Catabolic Function of Compartmentalized Alanine Dehydrogenase in the Heterocyst-Forming Cyanobacterium *Anabaena* sp. Strain PCC 7120

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In the diazotrophic filaments of heterocyst-forming cyanobacteria, an exchange of metabolites takes place between vegetative cells and heterocysts that results in a net transfer of reduced carbon to the heterocysts and of fixed nitrogen to the vegetative cells. Open reading frame *alr2355* of the genome of *Anabaena* sp. strain PCC 7120 is the *ald* gene encoding alanine dehydrogenase. A strain carrying a green fluorescent protein (GFP) fusion to the N terminus of *Ald* (*Ald-N-GFP*) showed that the *ald* gene is expressed in differentiating and mature heterocysts. Inactivation of *ald* resulted in a lack of alanine dehydrogenase activity, a substantially decreased nitrogenase activity, and a 50% reduction in the rate of diazotrophic growth. Whereas production of alanine was not affected in the *ald* mutant, *in vivo* labeling with [*14C*]alanine (in whole filaments and isolated heterocysts) or [*14C*]pyruvate (in whole filaments) showed that alanine catabolism was hampered. Thus, alanine catabolism in the heterocysts is needed for normal diazotrophic growth. Our results extend the significance of a previous work that suggested that alanine is transported from vegetative cells into heterocysts in the diazotrophic *Anabaena* filament.

Cyanobacteria such as those of the genera *Anabaena* and *Nostoc* grow as filaments of cells (trichomes) that, when incubated in the absence of a source of combined nitrogen, present two cell types: vegetative cells that perform oxygenic photosynthesis and heterocysts that perform N$_2$ fixation. Heterocysts carry the oxygen-labile enzyme nitrogenase, and, thus, compartmentalization is the way these organisms separate the incompatible activities of N$_2$ fixation and O$_2$-evolving photosynthesis (9). In *Anabaena* and *Nostoc*, heterocysts are spaced along the filament so that approximately 1 in 10 to 15 cells is a heterocyst. Heterocysts differentiate from vegetative cells in a process that involves execution of a specific program of gene expression (12, 15, 39). In the N$_2$-fixing filament, the heterocysts provide the vegetative cells with fixed nitrogen, and the vegetative cells provide the heterocysts with photosynthate (38). Two important aspects of the diazotrophic physiology of heterocyst-forming cyanobacteria that are still under investigation include the actual metabolites that are transferred intercellularly and the mechanism(s) of transfer (10).

Because the ammonium produced by nitrogenase is incorporated into glutamate to produce glutamine in the heterocyst and because overexpression of sucrose-degrading sucrose synthase in *Anabaena* sp. impairs diazotrophic growth (4), it is possible that sucrose is a transferred carbon source. Indeed, determination of [*14C*]-labeled metabolites in heterocysts isolated from filaments incubated for short periods of time with [*14C*]bicarbonate identified sugars and glutamate as possible compounds transferred from vegetative cells to heterocysts (13). However, this study also identified alanine as a metabolite possibly transported from vegetative cells to heterocysts.

The cyanobacteria bear a Gram-negative type of cell envelope, carrying an outer membrane (OM) outside the cytoplasmic membrane (CM) and the peptidoglycan layer (9, 15). In filamentous cyanobacteria, whereas the CM and peptidoglycan layer surround each cell, the OM is continuous along the filament, defining a continuous periplasmic space (10, 19). In *Anabaena* sp. strain PCC 7120, the OM is a permeability barrier for metabolites such as glutamate and sucrose (27). Two possible pathways for intercellular molecular exchange in heterocyst-forming cyanobacteria have been discussed: the periplasm (10, 19) and cell-to-cell-joining proteinaceous structures (11, 22, 25). Whereas the latter would mediate direct transfer of metabolites between the cytoplasm of adjacent cells, the former would require specific CM permeases to mediate metabolite transfer between the periplasm and the cytoplasm of each cell type (10).

