSP70 is also a biomarker of aggresomes.¹⁵⁶⁵ See also HSPA1A.

HSP90 (heat shock protein 90): See HSP90AA1.

HSP90AA1/HSP90/HSPC1 [heat shock protein 90kDa alpha (cytosolic), class A member 1]:

Cytosolic chaperone also located in the lysosome lumen. The cytosolic form helps to stabilize BECN1, and promotes macroautophagy.¹⁵⁶⁶ The lysosomal form of HSP90AA1 contributes to the stabilization of LAMP2A during its lateral mobility in the lysosomal membrane.¹⁵⁶⁷

HSPC1: See HSP90AA1.

HTRA2/Omi (HtrA serine peptidase 2/high temperature requirement factor A2): A serine protease that degrades HAX1, a BCL2 family-related protein, to allow macroautophagy induction; knockdown of HTRA2, or the presence of a protease-defective mutant form, results in decreased basal macroautophagy and may lead to neurodegeneration.¹⁵⁶⁸

Hypersensitive response: A rapid and locally restricted form of programmed cell death as part of the plant immune response to pathogen attack. The hypersensitive response is activated by different immune receptors upon recognition of pathogen-derived effector proteins, and can be positively regulated by autophagy.^{959,963,1569}

iC-MA (immune cell-mediated autophagy):¹⁵⁷⁰

ICP34.5: A neurovirulence gene product encoded by the herpes simplex virus type 1 (HSV-1) that blocks EIF2S1-EIF2AK2 induction of autophagy.⁶⁶⁶ ICP34.5-dependent inhibition of autophagy depends upon its ability to bind to BECN1.⁷⁸²

IDP (Intrinsically disordered protein): A protein that do not possess unique structure and exists as a highly dynamic ensemble of interconverting conformations.¹⁵⁷¹⁻¹⁵⁷⁴ IDPs are very common in nature¹⁵⁷⁵ and have numerous biological functions that complement the functional repertoire of ordered proteins. {[De Guzman, 2005 #3484;Dunker, 2002 #3482;Dunker, 2008 #3485;Tompa, 2005 #3483} Many proteins involved in autophagy are IDPs. {[Peng, 2013 #3486;Popelka, 2014 #3391}

IDPR (intrinsically disordered protein region): A biologically important protein region without unique structure. IDPRs are considered as a source of functional novelty. {[van der Lee, 2014 #3488} IDPRs are common sites of protein-protein interactions {[Uversky, 2013 #3489} and posttranslational modifications. {[Pejaver, 2014 #3490}

IFI30/GILT (interferon, gamma-inducible protein 30/gamma-interferon-inducible lysosomal thiol reductase):¹⁵⁷⁶

IKK (I κ B kinase): An activator of the classical NF κ B pathway composed of 3 subunits (CHUK/IKK α /IKK1, IKBKB/IKK β /IKK2, IKBKG/IKK γ /NEMO) that are required for optimal induction of macroautophagy in human and mouse cells.¹⁵⁷⁷

iLIR: A web resource for prediction of Atg8 family interacting proteins (<http://repeat.biol.ucy.ac.cy/iLIR>).¹³⁰³

Iml1 complex: A protein complex containing Iml1, Npr2 and Npr3 that regulates NNS-induced autophagosome formation; the complex partially localizes to the PAS.¹⁵⁷⁸ See also non-nitrogen-starvation-induced autophagy.

Immunoamphisomes: An organelle derived from the fusion of endosomes/phagosomes with autophagosomes that regulate dendritic cell-mediated innate and adaptive immune responses.¹⁵⁷⁹

Immunophagy: A sum of diverse immunological functions of autophagy.¹⁵⁸⁰

InlK: An internalin family protein on the surface of *Listeria monocytogenes* that recruits vault ribonucleoprotein particles to escape xenophagy.¹⁵⁸¹

Inositol monophosphatase: An enzyme that regulates the level of myo-inositol 1,4,5 triphosphate (IP₃) levels. Inhibition of inositol monophosphatase stimulates autophagy independently of MTOR.¹⁰⁶⁹

IP₃R (inositol 1,4,5-triphosphate receptor): See ITPR.

IRGM (immunity-related GTPase family, M): Involved in the macroautophagic control of intracellular pathogens.¹⁵⁸² In mouse, this protein is named IRGM1.

Irs4:

Isolation membrane: See phagophore.

ITM2A (integral membrane protein 2A): [Autophagy Park]

ITPR1/2/3 (inositol 1,4,5-trisphosphate receptor, type 1/2/3): A large tetrameric intracellular Ca²⁺-release channel present in the ER that is responsible for the initiation/propagation of intracellular Ca²⁺ signals that can target the cytosol and/or organelles. The ITPR is activated by IP₃ (inositol 1,4,5-trisphosphate) produced in response to extracellular agonists. Many proteins regulate the ITPR including anti-apoptotic BCL2-family proteins and BECN1. The ITPR can inhibit autophagy by scaffolding BECN1 as well as by driving Ca²⁺-dependent ATP production,^{1069,1089,1091} whereas BECN1-dependent sensitization of ITPR-mediated Ca²⁺ release (e.g., in response to starvation) can promote autophagic flux.²⁵⁵

JNK1 (c-Jun N-terminal kinase 1): See MAPK8.

Jumpy: See MTMR14.

JUN/c-Jun/JunB (jun proto-oncogene): A mammalian transcription factor that inhibits starvation-induced macroautophagy.¹⁵⁸³

KAT5/TIP60 [K(lysine) acetyltransferase 5]: In response to growth factor deprivation, KAT5 is phosphorylated and activated by GSK3 and then acetylates and activates ULK1.¹⁵⁵¹

Kcs1:¹⁵⁸⁴

KDM4A: See also Rph1.

KIAA0226/Rubicon: KIAA0226 is part of a PtdIns3K complex (KIAA0226-UVRAG-BECN1-PIK3C3-PIK3R4) that localizes to the late endosome/lysosome and inhibits macroautophagy.^{495,496}

KIAA1524/CIP2A/cancerous inhibitor of protein phosphatase 2A:

KIAA1524/CIP2A suppresses MTORC1-associated PP2A activity in an allosteric manner thereby stabilizing the phosphorylation of MTORC1 substrates and inhibiting autophagy. KIAA1524/CIP2A can be degraded by autophagy in an SQSTM1-dependent manner.¹⁵⁸⁵

KillerRed: A red fluorescent protein that produces a high amount of superoxide upon excitation. The construct with a mitochondria targeting sequence (mitoKillerRed) can be used to induce mitochondria damage and subsequent mitophagy.^{700,701}

Knockdown: An experimental technique to reduce protein expression without altering the endogenous gene encoding that protein, through the means of short DNA or RNA oligonucleotides (miRNA, RNAi, shRNA, siRNA) that complement the corresponding mRNA transcript.

Knockout: Targeted inactivation of an endogenous genetic locus (or multiple loci) via homologous recombination or gene targeting technology.

Ku-0063794: A catalytic **MTOR** inhibitor that increases macroautophagic flux to a greater level than allosteric inhibitors such as rapamycin; short-term treatment with Ku-0063794 can inhibit both **MTORC1** and **MTORC2**, but the effects on flux are due to the former.²⁹⁷ See also WYE-354.

KU55933: An inhibitor of the class III PtdIns3K, which inhibits autophagosome formation at concentrations not affecting the class I phosphoinositide 3-kinase.²⁰⁵ Also inhibits ATM.

LACRT (lacritin): A prosecretory mitogen primarily in tears and saliva that transiently accelerates autophagic flux in stressed cells.⁹¹⁵ Lacritin targets heparanase-deglycanated syndecan-1 on the cell surface,¹⁵⁸⁶ and accelerates flux by stimulating the acetylation of FOXO3 as a novel ligand for ATG101 and by promoting the coupling of stress acetylated FOXO1 with ATG7.¹⁵⁸⁷

Laforin: See **EPM2A**.

LAMP2 (lysosomal-associated membrane protein 2): A widely expressed and abundant single-span lysosomal membrane protein. Three spliced variants of the **LAMP2** gene have been described. Knockout of the entire gene results in altered intracellular vesicular trafficking, defective lysosomal biogenesis, inefficient autophagosome clearance and alterations in intracellular cholesterol metabolism.¹⁵⁸⁸⁻¹⁵⁹⁰ In human, deficiency of **LAMP2** causes a cardioskeletal autophagic vacuolar myopathy, called Danon disease.¹⁵⁹¹

LAMP2A (lysosomal-associated membrane protein 2A): One of the spliced variants of the **LAMP2** gene that functions as a lysosomal membrane receptor for chaperone-mediated autophagy.⁹⁷⁵ **LAMP2A** forms multimeric complexes that allow translocation of substrates

across the lysosome membrane.¹⁵⁶⁷ Regulation of LAMP2A is partly achieved by dynamic movement into and out of lipid microdomains in the lysosomal membrane.¹⁵⁶⁴

Late nucleophagy: A process in which bulk nucleoplasm is delivered to the vacuole after prolonged periods of nitrogen starvation and subsequently degraded within the vacuole lumen.⁶⁴⁹

LC3 (microtubule-associated protein 1 light chain 3): A homolog of yeast Atg8, which is frequently used as a phagophore or autophagosome marker. Cytosolic LC3-I is conjugated to phosphatidylethanolamine to become phagophore- or autophagosome-associated LC3-II.²²⁸ The LC3 family includes LC3A, LC3B, **LC3B2** and LC3C. These proteins are involved in the biogenesis of autophagosomes, and in cargo recruitment.¹²³ Vertebrate LC3 is regulated by phosphorylation of the N-terminal helical region by protein kinase A.²⁹⁹

LC3-associated phagocytosis (LAP): Phagocytosis in macrophages that involves the conjugation of LC3 to single-membrane phagosomes, a process that promotes phagosome acidification and fusion with lysosomes.¹⁵³ TLR signaling is required for LC3-associated phagocytosis and leads to the recruitment of the **BECN1** complex to phagosomes. See also **NOX/NADPH** oxidase.

LGG-1: A *C. elegans* homolog of Atg8.

LGG-2: A *C. elegans* homolog of Atg8.

LGG-3: A *C. elegans* homolog of Atg12.

Lipophagy: Selective degradation of lipid droplets by lysosomes contributing to lipolysis (breakdown of triglycerides into free fatty acids). In mammals, this selective degradation has been described to occur via macroautophagy (macrolipophagy),⁷⁴⁵ whereas in yeast, microlipophagy of cellular lipid stores has also been described. **This process is distinct from the**

PNPLA5-dependent mobilization of lipid droplets as contributors of lipid precursors to phagophore membranes.

Lipoxygenases: Mycobacterial infection-responsive expression of these proteins, such as ALOX5 and ALOX15, inhibits IFNG-induced autophagy in macrophages.⁴⁷⁷

LIR/LRS (LC3-interacting region/LC3 recognition sequence): This term refers to the WXXL-like sequences (consensus sequence [W/F/Y]-X-X-[I/L/V]) found in proteins that bind to the Atg8/LC3/GABARAP family of proteins (see also AIM and WXXL-motif).³¹⁷ The core LIR residues interact with 2 hydrophobic pockets of the ubiquitin-like domain of the Atg8 homologs.

LITAF (lipopolysaccharide-induced TNF factor): [Bertolo et al. 2013]

LKB1: See STK11.

LLPD (long-lived protein degradation): Macroautophagy is a primary mechanism used by cells to degrade long-lived proteins, and a corresponding assay can be used to monitor autophagic flux;² a useful abbreviation for long-lived protein degradation is LLPD.⁴³⁸

LMP (lysosome membrane permeabilization): The process by which lysosomal membranes become disrupted through the action of lysosomotropic agents, detergents or toxins.¹⁵⁹² LMP blocks lysosomal activity and thus autophagy and induces the release of lysosomal content to the cytoplasm including cathepsins that can induce cell death.^{1593,1594}

LON2 (LON protease 2): A protease localized to the peroxisome matrix that impedes pexophagy in *Arabidopsis*.¹⁵⁹⁵

Lucanthone: An anti-schistome compound that inhibits a late stage of macroautophagy; treatment results in deacidification of lysosomes and the accumulation of autophagosomes.¹⁵⁹⁶

LRPPRC (leucine-rich pentatricopeptide repeat containing): A mitochondrion-associated protein that binds BCL2 and PARK2 to control the initiation of general autophagy and mitophagy.^{1597,1598}

LRRK2 (leucine-rich repeat kinase 2): A large multidomain, membrane-associated kinase and GTPase whose Parkinson disease-associated mutations affect regulation of autophagy.^{166,1599}

LRSAM1 (leucine rich repeat and sterile alpha motif containing 1): A human leucine-rich repeat protein that potentially interacts with GABARAPL2; knockdown of *LRSAM1* results in a defect in anti-*Salmonella* autophagy.¹⁶⁰⁰

LY294002: An inhibitor of phosphoinositide 3-kinases and PtdIns3K; it inhibits macroautophagy.¹⁶⁰¹

LYNUS (lysosomal nutrient sensing):⁷⁵⁰

Lys05:¹⁶⁰²

Lysosome: A degradative organelle in higher eukaryotes that compartmentalizes a range of hydrolytic enzymes and maintains a highly acidic pH. A primary lysosome is a relatively small compartment that has not yet participated in a degradation process, whereas secondary lysosomes are sites of present or past digestive activity. The secondary lysosomes include autolysosomes and telolysosomes. Autolysosomes/early secondary lysosomes are larger compartments actively engaged in digestion, whereas telolysosomes/late secondary lysosomes do not have significant digestive activity and contain residues of previous digestions. Both may contain material of either autophagic or heterophagic origin.

Macroautophagy: The largely nonspecific autophagic sequestration of cytoplasm into a double- or multiple-membrane-delimited compartment (an autophagosome) of non-lysosomal/vacuolar origin and its subsequent degradation by the lysosomal system. Note that certain proteins and

organelles may be selectively degraded via a macroautophagy-related process, and conversely, some cytosolic components such as cytoskeletal elements are selectively excluded.

MAGEA3 (melanoma antigen family A3): MAGEA3 and MAGEA6 form a complex with the E3 ligase TRIM28, resulting in the degradation of AMPK and the subsequent increase in MTOR activity, which in turn causes a downregulation of macroautophagy.¹⁶⁰³ See also TRIM28.

MAP1LC3 (microtubule-associated protein 1 light chain 3): See LC3.

MAP1S (microtubule-associated protein 1S): A ubiquitously distributed homolog of the neuron-specific MAP1A and MAP1B with which LC3 was originally copurified. It is required for autophagosome trafficking along microtubular tracks.^{1604,1605}

MAP3K7/MEKK7/TAK1 (mitogen-activated protein kinase kinase kinase 7):

Required for TNFSF10/TRAIL-induced activation of AMPK. Required for optimal macroautophagy induction by multiple stimuli.¹⁶⁰⁶

MAPK1/MAPK3 (mitogen-activated protein kinase 1/3): Kinases that phosphorylate and stimulate RGS19/G α -interacting protein/GAIP, which is a GAP for the trimeric GNAI3 protein that activates macroautophagy,¹⁶⁰⁷ and which may be involved in BECN1-independent autophagy.⁶⁸ Constitutively active MAPK1/3 also traffics to mitochondria to activate mitophagy.⁶⁹²

MAPK8/JNK1: A stress-activated kinase that phosphorylates BCL2 at Thr69, Ser70 and Ser87, causing its dissociation from BECN1, thus inducing macroautophagy.⁵¹⁸

MAPK8IP1/JIP1 (mitogen-activated protein kinase 8 interacting protein 1): A LIR-containing LC3-binding protein that mediates the retrograde movement of RAB7-positive autophagosomes in axons.¹⁶⁰⁸ Movement toward the proximal axon involves activation of

dynein, whereas binding of LC3 to MAPK8IP1 prevents activation of kinesin. The DUSP1/MKP1 phosphatase may dephosphorylate Ser421, promoting binding to dynein.

MAPK14 (mitogen-activated protein kinase 14): A signaling component that negatively regulates the interaction of ATG9 and SUPT20H/FAM48A, and thus inhibits macroautophagy. In addition MAPK14-mediated phosphorylation of ATG5 at T75 negatively regulates autophagosome formation.¹⁶⁰⁹ The yeast homolog is Hog1. See also Hog1.

MAPK15/ERK7/ERK8 (mitogen activated protein kinase 15): MAPK15 is a LIR-containing protein that interacts with LC3B, GABARAP and GABARAPL1.¹⁶¹⁰ This kinase is localized in the cytoplasm and can be recruited to autophagic membranes through its binding to ATG8-like proteins. MAPK15 responds to starvation stimuli by self-activating through phosphorylation on its T-E-Y motif, and its activation contributes to the regulation of autophagy.

Matrine: A natural compound extracted from traditional Chinese medicine that inhibits autophagy by elevating lysosomal pH and interfering with the maturation of lysosomal proteases.¹⁶¹¹

MB21D1/cGAS [Mab-21 domain containing 1/cyclic GMP-AMP (cGAMP) synthetase]:¹⁶¹²

MDC (monodansylcadaverine): A lysosomotropic autofluorescent compound that accumulates in acidic compartments such as autolysosomes, and also labels (but is not specific for) autophagosomes.^{988,1277}

MDK-ALK axis: MDK (midkine [neurite growth-promoting factor 2]) is a growth factor for which increased levels are associated with a poor prognosis in malignant tumors. MDK promotes resistance to cannabinoid-evoked autophagy-mediated cell death via stimulation of ALK

(anaplastic lymphoma receptor tyrosine kinase). Targeting of the MDK-ALK axis could help to improve the efficacy of antitumoral therapies based on the stimulation of autophagy-mediated cancer cell death.^{1613,1614}

Mdm10: A component of the ERMES complex in yeast that is required for mitophagy.

