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# A hydrogen bond network in the active site of Anabaena

# ferredoxin-NADP<sup>+</sup> reductase modulates its catalytic efficiency

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# ABSTRACT

Ferredoxin-NADP<sup>+</sup> reductase (FNR) catalyses the production of NADPH in photosynthetic organisms, where its 29 FAD cofactor takes two electrons from two reduced ferredoxin (Fd) molecules in two sequential steps, and transfers them to NADP<sup>+</sup> in a single hydride transfer (HT) step. Despite the good knowledge of this catalytic machinery, additional roles can still be envisaged for already reported key residues, and new features are added to 32 residues not previously identified as having a particular role in the mechanism. Here, we analyse for the first 33 time the role of Ser59 in Anabaena FNR, a residue suggested by recent theoretical simulations as putatively in- 34volved in competent binding of the coenzyme in the active site by cooperating with Ser80. We show that 35  $\mathbf{o}_{7}$ Ser59 indirectly modulates the geometry of the active site, the interaction with substrates and the electronic 36 properties of the isoalloxazine ring, and in consequence the electron transfer (ET) and HT processes. Additionally, 37 we revise the role of Tyr79 and Ser80, previously investigated in homologous enzymes from plants. Our results 38 probe that the active site of FNR is tuned by a H-bond network that involves the side-chains of these residues 39 and that results to critical optimal substrate binding, exchange of electrons and, particularly, competent disposition of the C4n (hydride acceptor/donor) of the nicotinamide moiety of the coenzyme during the reversible HT 41 42

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azine ring of FAD, modulates its midpoint reduction potential and re- 67

duces the probability of a too strong stacking interaction between the 68

1. Introduction

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Abbreviations: FNR, FNR $_{\rm ox}$ , FNR $_{\rm hq}$ , FNR $_{\rm sq}$ , ferredoxin-NADP $^+$  reductase and FNR in the fully oxidised, anionic hydroquinone (fully reduced) and neutral semiquinone (one-electron reduced) states, respectively; Fd, Fd<sub>rd</sub>, ferredoxin and in its the reduced state; 2'-P, 2'-phosphate group of NADP+/H; dRf, 5-deazariboflavin; ET, electron transfer; HT, hydride transfer; DT, deuteride transfer; WT, wild-type; CTC, chargetransfer complex; CTC-1, FNR<sub>ox</sub>-NADPH CTC; CTC-2, FNR<sub>hq</sub>-NADP+ CTC; NMN, nicotinamide nucleotide moiety of NADP+/H; 2'-P-AMP, 2'-P-AMP moiety of NADP+/H; PP<sub>i</sub>, pyrophosphate; N5Hi, N5i, N5 hydride donor/acceptor of the FADH<sup>-</sup>/FAD isoalloxazine ring of FNR; C4n, C4Hn, C4 hydride acceptor/donor of the NADP $^+$ /H nicotinamide ring;  $k_{A \to B}$ ,  $k_{B \to C}$ , apparent/observed rate constants obtained by global analysis of spectral kinetic data;  $k_{obsHT}$ ,  $k_{obsHT-1}$ ,  $k_{obsDT}$ ,  $k_{obsDT-1}$ , observed conversion HT and DT rate constants for the forward and reverse reactions;  $k_{\rm HT}$ ,  $k_{\rm HT-1}$ , hydride transfer first-order rate constants for the forward and reverse reactions, respectively;  $k_{\mathrm{DT}}, k_{\mathrm{DT-1}}$ , deuteride transfer first-order rate constants for the forward and reverse reactions, respectively;  $K_{\mathrm{d}}^{\mathrm{NADP}+}, K_{\mathrm{d}}^{\mathrm{NADP}+}$ , dissociation constants for the intermediate complexes in the reduction and reoxidation of FNR, respectively; KIE, kinetic isotopic effect; A<sub>H</sub>, A<sub>D</sub>, Arrhenius preexponential factors for hydrogen and deuteride, respectively;  $E_{aH}$ ,  $E_{aD}$ , activation energies for hydride and deuteride transfer, respectively;  $k_{\rm et}$ , first-order electron transfer rate;  $k_2$ , second-order rate constant for bimolecular electron transfer; I, ionic strength

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In the photosynthetic electron transfer (ET) chain of plants, algae 49 and cyanobacteria, the isoalloxazine ring of the FAD cofactor of 50 ferredoxin-NADP<sup>+</sup> reductase (FNR) gets reduced to its hydroquinone 51 state by sequentially accepting two electrons from two ferredoxin 52 (Fd) molecules. Subsequently, it transfers a hydride from the N5 atom 53 (N5Hi) of the isoalloxazine of its FAD cofactor to the nicotinamide C4 54 atom of NADP<sup>+</sup> (C4n) to provide the cell with reduction power in the 55 form of NADPH [1–3]. The overall ET process from Fd to NADP<sup>+</sup> is re- 56 versible, with transitory ternary complexes, Fd:FNR:NADP<sup>+</sup>, formed 57 during catalysis [4]. Structural, mutational and theoretical studies re- 58 vealed residues on the protein surface and in the isoalloxazine environ- 59 ment involved in the interaction and ET with the protein partner, 60 contributing to the optimal architecture of the active site for proton 61 and electron transfer, as well as playing key roles in the catalytic binding 62 of the nicotinamide moiety of the coenzyme (NMN) during the hydride 63 transfer (HT) event [5–13]. Among them, a particular role is proposed 64 for the C-terminal Tyr (Tyr303 in Anabaena FNR (AnFNR), numbering 65 used herein) (Fig. 1A). This residue stacks at the re-face of the isoallox- 66

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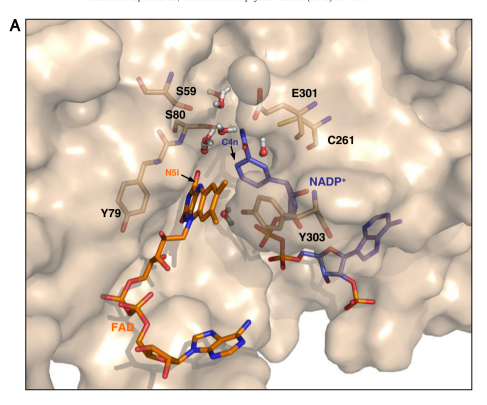
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Ь	60 70	80
Anabaena PCC7119 FNR	IEGQSIGIIPPGVDKNGK	
Spirulina sp. FNR	LEGQSIGIIPPGTDNNGK	PHKLRL <b>YS</b> IASTR
Synechococcus sp. FNR	LEGQSIGIIPPGEDKNGK	PHKLRL <b>YS</b> IASTR
Synechocystis sp. FNR	LEGQSIGIIPPGEDDKGK	PHKLRL <b>YS</b> IASTR
Arabidopsis thaliana leaf FNR	REGQSIGVIPEGIDKNGK	PHKLRLYSIASSA
Nicotiana tabacum leaf FNR	REGQSIGVIADGVDANGK	PHKLRL <b>YS</b> TASSA
Oryza sativa leaf FNR	REGQSIGVIADGVDKNGK	PHKLRLYSIASSA
Pisum sativum leaf FNR	REGQSIGIVPDGIDKNGK	PHKLRL <b>YS</b> IASSA
Spinacea oleracea FNR	REGQSVGVIPDGEDKNGK	PHKLRL <b>YS</b> IASSA
Arabidopsis thaliana root FNR	WEGQSYGVIPPGENPKKPGA	PHNVRL <b>YS</b> IASTR
Nicotiana tabacum root FNR	WEGQSYGVIPPGENPKKPGN	PHNVRLYLIASTR
Oryza sativa root FNR	WEGQSYGIIPPGENPKKPGA	PHNVRL <b>YS</b> IASTR
Pisum sativum root FNR	WEGQSYGVIPPGENPKKPGS	
Leptospira interrogans FNR	VIGQSGGVIPPGEDPEKKAKGLA	DVGYTVRL <b>YS</b> IASPS
Azotobacter vinelandii FPR	ENGQFVMIGLEVD	
Escherichia coli FPR	TAGQFTKLGLEID	~
Rhodobacter capsulatus FPR	RSGEFVMIGLLDDN	
Zea mays NR	PIGKHIFVCASIE	
Rattus norvegicus cb5R	PIGQHIYLSTRID	GNLVIRPYTPVSSD
Sus sctofa cb5R	PVGQHIYLSARID	
Bos Taurus cb5R	PVGKHVYLSARID	
Plasmodium falciparum FNR	LEGHTCGIIPYYNELDNNPNNQINKDHNI	INTTNHTNHNNIAL <b>SH</b> IKKQR