In *Anabaena* sp. strain PCC 7120, two ABC-type amino acid transporters have been identified that are specifically required for diazotrophic growth (29, 30). The N-I transporter (NatABCDE), which shows preference for neutral hydrophobic amino acids, is present exclusively in vegetative cells (30). The N-II transporter (NatFGH-BgtA), which shows preference for acidic and
neutral polar amino acids, is present in both vegetative cells and heterocysts (29). A general phenotype of mutants of neutral amino acid transporters in cyanobacteria is release into the culture medium of some hydrophobic amino acids, especially alanine (16, 23, 24), which is accumulated at higher levels in the extracellular medium of cultures incubated in the absence than in the presence of a source of combined nitrogen (30).

Thus, alanine is a conspicuous metabolite in the diazotrophic physiology of heterocyst-forming cyanobacteria, and the possibility that it moves in either direction between heterocysts and vegetative cells has been discussed (13, 29, 30). Alanine dehydrogenase, which catalyzes the reversible reductive amination of pyruvate, has been detected in several cyanobacteria (8). In Anabaena spp., alanine dehydrogenase has been found at higher levels or exclusively in diazotrophic cultures (26), and in the diazotrophic filaments of Anabaena cylindrica it is present at higher levels in heterocysts than in vegetative cells (33). Open reading frame (ORF) alr2355 of the Anabaena sp. strain PCC 7120 genome is predicted to encode an alanine dehydrogenase (14). In this work we addressed the expression and inactivation of alr2355, identifying it as the Anabaena ald gene and defining an important catabolic role for alanine dehydrogenase in diazotrophy.

**MATERIALS AND METHODS**

Strains and growth conditions. Anabaena sp., strain PCC 7120 (also known as Nostoc sp. strain PCC 7120) was grown in BG11 medium (containing ferric ammonium citrate instead of ferric ammonium citrate [32] and NaN₃, as the nitrogen source), BG11g medium (free of combined nitrogen), or BG11 0 medium with ammonium (BG11g medium containing 3 to 5 mM NH₄Cl and, respectively, 6 to 10 mM TES -N-tris(hydroxymethyl)-methyl-2-aminoethanesulfonic acid)-NaOH buffer, pH 7.5) at 30°C in the light (25 μE m⁻² s⁻¹) in shaken (100 rpm) liquid cultures or in medium solidified with 1% Difco agar. Alternatively, cultures (referred to as bubbled cultures and denoted BG11C or BG11 0C) were supplemented with 10 mM NaHCO₃ and bubbled with a mixture of air and 1% (v/v) CO₂ in the light (75 μE m⁻² s⁻¹). In this case, the ammonium-containing medium was supplemented with 8 mM NH₄Cl and 16 mM TES-NaOH buffer (pH 7.5). For the mutants described below, antibiotics were used at the following concentrations: 2 to 5 μg ml⁻¹ streptomycin (Sm), 2 to 5 mg ml⁻¹ spectinomycin (Sp), and 10 to 20 μg ml⁻¹ neomycin (Nm) for liquid cultures; and 5 μg ml⁻¹ Sm, 5 μg ml⁻¹ Sp, and 40 μg ml⁻¹ Nm for solid cultures. DNA was isolated from Anabaena sp. cultures by the method of Cai and Wolk (2).

Escherichia coli DH5α was used for plasmid constructions. This strain and strains HB101 and ED6854, used for conjugations with Anabaena sp., were grown in LB medium, supplemented when appropriate with antibiotics at standard concentrations (1).