See also ERMES.¹⁵¹⁷

Mdm12: A component of the ERMES complex in yeast. Mdm12 colocalizes with Atg32-Atg11 and is required for mitophagy. See also Atg11, Atg32, and ERMES.^{635,1517}

Mdm34: A component of the ERMES complex in yeast. Mdm34 colocalizes with Atg32-Atg11 and is required for mitophagy. See also Atg11, Atg32, and ERMES.^{635,1517}

Mdv1: A component of the mitochondrial fission complex. It plays a role in mediating mitophagy-specific fission.⁶³⁵ See also Dnm1.

Mega-autophagy: The final lytic process during developmental programmed cell death in plants that involves tonoplast permeabilization and rupture, resulting in the release of hydrolases from the vacuole, followed by rapid disintegration of protoplast at the time of cell death.^{1235,1615,1616} This term has also been used to refer to the rupture of the yeast vacuole during sporulation, which results in the destruction of cellular material, including nuclei that are not used to form spores.¹⁶¹⁷

Megaphagosomes: Very large (5-10 μm) double-membraned, autophagy-related vesicles that accumulate in cells infected by coxsackievirus and, possibly, influenza virus.¹⁶⁴

MGEA5/NCOAT/O-GlcNAcase/*oga-1* (meningioma expressed antigen 5 [hyaluronidase]):

MGEA5 removes the O-GlcNAc modification and regulates the autophagy machinery by countering the action of OGT.¹⁶¹⁸

Microautophagy: An autophagic process involving direct uptake of cytosol, inclusions (e.g., glycogen) and organelles (e.g., ribosomes, peroxisomes) at the lysosome/vacuole by protrusion, invagination or septation of the sequestering organelle membrane.

MIPA (micropexophagic apparatus): A curved double-membrane structure formed by the PAS that may serve as a scaffold for completion of the sequestration of peroxisomes during micropexophagy; fusion with the vacuolar sequestering membranes encloses the organelles within an intraluminal vesicle.¹⁶¹⁹

Mitochondrial spheroid: A mitochondrial structure formed in PARK2-deficient cells treated with a mitochondrial uncoupler (such as CCCP).^{1620,1621} Under this condition, mitophagy fails to occur and a damaged mitochondrion can transform into a spheroid containing cytosolic components in the newly formed lumen.

MIR31 (microRNA 31): A mouse miRNA that targets PPP2/PP2A to inhibit IFNG-induced autophagy in macrophages during mycobacterial infection.⁴⁷⁷ See also *MIR155*.

MIR101: A microRNA precursor; inhibits autophagy and the expression of STMN1, RAB5A and ATG4D.²⁰⁴

MIR155: A mouse miRNA that targets PPP2/PP2A to inhibit IFNG-induced autophagy in macrophages during mycobacterial infection.⁴⁷⁷ See also *MIR31*.

MIR205: A microRNA precursor that impairs the autophagic flux in castration-resistant prostate cancer cells by downregulating the lysosome-associated proteins RAB27A and LAMP3.¹⁶²²

Mitophagic body:

Mitophagosome: An autophagosome containing mitochondria and no more than a small amount of cytoplasm, as observed during selective macromitophagy.^{40,683}

Mitophagy: The selective [sequestration and degradation](#) of mitochondria; can occur by a micro- or macroautophagic process.¹⁶²³

Mitostatin: See TCHP.

Mkk1/2: A MAPKK downstream of Bck1 that is required for mitophagy and pexophagy.¹⁵⁵⁹ See also Bck1 and Slit2.

MLN4924: An inhibitor of NAE1 (NEDD8-activating enzyme E1 subunit 1) that is required for CUL/CULLIN-RING E3 ligase activation; treatment with MLN4924 induces autophagy through the accumulation of the MTOR inhibitory protein DEPTOR.¹³¹⁷

Mmm1: A component of the ERMES complex in yeast that is required for mitophagy. See also ERMES.¹⁵¹⁷

MORN2 (MORN repeat containing 2): MORN2 is a membrane occupation and recognition nexus (MORN)-motif protein that was identified in mouse testis as MOPT (motif protein testis). The gene localizes on chromosome 17E3, spanning approximately 7 kb; *Morn2* contains 669 nucleotides of open reading frame, and encodes 79 amino acids.¹⁶²⁴ MORN domains have the sequence GKYQGQWQ. MORN2 promotes the recruitment of LC3 in LAP, and MORN2 co-immunoprecipitates with LC3.⁴⁶⁵

MTDH/AEG-1 (metadherin): An oncogenic protein that induces noncanonical (BECN1- and class III PtdIns3K-independent) macroautophagy as a cytoprotective mechanism.¹⁶²⁵

MTM-3:¹⁶²⁶

MTM1 (myotubularin 1): A PtdIns3P and PtdIns(3,5)P₂ 3-phosphatase.¹⁶²⁷ Mutations affecting MTM1 lead to myotubular myopathy and alteration of macroautophagy.

MTMR3 (myotubularin related protein 3): This protein localizes to the phagophore and negatively regulates macroautophagy. Also see MTMR14.¹⁶²⁸

MTMR6 (myotubularin related protein 6): A PtdIns3-phosphatase. Knockdown of MTMR6 increases the level of LC3-II.¹⁶²⁹

MTMR7 (myotubularin related protein 7): A PtdIns3-phosphatase. Knockdown of MTMR7 increases the level of LC3-II.¹⁶²⁹

MTMR8 (myotubularin related protein 8):

MTMR9 (myotubularin related protein 9):¹⁶³⁰

MTMR14/Jumpy (myotubularin related protein 14): A member of the myotubularin family that is a PtdIns 3-phosphatase; knockdown increases macroautophagic activity.^{1629,1631} **MTMR14** regulates the interaction of WIPI1 with the phagophore. *The Drosophila* homolog is EDTP.

MTOR (mechanistic target of rapamycin [serine/threonine kinase]): The mammalian ortholog of TOR. Together with its binding partners it forms either **MTOR** complex 1 (**MTORC1**) or **MTOR** complex 2 (**MTORC2**). See also TORC1 and TORC2.

Multivesicular body (MVB)/multivesicular endosome: An endosome containing multiple 50- to 80-nm vesicles that are derived from invagination of the limiting membrane. Under some conditions the MVB contains hydrolytic enzymes in which case it may be considered to be a lysosome or autolysosome with ongoing microautophagy.

Multivesicular body (MVB) sorting pathway: A process in which proteins are sequestered into vesicles within the endosome through the invagination of the limiting membrane. This process is usually, but not always, dependent upon ubiquitin tags on the cargo and serves as one means of delivering integral membrane proteins destined for degradation into the vacuole/lysosome lumen. ESCRT (endosomal sorting complex required for transport) complexes are required for the formation of MVBs and for autophagosome maturation.

MYO1C (myosin IC): [Brandstaetter et al., Autophagy]

MYO6: Required for delivery of early endosomes to autophagosomes.¹⁶³²

NAA10/ARD1 (N[alpha]-acetyltransferase 10, NatA catalytic subunit): A protein that interacts with and stabilizes TSC2 by acetylation, resulting in repression of MTOR and induction of macroautophagy.¹⁶³³

NACC1/NAC1 [nucleus accumbens associated 1, BEN and BTB (POZ) domain containing]: A transcription factor that increases the expression and cytosolic levels of HMGB1 in response to stress, thereby increasing macroautophagy activity.¹⁶³⁴

NAF-1 (nutrient-deprivation autophagy factor-1): See CISD2.

NAMPT/visfatin (nicotinamide phosphoribosyltransferase): This is a protein that catalyzes the condensation of nicotinamide with 5-phosphoribosyl-1-pyrophosphate to yield nicotinamide mononucleotide, one step in the biosynthesis of nicotinamide adenine dinucleotide. The protein belongs to the nicotinic acid phosphoribosyltransferase (NAPRTase) family and is thought to be involved in many important biological processes, including metabolism, stress response and aging. NAMPT promotes neuronal survival through inducing autophagy via regulating the TSC2-MTOR-RPS6KB1 signaling pathway in a SIRT1-dependent manner during cerebral ischemia.¹⁶³⁵

NBR1 (neighbor of BRCA1 gene 1): A selective substrate of macroautophagy with structural similarity to SQSTM1. Functions as a receptor that binds ubiquitinated proteins and LC3 to allow the degradation of the former by a macroautophagy-like process.³¹⁷ NBR1 shows specificity for substrates including peroxisomes¹⁶³⁶ and ubiquitinated aggregates.³¹⁷ Phosphorylation of NBR1 by GSK3A/B prevents the aggregation of ubiquitinated proteins.¹³³⁴

NCOA4 (nuclear receptor coactivator 4): A selective cargo receptor that is involved in iron homeostasis through the recycling of ferritin by macroautophagy.⁷³⁸ See also ferritinophagy.

NDP52 (nuclear dot protein 52 kDa): See [CALCOCO2](#).

Necroptosis: A form of programmed necrotic cell death;¹⁶³⁷ induction of macroautophagy-dependent necroptosis is required for childhood acute lymphoblastic leukemia cells to overcome glucocorticoid resistance.¹⁶³⁸

NFKB1/NF- κ B (nuclear factor of kappa light polypeptide gene enhancer in B-cells 1):

Activates [MTOR](#) to inhibit macroautophagy.¹⁶³⁹

NH₄Cl (ammonium chloride): A weak base that is protonated in acidic compartments and neutralizes them; inhibits the clearance of autophagosomes and amphisomes.

NHLRC1/EPM2B/malin (NHL repeat containing E3 ubiquitin protein ligase 1): A putative E3-ubiquitin ligase, which forms a complex with EPM2A/laforin. Recessive mutations in the genes *EPM2A*, or *NHLRC1/EMP2B* are found in the majority of cases of Lafora disease, a very rare type of progressive neurodegeneration associated with impaired macroautophagy.¹⁶⁴⁰

Nitric oxide: A gas and a messenger that has complex regulatory roles in autophagy, depending on its concentration and the cell type.^{300,1641-1643}

NID-1 (novel inducer of cell death 1): A small molecule that induces activation of an ATG5- and CTSL-dependent cell death process reminiscent of macroautophagy.¹²⁸⁰

NIX (NIP3-like X): See [BNIP3L](#).

NOD (nucleotide-binding oligomerization domain): An intracellular peptidoglycan (or pattern recognition) receptor that senses bacteria and induces macroautophagy, involving ATG16L1 recruitment to the plasma membrane during bacterial cell invasion.¹⁶⁴⁴

Non-nitrogen-starvation (NNS)-induced autophagy: A type of macroautophagy that is induced when yeast are shifted from rich to minimal medium; this process is controlled in part by the Iml1, Npr2 and Npr3 proteins.¹⁵⁷⁸

Noncanonical autophagy: A functional macroautophagy pathway that only uses a subset of the characterized Atg proteins to generate an autophagosome. **BECN1**-independent,^{68,1645} and **ATG5-ATG7**-independent²⁵ forms of macroautophagy have been reported.

NOX/NADPH oxidases: These enzymes contribute to macroautophagic targeting of *Salmonella* in leukocytes and epithelial cells through the generation of reactive oxygen species.⁷⁷⁷ The **CYBB/NOX2** NADPH oxidase in macrophages is required for LC3-associated phagocytosis.

NPY (neuropeptide Y): An endogenous neuropeptide produced mainly by the hypothalamus that mediates caloric restriction-induced autophagy.¹⁶⁴⁶

NRBF2 (Nuclear receptor binding factor 2): NRBF2 is the mammalian homolog of yeast Atg38, which is a binding partner of the BECN1-PIK3C3 complex; NRBF2 is required for the assembly of the ATG14-BECN1-PIK3C3/VPS34-PIK3R4/VPS15 complex and regulates macroautophagy.^{1647,1648} *Nrbf2* knockout mice display impaired ATG14-linked PIK3C3 lipid kinase activity and impaired macroautophagy.

NSP2: A nonstructural protein of Chikungunya virus that interacts with human CALCOCO2 (but not the mouse ortholog) to promote viral replication. In contrast, binding of SQSTM1 to ubiquitinated capsid leads to viral degradation through macroautophagy.¹⁶⁴⁹

Nucleophagy: The selective autophagic degradation of the nucleus or parts of the nucleus.

Nucleus-vacuole junctions (NVJ): Junctions formed by the interaction between Nvj1, a membrane protein of the outer nuclear membrane, and Vac8 of the vacuole membrane, that are necessary for micronucleophagy.⁶⁴⁷

NUPR1/p8 (nuclear protein, transcriptional regulator, 1): A transcriptional regulator that controls macroautophagy by repressing the transcriptional activity of FOXO3.¹⁶⁵⁰

NVP-BGT226: ¹⁶⁵¹

OATL1: See TBC1D25.

OGT/ogt-1 (O-linked N-acetylglucosamine [GlcNAc] transferase): OGT is a nutrient-dependent signaling transferase that regulates the autophagy machinery by adding the O-GlcNAc modification. Similar to phosphorylation, this modification is involved in signaling. ¹⁶¹⁸

Omeasome: ZFYVE1-containing structures located at the ER that are involved in autophagosome formation during amino acid starvation. ⁵³²

Omi: See HTRA2.

Oncophagy: ¹⁶⁵²

OPTN/optineurin: An autophagy receptor that functions in the elimination of *Salmonella*; OPTN has an LIR and a ubiquitin-binding domain, allowing it to link tagged bacteria to the autophagy machinery. ⁷⁷⁶ Phosphorylation of OPTN by TBK1 increases its affinity for LC3. OPTN may function together with CALCOCO2/NDP52. See also CALCOCO2 and TBK1.

Organellophagy: General terminology for autophagic processes selective for organelles such as the peroxisome, mitochondrion, nucleus, and ER. ^{634,1653}

P0: A plant virus encoded F-box protein that targets AGO1/ARGONAUTE1 to autophagy in order to suppress RNA silencing. ⁷⁶⁰

p8 (Nupr1): See NUPR1.

p27 (p27^{Kip1}): See CDKN1B.

p38 α (mitogen-activated protein kinase isoform p38 α): See MAPK14.

p38IP (p38 α interacting protein/family with sequence similarity 48A): See SUPT20H/FAM48A.

p53: See TP53.

p62: see SQSTM1.

p97: See VCP.

PARK2/parkin (parkin RBR E3 ubiquitin protein ligase): An E3 ubiquitin ligase (mutated in autosomal recessive forms of Parkinson disease) that is recruited from the cytosol to mitochondria following mitochondrial depolarization, mitochondrial import blockade or accumulation of unfolded proteins in the mitochondrial matrix to promote their clearance by mitophagy.^{209,1654-1656} PINK1-dependent phosphorylation of Ser65 promotes recruitment of PARK2 to mitochondria,¹⁶⁵⁷ and USP8 deubiquitination of K6-linked ubiquitin on PARK2 to promote its efficient recruitment.¹⁶⁵⁸

PARK7/DJ-1 (parkinson protein 7): An oncogene product whose loss of function is associated with Parkinson disease; overexpression suppresses macroautophagy through the MAPK8/JNK pathway.¹⁶⁵⁹

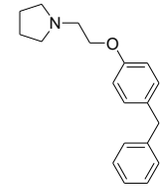
Parkin: See PARK2.

PARL (presenilin associated, rhomboid-like): The mammalian homolog of *Drosophila* rhomboid-7, a mitochondrial protease; regulates the stability and localization of PINK1. A missense mutation in the N terminus has been identified in some patients with Parkinson disease.¹⁶⁶⁰

PARP1 [poly (ADP-ribose) polymerase 1]: A nuclear enzyme involved in DNA damage repair; doxorubicin-induced DNA damage elicits a macroautophagic response that is dependent on PARP1.¹⁶⁶¹ In conditions of oxidative stress, PARP1 promotes macroautophagy through the STK11/LKB1-AMPK-MTOR pathway.¹⁶⁶²

PAS: See phagophore assembly site.

PBPE: A selective and a high affinity ligand of the microsomal antiestrogen-binding site (AEBS). PBPE induces protective macroautophagy in cancer cells through an AEBS-mediated accumulation of zymostenol (5α -cholest-8-en- 3β -ol).^{1084,1663}



Pbs2: A yeast MAPKK upstream of Hog1 that is required for mitophagy.¹⁵⁵⁹

Pcl1: A yeast cyclin that activates Pho85 to stimulate macroautophagy by inhibiting Sic1.¹⁴⁷²

Pcl5: A yeast cyclin that activates Pho85 to inhibit macroautophagy through degradation of Gcn4.¹⁴⁷²

PDPK1/PDK1 (3-phosphoinositide dependent protein kinase-1): An activator of **AKT**.

Recruited to the plasma membrane and activated by PtdIns(3,4,5)P₃ which is generated by the class I phosphoinositide 3-kinase.

PEA15/PED (phosphoprotein enriched in astrocytes 15/phosphoprotein enriched in diabetes): A death effector domain-containing protein that modulates **MAPK8** in glioma cells to promote macroautophagy.¹⁶⁶⁴

PDCD6IP (programmed cell death 6 interacting protein): PDCD6IP is an ESCRT-associated protein that interacts with the ATG12–ATG3 conjugate to promote basal macroautophagy.¹⁶⁶⁵ See also 12-ylation.