**Fig. 1.** Key residues at the *An*FNR active site. (A) Surface representation of the active site environment at the equilibrium of a MD simulation of a theoretical catalytically competent WT FNR<sub>hq</sub>: NADP<sup>+</sup> complex [15]. NADP<sup>+</sup>, FAD, and selected key side-chains are shown in sticks with C in blue, orange and wheat, respectively. Selected water molecules at the active site are also shown as balls and sticks. (B) Sequence alignment of different members of the FNR superfamily (ClustalW2). Position of residues equivalent to those mutated in this work is shown in

isoalloxazine and nicotinamide rings, thus contributing to the optimal geometry among the N5i, the C4n and the hydrogen that have to be transferred between them [5,12,14–18]. A second highly conserved aromatic side-chain, Tyr79, stacks at the isoalloxazine *si*-face with its hydroxyl H-bonding the 4'-ribityl hydroxyl of FAD, which is also connected through a complex H-bond network assisted by water molecules to the C2 of the isoalloxazine and to the side-chain Arg100 [8,19–22]. Other key highly conserved residues at the active site are the neighbours of Tyr303 at the *re*-face: Ser80, Cys261 and Glu301 [3,8,11,15,23–26]. They contribute to the

fine modulation of the FAD midpoint reduction potential, the affinity 79 for Fd, the architecture of the catalytically competent complex, and/or 80 the ET and HT rates [5,7,10,11,26–28]. Despite the fact that structural 81 changes detected upon spinach FNR reduction are minor, they implicate 82 a slight approach of the hydroxyl of Ser96 (Ser80 in AnFNR) to N5i that 83 loses its H-bond with Glu312 (Glu301 in AnFNR) leading to the dis-84 placement of Tyr314 (Tyr303 in AnFNR) away from the flavin ring 85 (decreasing the  $\pi$ - $\pi$  stacking with the reduced isoalloxazine), as 86 well as the displacement of two highly conserved water molecules, 87 W406 and W571, (W404 and W457 in AnFNR) located near the 88

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ribityl of FAD [29]. Theoretical calculations for the HT process between the isoalloxazine and the nicotinamide of the coenzyme, also supported by experimental evidences, confirm that the sulfhydryl group of Cys261 contributes to the approach of the N7n in the NMN amide to the isoalloxazine along the reaction path, while the O7n in the same amide H-bonds Ser80 (Fig. 1A) [18,28]. Ser80 is kept in the C4n and N5Hi atom environments along the reaction coordinate, contributing to a network of interactions involving the isoalloxazine ring, the nicotinamide ring, Cys261 and Ser80 itself (Fig. 1A). This network facilitates the approach of the reacting N5Hi and C4n atoms, and therefore, it is expected to contribute towards the adequate geometry for the chemical step of the reaction [6,10,11,15]. Thus, the architecture of the active site for the HT event must precisely contribute to the orientation of the N5Hi of the FAD<sub>hq</sub> isoalloxazine and the C4n of the coenzyme nicotinamide rings and, therefore, to the efficiency of the HT process [14-16]. Molecular dynamics (MD) simulations additionally indicated that H-bonds between the side-chains of Ser80 and Ser59 are highly populated (Fig. 1A) [15]. These side-chains also H-bond Glu301, proposed by theoretical and experimental evidences to switch positions in and out of the active site to provide a pathway for proton transfer between the external medium and N5i, via Ser80, during FNR reduction by Fd [14,27]. This route might also include Ser59, highly conserved in the plant type FNR family (Fig. 1B) [21,29].

In this study, we further analyse the roles of Ser59, Tyr79 and Ser80 in *An*FNR during catalysis to better understand the function of the interacting network to which they contribute to within the active site. The presented results provide information about the role of this interacting network, indicating that it modulates the electronic environment of the isoalloxazine ring and influences the ET process from Fd, as well as the active site geometry during HT. Particularly, we show for the first time that Ser59 indirectly modulates the geometry of the active site, the interaction with substrates and the efficiency of the ET and HT processes. Additionally, the roles of these side-chains in the competent placement of the C4n (hydride acceptor/donor) atom and in the tunnelling contribution during the HT event have been analysed, being particularly relevant those of Ser80.

# 2. Materials and methods

# 2.1. Biological material

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pET28a-AnFNR plasmids containing the S59A, S80A or Y79F mutations were obtained from the company <code>Mutagenex®</code> and used to produce and purify the corresponding proteins from <code>Escherichia</code> coli cultures as previously reported [30]. Samples were prepared in 50 mM Tris/HCl, pH 8.0. S80A FNR was further purified using a HiPrep  $^{\text{IM}}$  26/60 Sephacryl  $^{\text{IM}}$  S-200 HR column (<code>GE Healthcare</code>). FNR $_{hq}$  variants were obtained by anaerobic photoreduction of the samples in the presence of 2  $\mu$ M 5-deazariboflavin (dRf) and 3 mM EDTA in 50 mM Tris/HCl, pH 8.0, by irradiation from a 250 W light source [31]. Deuterated FNR $_{hq}$  (D-FNR $_{hq}$ ) variants were produced by photoreduction with EDTA and dRf of the corresponding FNR $_{ox}$  previously dialysed in 50 mM Tris/DCl, pD  $\sim$  8.0 in D2O. NADPD (4R-form, with the deuterium in the A face of the nicotinamide) was produced and purified as described [14,32]. <code>Anabaena</code> Fd (<code>AnFd</code>) was produced as previously described [12].

# 2.2. Spectroscopic assays

UV/vis spectra were recorded in a Cary-100 spectrophotometer. The molar absorption coefficient for each FNR variant was spectrophotometrically determined by thermal denaturation of the protein for 10 min at 90 °C, followed by centrifugation and separation of the precipitated apoprotein, and spectroscopic quantification of the FAD released to the supernatant [33]. Interaction parameters with NADP<sup>+</sup>, NAD<sup>+</sup> and Fd were determined by difference absorption spectroscopy

at 25 °C in 50 mM Tris/HCl, pH 8.0, as previously described [7,34]. Titrations were carried out by adding aliquots of 1 mM NADP $^+$  or Fd, and 151 50 mM NAD $^+$  to 20 $_-$ 80  $\mu$ M FNR solutions. Errors in the determination 152 of  $K_{\rm d}$  and  $\Delta \epsilon$  were  $\pm$  10% and  $\pm$  5%, respectively.