**Strain construction.** To produce a green fluorescent protein (GFP) fusion to the N-terminus of the Ald protein (Ald-N-GFP), a 460-bp fragment from the 5' and upstream regions of alr2355 was amplified by PCR using oligodeoxynucleotide primers alr2355-7120-5 and alr2355-7120-6 (which contain a Clai and an EcoRV restriction site, respectively) (Table 1) and DNA from strain PCC 7120 as a template. This fragment was cloned in vector pMBL-T (Dominion MBL) and transferred as a Clai/EcoRV-ended fragment (resulting from a partial EcoRV restriction reaction) to Clai/EcoRV-digested pSEL21 (28), producing a fusion of the gfp-nat2 gene (3) to the first codon of alr2355. The resulting fusion was finally transferred as an EcoRI-ended fragment to EcoRI-digested pCSV3, producing pCSR100 (Sm⁺ Sp⁺). To inactivate the ald gene, an internal 545-bp fragment of alr2355 was amplified by PCR using primers alr2355-7120-1 and alr2355-7120-2 (which contain BamHI restriction sites in their 5' ends) and DNA from strain PCC 7120 as a template. The amplified fragment was cloned into vector pMBL-T and transferred to BamHI-digested pCSV3 (30) producing pCSR88 (Sm⁺ Sp⁺) or to pRL424 (7) producing pCSR84 (Nm⁺).

Conjugation of Anabaena sp. strain PCC 7120 or CSV30 (Sm⁺ Sp⁺) with E. coli HB101 carrying pCSR84, pCSR88, or pCSR100 with helper and methylating plasmid pRL625 was affected by the conjugal plasmid pRL443, carried in E. coli ED6854, and performed as described previously (6) with selection for resistance to Sm or Nm. The genetic structure of selected clones was studied by PCR with DNA from these clones and the primer pair alr2355-7120-3 and alr2355-7120-4, for the insertion mutants (strains CSV32 and CSV60-B24) and, for the Ald-N-GFP fusion strain (CSR30), the pair alr2355-7120-gfp and alr2355-7120-4 and the pair alr2355-7120-gfp and gfp-4.

**Confocal microscopy.** Samples from cultures of Anabaena sp. set atop solidified medium were visualized using a Leica HCX Plan-Apo 63× (1.4 numerical aperture [NA]) oil immersion objective attached to a Leica TCS SP2 confocal laser scanning microscope. GFP was excited using 488-nm irradiation from an argon ion laser. Fluorescent emission was monitored by collection across windows of 500 to 538 nm (GFP imaging) and 630 to 700 nm (cyanobacterial autofluorescence).

**Growth rates and nitrogenase activity.** The growth rate constant (μ = ln2/td, where td is the doubling time) was calculated from the increase of protein content, determined in 0.2-ml samples of shaken liquid cultures (23). Protein concentration determination was performed by a modified Lowry procedure (20). Chlorophyll a (Chl) content of cultures was determined by the method of Mackinney (18). Nitrogenase activity was determined under anoxic conditions by the acetylene reduction assay as described previously (23). For determination of both the growth rate and nitrogenase activity, filaments grown in BG11 medium (in the presence of antibiotics for the mutants) were washed with BG11g medium and used to inoculate BG110 medium without antibiotics. An amount of filaments corresponding to 0.2 and 1 μg of Chl ml⁻¹ was used to inoculate the cultures for the growth rate and nitrogenase determinations, respectively.

**Alanine dehydrogenase activity.** Filaments (corresponding to about 5 to 10 mg of Chl) from 48-h bubbled BG11-C cultures were harvested and resuspended in 50 mM Tris-HCl (pH 7.5), 10 mM EDTA, 5 mM β-mercaptoethanol, and a 1 mM concentration of the protease inhibitor phenylmethylsulfonyl fluoride (from Sigma). The suspension was then passed three times through a French pressure cell at 12 000 psi and centrifuged at 35 000 × g for 20 min at 4°C. The obtained supernatant was used to determine alanine dehydrogenase according to the method of Rowell and Stewart (33). The reaction mixture contained the following in a 1-ml volume: 100 mM Tris-HCl (pH 8), 1 mM Na-pyruvate, 133 mM NH₄Cl, 100 μM NADH, and cell extract containing 0.1 to 0.5 mg of protein. The reaction was started by addition of NADH, and the mixture was incubated at room temperature (about 25°C). Oxidation of NADH was monitored following the decrease in A₅₄₀ for 5 min. Activity is expressed as nmol of NADH oxidized per mg of protein per min.