PEG3 (paternally expressed 3): A DCN/decorin- and endorepellin-induced, genomically imprinted tumor suppressor gene that is required for autophagy in endothelial cells.¹⁴⁹⁰ PEG3 colocalizes with and physically binds to canonical autophagic markers such as BECN1 and LC3. Moreover, loss of PEG3 ablates the DCN- or endorepellin-mediated induction of *BECN1* or *MAP1LC3A*; basal expression of *BECN1* mRNA and BECN1 protein requires PEG3. See also DCN and endorepellin.

Peripheral structures: See Atg9 peripheral structures.

PERK (PKR-like ER kinase): See EIF2AK3.

PES/pifithrin- μ (2-phenylethynesulfonamide): A small molecule inhibitor of HSPA1A/HSP70-1/HSP72; PES interferes with lysosomal function, causing a defect in macroautophagy and chaperone-mediated autophagy.¹⁶⁶⁶

peup (peroxisome unusual positioning): Mutants isolated in *Arabidopsis thaliana* that accumulate aggregated peroxisomes.¹⁶⁶⁷ The *peup1*, *peup2* and *peup4* mutants correspond to mutations in *ATG3*, *ATG18a* and *ATG7*.

Pexophagic body:

Pexophagosome:¹⁶⁶⁸

Pexophagy: A selective type of autophagy involving the sequestration and degradation of peroxisomes; it can occur by a micro- or macroautophagy-like process (micro- or macropexophagy).¹¹⁴

PGRP (peptidoglycan-recognition protein): A cytosolic *Drosophila* protein that induces autophagy in response to invasive *Listeria monocytogenes*.¹⁶⁶⁹

Phagolysosome: The product of a single-membrane phagosome fusing directly with a lysosome in a process that does not involve autophagy (we include this definition here simply for clarification relative to autophagosome and autophagolysosome).⁹⁹³

Phagophore: Membrane cisterna that has been implicated in an initial event during formation of the autophagosome. Thus, the phagophore (PG) may be the initial sequestering compartment of macroautophagy (Fig. X).¹⁶⁷⁰ The phagophore has previously been referred to as the “isolation membrane.”



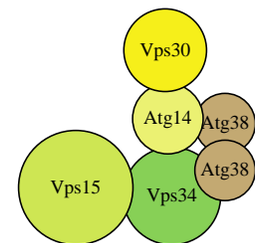
Phagophore assembly site (PAS): A perivacuolar compartment or location that is involved in the formation of Cvt vesicles, autophagosomes and other sequestering compartments used in macroautophagy and related processes in fungi. The PAS may supply membranes during the formation of the sequestering vesicles or may be an organizing center where most of the autophagic machinery resides, at least transiently. The PAS or its equivalent is yet to be defined in mammalian cells.^{148,1671}

Pho8: A yeast vacuolar phosphatase that acts upon 3' nucleotides generated by Rny1 to generate nucleosides.¹⁶⁷² A modified form of Pho8, Pho8Δ60, is used in an enzymatic assay for monitoring macroautophagy in yeast. See also Rny1.

Pho80: A yeast cyclin that activates Pho85 to inhibit macroautophagy in response to high phosphate levels.¹⁴⁷²

Pho85: A multifunctional cyclin-dependent kinase that interacts with at least 10 different cyclins or cyclin-like proteins to regulate the cell cycle and responses to nutrient levels. Pho85 acts to negatively and positively regulate macroautophagy, depending on its binding to specific cyclins.¹⁴⁷² See also Clg1, Pcl1, Pcl5, Pho80 and Sic1.

Phosphatidylinositol 3-kinase (PtdIns3K): A family of enzymes that add a phosphate group to the 3' hydroxyls on the inositol ring of phosphoinositides. PtdIns3K isoforms are subdivided into 3 classes (I-III) and the class I enzymes are further subdivided into class IA and IB. The



class III phosphatidylinositol 3-kinases (see PIK3C3 and Vps34) are stimulatory for autophagy, whereas class I enzymes (referred to as phosphoinositide 3-kinases) are inhibitory.¹⁶⁷³ The class II PtdIns3K substantially contributes to PtdIns3P generation and autophagy in *Pik3c3* knockout MEFs, also functioning as a positive factor for autophagy induction.¹⁶⁷⁴ In yeast, Vps34 is the

catalytic subunit of the PtdIns3K complex. There are 2 yeast PtdIns3K complexes, both of which contain Vps34, Vps15 (a regulatory kinase), and Vps30/Atg6. Complex I includes Atg14 and Atg38 and is involved in autophagy (Fig. X), whereas complex II contains Vps38 and is involved in the Vps pathway.

Phosphatidylinositol 3-phosphate (PtdIns3P): The product of the PtdIns3K. PtdIns3P is present at the PAS, and is involved in the recruitment of components of the autophagic machinery. It is important to note that PtdIns3P is also generated at the endosome (e.g., by the yeast PtdIns3K complex II). Additionally, FYVE-domain probes block PtdIns3P-dependent signaling, presumably by sequestering the molecule away from either interactions with downstream effectors or preventing its interconversion by additional kinases.¹⁶⁷⁵ Thus, general PtdIns3P probes such as GFP-tagged FYVE and PX domains are generally not good markers for the autophagy-specific pool of this phosphoinositide.

Phosphatidylinositol 3,5-bisphosphate [PtdIns(3,5)P₂]: This molecule is generated by PIKFYVE (phosphoinositide kinase, FYVE finger containing) and is abundant at the membrane of the late endosome. Its function is relevant for the replication of intracellular pathogens such as the bacteria *Salmonella*,¹⁶⁷⁶ and ASFV.¹⁶⁷⁷ PtdIns(3,5)P₂ also plays a role in regulating macroautophagy.¹⁶⁷⁸

Phosphoinositides (PI) or inositol phosphates: These are membrane phospholipids that control vesicular traffic and physiology. There are several different phosphoinositides generated by quick interconversions by de/phosphorylation at different positions of their inositol ring by a number of kinases and phosphatases. The presence of a particular PI participates in conferring membrane identity to an organelle.

Piecemeal microautophagy of the nucleus (PMN)/micronucleophagy: A process in which portions of the yeast nuclear membrane and nucleoplasm are invaginated into the vacuole, scissioned off from the remaining nuclear envelope and degraded within the vacuole lumen.^{644,645}

PIK3C3 (phosphatidylinositol 3-kinase, catalytic subunit type 3): The mammalian homolog of yeast Vps34, a class III PtdIns3K that generates PtdIns3P, which is required for macroautophagy.¹⁶⁷³ In yeast, Vps34 is present in 2 complexes. Complex I consisting of Vps34, Vps15, Vps30/Atg6 and Atg14 is essential for macroautophagy. Complex II composed of Vps34, Vps15, Vps30/Atg6 and Vps38 acts in the vacuolar protein sorting (Vps) pathway. In mammalian cells there are at least 3 PtdIns3K complexes that include PIK3C3/VPS34, PIK3R4/VPS15 and BECN1, and combinations of ATG14, UVRAG, AMBRA1, SH3GLB1 and/or KIAA0226/RUBICON.

PIK3CB/p110 β (phosphatidylinositol-4,5-bisphosphate 3-kinase, catalytic subunit beta): A catalytic subunit of the class IA phosphoinositide 3-kinase; this subunit plays a positive role in macroautophagy induction that is independent of MTOR or AKT, and instead acts through the generation of PtdIns3P, possibly by acting as a scaffold for the recruitment of phosphatases that act on PtdIns(3,4,5)P₃ or by recruiting and activating PIK3C3.¹⁶⁷⁹

PIK3R4/p150/VPS15 (phosphoinositide-3-kinase, regulatory subunit 4): The mammalian homolog of yeast Vps15, PIK3R4 is a core component of all complexes containing PIK3C3 and is required for macroautophagy.¹⁶⁸⁰ PIK3R4 interacts with the kinase domain of PIK3C3, to regulate its activity and also functions as a scaffold for binding to NRBF2 and ATG14.^{1647,1648} While PIK3R4 is classified as a protein serine/threonine kinase, it possesses an atypical catalytic domain and lacks catalytic

activity, at least in vitro, (J Murray, personal communication). PIK3R4 also interacts with RAB GTPases, including RAB5¹⁶⁸¹ that may be responsible for recruitment of PIK3C3-PIK3R4-complexes to sites of autophagosome formation.

PINK1/PARK6 (PTEN induced putative kinase 1): A mitochondrial protein kinase (mutated in autosomal recessive forms of Parkinson disease) that is normally degraded in a membrane potential-dependent manner to maintain mitochondrial structure and function,¹⁶⁸² suppressing the need for autophagy.⁶⁹¹ Upon mitochondrial depolarization, mitochondrial import blockade or accumulation of unfolded proteins in the mitochondrial matrix, PINK1 is stabilized and activated, phosphorylating and recruiting PARK2 to facilitate mitophagy.^{1654-1657,1683}

PKA (protein kinase A): A serine/threonine kinase that negatively regulates macroautophagy in yeast;¹⁶⁸⁴ the mammalian PKA homolog PRKA directly phosphorylates LC3.²⁹⁹ Composed of the Tpk1/2/3 catalytic and Bcy1 regulatory subunits in yeast. Bacterial toxins that activate mammalian PRKA can also inhibit autophagy.¹⁶⁸⁵ Phosphorylation of the fission modulator DNM1L by mitochondrially-localized PRKA blocks mitochondrial fragmentation and autophagy induced by loss of endogenous PINK1 or by exposure to a neurotoxin in neuronal cell cultures.¹⁴⁹⁸ See also DNM1L.

PKB (protein kinase B): See AKT.

Pkc1: A yeast protein serine/threonine kinase involved in the cell wall integrity pathway upstream of Bck1; required for pexophagy and mitophagy.¹⁵⁵⁹ See also Bck1 and Slt2.

PKC δ (protein kinase C δ): See PRKCD.

PKR (dsRNA-dependent protein kinase R): See EIF2AK2.

Plastolysome: A plant plastid that transforms into a lytic compartment, with acid phosphatase activity, engulfing and digesting cytoplasmic regions in particular cell types and under particular

developmental processes (V. Parra-Vega, P Corral-Martinez, A Rivas-Sendra and J.M Seguí-Simarro, unpublished results).^{754,755,756}

PLEKHM1: An autophagic adaptor protein that contains a LIR motif, which directs binding to all of the LC3/GABARAP proteins. PLEKHM1 also interacts with GTP-bound RAB7 and the HOPS (homotypic fusion and protein sorting) complex. PLEKHM1 is present on the cytosolic face of late endosomes, autophagosomes, amphisomes and lysosomes, and serves to coordinate endocytic and autophagic pathway convergence at, and fusion with, the lysosome. [McEwan Mol Cell 2014]

PMT7:¹⁶⁸⁶

PND (programmed nuclear destruction):¹⁶¹⁷

PNPLA5 (patatin-like phospholipase domain containing 5): A lipase that mobilizes neutral lipid stores (e.g., triglycerides in lipid droplets) to enhance autophagic capacity of the cell by contributing lipid precursors for membrane biogenesis (thus enhancing autophagic capacity) and signaling.¹⁶⁸⁷ This process should not be confused with the process of lipophagy, which is uptake of lipid droplets for triglyceride degradation in autolysosomes.

PNS (peri-nuclear structure): A punctate structure in *P. pastoris* marked by Atg35, which requires Atg17 for recruitment and is involved in micropexophagy; the PNS may be identical to the PAS.¹⁴¹¹

PP242: A pharmacological catalytic kinase inhibitor of TOR; inhibits TORC1 and TORC2.

PPARs (peroxisome proliferator-activated receptors): Ligand-activated transcription factors, members of the nuclear receptor superfamily, consisting of 3 isotypes: PPARA/PPAR α /NR1C1 (peroxisome proliferator-activated receptor alpha), PPARD/PPAR δ /NR1C2, and

PPARG/PPAR γ /NR1C3.⁷⁰⁶ PPAR-mediated signalling pathways regulate, or are regulated by, molecules involved in the autophagic process.^{1688,1689}

PPI (protein-protein interaction): Proper biological activity of many proteins depends on physical intentional interactions with other proteins. Intentional PPI has a specific functional objective. Therefore, complete understanding of protein function requires consideration of proteins in the context of their binding partners. {[Pawson, 2000 #3492;Phizicky, 1995 #3493]} Often, interactions between proteins and protein complexes are presented in a form of large densely connected networks (PPI networks). Such network-based representation of PPIs provide the means for a more complete understanding of physiological and pathogenic mechanisms. {[Safari-Alighiarloo, 2014 #3494]}

PPMID:¹⁶⁹⁰

PPP1 (protein phosphatase 1): [Song et al. Autophagy 2015] A serine/threonine protein phosphatase that regulates ATG16L1 by dephosphorylation of CSNK2-modified Ser139 to inhibit macroautophagy. See also CSNK2.

PPP1R15A/GADD34 (protein phosphatase 1, regulatory subunit 15A): A protein that is upregulated by growth arrest and DNA damage; PPP1R15A binds to and dephosphorylates TSC2, leading to MTOR suppression and autophagy induction.¹⁶⁹¹

PPP2 (protein phosphatase 2): A serine/threonine protein phosphatase that positively regulates macroautophagy via BECN1. Biomol Ther (Seoul) 2012; 20:393-8; PMID:22284538; <http://dx.doi.org/10.4062/biomolther.2012.20.4.393>

PPP2R5A (protein phosphatase 2, regulatory subunit B', alpha): B56 subunit of PPP2/PP2A, a phosphatase that binds to and dephosphorylates GSK3B at Ser9 to make it active and thus activate autophagy.⁴⁷⁷

PPP3R1 (protein phosphatase 3, regulatory subunit B, alpha): A regulatory subunit of the calcium-dependent phosphatase PPP3/calcineurin. In response to a calcium pulse via the lysosomal calcium channel MCOLN1, PPP3 dephosphorylates Ser142 and Ser211 of TFEB, leading to nuclear localization and upregulation of the CLEAR network.¹⁶⁹² See also TFEB.

Pre-autophagosomal structure (PAS): See phagophore assembly site.

PRKA (protein kinase, cAMP-dependent): The mammalian homolog of yeast PKA. See also PKA.

PRKCD/PKC δ (protein kinase C, delta): PRKCD regulates MAPK8 activation. PRKCD also activates NOX/NADPH oxidases, which are required for anti-bacterial macroautophagy.¹⁴⁹⁵

PRKD1 (protein kinase D1): A protein serine/threonine kinase that activates PIK3C3/VPS34 by phosphorylation; recruited to phagophore membranes.¹⁶⁹³

PROC (protein C [inactivator of coagulation factors Va and VIIIa]): Activated PROC/APC modulates cardiac metabolism and augments autophagy in the ischemic heart by inducing the activation of AMPK in a mouse model of ischemia/reperfusion injury.¹⁶⁹⁴

Programmed cell death (PCD): Regulated self-destruction of a cell. Type I is associated with apoptosis and is marked by cytoskeletal breakdown and condensation of cytoplasm and chromatin followed by fragmentation. Type II is associated with macroautophagy and is characterized by the presence of autophagic vacuoles (autophagosomes) that sequester organelles. Type III is marked by the absence of nuclear condensation, and the presence of a necrotic morphology with swelling of cytoplasmic organelles (oncosis).

PROPPINs (β -propellers that bind phosphoinositides): A WD40-protein family conserved from yeast to human.¹⁶⁹⁵ These proteins fold as 7-bladed β -propellers, and each blade contains 4 antiparallel β -strands. With 2 lipid binding sites at the

circumference of their propeller they bind PtdIns3P and PtdIns(3,5)P₂.¹⁶⁹⁶⁻¹⁶⁹⁸ The *S. cerevisiae* PROPPINs are Atg18, Atg21 and Hsv2, and the mammalian counterparts are termed WIPIs.

Proteaphagy: The selective macroautophagic degradation of the 26S proteasome.

[Marshall Mol Cell 2015 58:1053] Proteaphagy is stimulated by either starvation or proteasome activation.

Proto-lysosomes: Vesicles derived from autolysosomes that mature into lysosomes during autophagic lysosome reformation (see ALR).⁴⁷⁶

Protophagy: Autophagy-like processes in microbial populations. The term summarizes all self-destructing patterns in prokaryotic colonies including bacterial cannibalism, autolysis, programmed cell death, and other processes, in which a part of the colony is lysed and consumed by neighboring prokaryotic cells to recycle matter and energy.¹⁶⁹⁹

PSEN/presenilin: A protease that is part of the γ -secretase complex. Mutations in **PSEN1** result in the accumulation of autophagosomes resulting at least in part from a defect in lysosomal acidification; one of the V-ATPase subunits does not target properly to the lysosome.^{354,1700}

PTEN (phosphatase and tensin homolog): A 3' phosphoinositide phosphatase that dephosphorylates PtdIns(3,4,5)P₃, thereby inhibiting **PDPK1/PDK1** and **AKT** activity.

PTM (posttranslational modification): After biosynthesis, many proteins undergo covalent modifications that are often catalyzed by special enzymes that recognize specific target sequences in specific proteins. PTMs provide dramatic extension of the structures, properties, and physico-chemical diversity of amino acids, thereby diversifying structures and functions of proteins. {[Walsh, 2005 #3495} There are more than 300 physiological PTMs. {[Witze, 2007 #3496} Some PTMs (e.g., phosphorylation, acetylation, glycosylation, etc.) are reversible by the

action of specific deconjugating enzymes. The interplay between modifying and demodifying enzymes allows for rapid and economical control of protein function. {[Walsh, 2005 #3495}

PTMs clearly play a role in regulating the autophagy machinery. {[Feng, 2015 #3497;Popelka, 2015 #3498}

PTP4A3 (protein tyrosine phosphatase type IVA, member 3): {[Huang, 2014 #3491}

PTPRS/PTP σ (protein tyrosine phosphatase, receptor type, S/protein tyrosine phosphatase sigma): A dual domain protein tyrosine phosphatase that antagonizes the action of the class III PtdIns3K; loss of PTPRS results in hyperactivation of basal and induced macroautophagy.¹⁷⁰¹

PULKA (p-ULK1 assay): This acronym describes the analysis of Ser317 phosphorylated (activated) ULK1 puncta by fluorescence microscopy.¹⁷⁰²

RAB1: See Ypt1.