# 2.3. Determination of midpoint reduction potentials of the FNR variants

Midpoint reduction potentials for the ox/hq couple ( $E_{ox/hq}$ , two- $_1$ 155 electron reduction process) of WT, S59A, Y79F, and S80A FNRs 156 were determined at 25 °C by potentiometric titration under anaero- 157 bic conditions using a gold electrode and a calomel electrode as ref- 158 erence ( $E_{\rm m}=+244.4$  mV at 25 °C). Due to the low degree of FNR 159 semiquinone stabilisation it was not possible to measure the poten- 160 tial for the two one-electron steps. Typically, the solution contained 161 ~20 µM FNR, 50 mM Tris/HCl buffer, pH 8.0, 3 mM EDTA and 2 µM 162 dRf. 0.02% n-dodecyl-\beta-p-maltoside was also added to S80A FNR 163 to increase its stability. Methylviologen ( $E_{\rm m}=-446~{\rm mV}$ ) and 164 benzylviologen ( $E_{\rm m} = -359~{\rm mV}$ ) were additionally used as mediators. Solutions were made anaerobic over a 2-4 h period. Stepwise 166 reduction of the protein was achieved by photoreduction using the 167 equipment previously described [35]. The system was considered 168 equilibrated when the potential (E), measured with a Fluke 177 169 true-RMS multimeter, remained stable for at least 10 min. The 170 UV/vis absorbance spectrum was then recorded and used to deter- 171 mine [FNR<sub>ox</sub>] and [FNR<sub>hq</sub>] at the equilibrium after each reduction 172 step.  $E_{\text{ox/hq}}$  was calculated by linear regression analysis according 173 to the Nernst equation. The values of each one-electron single 174 step,  $E_{\text{ox/sq}}$  and  $E_{\text{sq/hq}}$ , were derived from Eqs. (1) and (2) using 175 the experimentally determined  $E_{\text{ox/hq}}$  and the molar faction of the 176 maximum percentage of SQ stabilised.

$$E_{\text{ox/sq}} - E_{\text{sq/hq}} = 0.11 * \log \frac{2[\text{SQ}]}{1 - [\text{SQ}]};$$
 (1)

$$\frac{E_{\text{ox/sq}} + E_{\text{sq/hq}}}{2} = E_{\text{ox/hq}}.$$
 (2)

Error in the determined  $E_{\rm ox/hq}$ ,  $E_{\rm ox/sq}$  and  $E_{\rm sq/hq}$  values was estimated 182 to be  $\pm$  5 mV.

# 2.4. Steady-state kinetics measurements

The diaphorase activity of FNR was determined in a double beam 185 Cary-100 spectrophotometer using either 2,6-dichlorophenolindophenol 186 (DCPIP)  $(\Delta \epsilon_{620 \text{ nm}} \ 21 \text{ mM}^{-1} \text{ cm}^{-1})$  or  $K_3 \text{Fe}(\text{CN})_6 \ (\Delta \epsilon_{420 \text{ nm}} \ 187)$  $1.05 \text{ mM}^{-1} \text{ cm}^{-1}$ ) as two- or one-electron acceptors, respectively. 188 The final reaction mixture contained 4 nM FNR, 0.1 mM DCPIP or 189 1.5 mM K<sub>3</sub>Fe(CN)<sub>6</sub>, and NADPH in the range 0–200 μM, while the reference cuvette contained 0.06 mM DCPIP when using this acceptor. 191 Higher concentrations of FNR (1 µM) and/or nucleotide (0-5 mM) 192 were required for the analysis of the reactions with NADH. The 193 NADPH-dependent cytochrome c reductase activity was determined 194 using AnFd, and horse heart cytochrome c (Cytc) as final electron acceptor. Reaction mixtures contained 4 nM FNR, 200 µM NADPH, 196 0.75 mg/ml Cytc and 0–15 μM AnFd. All measurements were carried 197 out in 50 mM Tris/HCl, pH 8.0, at 25 °C.  $K_{\rm m}$  and  $k_{\rm cat}$  values were 198 obtained by fitting the dependence of the observed initial rates on 199 coenzyme concentration to the Michaelis-Menten equation. Esti- 200 mated errors in  $K_{\rm m}$  and  $k_{\rm cat}$  were  $\pm 20\%$  and  $\pm 10\%$ , respectively.

# 2.5. Laser-flash induced kinetics

Laser-flash experiments were performed anaerobically at 25 °C in a 203 1 cm path-length cuvette using EDTA as electron donor and dRf as pho- 204 tosensitizer as previously described [7,36]. The standard reaction mix- 205 ture contained, in a final volume of 1.5 mL, 4 mM sodium phosphate, 206

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pH 7.0, 2 mM EDTA and 100 µM dRf (low ionic strength (I) buffer). The laser-generated dRf triplet abstracts a hydrogen atom from EDTA which is present in large excess and produces the dRf semiguinone (dRfH•) which, in competition with its own disproportionation, reduces the oxidised protein. Direct reduction of AnFNR<sub>ox</sub> by the laser-flash photoreduced dRf (dRfH•) was followed by measuring the decrease of absorbance in the flavin band-I maxima at 458 nm. When both Fd and FNR are present simultaneously in the solution, the flash generated dRfH• reacts almost exclusively with free Fdox, and thus the subsequent ET process from the generated  $Fd_{rd}$  to  $FNR_{ox}$  can be monitored [7,12,13]. FNR reduction by Fd<sub>rd</sub> was followed as the increase of absorbance at 600 nm, a wavelength at which the production of FNR<sub>sq</sub> can be monitored as FNR<sub>ox</sub> is reduced by Fd<sub>rd</sub>. Control experiments collected at 489–500 nm, an isosbestic point of the FNR<sub>ox/sq</sub> couple, allowed to monitor the oxidation of Fd<sub>rd</sub>, yielding rate constants that were the same, within experimental error, as those determined from the 600 nm data, as expected from the two step mechanism shown in Eq. (3). For these experiments, 40 µM AnFd and AnFNR at varying concentrations were added to the standard reaction mixture, either in the absence or in the presence of 100 mM NaCl. For I dependence experiments, small amounts of a concentrated solution of 5 M NaCl were added to a reaction cuvette containing the low I buffer, 40 µM AnFd and 30 µM AnFNR. All experiments were performed under pseudo-first-order conditions, for which the amount of acceptor (FNRox) was maintained well in excess over the amount of the generated  $Fd_{rd}$  (<1  $\mu$ M). Each kinetic trace was the average of 8-15 measurements. All kinetic traces were fitted to monoexponential curves by using the Marquardt method to obtain the observed rate constants ( $k_{obs}$ ). Linear fittings of  $k_{obs}$  values on FNR concentration allowed obtaining second-order bimolecular rate constants ( $k_2$ ). Non-linear  $k_{obs}$  dependences on FNR concentration were adjusted to a two-step mechanism, given in Eq. (3) [37], to estimate minimal values of both the complex dissociation constant  $(K_d)$ and the ET rate constant  $(k_{et})$ .

$$\mathsf{Fd}_{\mathsf{rd}} + \mathsf{FNR}_{\mathsf{ox}} \overset{\mathit{K}_{\mathsf{d}}}{\leftrightarrow} [\mathsf{Fd}_{\mathsf{rd}} : \mathsf{FNR}_{\mathsf{ox}}] \overset{\mathit{k}_{\mathsf{et}}}{\to} \mathsf{Fd}_{\mathsf{ox}} + \mathsf{FNR}_{\mathsf{sq}}. \tag{3}$$

Errors in the estimated values of  $K_{\rm d}$  and  $k_{\rm et}$  were  $\pm\,20\%$  and  $\pm\,10\%$ , respectively.