**Determination of extracellular amino acids.** Extracellular amino acids were determined in the medium of bubbled BG11g-C cultures incubated for 24 h and 48 h at 30°C in the light (75 to 100 μE m⁻² s⁻¹). Culture samples of 10 ml were filtered, the filtrates were lyophilized, and the resulting powder was resuspended in 0.25 to 0.5 ml of 0.1 M HCl. Samples from these preparations were used for high-performance liquid chromatography (HPLC) analysis as previously described (29). The amino acids detected with this method were Asp, Glu, Gln, Asn, Ser, Gly, His, Thr, Ala, Arg, Pro, Tyr, Val, Met, Cys, Ile, Leu, Phe, and Lys.

<table>
<thead>
<tr>
<th>Primer</th>
<th>Sequence (5′ → 3′)</th>
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<tr>
<td>alr1004-7102-3</td>
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</tr>
<tr>
<td>alr1004-7102-4</td>
<td>GTC AGG GTT AGT AGT CTC</td>
</tr>
<tr>
<td>alr2355-7102-1</td>
<td>GGA TCC GTA GTG GAG TAG TAG</td>
</tr>
<tr>
<td>alr2355-7102-2</td>
<td>GGA TCC TTC TGC GTC CTA GTA CC</td>
</tr>
<tr>
<td>alr2355-7102-3</td>
<td>CCC CAA TAC GGA AGT GTC</td>
</tr>
<tr>
<td>alr2355-7102-4</td>
<td>GCG TGT AAG GTT TCC AC</td>
</tr>
<tr>
<td>alr2355-7102-5</td>
<td>GGT GGC GTA ATC GAT GAC TAC C</td>
</tr>
<tr>
<td>alr2355-7102-6</td>
<td>GGA ACG CCG ATG TTA ATT C C</td>
</tr>
<tr>
<td>alr2355-7102-gfp</td>
<td>GGA GGT AAG AGG CTG GAG AG</td>
</tr>
<tr>
<td>gfp-4</td>
<td>CAA GAA TTG GGA CAA CTC C</td>
</tr>
</tbody>
</table>

a) Introduced restriction enzyme cutting sites are indicated in boldface.
temperature) and washing with buffer 1. Purity of heterocyst preparations was assessed by microscopy, and the heterocysts were finally suspended in Tricine buffer. No differences between the heterocysts isolated from strains PCC 7120 and CSR24 were apparent. The uptake assays, with an amount of filaments corresponding to about 10 µg of Chl ml⁻¹ or heterocysts corresponding to about 100 µg of protein ml⁻¹, were carried out at 30°C in the light (200 µE m⁻² s⁻¹) with 3 µM L-[U-¹⁴C]alanine or 10 µM L-[¹³C]pyruvate (both from GE Healthcare, United Kingdom) for 10 or 60 min, as indicated below.

The filaments or isolated heterocysts from a 1-ml sample of uptake assay suspension were collected by filtration and washed with 5 to 10 ml of Tricine buffer. The filter was immediately subjected to boiling in 2 ml of H₂O for 5 min, and the resulting suspension was centrifuged for 5 min at 1,400 g to sediment the cell debris. A 1.5-ml sample of the supernatant (water-soluble extract) was evaporated, and the resulting material was resuspended in 20 µl of H₂O. Samples (3 to 5 µl) from this concentrated material were subjected to thin-layer chromatography (TLC) in 0.1-mm cellulose plates (20 by 20 cm; Merck). The TLC was run with the following solvents: first dimension, n-butanol-acetone-ammonium hydroxide-water (20:20:10:4, vol/vol/vol/vol); second dimension, isopropanol-formic acid-water (20:1:5, vol/vol/vol). Radioactive spots in the plates were visualized and quantified with a Cyclone storage phosphor system (Packard). Cochroplasmatography with stable amino acids, which were visualized with ninhydrin (31) or with labeled pyruvate, was used to identify spots.