RAB4A: This small GTPase was previously called HRES-1/Rab4, as it is encoded by the antisense strand of the HRES-1 human endogenous retroviral locus in region q42 of human chromosome 1.¹⁷⁰³ It has been recently designated as RAB4A to distinguish it from RAB4B on human chromosome 19. RAB4A regulates the endocytic recycling of surface proteins, such as CD4, CD247/CD3 ζ , and CD2AP, and TFRC/CD71, which control signal transduction through the immunological synapse in human T lymphocytes.^{1703,1704} Among these proteins CD4 and CD247 are targeted by RAB4A for lysosomal degradation via autophagy.¹⁷⁰³⁻¹⁷⁰⁵ Beyond T lymphocytes, RAB4A generally promotes the formation of LC3⁺ autophagosomes and the accumulation of mitochondria during autophagy.¹⁷⁰⁶ During accelerated autophagy, RAB4A also promotes the lysosomal degradation of intracellular proteins, such as DNM1L/Drp1 that initiates the fission and turnover of mitochondria.^{860,1707} Thus, RAB4A-mediated depletion of DNM1L selectively inhibits mitophagy and causes the accumulation of mitochondria in patients and mice

with lupus.¹⁷⁰⁵ The formation of interconnected mitochondrial tubular networks is enhanced by constitutively active RAB4A^{Q72L} upon starvation, which may contribute to the retention of mitochondria during autophagy.¹⁷⁰⁶

RAB7: A small GTPase of the RAS oncogene family functioning in transport from early to late endosomes and from late endosomes to lysosomes.¹⁷⁰⁸ RAB7 is also needed for the clearance of autophagic compartments, most likely for the fusion of amphisomes with lysosomes.^{990,1709} The yeast homolog is Ypt7.

RAB8: A small GTPase of the RAS oncogene family. RAB8A functions in secretory autophagy,⁹¹⁸ whereas RAB8B plays a role in degradative autophagy.¹⁷¹⁰

RAB11:¹⁷¹¹

RAB12: A small GTPase that controls degradation of amino acid transporter SLC36A4 [solute carrier family 36 (proton/amino acid symporter), member 4]/PAT4 and indirectly regulates TORC1 activity and autophagy.¹⁷¹²

RAB24: A small GTPase with unusual characteristics that associates with autophagic compartments in amino acid-starved cells.¹⁷¹³

RAB32: A small GTPase that localizes to the ER, and enhances autophagosome formation under basal conditions.¹⁷¹⁴

RAB33B: A small GTPase of the medial Golgi complex that binds ATG16L1 and plays a role in autophagosome maturation by regulating fusion with lysosomes.¹⁷¹⁵ RAB33B is a target of TBC1D25/OATL1, which functions as a GAP.¹⁷¹⁶

RABG3b: A RAB GTPase that functions in the differentiation of tracheary elements of the *Arabidopsis* xylem through its role in macroautophagy; this protein is a homolog of RAB7/Ypt7.⁹⁶¹

RAD001 (Everolimus): An orally administered derivative of rapamycin.

RAG: See RRAG.

RAGE (receptor for advanced glycation end products): See AGER.

RALB: A GTPase that regulates exocytosis and the immune response; in nutrient-rich conditions

RALB-GTP binds EXOC2, whereas under starvation conditions, RALB-GTP nucleates

phagophore formation through assembly of a ULK1-BECN1-PIK3C3 complex via interaction

with the EXOC8 protein.¹⁵²¹ RALB may be an analog of yeast Sec4.¹⁷¹⁷ See also EXOC2,

Sec4/RAB40B and EXOC8.

RANS (required for autophagy induced under non-nitrogen-starvation conditions)

domain: Also referred to as domain of unknown function 3608 (DUF3608; PFAM: PF12257,

<http://pfam.xfam.org/family/PF12257>), this sequence in Iml1 is required for non-nitrogen

starvation-induced autophagy.¹⁵⁷⁸ It is worth mentioning that this domain is spread throughout

the eukaryotes (see for example, <http://pfam.xfam.org/family/PF12257#tabview=tab7>) and

frequently reported in combination with a DEP (Dishevelled, Egl-10, and Pleckstrin) domain

(PFAM: PF00610), which is also the case with Iml1.¹⁵⁷⁸

Rapamycin: Allosteric TOR (in particular, TOR complex 1) inhibitor, which induces autophagy.

TOR complex 2 is much less sensitive to inhibition by rapamycin.

RAS: The small GTPase Ras is an oncogene involved in the regulation of several cellular

signaling pathways. RAS can upregulate or downregulate autophagy through distinct signaling

pathways that depend on the cellular contexts.¹⁷¹⁸

RB1-E2F1 (Retinoblastoma 1-E2 transcription factor 1): RB1 is a tumor suppressor that

promotes growth arrest, and protects against apoptosis. E2F1 regulates the transition from the G₁

to the S phase in the cell cycle, and is a pro-apoptotic member of the E2F transcription family. In

addition to controlling the cell cycle and apoptosis, the interaction between RB1 and E2F1 regulates macroautophagy; RB1 and E2F1 downregulate and upregulate BCL2, respectively, resulting in the induction of macroautophagy or apoptosis.¹⁷¹⁹

RB1CC1/FIP200 [RB1-inducible coiled coil 1/focal adhesion kinase (FAK) family

interacting protein of 200 kDa]: A putative mammalian functional counterpart of yeast Atg17.

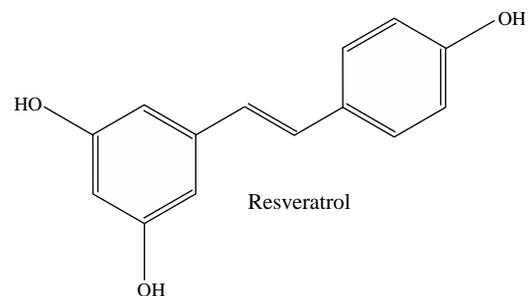
RB1CC1 is a component of the ULK1 complex.¹³³⁹ In addition, RB1CC1 interacts with other proteins in several signaling pathways, suggesting the possibility of autophagy-independent functions, and a potential role in linking other cellular functions and signaling pathways to autophagy.

Reactive oxygen species (ROS): Chemically-reactive molecules that contain oxygen, including hydrogen peroxide, the hydroxyl radical $\cdot\text{OH}$, and the superoxide radical $\cdot\text{O}_2^-$. Hydrogen peroxide transiently inhibits delipidation of LC3 by ATG4, which is permissive for starvation-induced autophagy.⁴⁶⁹ Superoxide is essential for triggering injury-induced mitochondrial fission and mitophagy.⁶⁹¹

Ref(2)P: The *Drosophila* homolog of SQSTM1.

Residual body: A lysosome that contains indigestible material such as lipofuscin.¹⁷²⁰

Resveratrol: An allosteric activator of SIRT1 and inhibitor of several other cellular proteins¹³²² that induces macroautophagy.¹⁷²¹



Reticulophagy: The selective degradation of ER by a macroautophagy-like process.⁶⁶² Autophagy

counterbalances ER expansion during the unfolded protein response. Activation of the UPR in yeast induces reticulophagy.

RGS19/GAIP (regulator of G-protein signaling 19): A GTPase activating protein that inactivates **GNAI3** (converting it to the GDP-bound form) and stimulates macroautophagy.¹⁷²²

See also **GNAI3**.

RHEB (Ras homolog enriched in brain): A small GTP-binding protein that activates **MTOR** when it is in the GTP-bound form.²³⁹

Ribophagy: The selective sequestration and degradation of ribosomes by a macroautophagy-like process.⁶⁶⁷

Rim15: A yeast kinase that regulates transcription factors in response to nutrients. Rim15 positively regulates macroautophagy and is negatively regulated by several upstream kinases including **TOR**, **PKA**, **Sch9** and **Pho85**.^{1472,1723}

RIPK1 (receptor [TNFRSF]-interacting serine-threonine kinase 1): [Yonekawa et al EMBO Rep 2015] **RIPK1** inhibits basal macroautophagy independent of its kinase function, through activation of **MAPK1/3** and inhibition of **TFEB**.

RNASE2/RNS2 [ribonuclease, RNase A family, 2 (liver, eosinophil-derived neurotoxin)]: A class II RNase of the T2 family that localizes to the lumen of the **ER** (or an ER-related structure) and vacuole in *Arabidopsis*; **RNASE2** is involved in rRNA turnover, and *rnase2* mutants display constitutive macroautophagy, likely due to a defect in cellular homeostasis.¹⁷²⁴

RNF216 (ring finger protein 216): An E3 ubiquitin ligase that mediates the ubiquitination and the subsequent degradation of **BECN1**, thus acting as a negative regulator of macroautophagy.¹⁷²⁵

Rny1: A yeast vacuolar RNase that hydrolyzes RNA, delivered to the vacuole via macroautophagy, into 3' nucleotides.¹⁶⁷² See also **Pho8**.

Rpd3:¹⁰⁸⁰

Rph1:

RPN10: A component of the 26S proteasome lid. RPN10 acts as a receptor that binds ATG8 during proteophagy in *Arabidopsis*. [Marshall Mol Cell 2015 58:1053]

RPS6KB1/2 (ribosomal protein S6 kinase, 70kDa, polypeptide 1/2):

RRAG (Ras-related GTP binding): A GTPase that activates MTORC1 in response to amino acids.¹⁷²⁶ There are RRAGA, B, C and D isoforms.

Rsp5: A yeast E3 ubiquitin ligase that is responsible for the autophagic clearance of certain cytosolic proteins via Cue5.⁴⁰⁴ See also Cue5.

Rubicon (RUN domain protein as Beclin 1-Interacting and cysteine-rich CONTaining): See KIAA0226.

SAHA/vorinostat (suberoylanilide hydroxamic acid): An HDAC inhibitor that induces autophagy;¹⁷²⁷ however, SAHA/vorinostat treatment has also been reported to suppress autophagy (e.g. see ref.¹⁷²⁸), suggesting context dependency.

Sch9: A yeast kinase that functions in parallel with PKA to negatively regulate macroautophagy. Sch9 appears to function in parallel with TOR, but is also downstream of the TOR kinase.¹⁷²³

SCOC (short coiled-coil protein):¹⁵²⁷

SEA (Seh1-associated) protein complex: A complex found in yeast that includes the Seh1 nucleoporin and the COPII component Sec13 (also a nucleoporin), in addition to Npr2 and Npr3, and 4 other relatively uncharacterized proteins; the SEA complex associates with the vacuole, potentially acting as a membrane coat and is involved in protein trafficking, amino acid biogenesis, and the starvation response including macroautophagy.¹⁷²⁹

Sec1: Functions with the plasma membrane SNAREs Sso1/Sso2 and Sec9 to form the site for vesicle-mediated exocytosis; as with Sso1/Sso2 and Sec9, temperature sensitive *sec1* mutations also abrogate autophagic delivery of GFP-Atg8.¹⁷³⁰ See also Sso1/Sso2.

Sec2: A guanine nucleotide exchange factor for Sec4 that normally functions in exocytosis. Upon the induction of macroautophagy, Sec2 function is diverted to promote membrane delivery to the PAS.¹⁷¹⁷

Sec4: A Rab family GTPase that normally functions in exocytosis; under macroautophagy-inducing conditions [yeast Sec4](#) is needed for the anterograde movement of Atg9 to the PAS.¹⁷¹⁷

[The mammalian homolog is RAB40B.](#)

SEC5L1 (SEC5-like 1): See EXOC2.

Sec9: Plasma membrane SNARE light chain that forms a complex with Sso1/Sso2 to generate the target complex of vesicle exocytosis; as with Sso1/Sso2, loss of Sec9 function blocks autophagy at an early stage by disrupting targeting of Atg9 to the tubulovesicular cluster and PAS.¹⁷³¹ See also Sso1/Sso2.

Sec18: Homolog of the mammalian NSF, an ATPase globally responsible for SNARE disassembly. Loss of function inhibits SNARE-dependent early and late events of macroautophagy (i.e., vesicular delivery of Atg9 to the tubulovesicular cluster and PAS¹⁷³¹ and fusion of autophagosomes with the vacuole¹⁷³²).

Sec22: A vesicle SNARE involved in ER and Golgi transport; mutations in Sec22 also block Atg9 trafficking to the tubulovesicular cluster and PAS. Crosslinking experiments suggest Sec22 may be the v-SNARE responsible for the autophagy functions of the ordinarily plasma membrane Sso1/Sso2-Sec9 t-SNARE complex.¹⁷³¹ See also Sso1/Sso2.

Secretory autophagy: A biosynthetic mode of autophagy that occurs in mammalian cells.^{918,1733}

Secretory autophagy depends on the ATG proteins, RAB8A and the Golgi protein GORASP2/GRASP55, and is used for the extracellular delivery (via unconventional secretion) of proteins such as the cytokines IL1B and IL18, and HMGB1. See also exophagy.

SEPA-1 (Suppressor of Ectopic P granule in Autophagy mutants-1): A *C. elegans* protein that is involved in the selective degradation of P granules through a macroautophagy-like process.¹¹⁰⁷ SEPA-1 self-oligomerizes and functions as the receptor for the accumulation of PGL-1 and PGL-3 aggregates. SEPA-1 directly binds PGL-3 and LGG-1.

Septin cages: Septins are GTP-binding proteins that assemble into nonpolar filaments (characterized as unconventional cytoskeleton), often acting as scaffolds for the recruitment of other proteins. Septin cages form in response to infection by *Shigella*; the cages surround the bacteria, preventing intercellular spread, and serve to recruit autophagy components such as SQSTM1 and LC3.¹⁷³⁴

SERPINA1/A1AT (serpin peptidase inhibitor, clade A [alpha-1 antiproteinase, antitrypsin], member 1): SERPINA1 is the most abundant circulating protease inhibitor and is synthesized in the liver. A point mutation in the *SERPINA1* gene alters protein folding of the gene product, making it aggregation prone; the proteasomal and autophagic pathways mediate degradation of mutant SERPINA1.¹⁷³⁵

sesB (stress-sensitive B): A *Drosophila* mitochondrial adenine nucleotide translocase that negatively regulates autophagic flux, possibly by increasing cytosolic ATP levels.¹⁴⁹¹ See also Dcp-1.

SESN2 (sestrin 2): A stress-inducible protein that reduces oxidative stress, inhibits MTORC1 and induces macroautophagy, also acting as an AMPK activator.¹⁷³⁶ SESN2 physically

associates with ULK1 and SQSTM1, promotes ULK1-dependent phosphorylation of SQSTM1, and facilitates autophagic degradation of SQSTM1 targets such as KEAP1.^{1337,1737} SESN2 suppresses MTORC1 in response to diverse stresses including DNA damage,¹⁷³⁸ ER stress,¹⁷³⁹ nutritional stress,^{748,1737} or energetic stress.¹⁷⁴⁰

SH3GLB1/Bif-1 (SH3-domain GRB2-like endophilin B1): A protein that interacts with BECN1 via UVRAG and is required for macroautophagy. SH3GLB1 has a BAR domain that may be involved in deforming the membrane as part of autophagosome biogenesis.¹⁷⁴¹ SH3GLB1 activity is regulated by phosphorylation at residue T145, which in starved neurons occurs via CDK5.¹⁷⁴² SH3GLB1 regulates autophagic degradation of EGFR,¹⁷⁴³ NTRK1,¹⁷⁴² and CHRNA1.¹⁷⁴⁴ Turnover of CHRNA1 is coregulated by TRIM63.¹⁷⁴⁴

SHH (sonic hedgehog): A ligand of the sonic hedgehog pathway. Activation of this pathway suppresses IFNG-induced autophagy in macrophages during mycobacterial infection.⁴⁷⁷

Shp1/Ubx1: A yeast Ubx (ubiquitin regulatory x)-domain protein that is needed for the formation of autophagosomes during nonselective macroautophagy; Shp1 binds Cdc48 and Atg8-PE, and may be involved in extracting the latter during phagophore expansion.¹⁴⁵⁹

Sic1: A yeast cyclin-dependent kinase inhibitor that blocks the activity of Cdc28-Clb kinase complexes to control entry into the S phase of the cell cycle. Sic1 is a negative regulator of macroautophagy that inhibits Rim15.¹⁴⁷²

Signalphagy:¹⁷⁴⁵

SIN3:¹⁰⁸⁰

Sirolimus: An immunosuppressant also referred to as rapamycin.

SIRT1 (Sirtuin 1): A, NAD⁺-dependent protein deacetylase that is activated by caloric restriction or glucose deprivation; SIRT1 can induce macroautophagy through the deacetylation of autophagy-related proteins and/or FOXO transcription factors.¹⁷⁴⁶ Deacetylation of K49 and K51 of nuclear LC3 leads to localization in the cytosol and association with phagophores.⁵⁸⁷ See also SIRT2.