# 2.6. Stopped-flow pre-steady-state kinetic measurements

Transient charge transfer complex (CTC) formation and HT processes between the FNR<sub>hg/ox</sub> variants and NADP<sup>+</sup>/H were followed by stopped-flow in 50 mM Tris/HCl, pH 8.0, at 6 °C and under anaerobic conditions [14,38]. Final FNR concentrations were 25 µM, while a 25-250 µM range was used for the nucleotide. Reactions were followed by the evolution of the absorption spectra (400-1000 nm) using an Applied Photophysics SX17.MV stopped-flow equipment with a photodiode array detector (App. Photo. Ltd.). Typically, spectra were collected every 2.5 ms. Multiple wavelength absorption data were processed using the X-Scan software (App. Photo. Ltd.). Analysis of time dependent spectral changes was performed by global analysis and numerical integration methods using Pro-Kineticist (App. Photo. Ltd.). Data were fit to a single step model allowing estimation of the apparent conversion rate constants ( $k_{A \to B}$ ,  $k_{B \to C}$ ). In general, the first spectra after mixing show formation of some amount of CTC; this means a previous reaction,  $A \rightarrow B$ , has occurred in the instrumental dead time (2–3 ms in our conditions), then we correlate the observed reaction with a B  $\rightarrow$  C model. A, B and C are spectral species, reflecting a distribution of enzyme intermediates (reactants, CTCs, products, Michaelis-complexes) at a certain point along the reaction time course, and do not necessarily represent a single distinct enzyme intermediate. Moreover, none of them represents individual species, and their spectra cannot be included as fixed values in the global-fitting. Model validity was assessed by lack of systematic deviations from residual plots at different wavelengths, inspection of calculated spectra and consistence among the number of significant singular values with the fit model. The apparent rate constants as a function of coenzyme concentration were globally fit to the reaction mechanisms including all the experimental data for processes in both directions (Figure S2C) [14]. In the simplest case the timecourse of the reaction  $(k_{\rm A} \rightarrow {\rm B})$  will be equal to the sum of the rates for the forward  $(k_{\rm HT})$  HT and reverse  $(k_{\rm HT-1})$  HT at equilibrium [14,39]. In the presence of excess of coenzyme the dependence of  $k_{\rm HT}$  and  $k_{\rm HT-1}$  on substrate concentration is given by standard functions for substrate saturation and competitive inhibition (inhibition constant  $K_{\rm i}$ ), respectively:

$$k_{\rm A \to B} = \frac{[{\rm NADPH}] k_{\rm HT}}{[{\rm NADPH}] + K_{\rm NADPH}} + \frac{\left[{\rm NADP}^+\right] k_{\rm HT-1}}{[{\rm NADP}^+] + K_{\rm NADP}^+} (1 + [{\rm NADPH}]/K_i)}. \quad (4)$$

The concentration of NADP $^+$ /H at equilibrium can also be estimated 282 from the difference in the midpoint reduction potentials for NADP $^+$ /H 283 and FNR $_{\rm ox/hq}$  redox couples ( $\Delta E_{\rm m}$ ) and the total concentration of en- 284 zyme ( $E_{\rm t}$ ) (Eq. (5)): 285

$$\left[ \text{NADP}^{+} \right] = \left[ \text{NADPH} \right] \frac{\left( 1 + 4 \text{FNR}_{t} \cdot 10^{\Delta E_{m}/29.5} / [\text{NADPH}] \right)^{1/2} - 1}{2 \cdot 10^{\Delta E_{m}/29.5}}. \tag{5}$$

Errors in the determination of these kinetic constants were  $\pm 15$ –20%.

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Single-wavelength kinetic traces were recorded for accurate esti- 290 mation of the hydride or deuteride transfer (HT and DT, respectively) 291 rate constants ( $k_{\rm obsHT/HT-1}$  or  $k_{\rm obsDT/DT-1}$ ) in the temperature dependence assays. In these cases traces at 458 nm were recorded with 293 the single-wavelength monochromator using the SX18.MV software 294 (*App. Photo. Ltd.*). A 1:1 enzyme:coenzyme concentration ratio was 295 used for these experiments using temperatures between 5.3 and 296 17.3 °C, since, due to the reversibility of the process, this ratio relates 297 with the maximal experimental values for  $k_{\rm obsHT/HT-1}$  or  $k_{\rm obsDT/DT-1}$ . 298 Traces were fit to monoexponential decays to determine  $k_{\rm obsHT}$ , 299  $k_{\rm obsHT-1}$ ,  $k_{\rm obsDT}$  and  $k_{\rm obsDT-1}$ . Errors in the determination of these kinetic 300 constants were  $\pm$  10%. The kinetic isotope effects (KIEs) were calculated 301 as:

$$KIE = \frac{k_{\text{obsHT}}}{k_{\text{obsDT}}} \quad \text{or} \quad KIE = \frac{k_{\text{obsHT}-1}}{k_{\text{obsDT}-1}}. \tag{6}$$

Fitting the experimentally obtained rates to the Arrhenius equation 305 allowed determining the Arrhenius pre-exponential factors ( $A_{\rm H}$  and 306  $A_{\rm D}$ ) and the Activation Energy values ( $E_{\rm aH}$  and  $E_{\rm aD}$ ). Combination of 307 the Arrhenius equation with Eq. (6) leads to the graphical representation of the temperature dependence of the KIE.