RESULTS

Expression of Ald-N-GFP. To investigate the culture conditions and cell specificity of expression of the ald gene in the filaments of Anabaena sp. strain PCC 7120, a strain (CSR30) carrying a fusion of the gfp-mut2 gene to the 5’ terminus of ald was prepared (Fig. 1A) (see Materials and Methods). In this construct, the gfp-mut2 expression is driven by the transcription and translation signals of ald. Whereas in filaments of strain CSR30 grown with ammonium or incubated for 24 h with nitrate as the nitrogen source the GFP fluorescence was undetectable, in filaments incubated for 24 h without a source of combined nitrogen, the GFP signal was clearly seen localized to particular cells (Fig. 1B) which, as shown by a further magnification, correspond to heterocysts (Fig. 1C).

To study ald expression during differentiation, ammonium-grown filaments of strain CSR30 were subjected to N step-down, and the GFP fluorescence was checked every 4 h. Whereas some GFP signal could be observed at 8 h, strong signals localized to presumptive proheterocysts were observed at 12 h and later times (Fig. 1D). Because under our culture conditions heterocyst differentiation is complete 20 to 24 h after N step-down, ald expression appears to be activated at an intermediate step of the differentiation process.

Construction and phenotype of Anabaena ald mutants. To investigate the role of alanine dehydrogenase in the heterocysts and in the diazotrophic physiology of Anabaena sp. strain PCC 7120, an ald mutant was constructed by insertion of a plasmid into the gene (Fig. 2A) (see Materials and Methods). The ald::pCSV3 mutant, strain CSR24, was homoygous for mutant chromosomes (Fig. 2B) and did not show alanine dehydrogenase activity (Fig. 2C), confirming the identity of ald2355 as the Anabaena ald gene.

Growth of strain CSR24 was significantly impaired specifically under diazotrophic conditions. Whereas in nitrate-containing medium the mutant showed a growth rate constant similar to that of the wild type, in BG11o medium (lacking any source of combined nitrogen) the growth rate constant was about 50% for the mutant compared to that of the wild type (Fig. 3A). This result indicates that the heterocyst-expressed ald gene has a specific role in diazotrophy. Nonetheless, diazotrophic filaments of strain CSR24 contained heterocysts with a normal appearance, including the presence of cyanophycin-containing polar granules (Fig. 3B). These filaments showed a low but consistent nitrogenase activity (determined by the acetylene reduction assay) of about 10% of that observed in the wild type (Fig. 3C).

As mentioned above, cyanobacterial mutants of the neutral amino acid transporters characteristically release hydrophobic amino acids that accumulate in the culture medium, with alanine accumulating at the highest levels. To test whether alanine dehydrogenase has any role in this production of alanine, an ald mutant was constructed on a natA background. (The natA gene encodes an ATPase subunit of the N-I system [30]). For this, an ald::pRL424 construct was transferred into strain CSX60 (natA::C.S3) producing strain CSX60-R24 (Fig. 2A) (see Materials and Methods), which was homozygous for the mutant chromosomes (Fig. 2B). Figure 4 shows an analysis of the accumulation of amino acids in medium without a source of combined nitrogen. Strain CSX60-R24 produced hydrophobic amino acids at levels similar to those produced by strain CSX60, and specifically production of alanine was about 25% higher in the double mutant at 48 h of incubation. Therefore, alanine dehydrogenase is not required for the synthesis of alanine that is released by the natA mutant.