SIRT2 (Sirtuin 2): A NAD⁺-dependent protein deacetylase sharing homology with SIRT1 that is involved in neurodegeneration and might play a role in autophagy activation through regulation of the acetylation state of FOXO1.¹⁵³¹ Under prolonged stress the SIRT2-dependent regulation of FOXO1 acetylation is impaired, and acetylated FOXO1 can bind to Atg7 in the cytoplasm and directly affect autophagy.

SIRT3 (Sirtuin 3): A mitochondrial NAD⁺-dependent protein deacetylase sharing homology with SIRT1, which is responsible for deacetylation of mitochondrial proteins and modulates mitophagy.¹⁷⁴⁷

SIRT5: A mitochondrial SIRT1 homolog with NAD⁺-dependent protein desuccinylase/demalonylase activity; SIRT5 modulates ammonia-induced autophagy.[Polletta et al. 2014 Autophagy]

SLAPs (Spacious Listeria-containing phagosomes): SLAPs can be formed by *Listeria monocytogenes* during infection of macrophages or fibroblasts if bacteria are not able to escape into the cytosol.¹⁷⁴⁸ SLAPs are thought to be immature autophagosomes in that they bear LC3 but are not acidic and do not contain lysosomal degradative enzymes. The pore-forming toxin listeriolysin O is essential for SLAPs formation and is thought to create small pores in the SLAP membrane that prevent acidification by the v-ATPase. SLAP-like structures have been observed

in a model of chronic *L. monocytogenes* infection,¹⁷⁴⁹ suggesting that autophagy may contribute to the establishment/maintenance of chronic infection.

SLC1A5 [solute carrier family 1 (neutral amino acid transporter), member 5]: A high affinity, Na⁺-dependent transporter for L-glutamine; a block of transport activity leads to inhibition of MTORC1 signaling and the subsequent activation of autophagy.²⁹⁶ See also SLC7A5.

SLC25A1 (Solute carrier family 25 [mitochondrial carrier; citrate transporter], member 1): This protein maintains mitochondrial activity and promotes the movement of citrate from the mitochondria to the cytoplasm, providing cytosolic acetyl-coenzyme A. Inhibition of SLC25A1 results in the activation of autophagy and mitophagy.¹⁷⁵⁰

SLC7A5 [solute carrier family 7 (amino acid transporter light chain, L system), member 5): A bidirectional transporter that allows the simultaneous efflux of L-glutamine and influx of L-leucine; this transporter works in conjunction with SLC1A5 to regulate MTORC1.²⁹⁶

SLC9A3R1 (solute carrier family 9, subfamily A [NHE3, cation proton antiporter 3], member 3 regulator 1): A scaffold protein that competes with BCL2 for binding to BECN1, thus promoting macroautophagy.[Liu et al 2015 Autophagy]

Slg1 (Wsc1): A yeast cell surface sensor in the Slt2 MAPK pathway that is required for mitophagy.⁴⁵⁹ See also Slt2.

SLR (sequestosome 1/p62-like receptor): Proteins that act as autophagy receptors, and in proinflammatory or other types of signaling.¹⁷⁵¹

Slt2: A yeast MAPK that is required for pexophagy and mitophagy.⁴⁵⁹ See also Pkc1, Bck1 and Mkk1/2.

smARF (short mitochondrial ARF): A small isoform of CDKN2A/p19ARF that results from the use of an alternate translation initiation site, which localizes to mitochondria and disrupts the membrane potential, leading to a massive increase in macroautophagy and cell death.¹⁷⁵²

SNAPIN (SNAP-associated protein): An adaptor protein involved in dynein-mediated late endocytic transport; SNAPIN is needed for the delivery of endosomes from distal processes to lysosomes in the neuronal soma, allowing maturation of autolysosomes.¹²⁹

SNCA/ α -synuclein: A presynaptic protein relevant for Parkinson disease pathogenesis because of its toxicity resulting from aggregation. SNCA degradation in neuronal cells involves the autophagy-lysosome pathway via macroautophagy and chaperone-mediated autophagy.¹⁷⁵³ Conversely, SNCA accumulation over time might impair autophagy function, and an inhibitory interaction of SNCA with HMGB1 has been reported.¹⁷⁵⁴ This interaction can be reversed by the natural autophagy inducer corynoxine B. Similarly, in human T lymphocytes the aggregated form of SNCA, once generated, can be degraded by autophagy, whereas interfering with this pathway can result in the abnormal accumulation of SNCA. Hence, SNCA can be considered as an autophagy-related marker of peripheral blood lymphocytes.¹¹⁸⁰

Snx4/Atg24: A yeast PtdIns3P-binding sorting nexin that is part of the Atg1 kinase complex and binds Atg20.¹³⁹⁶ Snx4/Atg24 is also involved in recycling from early endosomes.

SNX18: A PX-BAR domain-containing protein involved in phagophore elongation.¹⁷⁵⁵

SpeB: A cysteine protease secreted by *Streptococcus pyogenes* that degrades autophagy components at the bacterial surface, leading to autophagy escape.¹⁷⁵⁶ The lack of SpeB allows capture and killing of cytoplasmic *Streptococcus pyogenes* by the autophagy system.^{110,1756}

Spautin-1 (specific and potent autophagy inhibitor-1): An inhibitor of USP10 and USP13, identified in a screen for inhibitors of macroautophagy, which promotes the degradation of the PIK3C3/VSP34-BECN1 complex.¹⁷⁵⁷

Spermidine: A natural polyamine that induces macroautophagy through the inhibition of histone acetylases such as EP300.^{565,1758}

Sphingolipids: Sphingolipids are a major class of lipids. Some metabolites including ceramide, sphingosine and sphingosine 1-phosphate are bioactive signaling molecules. Ceramide and sphingosine 1-phosphate are positive regulators of macroautophagy.^{1759,1760}

Spinster: A putative lysosomal efflux permease required for autophagic lysosome reformation.¹⁷⁶¹

Sqa (spaghetti-squash activator): A myosin light chain kinase-like protein that is a substrate of Atg1 in *Drosophila*; required for starvation-induced autophagosome formation, and the mammalian homolog DAPK3 is also involved in ATG9 trafficking.⁴⁴¹

SQSTM1/p62 (sequestosome 1): An autophagy receptor that links ubiquitinated proteins to LC3. SQSTM1 accumulates in cells when macroautophagy is inhibited. SQSTM1 interaction with LC3 requires a WXXL or a LIR motif analogous to the interaction of Atg8 with Atg19.⁶⁹

SRPX/Drs (sushi-repeat-containing protein, x-linked): An apoptosis-inducing tumor suppressor that is involved in the maturation of autophagosomes.¹⁵⁰¹

SseL: A *Salmonella* deubiquitinase secreted by a type III secretion system; deubiquitination of aggregates and ALIS decreases host macrophage autophagic flux and results in an environment more favorable to bacterial replication.¹⁷⁶²

Ssk1: A yeast component of the Hog1 signaling cascade that is required for mitophagy.⁴⁵⁹ See also Hog1.

Sso1/Sso2: Highly homologous plasma membrane syntaxins (SNAREs) of *S. cerevisiae* involved in exocytosis; the Sso1/Sso2 proteins also control the movement of Atg9 to the tubulovesicular cluster and PAS during macroautophagy and the Cvt pathway.¹⁷³¹

STAT3 [signal transducer and activator of transcription 3 (acute-phase response factor)]:

A transcription factor that also functions in the cytosol as a suppressor of macroautophagy.¹⁷⁶³

STAT3 binds EIF2AK2/PKR and inhibits the phosphorylation of EIF2S1.

Stationary phase lipophagy: A type of lipophagy that occurs in yeast cells entering quiescence.

Chao-Wen

STK3: The mammalian homolog of the Hippo/Ste20 kinase, which can phosphorylate LC3 on Thr50; this modification is needed for the fusion of autophagosomes with lysosomes.¹⁷⁶⁴

STK4/MST1 (serine/threonine kinase 4): As with STK3, STK4 can phosphorylate LC3.¹⁷⁶⁴

STK4 also phosphorylates Thr108 of BECN1, promoting the interaction of BECN1 with BCL2 or BCL2L1, inhibiting macroautophagy.¹⁷⁶⁵

STK11/LKB1 (serine/threonine kinase 11): A kinase that is upstream of, and activates, AMPK.¹⁴⁶²

STX5/syntaxin 5: A Golgi-localized SNARE protein involved in vesicular transport of lysosomal hydrolases, a process that is critical for lysosome biogenesis; STX5 is needed for the later stages of autophagy.¹⁷⁶⁶

STX12/STX13 (syntaxin 12): A genetic modifier of mutant CHMP2B in frontotemporal dementia that is required for autophagosome maturation; STX12 interacts with VTI1A.¹⁷⁶⁷

STX17/syntaxin 17: An autophagosomal SNARE protein required for fusion of the completed autophagosome with endo/lysosomes in metazoans.^{533,534} STX17 is also required for recruitment of ATG14 to the ER-mitochondria contact sites.¹⁷⁶⁸

Sui2: The yeast homolog of EIF2S1/eIF2 α .

SUPT20H/FAM48A [suppressor of Ty 20 homolog (*S. cerevisiae*)]: A protein that interacts with the C-terminal domain of ATG9; this interaction is negatively regulated by MAPK14.¹⁷⁶⁹

Sunitinib: An autofluorescent multitarget tyrosine kinase inhibitor with lysosomotropic properties; sunitinib interferes with autophagic flux by blocking trafficking to lysosomes.¹⁷⁷⁰

Symbiophagy: A process in which invertebrates such as the coralline demosponge *Astrosclera willeyana* degrade part of their symbiotic bacterial community, as part of a biomineralization pathway that generates the sponge skeleton.¹⁷⁷¹

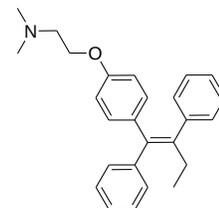
Syx13 (Syntaxin 13): The *Drosophila* homolog of human STX12 that is required for autophagosome maturation.¹⁷⁶⁷

TAB2 (TGF-beta activated kinase 1/MAP3K7 binding protein 2):^{1772,1773}

TAK1 (transforming growth factor- β -activating kinase 1): See MAP3K7.

TAKA (transport of Atg9 after knocking out *ATG1*) assay: An epistasis analysis that examines the localization of Atg9-GFP in a double mutant, where one of the mutations is a deletion of *ATG1*.⁹⁰ In *atg1* Δ mutants, Atg9-GFP is restricted to the PAS; if the second mutation results in a multiple puncta phenotype, the corresponding protein is presumably required for anterograde transport of Atg9 to the PAS.⁶⁵⁷ This analysis can be combined with localization of RFP-Ape1 to determine if any of the Atg9-GFP puncta reach the PAS, in which case that punctum would colocalize with the RFP-Ape1 PAS marker.

Tamoxifen: A triphenylethylenic compound widely used for the management of estrogen receptor-positive breast cancers. This drug is a dual modulator of the ESR (estrogen receptor) and a high affinity ligand of the microsomal antiestrogen binding site (AEBS). Tamoxifen



induced protective macroautophagy in cancer cells through an AEBS-mediated accumulation of zymostenol (5α -cholest-8-en- 3β -ol).^{1084,1663}

TARDBP/TDP-43 (TAR DNA binding protein):

TASCC (TOR-autophagy spatial coupling compartment): A compartment located at the trans Golgi where autolysosomes and **MTOR** accumulate during **RAS**-induced senescence to provide spatial coupling of protein secretion (anabolism) with degradation (catabolism); for example, amino acids generated from autophagy would quickly reactivate **MTOR**, whereas autophagy would be rapidly induced via **MTOR** inhibition when nutrients are again depleted.¹⁷⁷⁴

Tax4:¹⁷⁷⁵

TBC1D7 (TBC1 domain family, member 7): This protein is the third functional subunit of the TSC1-TSC2 complex upstream of **MTORC1**. Loss of function of **TBC1D7** results in an increase of **MTORC1** signaling, delayed induction of autophagy and enhancement of cell growth under poor growth conditions.¹⁷⁷⁶ Mutations in **TBC1D7** have been associated with intellectual disability, macrocrania, and delayed autophagy.^{1777,1778}

TBC1D14 (TBC1 domain family, member 14):¹⁵²⁷

TBC1D25/OATL1 (TBC1 domain family, member 25): A Tre2-Bub2-Cdc16 (TBC) domain-containing GTPase activating protein for **RAB33B**; **TBC1D25** is recruited to phagophores and autophagosomes via direct interaction with the Atg8 family proteins (via a LIR/LRS-like sequence), and it regulates the interaction of autophagosomes with lysosomes by inactivating **RAB33B**.¹⁷¹⁶ Overexpression of **TBC1D25** inhibits autophagosome maturation at a step prior to fusion, suggesting that it might interfere with a tethering/docking function of **RAB33B**. See also **RAB33B** and LIR.

TBK1 (TANK-binding kinase 1): A serine/threonine protein kinase that is similar to IKK involved in the activation of NFKB1.¹⁷⁷⁹ TBK1 binds and directly phosphorylates OPTN at Ser177 (in humans) within the LIR, increasing the affinity of the latter for LC3.⁷⁷⁶

TCHP/mitostatin (trichoplein, keratin filament binding): A DCN/decorin-inducible tumor suppressor gene that functions in, and is required for, tumor cell mitophagy.

TCHP/mitostatin responds to DCN as well as canonical cues (e.g., nutrient deprivation and rapamycin) for mitophagic induction. DCN regulates mitostatin in a

PPARGC1A/PGC-1 α -dependent manner. Moreover, DCN-induced mitophagy is entirely dependent on TCHP for angiogenic inhibition.¹⁷⁸⁰

TECPR1 (Tectonin beta-propeller repeat containing 1): A protein that interacts with ATG5 and WIPI2, and localizes to the phagophore (localization is dependent on WIPI2); TECPR1 is needed for phagophore formation during macroautophagic elimination of *Shigella*, but not for starvation-induced autophagy.¹⁷⁸¹ TECPR1 also localizes to autophagosomes that target other pathogenic microbes such as group A *Streptococcus*, to depolarized mitochondria and to protein aggregates, suggesting a general role in selective macroautophagy. TECPR1 also plays a role in fusion of the autophagosome with the lysosome by competing with ATG16L1 to bind ATG5 and PtdIns3P, recruiting ATG5 to the lysosome membrane.¹⁷⁸²

TECPR2:

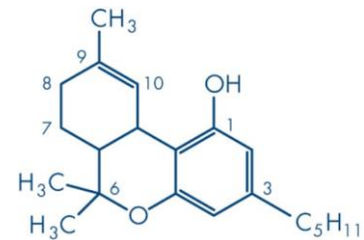
TFEB (transcription factor EB): A transcription factor that positively regulates the expression of genes involved in lysosomal biogenesis [those in the Coordinated Lysosomal Expression and Regulation (CLEAR) network⁵⁷¹], and also several of those involved in macroautophagy (including *UVRAG*, *WIPI*, *MAP1LC3B* and *ATG9B*); the use of a common transcription factor

allows the coordinated expression of genes whose products are involved in the turnover of cytoplasm.⁵⁶⁹ See also PPP3R1.

TGFB1/TGF-β (transforming growth factor, beta 1): A cytokine that activates autophagy through the SMAD and MAPK8 pathways. TGFB1 induces the expression of several ATG genes including BECN1.

THC (Δ9-Tetrahydrocannabinol): The main active component of the hemp plant *Cannabis sativa*. The anticancer activity of THC in several animal models

of cancer relies on its ability to stimulate autophagy-mediated cancer cell death. This effect occurs via THC binding to cannabinoid receptors, and the subsequent triggering of an ER



stress-related response, which leads in turn to the inhibition of the AKT-MTORC1 axis.¹⁷⁸³⁻¹⁷⁸⁵

TIGAR (TP53-induced glycolysis and apoptosis regulator): See C12orf5.

Timosaponin A-III: [Lok et al. JBC 2011]¹⁷⁸⁶

Tlg2: A yeast endocytic SNARE light chain involved in early stages of the Cvt pathway⁶⁵⁸ and in autophagosome membrane formation.¹⁷³¹ Deletion of *TLG2* results in a modest impairment in Atg9 delivery to the PAS.

TLR (Toll-like receptor): A family of receptors that induces autophagy following binding to a corresponding pathogen-associated molecular pattern (PAMP).

TM9SF1 (transmembrane 9 superfamily member 1): A protein with nine transmembrane domains that induces autophagy when overexpressed.¹⁷⁸⁷

TMEM59 (transmembrane protein 59): A type-I transmembrane protein able to induce an unconventional autophagic process involving LC3 labeling of single-membrane endosomes through direct interaction with ATG16L1.¹⁷⁸⁸

TMEM74 (transmembrane protein 74): An integral membrane protein that induces autophagy when overexpressed.^{1519,1520} See also EVA1A.

TMEM166: See EVA1A.

TNFAIP3/A20 (tumor necrosis factor, alpha-induced protein 3): An E3 ubiquitin ligase that also functions as a deubiquitinating enzyme that removes K63-linked ubiquitin from BECN1, thus limiting macroautophagy induction in response to Toll-like receptor signaling.¹⁷⁸⁹ In contrast, TNFAIP3 restricts MTOR signaling, acting as a positive factor to promote macroautophagy in CD4 T cells. [Matsuzawa et al. Autophagy 2015]

TNFSF10/TRAIL [tumor necrosis factor (ligand) superfamily, member 10]: Induces autophagy by activating AMPK, thus inhibiting MTORC1 during lumen formation.