# 2.7. Crystal growth, data collection and structure refinement

Crystals of S59A, Y79F and S80A *An*FNR were produced under the 311 same conditions previously reported for the WT [5,22], while those for 312 the S80A FNR:NADP<sup>+</sup> complex were similarly obtained but without 313 (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> and adding 1 µL of 10 mM NADP<sup>+</sup> to the drop. X-ray data 314 sets for S59A and S80A *An*FNR were collected on a Bruker-Incoatec 315 1 µS microfocus generator with an Axiom detector. A microstar genera-316 tor with an Image Plate detector was used to collect data for Y79F FNR, 317 whereas data for the S80A FNR:NADP<sup>+</sup> complex were collected on the 318 ID23-1 line at ESRF (Grenoble, France). Data were processed with 319 Proteum Suite (*Bruker*) and XDS [40] and scaled and reduced with 320 SCALA from CCP4 [41]. All structures were solved by MOLREP [42] 321 from CCP4, using the structures of WT *An*FNR (PDB ID: 1QUE) and the 322 *An*FNR:NADP<sup>+</sup> complex (PDB ID: 1GJR) as reference models. Refine-323 ment of all structures was performed with CCP4 and COOT [43] and 324 SFCHECK [44]. PROCHECK [45] and MOLPROBITY [46] were used to 325

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assess final structures. S59A, Y79F and S80A FNRs diffracted up to 1.92, 2.0 and 1.9 Å, respectively, and belonged to the P6<sub>5</sub> hexagonal space group. Their  $V_m$  were 2.85, 2.86 and 2.68 Å<sup>3</sup>/Da with one FNR molecule in their asymmetric units and 56.8, 57.0 and 53.7% solvent contents, respectively. Each model comprised residues 9-303 (S59A and Y79F FNRs) or 10-303 (S80A FNR), one FAD molecule, one  $SO_{4-}^{2-}$  ion and water molecules. The S80A FNR:NADP+ complex was solved at 2.3 Å and crystals belonged to the I4 tetragonal space group.  $V_m$  was 3.26 Å<sup>3</sup>/Da with two molecules in the asymmetric unit and 61.93% solvent. The model included residues 9-303, one FAD, one NADP+ and waters. Data for collection and refinement processes can be found in Table SP1. Coordinates and structure factors were deposited in the Protein Data Bank with accession codes 3ZBT for S59A FNR, 4BPR for Y79F FNR, 3ZBU for S80A FNR and 3ZC3 for S80A FNR:NADP+.

## 3. Results

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3.1. Interaction with partners, and oxido-reduction properties of the FNR variants

Purification of S59A, Y79F and S80A AnFNR variants produced protein yields and spectral properties (including UV\_vis spectral shape, maxima position and  $A_{274~nm}/A_{458~nm}$  ratio) similar to the WT, indicating that mutations prevented neither the assembly of FAD nor the protein folding. Nevertheless, S80A UV/vis spectral maxima slightly shifted to longer wavelengths (to 276, 397 and 466 nm), and its extinction coefficient in the flavin band-II was larger than that of WT (Fig. 2A). This suggests that Ser80 directly influences the electronic environment of the FAD isoalloxazine. Titration of the FNRox variants with NADP+ induced the typical difference spectra of cyanobacterial FNRs (Fig. 2B) indicative of coenzyme binding, but lacking the positive band at 509 nm detected in enzymes from plants and related with direct stacking between the NMN and the isoalloxazine

[5,30,34,47]. When Ala substituted for Ser80 changes in the position 357 and intensities of spectral features were observed with respect to 358 WT FNR, this again suggests modification of the isoalloxazine envi-359 ronment (Fig. 2B) [34,48]. Saturation of the difference spectra upon increasing NADP+ concentration allowed determination of  $K_d^{NADP+}$  361 and  $\Delta\varepsilon$  (see Supplementary material, Figure S1). The affinity of S59A 362 and Y79F FNR<sub>ox</sub>s for NADP+ was within a factor of two of that of WT, 363 but decreased up to 4-fold for the S80A variant (Table 1). Altogether 364 these observations suggest that removal of the Ser80 side-chain 365 modifies the nicotinamide disposition into the active site. Titration of Q15 the difference spectra. This indicated that the presence of NAD+ does 368 not have any effect in the environment of the isoalloxazine ring and 369 suggested that binding of the coenzyme is not produced, similar to 370 that described for the WT [30,34].

Difference spectra obtained upon titration of S59A and Y79F  $_{372}$  FNR $_{ox}$  with Fd $_{ox}$  produced perturbations in the visible region very  $_{373}$  similar to those reported for the WT FNR $_{ox}$  [7], while the S80A variant  $_{374}$  showed a slight displacement of the maxima to shorter wavelengths  $_{375}$  (not shown). All the variants showed interaction parameters in the  $_{376}$  same range as for WT FNR $_{ox}$  with Fd $_{ox}$ , the only exception was S59A,  $_{377}$  whose affinity for Fd $_{ox}$  increased by 3-fold (Table 1).

Photoreduction of S59A and Y79F FNRs took place following similar 379 spectral evolution and maximal percentage of semiquinone stabilisation 380 (ranging 16–19%) as for the WT (Fig. 2C), but reduction of the S80A variant occurred with very little semiquinone stabilisation (<4%). Due to 382 the low degree of FNRsq stabilisation it was not possible to independently measure the potential for the two one-electron steps; therefore, midpoint reduction potentials for the two electron processes ( $E_{\text{ox/hq}}$ ) were 385 determined for all of them.  $E_{\text{ox/hq}}$  for the mutants yielded values only 386 slightly less negative (8–12 mV) than for WT AnFNR (Fig. 2D, Table 2). 387 This was clearly the consequence of less negative  $E_{\text{sq/hq}}$  values for the S59A and Y79F variants. The very little semiquinone stabilisation of 389 S80A FNR also prevented estimation of  $E_{\text{ox/sq}}$  and  $E_{\text{sq/hq}}$ .

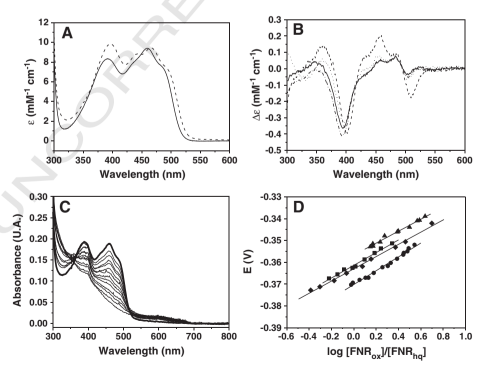


Fig. 2. Spectroscopic properties of the *An*FNR variants. (A) Absorbance spectra in the visible region of WT (—) and S80A (—) *An*FNRs. (B) Difference absorbance spectra elicited upon addition of NADP<sup>+</sup> at saturating concentrations to WT (—), S59A (····), Y79F (—), and S80A (—) *An*FNR<sub>ox</sub> solutions (~20 μM). (C) Spectral evolution along step-wise photoreduction of Y79F *An*FNR (20 μM). (D) Nernst plots for the reduction potential titrations of WT (●), Y79F (■), S59A (◆) and S80A (▲) *An*FNRs.

t1.2

t1.3

t1.10

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t2.1

t2.3

t2.4

t2.5

t2.7

t2.8

Table 1 Interaction parameters for complex formation of AnFNRox variants with NADP+ and AnFdox as determined by difference spectroscopy in 50 mM Tris/HCl, pH 8.0, at 25 °C.

t1.4		NADP <sup>+</sup>		AnFd <sub>ox</sub>		
t1.5	FNR variant	K <sub>d</sub> (μΜ)	$\Delta \epsilon_{(482 - 390)} \over (\text{mM}^{-1} \text{ cm}^{-1})$	K <sub>d</sub> (μM)	$\Delta \epsilon_{(462)} \ (\text{mM}^{-1} \text{ cm}^{-1})$	
t1.6 t1.7 t1.8	WT S59A Y79F	4.0 8.5 8.6	1.15 1.28 <sup>a</sup> 1.28	6.7 2.2 6.7	1.95 1.60 2.09	

 $<sup>\</sup>Delta \varepsilon_{(458-396)}$ 

# 3.2. Steady-state efficiency of the FNR variants

Kinetic parameters for the diaphorase activity of Y79F AnFNR reflected a very similar behaviour to the WT (Table 3). Replacement of Ser59 with Ala significantly increased the enzyme turnover ( $k_{cat}$ ) with both one- and two-electron acceptors, but the effect in the catalytic efficiency only resulted relevant when using the two-electron acceptor, due to the increase in  $K_{\rm m}^{\rm NADPH}$  when using the one-electron acceptor. On the contrary, when Ser80 was substituted by Ala the catalytic efficiency decreased by 2- to 4-fold, due to a decrease in the enzyme turnover. None of the mutations improved the AnFNR ability to catalyse the DCPIP diaphorase activity using NADH as electron donor. This activity was not detected at all in the S80A variant, making it even more specific towards the phosphorylated coenzyme.