Alanine and pyruvate metabolism. Filaments and isolated heterocysts of Anabaena sp. strain PCC 7120 take up alanine efficiently (13, 29, 30). Metabolism of alanine was studied in the wild type and in strain CSR24 by means of TLC analysis of radioactive compounds produced in filaments or isolated heterocysts incubated in the presence of L-[U-¹⁴C]alanine. The most highly labeled compounds were amino acids, on which we centered our analysis (Table 2). In wild-type whole filaments, alanine accounted for 27.9% of total label after 10 min of incubation, showing that a significant fraction of the alanine taken up was metabolized, and most label in metabolic products accumulated in glutamate (27.5%) and aspartate (6.7%). After 60 min of incubation, only 8.5% of the label remained as alanine and 39.7% was found as glutamate. In whole filaments of the ald mutant, strain CSR24, alanine accounted for 81% of the label after 10 min of incubation, with only 6.6% of the label accumulating in glutamate (Table 2). This result indicates that inactivation of ald largely reduces alanine metabolism, suggesting a catabolic role for alanine dehydrogenase under the tested conditions. Nonetheless, in the ald mutant, the amount of label found as alanine after 60 min of incubation decreased to 67.2%, suggesting the presence of alternative catabolic possibilities.

In isolated heterocysts of the wild type, alanine was also subjected to catabolism, decreasing its labeling from 70.2% at 10 min incubation to 24.1% at 60 min of incubation (Table 2), and glutamine was the most abundantly labeled metabolic product. A low but still significant production of glutamate was deleted, whereas aspartate was labeled to a similar extent as in the whole filaments. In the heterocysts isolated from the ald mutant, alanine accounted for 93.7% and 83.4% of the label after 10 min and 60 min of incubation, respectively, indicating that alanine metabolism was largely hampered and suggesting, again, an important catabolic role of alanine dehydrogenase.

In contrast to alanine, pyruvate is taken up efficiently by whole filaments but not by isolated heterocysts of Anabaena sp.
FIG. 1. Expression of an Ald-N-GFP fusion protein. (A) Schematic of the ald (alr2355) locus in strain CSR30 carrying the ald-gfp-mut2 fusion. Note that the fusion gene was incorporated into the chromosome through single recombination between strain PCC 7120 DNA cloned in the plasmid and the corresponding chromosomal region (i.e., the promoter region of the gene), and therefore an intact copy of the ald gene remains. (B) Bright-field (top panels) and GFP fluorescence (bottom panels) micrographs of filaments of strain CSR30 grown with ammonium (NH$_4^+$) or grown with ammonium and incubated with nitrate (NO$_3^-$) or no source of combined nitrogen (N$_2$) for 24 h. Scale bar, 20 μm. (C) Increased magnification bright-field (top) and cyanobacterial autofluorescence/GFP fluorescence overlay (bottom) micrographs of strain CSR30 incubated without added nitrogen as above. Scale bar, 5 μm. (D) Bright-field (top panels) and GFP fluorescence (bottom panels) micrographs of filaments of strain CSR30 grown with ammonium and incubated without a source of combined nitrogen for the time periods indicated. Scale bar, 20 μm.
strain PCC 7120 (13; also our unpublished results). We therefore could check pyruvate metabolism reliably only in whole filaments. Label from [1-14C]pyruvate was more widely distributed than label from L-[U-14C]alanine, but other than a spot that could correspond to pyruvate itself (which accounted for 7.5 to 21.7% of the label) and the radioactivity that remained in the origin of the chromatography (that was more than that observed with 1-[U-14C]alanine), significant label was again mainly found in amino acids. In the wild type, after both 10 min and 60 min of incubation, labeled alanine, glutamate, and aspartate were clearly observed (Table 2). In the ald mutant, the label significantly increased in alanine and decreased in glutamate and aspartate compared to levels in the wild type. This result indicates that, in addition to being subject to catabolism, pyruvate is used as a substrate for the biosynthesis of alanine, the catabolism of which is impaired in the ald mutant, as described above.