TOLLIP (toll interacting protein): A mammalian ubiquitin-binding receptor protein similar to yeast Cue5 that contains a CUE domain and plays a role in the autophagic removal of protein aggregates.⁴⁰⁴ See also Cue5 and CUET.

TOR (Target of Rapamycin): A protein kinase that negatively regulates macroautophagy. Present in 2 complexes, TORC1 and TORC2. TORC1 is particularly sensitive to inhibition by rapamycin. TORC1 regulates macroautophagy in part through Tap42-PP2A, and also by phosphorylating Atg13 and Atg1.

TORC1 (TOR complex I): A rapamycin-sensitive protein complex of TOR that includes Tor1/Tor2 (MTOR), Kog1 (RPTOR), Lst8 (MLST8), and Tco89.¹⁷⁹⁰ TORC1 also includes DEPTOR and AKT1S1/PRAS40.¹⁷⁹¹ In mammalian cells, sensitivity to rapamycin is conferred by RPTOR. TORC1 directly regulates macroautophagy.

TORC2 (TOR complex II): A relatively rapamycin-insensitive protein complex of TOR that includes Tor2 (MTOR), Avo1 (MAPKAP1/SIN1), Avo2, Avo3 (RICTOR), Bit2, Bit61, Lst8

(MLST8) and Tsc11; MTORC2 also includes DEPTOR, FKBP8/FKBP38, and PRR5/Protor-

1.¹⁷⁹⁰⁻¹⁷⁹² The main difference in terms of components relative to TORC1 is the replacement of RPTOR by RICTOR. TORC2 is primarily involved with regulation of the cytoskeleton, but this complex functions to positively regulate autophagy during amino acid starvation.¹⁷⁹³

Torin1: A selective ATP-competitive MTOR inhibitor that directly inhibits both TORC1 and TORC2.¹⁰⁴²

TP53/p53 (tumor protein 53): A tumor suppressor. Nuclear TP53 activates autophagy, at least in part, by stimulating AMPK and DRAM1. Cytoplasmic TP53 inhibits autophagy.¹¹¹⁹ Note that the official name for this protein in rodents is TRP53. The p53 *C. elegans* ortholog, *cep-1*, also regulates autophagy.^{1118,1120}

TP53INP1 (tumor protein p53 inducible nuclear protein 1): A stress-response protein that promotes TP53 transcriptional activity; cells lacking TP53INP1 display reduced basal and stress-induced autophagy,¹⁷⁹⁴ whereas its overexpression enhances autophagic flux.¹⁷⁹⁵ TP53INP1 interacts directly with LC3 via a functional LC3-interacting region and stimulates autophagosome formation.¹⁷⁹⁶ Cells lacking TP53INP1 display reduced mitophagy; TP53INP1 interacts with PARK2 and PINK1, and thus could be a recognition molecule involved in mitophagy.¹⁷⁹⁷

TP53INP2/DOR (tumor protein p53 inducible nuclear protein 2): A mammalian and *Drosophila* regulatory protein that shuttles between the nucleus and the cytosol; the nuclear protein interacts with deacetylated LC3⁵⁸⁷ and GABARAPL2 and stimulates autophagosome formation.¹⁷⁹⁸ TP53INP2 also interacts with GABARAP and VMP1 and is needed for the recruitment of BECN1 and LC3 to autophagosomes. TP53INP2 translocates from the nucleus to

phagophores during autophagy induction and binds VMP1 and LC3 directly.¹⁷⁹⁹ In addition, TP53INP2 modulates muscle mass in mice through the regulation of autophagy.¹⁸⁰⁰

TPR (translocated promoter region, nuclear basket protein): TPR is a component of the nuclear pore complex that presumably localizes at intranuclear filaments or nuclear baskets. Nuclear pore complex components, including TPR, are jointly referred to as nucleoporins. TPR was originally identified as the oncogenic activator of the *MET* and *NTRK1/trk* proto-oncogenes. Knockdown of TPR facilitates autophagy. TPR depletion is not only responsible for TP53 nuclear accumulation, which also activates the TP53-induced autophagy modulator, DRAM, but also contributes to *HSF1* and *HSP70* mRNA trafficking, and transcriptional regulation of *ATG7* and *ATG12*.¹⁸⁰¹

TRAF2 (TNF receptor-associated factor 2): An E3 ubiquitin ligase that plays an essential role in mitophagy in unstressed cardiac myocytes, as well as those treated with TNF or CCCP.⁷¹⁴

TRAF6 (TNF receptor-associated factor 6, E3 ubiquitin protein ligase): An E3 ubiquitin ligase that ubiquitinates *BECN1* to induce TLR4-triggered macroautophagy in macrophages.¹⁷⁸⁹

TRAIL (tumor necrosis factor-related apoptosis-inducing ligand): See TNFSF10.

Transgenic: Harboring genetic material of another species/organism or extra copies of an endogenous gene, usually gained through transfer by genetic engineering.

Transmitophagy/transcellular mitophagy: A process in which axonal mitochondria are degraded in a cell-nonautonomous mechanism within neighboring cells.⁷²³

TRAPP^{II} (transport protein particle II): A guanine nucleotide exchange factor for Ypt1 and perhaps Ypt31/32 that functions in macroautophagy in yeast.¹⁸⁰² TRAPP^{II} is composed of Bet3, Bet5, Trs20, Trs23, Trs31, Trs33 and the unique subunits Trs65, Trs120 and Trs130.

TRAPP^{III} (transport protein particle III): A guanine nucleotide exchange factor for Ypt1 that functions in macroautophagy in yeast.¹¹⁶² TRAPP^{III} is composed of Bet3, Bet5, Trs20, Trs23, Trs31, Trs33 and a unique subunit, Trs85.

TRIB3 (tribbles pseudokinase 3): A pseudokinase that plays a crucial role in the mechanism by which various anticancer agents (and specifically cannabinoids, the active components of marijuana and their derived products) activate autophagy in cancer cells. Cannabinoids elicit an ER stress-related response that leads to the upregulation of TRIB3 whose interaction with AKT impedes the activation of this kinase, thus leading to a decreased phosphorylation of TSC2 and AKT1S1/PRAS40. These events trigger the inhibition of MTORC1 and the induction of autophagy.¹⁷⁸⁴

Trichostatin A: An inhibitor of class I and class II HDACs that induces autophagy.¹⁸⁰³

TRIM5/TRIM5 α (tripartite motif containing 5):¹⁷⁰²

TRIM28 (tripartite motif containing 28): TRIM28 is an E3 ligase that is part of a ubiquitin ligase complex that targets PRKAA1, leading to ubiquitination and proteasomal degradation in part through the upregulation of MTOR activity.¹⁶⁰³ See also MAGEA3.

TRIM50 (tripartite motif containing 50): TRIM50 is a cytoplasmic E3-ubiquitin ligase,¹⁸⁰⁴ which interacts and colocalizes with SQSTM1 and promotes the formation and clearance of aggresome-associated polyubiquitinated proteins through HDAC6-mediated interaction and acetylation.^{1805,1806}

TRIM63/MURF-1 (tripartite motif containing 63, E3 ubiquitin protein ligase): Muscle-specific atrophy-related E3 ubiquitin ligase^{1807,1808} that cooperates with SH3GLB1 to regulate autophagic degradation of CHRNA1 in skeletal muscle, particularly upon muscle-atrophy induction.¹⁷⁴⁴

TRPC4 (transient receptor potential cation channel, subfamily C, member 4): Zhang et al
BBA 1853: 377

Trs85: A component of the TRAPP III complex that is required specifically for macroautophagy.⁶²⁹

Trs130: A component of the TRAPP II complex that is required for the transport of Atg8 and Atg9 to the PAS.¹⁸⁰²

TSC1/2 (tuberous sclerosis 1/2): A stable heterodimer (composed of TSC1/hamartin and TSC2/tuberin) inhibited by AKT and MAPK1/3 (phosphorylation causes dissociation of the dimer), and activated by AMPK. TSC1/2 acts as a GAP for RHEB, thus inhibiting MTOR.

TSPO (translocator protein): TSPO is a mitochondrial protein that interacts with VDAC1 to modulate the efficiency of mitophagy.[Gatliff et al., 2014 Autophagy]

Tubulovesicular autophagosome (TVA):¹⁸⁴

Tubulovesicular cluster (TVC):

UBE2N (ubiquitin-conjugating enzyme E2N): A ubiquitin-conjugating enzyme involved in PARK2-mediated mitophagy.¹⁸⁰⁹ UBE2N activity may be partly redundant with that of UBE2L3, UBE2D2 and UBE2D3.

Ubiquitin: A 76-amino acid protein that is conjugated to lysine residues. Ubiquitin is traditionally considered part of the ubiquitin-proteasome system and tags proteins for degradation; however, ubiquitin is also linked to various types of autophagy including

aggrephagy (see [SQSTM1](#) and [NBR1](#)). Lysine linkage-specific monoclonal antibodies, which are commercially available, can be used to investigate the degradation pathway usage.¹⁸¹⁰

Proteins covalently tagged with polyubiquitin chains via K48 are destined for proteasomal degradation, whereas proteins tagged with K63-linked ubiquitin are degraded via the autophagy pathway.

UBQLN/Ubiquilins: Receptor proteins that deliver ubiquitinated substrates to the proteasome.

Ubiquilins may aid in the incorporation of protein aggregates into autophagosomes, and also promote the maturation of autophagosomes at the stage of fusion with lysosomes.¹⁸¹¹

ULK family (unc-51 like autophagy activating kinase): Homolog of yeast Atg1. In

mammalian cells consists of 5

members, ULK1, ULK2, ULK3,

ULK4, [STK36](#)/ULK5. ULK1 and

ULK2 are required for macroautophagy, and ULK3 for oncogene-induced senescence.^{484,1812,1813}

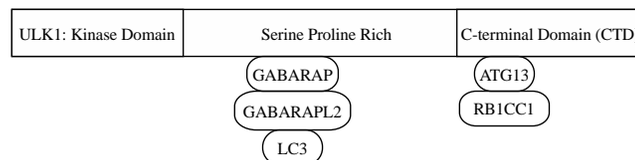
See also [Atg1](#). Figure modified from Fig. 2 of ref. ¹⁸¹⁴.

Ume6:¹⁰⁸⁰

UNC-51: The *C. elegans* Atg1/ULK1/ULK2 homolog. See also [Atg1](#).

UPR (Unfolded protein response): A coordinated process to adapt to ER stress, providing a mechanism to buffer fluctuations in the unfolded protein load. The activation of this pathway is often related with autophagy.

USP8 (ubiquitin specific peptidase 8): A deubiquitinase that removes K6-linked ubiquitin chains from [PARK2](#) to promote [PARK2](#) recruitment to depolarized mitochondria and mitophagy.¹⁶⁵⁸



USP15 (ubiquitin specific peptidase 15): A deubiquitinating enzyme that antagonizes PARK2-mediated mitophagy.¹⁸¹⁵

USP30: A deubiquitinating enzyme that antagonizes PARK2-mediated mitophagy.¹⁸¹⁶ USP30 is also a substrate of PARK2 and is subject to proteasome-mediated degradation.

USP36:

UVRAG (UV irradiation resistance-associated

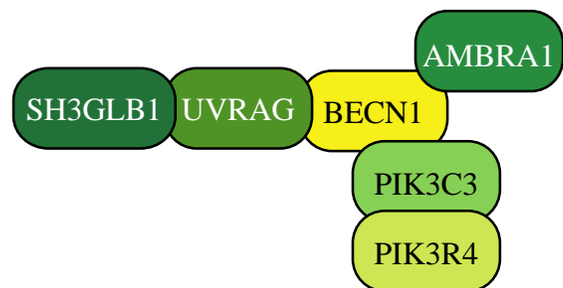
gene): A Vps38 homolog that can be part of the class III PtdIns3K complex. UVRAG functions in several ways to regulate macroautophagy: 1) It disrupts BECN1 dimer formation and forms a

heterodimer that activates macroautophagy; 2) it binds to SH3GLB1 to allow activation of class III PtdIns3K to stimulate macroautophagy; 3) it interacts with the class C Vps/HOPS proteins involved in fusion of autophagosomes or amphisomes with the lysosome; 4) it competes with ATG14 for binding to BECN1, thus directing the class III PtdIns3K to function in the maturation step of macroautophagy.¹⁸¹⁷ MTORC1 phosphorylates UVRAG to inhibit

macroautophagy.^[REF] UVRAG also has an autophagy-independent function, interacting with membrane fusion machinery to facilitate the cellular entry of enveloped viruses.¹⁸¹⁸

Vacuolar cell death: One of the 2 major types of cell death in plants (another type is necrosis), wherein the content of the dying cell is gradually engulfed by growing lytic vacuoles without loss of protoplast turgor, and culminates in vacuolar collapse.⁹⁶⁰

Vacuolar cell death is commonly observed during plant development, for example in the embryo-suspensor and xylem elements, and critically depends on autophagy.⁹⁶² A similar



type of autophagy-dependent vacuolar cell death is required for *Dictyostelium* development.¹⁸¹⁹

Vacuolar H⁺-ATPase (V-ATPase): A ubiquitously expressed proton pump that is responsible for acidifying lysosomes and therefore important for the normal progression of autophagy.

Inhibitors of the V-ATPase (e.g., bafilomycin A₁) are efficient autophagy inhibitors.^{188,1028}

Vacuole: The fungal and plant equivalent of the lysosome; this organelle also carries out storage and osmoregulatory functions. The bona fide plant equivalent of the lysosome is the lytic vacuole.

Vacuole import and degradation (Vid): A degradative pathway in yeast in which a specific protein(s) is sequestered into small single-membrane cytosolic vesicles that fuse with the vacuole allowing the contents to be degraded in the lumen. This process has been characterized for the catabolite-induced degradation of the gluconeogenic enzyme Fbp1/fructose-1,6-bisphosphatase in the presence of glucose, and sequestration is thought to involve translocation into the completed vesicle. An alternate pathway for degradation of Fbp1 by the ubiquitin-proteasome system has also been described.¹⁸²⁰

Vacuolin-1:

Vam3: A yeast syntaxin homolog needed for the fusion of autophagosomes with the vacuole.¹⁸²¹

VAMP3 (vesicle-associated membrane protein 3): A SNARE protein that facilitates the fusion of MVBs with autophagosomes to generate amphisomes.¹⁸²²

VAMP7 (vesicle-associated membrane protein 7): VAMP7 is a SNARE protein that colocalizes with Atg16L1 vesicles and phagophores, and is required, along with STX7/syntaxin7, STX8/syntaxin 8 and VTI1B, for autophagosome formation.¹⁸²³

VAMP7 is also involved in the maturation of autophagosomes by facilitating fusion with the lysosome.¹⁸²²

VAMP8 (vesicle-associated membrane protein 8): A SNARE protein that, in conjunction with **VTI1B**, is needed for the fusion of autophagosomes with lysosomes.¹⁸²⁴

VCP/p97 (valosin-containing protein): A AAA⁺-ATPase that is required for autophagosome maturation under basal conditions or when the proteasomal system is impaired; mutations of VCP result in the accumulation of immature, acidified autophagic vacuoles that contain ubiquitinated substrates.^{1825,1826} See also Cdc48.

Verteporfin: An FDA-approved drug; used in photodynamic therapy, but it inhibits the formation of autophagosomes in vivo without light activation.¹⁸²⁷

VirG: A *Shigella* protein that is required for intracellular actin-based motility; VirG binds ATG5, which induces xenophagy. IcsB, a protein secreted by the type III secretion system, competitively blocks this interaction.¹⁸²⁸

VMP1 (vacuole membrane protein 1): A **multispanning** membrane protein that is required for macroautophagy.^{566,1829} Vmp1 interacts with, and recruits, BECN1 to the phagophore assembly site, leading to the generation of PtdIns3P, binding of the ATG12–ATG5-ATG16L1 complex, and lipidation of LC3. {[Molejon, 2013 #3499]}

Vps1: A dynamin-like GTPase required for peroxisomal fission. It interacts with Atg11 and Atg36 on peroxisomes that are being targeted for degradation by pexophagy.¹⁴⁹⁷ See also Dnm1.

Vps11: A member of the core subunit of the homotypic fusion and protein sorting (HOPS) and class C core vacuole/endosome tethering (CORVET) complexes, originally found in yeast but also conserved in higher eukaryotes.^{1830,1831} These complexes are

important for correct endolysosomal trafficking, as well as the trafficking of black pigment cell organelles, melanosomes; zebrafish Vps11 is involved in maintaining melanosome integrity, possibly through an autophagy-dependent mechanism.¹⁸³²

Vps30/Atg6: A component of the class III PtdIns3K complex. Vps30/Atg6 forms part of 2 distinct yeast complexes (I and II) that are required for the Atg and Vps pathways, respectively. See also BECN1.¹³⁸⁸

Vps34: Phosphatidylinositol 3-kinase.¹⁶⁷³ See also PIK3C3.

Vps38: A yeast component of the class III PtdIns3K complex II, which directs its function in the vacuolar protein sorting (Vps) pathway.

VSM (vacuolar sequestering membranes): Extensions/protrusions of the vacuole limiting membrane along the surface of peroxisomes that occurs during micropexophagy.¹⁸³³

VTC (vacuolar transporter chaperone): A complex composed of Vtc1, Vtc2, Vtc3 and Vtc4 that is required for microautophagy.¹⁸³⁴

Vti1: A yeast soluble SNARE that, together with Sec18/NSF, is needed for the fusion of autophagosomes with the vacuole.¹⁷³² In mammalian cells, the SNARE proteins VAMP8 and VTI1B mediate the fusion of antimicrobial and canonical autophagosomes with lysosomes.¹⁸²⁴

WAC (WW domain containing adaptor with coiled-coil):¹⁵²⁷

WDFY3/ALFY (WD repeat and FYVE domain containing 3): A scaffold protein that targets cytosolic protein aggregates for autophagic degradation.¹⁸³⁵ WDFY3 interacts directly with ATG5,¹⁸³⁶ GABARAP proteins,¹²⁶ and SQSTM1.¹⁸³⁷

WDR45/WIPI4 (WD repeat domain 45): See WIPI.