Kinetic parameters for the FNR NADPH-dependent Cytc reductase activity yielded lower  $k_{\text{cat}}$  values for the S59A and, particularly, Y79F variants with respect to WT FNR (37% and 5.5%, respectively), with unaltered  $K_{\rm m}^{\rm Fd}$  values (Table 3). No activity at all was detected for the S80A AnFNR, a fact probably related with its low ability to stabilise the semiquinone. These results indicate important deleterious effects in the ET from FNR<sub>hq</sub> to Fd<sub>ox</sub> by the introduced mutations.

# 3.3. Pre-steady-state kinetic analysis of the reduction of FNR<sub>ox</sub> by $Fd_{rd}$

Reduction of the isoalloxazine of S59A, Y79F and S80A AnFNRs to the semiquinone state by the laser generated dRfH• followed a monoexponential absorbance decrease at 458 nm, as observed for the WT AnFNR.  $k_{obs}$  values for these reactions were linearly dependent on the FNR concentration with second-order rate constants indicating that all variants are as efficiently reduced by dRfH• as WT (Table 4) [7].

Fd/FNR ET reactions are optimised at relatively high I, as at very low salt concentrations the strong protein-protein charge interactions freeze the Fd:FNR complex in a non-optimal configuration [7]. FNR<sub>ox</sub> reduction by Fd<sub>rd</sub> has been here investigated in the presence of a moderately high salt concentration (I = 120 mM). When an excess of Fd<sub>ox</sub> is additionally present in the cuvette, the laser-generated dRfH• causes its fast reduction, and a subsequent step of ET from Fd<sub>rd</sub> to WT FNR<sub>ox</sub> can be monitored by formation of neutral FNR<sub>sq</sub> [7,12]. The FNR<sub>sq</sub> formation observed at 600 nm is concomitant with Fd<sub>rd</sub> oxidation, as inferred from an absorbance increase at 498 nm (an

Table 2 Midpoint reduction potentials of the AnFNR variants at 25 °C and pH 8.0a.

FNR variant	$E_{\rm m}$ (mV)	% SQ	$E_{\rm ox/sq}~({ m mV})$	$E_{\rm sq/hq}~(\rm mV)$
WT	<del>-370</del>	22	-384	-357
S59A	-364	19	<del>-382</del>	<del>-346</del>
Y79F	-363	16	<del>-386</del>	<del>-340</del>
S80A	<del>-358</del>	4	_	_

 $<sup>^{\</sup>rm a}~$  Potentiometric titrations were carried out using 30  $\mu\text{M}$  FNR, 1  $\,\mu\text{M}$  methylviologen and benzylviologen, 2 µM dRf and 3 mM EDTA in 50 mM Tris/HCl, pH 8.0.

isosbestic point for FNR<sub>ox/sq</sub>) in the same time frame. A similar kinet- 428 ic behaviour was observed for S59A and Y79F AnFNRs. However, ab- 429 sorbance changes related with ET from Fd<sub>rd</sub> to S80A AnFNR<sub>ox</sub> were 430 detected neither at 600 nm nor at the S80A isosbestic point 431 (500 nm), indicating that the S80A variant resulted in highly im- 432 paired accepting electrons from Fd<sub>rd</sub>. At I = 120 mM the  $k_{obs}$  values 433 for WT FNR<sub>sq</sub> formation present a hyperbolic dependence on FNR 434 concentration, that can be related with the formation of a transient 435 FNR<sub>ox</sub>:Fd<sub>rd</sub> complex prior to the ET step (Fig. 3A). Applying the for- 436 malism previously described [37], minimal values for  $k_{\rm et}$ , and  $K_{\rm d}$  437 can be estimated (Table 4), which are in agreement with previously 438 reported data [7]. The two-step model here applied to estimate  $K_{\rm d}$  439 and  $k_{\rm et}$  values has largely demonstrated to be extremely useful in the 440characterization of ET in transient protein:protein reactions [13,35-37]. 441 This model is based in the total amount of FNR<sub>ox</sub> in the sample, although 442 under the experimental conditions used (an excess of Fdox), part of the 443 FNR molecules would be transiently complexed with Fd<sub>ox</sub>, and thus the 444 free Fd<sub>rd</sub> generated by dRfH• has to replace FNR-bound Fd<sub>ox</sub>. However, it 445 is widely accepted that, in transient protein complexes, protein associ- 446 ation/dissociation is much faster than ET itself, and thus the ET process 447 would be the rate limiting step rather than Fd exchange. It is worth to 448 note that although the  $K_d$  values here described by difference spectroscopy upon titration refer to the Fdox:FNRox interaction, and the Kd 450 values estimated by laser-flash experiments correspond to the interac- 451 tion between Fd<sub>rd</sub> and FNR<sub>ox</sub> (which is only observable by kinetic methodology), both  $K_d$  values are of the same order of magnitude and 453 comparable in both cases, thus supporting the validity of the kinetic 454 models used. Regarding the kinetic properties of the FNR mutants, a 455 similar behaviour was observed for Y79F AnFNR with  $k_{\rm et}$  in the same 456 range as for the WT, while the lower  $K_d$  suggested a stronger interaction 457 between Fd<sub>rd</sub> and this FNR<sub>ox</sub> mutant. This later result is in agreement 458 with the lower turnover for this variant in the Cytc reductase activity. 459 However, a linear dependence was observed on the enzyme concentra- 460 tion when analysing reduction of S59A AnFNR<sub>ox</sub> (Fig. 3A), allowing only 461 estimation of a bimolecular second-order rate constant (Table 4). De- 462 creasing the I of the medium, slowed  $k_{\rm obs}$  and induced a hyperbolic dependence on FNR concentration (Fig. 3A, Table 4). This indicates the 464 formation of a transient complex between S59A FNRox and Fdrd at 465 lower I, while more physiological salt concentrations make the system 466 shift to a collisional ET mechanism. Changes in the concentration profile 467 dependence have also been reported for the WT enzyme at different Is 468 (Fig. 3A, Table 4) [49].

The influence of I on the Fd/FNR interaction was further analysed to 470 investigate the effects induced by the mutations on the electrostatics of 471 the interaction. Biphasic dependences of  $k_{\rm obs}$  with increasing NaCl concentration were observed with the WT, S59A and Y79F variants 473 (Fig. 3B), despite the fact that for S59A FNR the  $k_{\rm obs}$  maximum is shifted 474 to higher I. The S80A variant did not show however significant reactivity Q16 at any salt concentration (not shown). The bell-shaped profile for the 476 dependence of  $k_{\rm obs}$  with I is related with the re-arrangement of the initial FNR<sub>ox</sub>:Fd<sub>rd</sub> interaction to achieve the optimal ET conformation, indi-478 cating the occurrence of protein-protein dynamic motions that are 479 blocked by strong electrostatic interactions at very low I [7].