DISCUSSION

ORF abl2355 is the ald gene encoding alanine dehydrogenase in Anabaena sp. strain PCC 7120. The gene is not essential for growth, but an ald insertional mutant is impaired specifically in diazotrophic growth. Because, as shown with a GFP fusion, the gene is expressed mainly in differentiating and ma-
The role for alanine dehydrogenase that is consistent with the known catalytic properties of the enzyme. In *A. cylindrica*, alanine dehydrogenase exhibits a very high (nonphysiological) \( K_{\text{m}} \) for ammonium, whereas its \( K_{\text{m}} \) for alanine is 0.4 mM (33), which is around the physiological concentration of this amino acid in the cyanobacterial cytoplasm (30). A role in alanine degradation has also been found for alanine dehydrogenase in cells of the unicellular cyanobacterium *Synechococcus elongatus* subjected to nitrogen deprivation, conditions under which protein degradation can produce alanine (17). Alanine dehydrogenase could operate in the catabolism of alanine resulting from protein degradation during heterocyst differentiation (38, 39). Additionally, a catalytic alanine dehydrogenase could have a role in the heterocysts in the metabolism of alanine that, as suggested by Jüttner (13), could be received from the vegetative cells.

The main catabolic products of \(^{1-}\text{[U-}{^{14}}\text{C]}\)alanine in whole filaments of *Anabaena* sp. strain PCC 7120 are aspartate and glutamate (Table 2). These results indicate incorporation of the labeled carbon skeleton from alanine in central metabolism reaching the reductive and oxidative branches of the incomplete tricarboxylic acid (TCA) cycle that is present in cyanobacteria (35). First, alanine-derived pyruvate can be transformed via phosphoenolpyruvate into oxaloacetate, which can be transaminated, producing aspartate. Second, oxaloace-

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### TABLE 2. Metabolism of \(^{14}\text{C]}\)alanine and \(^{14}\text{C]}\)pyruvate in *Anabaena* sp. strains PCC 7120 (wild type) and CSR24 (ald::pCSV3)

<table>
<thead>
<tr>
<th>Labeled substrate, sample type, and labeled product</th>
<th>Distribution (%) of radioactivity by incubation period and strain&lt;sup&gt;a&lt;/sup&gt;</th>
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<tr>
<td></td>
<td>PCC 7120</td>
</tr>
<tr>
<td>1-[U-(^{14}\text{C]})]alanine Filaments</td>
<td></td>
</tr>
<tr>
<td>Ala</td>
<td>27.9</td>
</tr>
<tr>
<td>Asp</td>
<td>6.7</td>
</tr>
<tr>
<td>Gin</td>
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</tr>
<tr>
<td>Glu</td>
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</tr>
<tr>
<td>Pyr</td>
<td>1.3</td>
</tr>
<tr>
<td>Origin</td>
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</tr>
<tr>
<td>Heterocysts</td>
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</tr>
<tr>
<td>Asp</td>
<td>3.4</td>
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<tr>
<td>Gin</td>
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<td>Ala</td>
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<td>Asp</td>
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<td>Glu</td>
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<td>Pyr</td>
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</table>

<sup>a</sup> Values correspond to the percentage of radioactivity associated to the indicated compound (100% corresponds to the sum of radioactivity in spots visualized in the TLC plates). The percentage of radioactivity in pyruvate may be underestimated because this compound is somewhat volatile (13). For filaments of CSR24 incubated with \(^{1-}\text{C]}\)pyruvate for 60 min, significant label was also found in Ser (4.1%) and Gly (2.0%). One unidentified spot accounting for about 6% of the radioactivity was observed for both time points in whole filaments of either strain incubated with \(^{1-}\text{[U-}{^{14}}\text{C]}\)alanine, and two other unidentified spots accounting together for about 9% of the radioactivity were observed in wild-type filaments incubated with \(^{1-}\text{[U-}{^{14}}\text{C]}\)alanine for 60 min. Lack of reaction with ninhydrin indicated that none of these unidentified spots was an amino acid. All other observed spots were less than 2% of the total radioactivity in any of the analyzed TLC plates.
tate and acetyl-coenzyme A (also produced from alanine-derived pyruvate) can make citrate that will be oxidized down to 2-oxoglutarate, which is a substrate of the glutamine synthetase (GS)-GOGAT pathway producing glutamine and glutamate. In our experiments with whole filaments, most labeling accumulated in glutamate, which is the final product of the pathway. In isolated heterocysts, however, more labeling accumulated in glutamine than in glutamate, which is consistent with lack of GOGAT in the heterocysts (21, 36, 37). Nonetheless, the observed labeling of glutamate and glutamine would require some synthesis of glutamate in the isolated heterocysts. (Because of the low pyruvate uptake observed with our heterocyst preparations, significant contamination of such preparations with vegetative cells is unlikely.) Aspartate-2-oxoglutarate and glutamate-2-oxoglutarate transaminase activities have been detected in isolated heterocysts of Anabaena cylindrica (36). If an enzyme catalyzing one or both of these transaminase activities were present in the heterocysts of Anabaena sp. strain PCC 7120, it could produce labeled glutamate using labeled 2-oxoglutarate as substrate.