WHAMM: [Kast 2015 Curr Biol]

WIPI (WD repeat domain, phosphoinositide interacting): The WIPI proteins are putative mammalian homologs of yeast Atg18 and Atg21. There are 4 WIPI proteins in mammalian cells. WIPI1/WIPI49 and WIPI2 localize with LC3 and bind PtdIns3P.⁵⁰⁴ WIPI2 is required for starvation-induced autophagy.⁵⁰⁸ WDR45/WIPI4 is also involved in macroautophagy, and mutations in the corresponding gene cause forms of neurodegeneration with brain iron accumulation.¹⁸³⁸ WDR45/WIPI4 appears to be the member of the mammalian WIPI protein family that binds ATG2.^{416,512}

WNT (wingless-type MMTV integration site family): Cysteine-rich glycosylated secreted proteins that determine multiple cellular functions such as neuronal development, angiogenesis, tumor growth, and stem cell proliferation. Signaling pathways of WNT such as those that involve CTNNB1/beta-catenin can suppress macroautophagy.^{1839,1840}

WNT5A: A ligand of the WNT signaling pathway. Activation of the WNT5A-CTNNB1 pathway suppresses IFNG-induced autophagy in macrophages during mycobacterial infection.⁴⁷⁷

Wortmannin (WM): An inhibitor of phosphoinositide 3-kinases and PtdIns3K; it inhibits macroautophagy.¹⁶⁰¹

WXXL motif: An amino acid sequence present in proteins that allows an interaction with Atg8/LC3/GABARAP proteins; the consensus is [W/F/Y]-X-X-[I/L/V]. Also see AIM and LIR/LRS.¹³⁰²

WYE-354: A catalytic mTOR inhibitor that increases macroautophagic flux to a greater level than allosteric inhibitors such as rapamycin (and may be used to induce

macroautophagy in cell lines that are resistant to rapamycin and its derivatives); short-term treatment with WYE-354 can inhibit both **MTORC1** and **MTORC2**, but the effects on flux are due to the former.²⁹⁷ See also Ku-0063794.

XBP1 (X-box binding protein 1): A component of the **ER** stress response that activates macroautophagy. The **XBP1** yeast ortholog is Hac1.¹⁸⁴¹

Xenophagy: Cell-autonomous innate immunity defense, whereby cells eliminate intracellular microbes (e.g., bacteria, fungi, parasites and/or viruses) by sequestration into autophagosomes with subsequent delivery to the lysosome.¹⁸⁴²

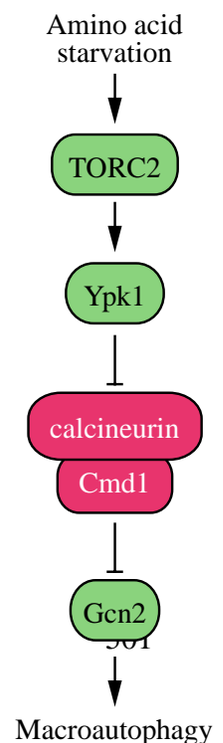
Xestospongins B: An antagonist of the **ITPR** (inositol 1,4,5-trisphosphate receptor) that dissociates the inhibitory interaction between **ITPR** and **BECN1** and induces macroautophagy.¹⁸⁴³

Ykt6: A prenylated vesicle SNARE involved in Golgi transport and fusion with the vacuole (including Cvt vesicle delivery to the vacuole¹⁸⁴⁴); temperature sensitive *ykt6* mutations also prevent closure of the phagophore.¹⁷³¹

Ymr1: A yeast PtdIns3P-specific phosphatase involved in autophagosome maturation.^{1845,1846}

Ypk1: A downstream effector of **TORC2** that stimulates macroautophagy under conditions of amino acid depletion.¹⁷⁹³ **TORC2** activation of **Ypk1** results in inhibition of the calcineurin-Cmd1/calmodulin phosphatase, which otherwise dephosphorylates and inhibits **Gcn2**, a positive regulator of macroautophagy. See also **Gcn2**.

Ypt1: A yeast GTPase that functions in several forms of autophagy.¹¹⁶² **Ypt1** is needed for correct localization of **Atg8** to the **PAS**. See also **TRAPP**III.



The mammalian homolog, **RAB1**, is required for autophagosome formation and for autophagic targeting of *Salmonella*.^{1847,1848}

Ypt7: A yeast homolog of mammalian **RAB7**, needed for the fusion of autophagosomes with the vacuole.

YWHAZ/14-3-3ζ (tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta): A member of the 14-3-3 family of proteins that inhibits macroautophagy; direct interaction with **PIK3C3** negatively regulates kinase activity, and this interaction is disrupted by starvation or C₂-ceramide.¹⁸⁴⁹

ZFPM1/FOG1 (zinc finger protein, FOG family member 1/friend of GATA): A cofactor of **GATA1**.

ZFYVE1/DFCP1 (zinc finger, FYVE domain containing 1): A PtdIns3P-binding protein that localizes to the omegasome.⁵³² Knockdown of **ZFYVE1** does not result in an autophagy-defective phenotype.

ZFYVE26/spastizin/SPG15 (zinc finger, FYVE domain containing 26): A protein involved in a complicated form of hereditary spastic paraparesis; it interacts with the autophagy complex **BECN1-UVRAG-KIAA0226** and is required for autophagosome maturation.¹⁸⁵⁰

ZIPK (zipper-interacting protein kinase): See **DAPK3**.⁴⁴¹

Zoledronic acid: [Lin et al., J. Urology 2011 185:1490]

Zymophagy: The selective degradation of activated zymogen granules by a macroautophagy-like process that is dependent on **VMP1**, **SQSTM1** and the ubiquitin protease **USP9X**.⁷⁹⁹ See also crinophagy.

Quick guide [This section needs to be expanded and modified]

1. Whenever possible, use more than one assay to monitor autophagy.
2. Whenever possible, include flux measurements for autophagy (e.g., using tandem fluorochrome assays such as RFP-EGFP-LC3 or, preferably, cargo-specific variations thereof).
3. Whenever possible, use genetic inhibition of autophagy to complement studies with nonspecific pharmacological inhibitors such as 3-MA.
4. For analysis of genetic inhibition, a minimum of 2 *ATG* genes (including for example *BECN1*, *ATG7* or *ULK1*) should be targeted to help ensure the phenotype is due to inhibition of autophagy.
5. When monitoring GFP-LC3 puncta formation, provide quantification, ideally in the form of number of puncta per cell.
6. For the interpretation of decreased SQSTM1 levels, use a pan-caspase inhibitor to ensure that the reduced SQSTM1 amount is not due to a caspase-induced cleavage of the protein.

Index

A

Acridine Orange **XXX**

Atg8–PE conjugation **XXX**

Atg12–Atg5 conjugation **XXX**

Atg12–Atg5, Atg16 fluorescence **XXX**

ATG16L1 **XXX**

Atg18 **XXX**

Autophagic body accumulation **XXX**

Autophagosome characteristics **XXX**

B

BHMT **XXX**

Bovine mammary epithelial cells **XXX**

C

C. elegans **XXX**

Calcium **XXX**

Cell death **XXX**

Chicken DT40 cells **XXX**

Chlamydomonas **XXX**

Chloroquine **XXX**

Correlative light and electron microscopy (CLEM) XXX

D

Degradation assays XXX

Dictyostelium XXX

DQ-BSA XXX

DRAM1 XXX

E

Electron microscopy XXX

Endosomal-microautophagy XXX

EPG proteins XXX

F

Flow cytometry XXX

Fluorescence microscopy XXX

G

GFP-Atg8/LC3 processing XXX

GFP-LC3 fluorescence microscopy XXX

H

HIV Nef XXX

Honeybee **XXX**

Hydra **XXX**

I

ICP34.5 **XXX**

Influenza M2 **XXX**

Inhibitors **XXX**

K

Keima **XXX**

L

Large animals **XXX**

Late nucleophagy **XXX**

LC3-I and LC3-II western blot **XXX**

LC3-IIs **XXX**

LC3-associated phagocytosis (LAP) **XXX**

Lipofuscin **XXX**

Long-lived protein degradation **XXX**

LysoTracker Red **XXX**

M

3-methyladenine **XXX**

Mitophagy XXX

Monodansylcadaverine, MDC XXX

MTOR activity XXX

P

Pexophagy XXX

Planarians XXX

Plants XXX

PolyQ protein turnover XXX

Protists XXX

R

Rainbow trout XXX

Reticulophagy XXX

RFP chimera processing XXX

Rosella XXX

S

Saponin XXX

Sea Urchin XXX

Sequestration assays XXX

SQSTM1 western blot XXX

T

TAKA assay **XXX**

Tandem mRFP/mCherry-GFP-LC3 **XXX**

Trehalose **XXX**

V

Viral Bcl-2 **XXX**

Viral FLIP **XXX**

W

WIP1 **XXX**

WIP2 **XXX**

WIP4 **XXX**

Wortmannin **XXX**

X

Xenophagy **XXX**

Z

Zebrafish **XXX**

Zymophagy **XXX**

Figure 1. Schematic model demonstrating the induction of autophagosome formation when turnover is blocked versus normal autophagic flux, and illustrating the morphological intermediates of macroautophagy. (A) The initiation of autophagy includes the formation of the phagophore, the initial sequestering compartment, which expands into an autophagosome. Completion of the autophagosome is followed by fusion with lysosomes and degradation of the contents, allowing complete flux, or flow, through the entire pathway. This is a different outcome than the situation shown in (B) where induction results in the initiation of autophagy, but a defect in autophagosome turnover due, for example, to a block in fusion with lysosomes or disruption of lysosomal functions will result in an increased number of autophagosomes. In this scenario, autophagy has been induced, but there is no or limited autophagic flux. (C) An autophagosome can fuse with an endosome to generate an amphisome, prior to fusion with the lysosome. (D) Schematic drawing showing the formation of an autophagic body in plants and fungi. The large size of the plant and fungal vacuole relative to autophagosomes allows the release of the single-membrane autophagic body within the vacuole lumen. In cells that lack vacuolar hydrolase activity, or in the presence of inhibitors that block hydrolase activity, intact autophagic bodies accumulate within the vacuole lumen and can be detected by light microscopy. The lysosome of most higher eukaryotes is too small to allow the release of an autophagic body.

Figure 2*. An autophagic body in a large lysosome of a mammalian epithelial cell in mouse seminal vesicle in vitro. The **arrow** shows the single limiting membrane covering the sequestered rough ER. TEM image provided by Attila L. Kovács.

Figure 2. TEM images of autophagic vacuoles in isolated mouse hepatocytes. (A) One autophagosome or early autophagic vacuole (AVi) and one degradative autophagic vacuole (AVd) are shown. The AVi can be identified by its contents (morphologically intact cytoplasm, including ribosomes, and rough ER), and the limiting membrane that is partially visible as 2 bilayers separated by a narrow electron-lucent cleft, i. e., as a double membrane (arrow). The AVd can be identified by its contents, partially degraded, electron-dense rough ER. The vesicle next to the AVd is an endosomal/lysosomal structure containing 5-nm gold particles that were added to the culture medium to trace the endocytic pathway. (B) One AVi, containing rough ER and a mitochondrion, and one AVd, containing partially degraded rough ER, are shown. Note that the limiting membrane of the AVi is not clearly visible, possibly because it is tangentially sectioned. However, the electron-lucent cleft between the 2 limiting membranes is visible and helps in the identification of the AVi. The AVd contains a region filled by small internal vesicles (asterisk), indicating that the AVd has fused with a multivesicular endosome. mi, mitochondrion. Image provided by E.-L. Eskelinen.

Figure 3. Different autophagic vesicles observed after freeze fracturing in cultured osteosarcoma cells after treatment with the autophagy inducer voacamine.⁸⁶ (A) Early autophagosome delimited by a double membrane. (B) Inner monolayer of an autophagosome membrane deprived of protein particles. (C) Autolysosome delimited by a single membrane rich in protein particles. In the cross-fractured portion (on the right) the profile of the single membrane and the inner digested material are easily visible. Images provided by S. Meschini, M. Condello and A. Giuseppe.

Figure 4. Cryoelectron microscopy can be used as a three-dimensional approach to monitor the autophagic process. Four computed sections of an electron tomogram of the autophagic vesicle-rich cytoplasm in a hemophagocyte of a semi-thin section after high-pressure freezing preparation. The dashed area is membrane-free (**1A**) but tomography reveals newly formed or degrading membranes with a parallel stretch (**1B**). In another computed section (**1C**) of the same tomogram, the parallel stretch of the 2 membranes shows only one membrane bilayer, and this membrane composition has disappeared in the computed section shown in **1D**. Image published previously¹⁸⁵¹ and provided by M. Schneider and P. Walter.

Figure 5. LC3-I conversion and LC3-II turnover. (A) Expression levels of LC3-I and LC3-II during starvation. *Atg5*^{+/+} (wild-type) and *Atg5*^{-/-} MEFs were cultured in DMEM without amino acids and serum for the indicated times, and then subjected to immunoblot analysis using anti-LC3 antibody and anti-tubulin antibody. E-64d (10 µg/ml) and pepstatin A (10 µg/ml) were added to the medium where indicated. Positions of LC3-I and LC3-II are indicated. The inclusion of lysosomal protease inhibitors reveals that the apparent decrease in LC3-II is due to lysosomal degradation as easily seen by comparing samples with and without inhibitors at the same time points (the overall decrease seen in the presence of inhibitors may reflect decreasing effectiveness of the inhibitors over time). Monitoring autophagy by following steady state amounts of LC3-II without including inhibitors in the analysis can result in an incorrect interpretation that autophagy is not taking place (due to the apparent absence of LC3-II). Conversely, if there are high levels of LC3-II but there is no change in the presence of inhibitors

this may indicate that induction has occurred but that the final steps of autophagy are blocked, resulting in stabilization of this protein. This figure was modified from data previously published in reference ²⁴, and is reproduced by permission of Landes Bioscience, copyright 2007. (B) Lysates of 4 human adipose tissue biopsies were resolved on 2 12% polyacrylamide gels, as described previously.¹⁸⁵² Proteins were transferred in parallel to either a PVDF or a nitrocellulose membrane, and blotted with anti-LC3 antibody, and then identified by reacting the membranes with an HRP-conjugated anti-rabbit IgG antibody, followed by ECL. The LC3-II/LC3-I ratio was calculated based on densitometry analysis of both bands. *, p< 0.05. (C) HEK 293 and HeLa cells were cultured in nutrient-rich medium (DMEM containing 10% FCS) or incubated for 4 h in starvation conditions (Krebs-Ringer medium) in the absence (-) or presence (+) of E-64d and pepstatin at 10 µg/ml each (Inhibitors). Cells were then lysed and the proteins resolved by SDS-PAGE. Endogenous LC3 was detected by immunoblotting. Positions of LC3-I and LC3-II are indicated. In the absence of lysosomal protease inhibitors, starvation results in a modest increase (HEK 293 cells) or even a decrease (HeLa cells) in the amount of LC3-II. The use of inhibitors reveals that this apparent decrease is due to lysosome-dependent degradation. This figure was modified from data previously published in reference ¹⁴⁵, and is reproduced by permission of Landes Bioscience, copyright 2005. (D) Sequence and schematic representation of the different forms of LC3B. The sequence for the nascent (proLC3) from mouse is shown. The glycine at position 120 indicates the cleavage site for ATG4. After this cleavage, the truncated LC3 is referred to as LC3-I, which is still a soluble form of the protein. Conjugation to PE generates the membrane-associated LC3-II (equivalent to Atg8-PE).

Figure 6. Effect of different inhibitors on LC3-II accumulation. SH-SY5Y human neuroblastoma cells were plated and allowed to adhere for a minimum of 24 h, then treated in fresh medium. Treatments were as follows: rapamycin (Rap), (A) 1 μ M, 4 h or (B) 10 μ M, 4 h; E-64d, final concentration 10 μ g/ml from a 1 mg/ml stock in ethanol (ETOH); NH_4Cl (NH_4^+), final concentration 10 mM from a 1 M stock in water; pepstatin A (Pst), final concentration 10 μ g/ml from a 1 mg/ml stock in ethanol, or 68.6 μ g/ml from a 6.86 mg/ml stock in DMSO; ethanol or DMSO, final concentration 1%. Pre-incubations in (B) were for 1 or 4 h as indicated. 10 mM NH_4Cl (or 30 μ M chloroquine, not shown) were the most effective compounds for demonstrating the accumulation of LC3-II. E-64d was also effective in preventing the degradation of LC3-II, with or without a preincubation, but ammonium chloride (or chloroquine) may be more effective.

Pepstatin A at 10 μ g/ml with a 1 h pre-incubation was not effective at blocking degradation, whereas a 100 μ M concentration with 4 h pre-incubation had a partial effect. Thus, alkalinizing compounds are more effective in blocking LC3-II degradation, and pepstatin A must be used at saturating conditions to have any noticeable effect. Images provided by C. Isidoro. Note that the band running just below LC3-I at approximately 17.5 kDa may be a processing intermediate of LC3-I; it is detectable in freshly prepared homogenates, but is less visible after the sample is subjected to a freeze-thaw cycle.