3.4. Transient kinetics of the hydride transfer reactions between FNR and 481 the coenzyme. Kinetic isotopic effect (KIE) and dependence of the 482 temperature

Stopped-flow analysis of the transient HT processes between S59A 484 FNR<sub>hq/ox</sub> and NADP<sup>+</sup>/H followed very similar patterns to those reported 485 for the WT enzyme: fast formation of two intermediate CTCs prior and  $\,486$ after the HT event, whatever the direction of the reaction (CTC-1 and 487 CTC-2, characterised by spectral bands centred at 600 nm and 800 nm, 488 respectively (Figure S2)) [4,14,16,38]. Similar to the WT system, evolution of the initial CTC species for S59A also started in the instrumental 490 dead time (Fig. 4A and D), but a slight increase in  $k_{\rm HT}$  can be envisaged 491

 $<sup>\</sup>Delta\epsilon_{(456\,-\,400)}$ t1.11

<sup>&</sup>lt;sup>c</sup> Δε<sub>(449)</sub>. t1.12

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**Table 3**Steady-state kinetic parameters of the different *An*FNR variants for the diaphorase (with either DCPIP or ferricyanide as electron acceptors) and cytochrome *c* reductase activities in 50 mM Tris/HCl, pH 8.0 at 25 °C.

t3.4	DCPIP diaphorase							Fe(CN) <sub>6</sub> <sup>3-</sup> diaphorase			Cytochrome c reductase		
t3.5	NADPH		NADH		NADPH								
t3.6	FNR variant	K <sub>m</sub> NADPH (μM)	k <sub>cat</sub> (s <sup>-1</sup> )	$\frac{k_{\text{cat}}/K_{\text{m}}}{(\mu \text{M}^{-1} \text{ s}^{-1})}$	K <sub>m</sub> NADH (μM)	k <sub>cat</sub> (s <sup>-1</sup> )	$\frac{k_{\text{cat}}/K_{\text{m}}}{(\mu \text{M}^{-1} \text{ s}^{-1})}$	K <sub>m</sub> NADPH (μM)	$k_{\text{cat}} (s^{-1})$	$\frac{k_{\text{cat}}/K_{\text{m}}}{(\mu \text{M}^{-1} \text{ s}^{-1})}$	$K_{\mathrm{m}}^{\mathrm{Fd}}$ $(\mu\mathrm{M}^{-1})$	$k_{\text{cat}} (s^{-1})$	$k_{\rm cat}/K_{\rm m} \ (\mu {\rm M}^{-1} {\rm s}^{-1})$
t3.7	WT	6.0	81.5	13.6	800	0.16	$2.0.10^{-4}$	11	370	34	1	176	176
t3.8	S59A	5.3	146.0	27.5	990	0.56	$5.6.10^{-4}$	42	1000	24	0.99	65.7	66
t3.9	Y79F	3.8	73.0	19.2	640	0.21	$3.3.10^{-4}$	13.6	304	22	1.16	9.6	8.3
t3.10	S80A	4.6	30.4	6.6	n.d. <sup>a</sup>	n.d. <sup>a</sup>	n.d. <sup>a</sup>	7.2	93.4	13	n.d. <sup>a</sup>	n.d. <sup>a</sup>	n.d. <sup>a</sup>

<sup>&</sup>lt;sup>a</sup> Activity was not detected.

t3.1

t3.2

t3.3

t3.11

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t4.1

t4.3

t4.11

t4.12

for this variant with respect to WT (Table 5). Replacements at Tyr79 and Ser80 produced more evident effects (Fig. 4, Table 5). A decrease in the amplitude of the spectral band for CTC-2 was observed upon reduction of Y79F FNR $_{\rm ox}$  by NADPH, while HT was slightly hampered in both directions (Fig. 4B and E, Table 5). More drastic effects were observed when Ala substituted for Ser80. Reduction of S80A FNR $_{\rm ox}$  by NADPH occurred without spectral CTC-2 stabilisation (Fig. 4C), and no spectral features of CTC at all were detected for the reverse reaction (Fig. 4F). Additionally, both reactions showed less than 5% of the WT efficiency in HT (Table 5).

Due to the reversibility of the process producing the apparent decrease in the experimentally measured rate constants upon increasing coenzyme concentration and to the  $k_{\rm HT}$  and  $k_{\rm HT-1}$  rates being in close to the instrumental detection limit for some variants, equimolecular concentrations of enzyme and coenzyme, as well as the use of the single-wavelength detector, were selected to further investigate this mechanism by analysing KIEs on the HT processes. The main observable difference between HT and DT processes was the considerable decrease in  $k_{\text{obsDT}}$  and  $k_{\text{obsDT-1}}$  values with respect to the corresponding  $k_{\text{obsHT}}$ and k<sub>obsHT-1</sub> ones for all the FNR variants (Fig. 5A and B, Table 6), therefore, inducing moderate to important KIEs. For each particular variant the KIE was slightly larger for the reduction of FNR<sub>ox</sub> by the coenzyme than for the reverse reaction. KIEs for the S59A and Y79F variants were in the same range as for WT, but processes with S80A FNR showed considerably larger KIEs (up to 6-fold for the FNR reductive process).  $k_{\rm obs}$  values for the reduction of the different FNR<sub>ox</sub> forms by NADPH and NADPD, as well as for the reverse processes, resulted highly dependent on temperature (Fig. 5A and B), indicating high activation energies  $(E_a)$  (Table 6), particularly for the reaction of S80A FNR<sub>ox</sub> with NADPD. The obtained parameters were evaluated within the environmentally coupled tunnelling model that distinguishes between two dynamics contributions to the protein motion; active (or gating) and passive (environmental reorganisation) [50–53]. Arrhenius plots for the HT and DT reactions of WT, S59A and Y79F FNRs corresponded to two almost parallel straight lines (Fig. 5A and B), which produced an almost temperature-independent KIE in the assayed range (Fig. 5C and D). In the reactions of WT FNR, the moderate KIEs and Arrhenius pre-exponential factors ratios ( $A_H/A_D$  and  $A_{H-1}/A_{D-1}$  just above

**Table 4**Rate constants for the laser-flash induced reduction of the  $AnFNR_{ox}$  variants by dRf and AnFd.

4		Reduction by dRfH <sup>a</sup>	Reduction by AnFd <sup>b</sup>					
5	FNR variant	$\frac{k_2}{(M^{-1} s^{-1})}$	$\frac{k_2}{(M^{-1} s^{-1})}$	k <sub>et</sub> (s <sup>-1</sup> )	<i>K<sub>d</sub></i> (μΜ)			
6	WT	$2.3 \times 10^{8}$	$3.0 \times 10^{7a}$	7780	17.0			
7	S59A	$3.5 \times 10^{8}$	$2.5 \times 10^{8}$	7100 <sup>c</sup>	26.0 <sup>c</sup>			
8	Y79F	$3.5 \times 10^{8}$		10,870	4.0			
9	S80A	$2.2 \times 10^{8}$		_	_			