The experiments performed with [1-14C]pyruvate in whole filaments rendered results consistent with those described above, with significant accumulation of labeling in aspartate and glutamate. It should be noted, however, that in this case most labeling should proceed via oxaloacetate, since the C-1 is removed in oxidative decarboxylation of pyruvate. Nonetheless, some radioactivity could be recovered through fixation of the released 14CO2. The other major product of [1-14C]pyruvate is alanine (Table 2), which could result from a transamination reaction. ORF alr4853 of the Anabaena genome encodes an aspartate transaminase (14) that is also the predicted Anabaena protein most similar to alanine transaminase (glutamate-pyruvate transaminase). A homozygous insertional mutant of this gene, however, could not be obtained in this work (results not shown).

Oxidation of alanine provides reducing equivalents that can be used in the metabolism of the heterocysts, which includes the nitrogenase reaction. The low nitrogenase activity exhibited by strain CSR24 (about 10% of the wild-type value) is consistent with such a role of alanine and could account for the observed impairment of the mutant in diazotrophic growth (a growth rate constant about 50% of that exhibited by the wild type). The fact that a 90% decrease in nitrogenase activity determined with the artificial substrate acetylene results in only a 50% decrease in growth rate suggests that in the wild type this activity is substantially above the growth-limiting activity.

We have previously shown that mutants of the N-I transporter or of both the N-I and N-II transporters of Anabaena sp. strain PCC 7120 release hydrophobic amino acids (mainly alanine) to the growth medium and are impaired in diazotrophic growth (29, 30). Production of alanine in an natA genetic background is somewhat enhanced by the ald mutation (Fig. 4), which is consistent with a catabolic role of alanine dehydrogenase as discussed above. If alanine is transferred from vegetative cells to heterocysts (13) and, as shown in this work, if catabolism of alanine in these differentiated cells is important in the diazotrophic physiology, leakage of alanine from the filaments would be detrimental for diazotrophic growth as observed in the N-I and N-II transport mutants (29, 30). Thus, we concur with Jüttner’s proposal (13) of alanine transfer from vegetative cells to heterocysts. In this scenario, a role of the N-I and N-II transporters in diazotrophy could be the recovery of amino acids leaked out from the cytoplasm.

In summary, as a result of the expression of the ald gene in the differentiating and mature heterocysts, alanine dehydrogenase is compartmentalized in the diazotrophic Anabaena filament mediating catabolism of alanine in the heterocysts. Sources of alanine can be protein degradation during heterocyst differentiation (39) and intercellular transport of alanine from vegetative cells into heterocysts (13). Alanine is not the only identified nitrogen-containing compound that appears to be transferred from vegetative cells to heterocysts since, as mentioned above, glutamate also appears to be imported into heterocysts. In the heterocysts, whereas glutamate would be used as the carbon skeleton for the biosynthesis of glutamine (37), alanine appears to contribute to production of the carbon skeleton for the biosynthesis of aspartate (which is consecutively incorporated into cyanophycin [9]) and to be oxidized, as discussed above, producing reducing equivalents. If alanine and glutamate are transferred from vegetative cells to heterocysts at significant levels, much of a nitrogen-rich amino acid such as glutamine should move in the opposite orientation to result in a net transfer of nitrogen from heterocysts to vegetative cells.

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