Figure 7. GFP-LC3 processing can be used to monitor delivery of autophagosomal membranes. (A) *Atg5*^{-/-} MEFs engineered to express Atg5 under the control of the Tet-off promoter were grown in the presence of doxycycline (10 ng/ml) for one week to suppress autophagy. Cells were then cultured in the absence of drug for the indicated times, with or without a final 2 h starvation.

Protein lysates were analyzed by western blot using anti-LC3 and anti-GFP antibodies. The positions of untagged and GFP-tagged LC3-I and LC3-II, and free GFP are indicated. This figure was modified from data previously published in reference ²¹⁴, FEBS Letters, 580, Hosokawa N, Hara Y, Mizushima N, Generation of cell lines with tetracycline-regulated autophagy and a role for autophagy in controlling cell size, pp. 2623-2629, copyright 2006, with permission from Elsevier. (B) Differential role of unsaturating and saturating concentrations of lysosomal inhibitors on GFP-LC3 cleavage. HeLa cells stably transfected with GFP-LC3 were treated with various concentrations of chloroquine (CQ) for 6 h. Total lysates were prepared and subjected to immunoblot analysis. (C) CQ-induced free GFP fragments require classical autophagy machinery. Wild-type and *Atg5*^{-/-} MEFs were first infected with adenovirus GFP-LC3 (100 viral particles per cell) for 24 h. The cells were then either cultured in regular culture medium with or without CQ (10 μ M), or subjected to starvation in EBSS buffer in the absence or presence of CQ for 6 h. Total lysates were prepared and subjected to immunoblot analysis. Panel B and C are modified from the data previously published in reference ²¹⁶.

Figure 8. Movement of activated pDendra2-hp62 (**SQSTM1**; orange) from the nucleus (middle) to the aggregate in ARPE-19 cells, revealed by confocal microscopy. Cells were exposed to 5 μ M MG132 for 24 h to induce the formation of perinuclear aggregates.¹⁸⁵³ The cells were then exposed to a UV pulse (the UV-induced area is shown by red lines that are inside of the nucleus) that converts Dendra2 from green to red, and the time shown after the pulse is indicated. **SQSTM1** is present in a small nuclear aggregate, and is shuttled from the nucleus to a perinuclear large protein aggregate (detected as red). Scale bar, 5 μ m. Image provided by K. Kaarniranta.

Figure 9. Changes in the detection and localization of GFP-LC3 upon the induction of autophagy. U87 cells stably expressing GFP-LC3 were treated with PBS, rapamycin (200 nM), or rapamycin in combination with 3-MA (2 mM) for 24 h. Representative fluorescence images of cells counterstained with DAPI (nuclei) are shown. Scale bar, 10 μ m. This figure was modified from Figure 6 published in Badr et al. Lanatoside C sensitizes glioblastoma cells to tumor necrosis factor-related apoptosis-inducing ligand and induces an alternative cell death pathway. *Neuro-Oncology*, 13(11):1213-24, 2011, by permission of Oxford University Press.

Figure 10. The GFP and mRFP signals of tandem fluorescent LC3 (tfLC3, mRFP-GFP-LC3) show different localization patterns. HeLa cells were cotransfected with plasmids expressing either tfLC3 or LAMP1-CFP. Twenty-four hours after the transfection, the cells were starved in Hanks' solution for 2 hours, fixed and analyzed by microscopy. The lower panels are a higher magnification of the upper panels. Bar, 10 μ m in the upper panels and 2 μ m in the lower panels. Arrows in the lower panels point to (or mark the location of) typical examples of colocalized signals of mRFP and LAMP1. Arrowheads point to (or mark the location of) typical examples of colocalized particles of GFP and mRFP signals. This figure was previously published in reference ²²³, and is reproduced by permission of Landes Bioscience, copyright 2007.

Figure 11. GFP fluorescence in the autolysosome can be recovered upon neutralization of the pH. (A) GFP-LC3 emits green fluorescence in the autolysosomes of post-mortem processed heart sections. Cryosections of 3.8% paraformaldehyde fixed ventricular myocardium from 3-week old

GFP-LC3 transgenic mice at the baseline (control) or starved for 24 h (starved) were processed for immunostaining using a standard protocol (buffered at pH 7.4). Most of the GFP-LC3 puncta are positive for LAMP1, suggesting that the autolysosomes had recovered GFP fluorescence. (B) Colocalization between GFP-LC3 direct fluorescence (green) and indirect immunostaining for GFP (red). Sections processed as in (A) were immunostained for GFP using a red fluorescence-tagged secondary antibody, and the colocalization with GFP fluorescence was examined by confocal microscopy. Almost all of the red puncta emit green fluorescence. Images provided by Xuejun Wang.

Figure 12. Saponin extraction allows quantification of LC3-II fluorescence by FACS.

(A) Schematic diagram of the effects of the saponin wash. Due to the reorganization of the EGFP-LC3 reporter protein, induction of autophagosome formation does not change the total levels of fluorescence in EGFP-LC3-transfected cells. However, extraction of EGFP-LC3-I with saponin results in a higher level of fluorescence in cells with proportionally higher levels of EGFP-LC3-II-containing autophagosomes. This figure was previously published in reference ²⁸³.
(B) Saponin extraction can also be used to measure flux of endogenous LC3 protein. Human osteosarcoma cells were starved of amino acids and serum by incubation in EBSS, for the indicated times in the presence or absence of a 1 h chloroquine (50 μ M) treatment. Cells were then washed with PBS containing 0.05% saponin and processed for FACS analysis for endogenous LC3. These data are provided by K.E. Eng and G.M. McInerney.

Figure 13. Assessing autophagy with multispectral imaging cytometry. (A) Bright Detail Intensity (BDI) measures the foreground intensity of bright puncta (that are 3 pixels or less)

within the cell image. For each cell, the local background around the spots is removed before intensity calculation. Thus, autophagic cells with puncta have higher BDI values. (B) Media control (untreated wild type), rapamycin-treated wild-type and *Atg5*^{-/-} MEFs were gated based on BDI. Representative images of cells with high or low BDI values. Scale bar, 10 μm. Images provided by M.L. Albert.

Figure 14. Regulation of the **SQSTM1** protein during autophagy. (A) The level of **SQSTM1** during starvation. *Atg5*^{+/+} and *atg5*^{-/-} MEFs were cultured in DMEM without amino acids and serum for the indicated times, and then subjected to immunoblot analysis using anti-**SQSTM1** antibody (Progen Biotechnik). This figure was previously published in reference ²⁴, and is reproduced by permission of Landes Bioscience, copyright 2007. (B) The level of **SQSTM1** in the brain of neural-cell specific *Atg5* knockout mice. This image was generously provided by Dr. Taichi Hara (Tokyo Medical and Dental University).

Figure 15. *S. cerevisiae* cells transformed with a plasmid encoding HA-Atg1 were cultured to mid-log phase and shifted to SD-N (minimal medium lacking nitrogen that induces a starvation response). Immunoblotting was done with anti-HA antibody. The upper band corresponds to autophosphorylation of Atg1. This figure was modified from data previously published in reference ⁴⁵⁹, and is reproduced by permission of the American Society for Cell Biology, copyright 2011.

Figure 16. Confocal microscopy image of HCT116 cells immunostained with human-specific antibody to ATG12. Cells were starved for 8 h or treated with chloroquine (50 μM) for 3 h. Scale

bar, 10 μm . Image provided by M. Llanos Valero, M.A de la Cruz and R. Sanchez-Prieto.

Figure 17. Automated WIPI1 puncta image acquisition and analysis monitors the induction and inhibition of autophagy. Stable U2OS clones expressing GFP-WIPI1 were selected using 0.6 $\mu\text{g}/\text{ml}$ G418 and then cultured in 96-well plates. Cells were treated for 3 h with nutrient-rich medium (control), nutrient-free medium (EBSS), or with 233 nM wortmannin. Cells were fixed in 3.7% paraformaldehyde and stained with DAPI (5 $\mu\text{g}/\text{ml}$ in PBS). An automated imaging and analysis platform was used to determine the number of both GFP-WIPI1 puncta-positive cells and the number of GFP-WIPI1 puncta per individual cell.⁴²² Cells without GFP-WIPI1 puncta are highlighted in red (cell detection) and purple (nuclei detection), whereas GFP-WIPI1 puncta-positive cells are highlighted in yellow (GFP-WIPI1 puncta detection), green (cell detection) and blue (nuclei detection). Bars, 20 μm . These images were provided by S. Pfisterer and T. Proikas-Cezanne.

Figure 18. pGFP-Atg8a can be used to monitor autophagy in *Drosophila melanogaster*. The autophagosome marker pGFP-Atg8a, results in expression of Atg8a fused to GFP from the endogenous *Atg8a* promoter.²⁴⁰ Live imaging of gastric caeca from *Drosophila melanogaster* midgut pGFP-Atg8a puncta (green) and Hoechst 33342 (blue). Midgut from early third instar larvae prior to the onset of cell death (top) and from dying midgut at 2 h after puparium formation (bottom). Bar, 25 μm . Figure provided by D. Denton and S. Kumar.

Figure 19. *S. cerevisiae* cells were cultured to mid-log phase and shifted to SD-N for the indicated times. Samples were taken before (+) and at the indicated times after (–) nitrogen starvation. Immunoblotting was done with anti-phospho-Slt2 and anti-phospho-Hog1 antibody. This figure was modified from data previously published in reference ⁴⁵⁹, and is reproduced by permission of the American Society for Cell Biology, copyright 2011.

Figure 20. Autophagosomes with recognizable cargo are rare in cells. (A) To assess relative rates of autophagosome formation, the fusion inhibitor bafilomycin A₁ (10 nM) was applied for 2 h prior to fixation with 2% glutaraldehyde in order to trap newly formed autophagosomes. Two different PINK1 shRNA lines exhibit increased AV formation over 2 h compared to the control shRNA line. * $p > 0.05$ vs. Control. (B) Autophagosomes in bafilomycin A₁-treated control cells contain a variety of cytoplasmic structures (left, arrow), while mitochondria comprise a prominent component of autophagosomes in A14 bafilomycin A₁-treated (PINK1 shRNA) cells (right, arrow). Scale bar, 500 nm. These data indicate induction of selective mitophagy in PINK1-deficient cells. This figure was modified from Figure 2 published in Chu CT. A pivotal role for PINK1 and autophagy in mitochondrial quality control: implications for Parkinson disease. *Human Molecular Genetics* 2010; 19:R28-R37.

Figure 21. Human fibroblasts showing colocalization of mitochondria with lysosomes. The degree of colocalization of mitochondria with lysosomes in human fibroblasts was measured via live cell imaging microscopy at 37°C and 5% CO₂ atmosphere using the ApoTome® technique. LysoTracker® Red DND-99 staining was applied to mark lysosomal structures (red), and MitoTracker® Green FM to visualize mitochondria

(green). Hoechst 33342 dye was used to stain nuclei (blue). A positive colocalization is indicated by yellow signals (merge) due to the overlap of LysoTracker® Red and MitoTracker® Green staining (white arrows). Scale bar, 10 μm . Statistical evaluation is performed by calculating the Pearson's coefficient for colocalizing pixels. Image provided by L. Burbulla and R. Krüger.

Figure 22. Detection of mitophagy in primary cortical neurons using mitochondria-targeted Keima. Neurons transfected with mito-Keima were visualized using 458 nm (green, mitochondria at neutral pH) and 561 nm (red, mitochondria in acidic pH) laser lines and 575 nm band pass filter. Compared with the control (A) wild-type PINK1 overexpression (B) increases the number of the mitochondria exposed to acidic conditions. Scale bar, 2 μm . (C) Quantification of red dots suggests increased mitophagy in wild-type PINK1 but not in the kinase dead PINK1^{K219M}-overexpressing neurons. Figure provided by V. Choubey and A. Kaasik.

Figure 23. LysoTracker Red stains lysosomes and can be used to monitor autophagy in *Drosophila*. Live fat body tissues from *Drosophila* were stained with LysoTracker Red (red) and Hoechst 33342 (blue) to stain the nucleus. Tissues were isolated from fed (left) or 3 h starved (right) animals. Bar, 25 μm . This figure was modified from data presented in reference²³⁹, Developmental Cell, 7, Scott RC, Schuldiner O, Neufeld TP, Role and regulation of starvation-induced autophagy in the *Drosophila* fat body, pp. 167-78, copyright 2004, with permission from Elsevier.

Figure 24. GFP::LGG-1 and GFP::LGG-2 are autophagy markers in *C. elegans*. (A-F) Animals were generated that carry an integrated transgene expressing a GFP-tagged version of *lgg-1*, the *C. elegans* ortholog of mammalian MAP1LC3. Representative green fluorescence images in the pharyngeal muscles of (A) control RNAi animals without starvation, (B) control RNAi animals after 9 d of starvation, (C) *atg-7* RNAi animals after 9 d of starvation, (D) starvation-hypersensitive *gpb-2* mutants without leucine after 3 d of starvation, and (E) *gpb-2* mutants with leucine after 3 d of starvation. The arrows show representative GFP::LGG-1-positive punctate areas that label pre-autophagosomal and autophagosomal structures. (F) The relative levels of PE-conjugated and unconjugated GFP::LGG-1 were determined by western blotting. These figures were modified from data previously published in Kang, C., Y.J. You, and L. Avery. 2007. Dual roles of autophagy in the survival of *Caenorhabditis elegans* during starvation. *Genes & Development*. 21:2161-2171, Copyright © 2007, *Genes & Development* by Cold Spring Harbor Laboratory Press and Kang, C., and L. Avery. 2009. Systemic regulation of starvation response in *Caenorhabditis elegans*. *Genes & development*. 23:12-17, Copyright © 2011, *Genes & Development* by Cold Spring Harbor Laboratory Press, www.genesdev.org. (G-H) GFP::LGG-2 serves as a marker for autophagosomes in early *C. elegans* embryos. (G) GFP::LGG-2 expressed in the germline from an integrated transgene reveal the formation of autophagosomes (green) around sperm inherited membranous organelles (red). DNA of the 2 pronuclei is stained (blue). (H) Later during development, GFP::LGG-2-positive structures are present in all cells of the embryo. Scale bar, 10 μ m. Images provided by V. Galy.

Figure 24*. Transmission electron micrograph of erythroblasts obtained from the blood of regular donors after 10 days of culture in the presence of KITLG/SCF, IL3, EPO and dexamethasone. Original magnification 3000X. This figure shows 2 erythroblasts containing

autophagic vacuoles. One erythroblast (red arrow) has the morphology of a live cell with several autophagic vacuoles that have engulfed cytoplasmic organelles. The other erythroblast (black arrow) has the electron-dense cytoplasm characteristic of a dead cell and is in the process of shedding its autolysosomes from the cytoplasm to the extracellular space (courtesy of A.R. Migliaccio and M. Zingariello).

Figure 25. A large dystrophic neurite from a brain biopsy of a patient with Gerstmann-Sträussler-Scheinker (GSS) disease not unlike those reported for Alzheimer disease.¹⁸⁵⁴ This structure is filled with innumerable autophagic vacuoles, some of which are covered by a double membrane. Electron dense lysosomal-like structures are also visible. The red arrow points to a double-membrane autophagic vacuole. Scale bar, 200 nm. Image provided by P. Liberski.

Figure 26. A high-power electron micrograph from a brain biopsy showing autophagic vacuoles in a case of ganglioglioma. Scale bar, 200 nm. Image provided by P. Liberski.

Figure 27. Detection of macroautophagy in tobacco BY-2 cells. (A) Induction of autophagosomes in tobacco BY-2 cells expressing YFP-NtAtg8 (shown in green for ease of visualization) under conditions of nitrogen limitation (Induced). Arrowheads indicate autophagosomes that can be seen as a bright green dot. No such structure was found in cells grown in normal culture medium (Control). Bar, 10 μ m. N, nucleus; V, vacuole. (B) Ultrastructure of an autophagosome in a tobacco BY-2 cell cultured for 24 h without a nitrogen source. Bar, 200 μ m. AP, autophagosome; P, plastid; CW, cell wall. This image was provided by Dr. Kiminori Toyooka, (RIKEN Plant Science Center).

Figure 28. Confocal microscopy deconvolved (AutoQuant X3) images and colocalization image analysis (ImageJ 1.47; Imaris 7.6) through a local approach showing perinuclear mitochondrial biogenesis in hippocampal neuronal cultures. The upper channels show TOMM20 (green channel), BrdU (for visualization of newly synthesized mitochondrial DNA, red channel), and merged fluorescence channels. Overlay, corresponds to the spatial pattern of software thresholded colocalized structures (white spots) layered on the merged fluorescence channels. Surface Plot, or luminance intensity height, is proportional to the colocalization strength of the colocalized structures (white spots). Plot Profile, corresponds to the spatial intensity profiles of the fluorescence channels of the white line positioned in the Merge image. Yellow arrows indicate a qualitative evaluation of the spatial association trends for the fluorescence intensities. Arrows pointing up indicate an increase in the colocalization, while arrows pointing down show a decrease. Scale bar = 2 μm . This figure was modified from previously published data¹⁸⁵⁵ and provided by Dr. Fulvio Florenzano.

Figure XX. Macroautophagy in the digestive gland of *Ruditapes decussatus* (Mollusca, Bivalvia) subjected to a strict starvation of 2 months. This image was provided by Dr. Stephen Baghdiguian.