<sup>&</sup>lt;sup>a</sup> Reaction in 4 mM phosphate, pH 7.0 (I = 20 mM).

unity), together with the high  $E_a$  and small  $\Delta E_a$ , were interpreted as 529 mainly tunnelling of the light isotope and contribution of both the environmental reorganisation (passive) and the vibrationally enhanced 531 modulation (gating) to the tunnel reaction [14,54]. A similar behaviour 532 might be predicted for S59A and Y79F FNRs in their non-photosynthetic 533 reactions, with an apparent more predominant gating contribution, in- 534 dicated by their slightly larger and lower, respectively,  $\Delta E_a$  and  $A_H/A_D$  535 values. Backward processes for these two variants showed slightly 536 lower KIEs that were temperature-independent (Fig. 5C and D),  $\Delta E_a$  537 close to zero and larger  $A_{H-1}/A_{D-1}$  values with respect to the WT 538 (Table 6). Altogether these parameters appear consistent with environ- 539 mental heavy atom reorganisation contributing to the tunnel for the re- 540 action of S59A and Y79F FNRox with NADPH/D, and almost no gating 541 contribution. Reduction of NADP<sup>+</sup> by S80A FNR<sub>hq</sub> behaved similarly to 542 S59A and Y79F FNRs, but with larger KIE and  $A_H/A_D$  ratio, suggesting 543 that a full tunnelling passive dynamics model with protein environ- 544 mental reorganisation dominates the HT (without gating contribution). 545 The most striking results were observed for reduction of S80A FNR<sub>ox</sub> by 546 the coenzyme. This reaction occurred with a large KIE that considerably 547 decreased with temperature (Fig. 5C), as consequence of a large  $E_{aD}$  that 548 also produced a considerable increase in  $\Delta E_{\rm a}$ . This, together with the 549 much lower than unity  $A_H/A_D$ , suggests that vibrationally enhanced 550 modulation of the tunnel probability (gating or active dynamics) is 551 dominating this reaction [50–53].

# 3.5. The structural environment of the mutated positions

S59A, Y79F and S80A FNR<sub>ox</sub>s showed overall crystal structures sim- 554 ilar to that of WT (r.m.s.d.  $\sim$ 0.26 on C $\alpha$  atoms aligned for all of them). 555 Mutations did not lead to significant modification of the FAD isoalloxa- 556 zine environment and were constricted to the interactions involving the 557 modified side-chains (Fig. 6A). The larger differences resulted in the 558 loop 105–111, flexible in all AnFNR structures so far described and sug- 559 gested to accommodate the adenosine moiety of the FAD [21,22,55]. 560 Y79F FNR showed the highest B factors for the residues contained in 561 this loop; from 103 to 114 the B factor is higher than 40 Å<sup>2</sup> (being its 562 overall B factor of 21.54 Å<sup>2</sup>). This might be due to the fact that the cofactor is not engaged through its ribityl motif with this residue and no 564 water molecule is mimicking the removed hydroxyl group. Ala substitu- 565 tion for Ser59 provoked removal of two defined water molecules that 566 interact with the OG atom of Ser59 and with the OE1 atom of Glu301, 567 respectively, in WT FNR. Besides this, the FAD environment, especially 568 the H-bond network involving Ser80 and Glu301, is not much affected 569 by the mutation. Changes in the S80A FNR crystal structure are restrict-  $\,^{570}$ ed to the H-bonds involving the removed hydroxyl group. Ala80 cannot 571 H-bond the side-chain of Glu301, being only in contact with N5i 572 through a H-bond with its main chain N. Again, no water molecule 573 mimics the H-bond network established by the Ser80 side-chain. The 574 highly conserved water molecule, proposed to act as a proton donor 575 to the N5i of FAD, is found in the S80A FNR structure, as in that of WT, 576 interacting with the hydroxyl of Tyr303, but it is at closer distance 577 with the O4 atom of FAD (2.9 Å) than in the WT structure (3.17 Å) 578

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 $<sup>^{\</sup>rm b}$  Reaction in 4 mM phosphate, pH 7.0 at 100 mM NaCl ( I=120 mM), unless otherwise stated.

<sup>&</sup>lt;sup>c</sup> Reaction in 4 mM phosphate, pH 7.0 at 20 mM NaCl (I = 40 mM).

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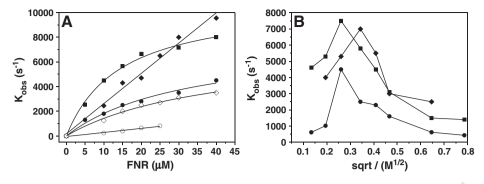


Fig. 3. Laser-flash induced transient kinetic analysis for the reduction of the  $AnFNR_{ox}$  variants by  $AnFd_{rd}$ . (A) Dependence of  $k_{obs}$  on FNR concentration for the reduction by  $Fd_{rd}$  of WT  $(\bigcirc)$  FNR $_{ox}$  at  $I=20\,$  mM, and of WT  $(\bigcirc)$ , Y79F  $(\blacksquare)$  and S59A  $(\diamondsuit)$  FNR $_{ox}$  at  $I=120\,$  mM, and of S59A  $(\diamondsuit)$  FNR $_{ox}$  at  $I=40\,$  mM. Reaction mixtures contained 40  $\mu$ M Fd $_{ox}$ . (B) Dependence of  $k_{obs}$  on the square root of I for the reduction of WT  $(\bigcirc)$ , Y79F  $(\blacksquare)$  and S59A  $(\diamondsuit)$  FNR $_{ox}$  by Fd $_{rd}$ . Reaction mixtures contained 40  $\mu$ M Fd $_{ox}$  and 30  $\mu$ M FNR $_{ox}$ .

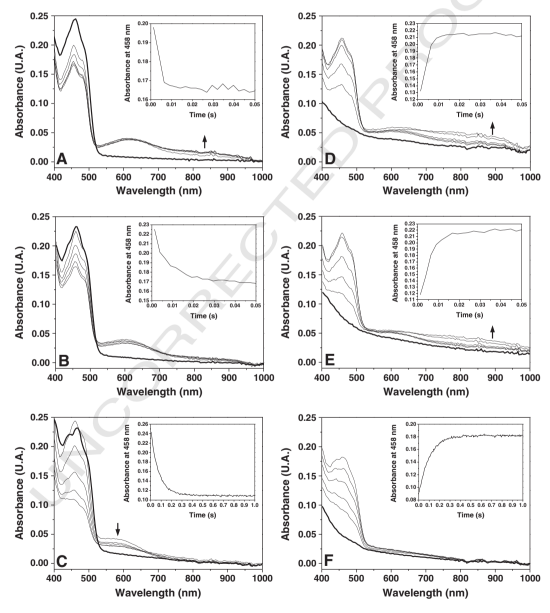


Fig. 4. Spectral evolution along the HT processes between AnFNR and the coenzyme followed by stopped-flow. Reduction by NADPH of (A) S59A FNR<sub>ox</sub> (spectra recorded at 1.28, 3.84, 6.4, 8.96 and 49.92 ms after mixing), (B) Y79F FNR<sub>ox</sub> (spectra recorded at 1.28, 3.84, 8.96, 24.32 and 49.92 ms), and (C) S80A FNR<sub>ox</sub> (spectra recorded at 3.84, 29.4, 80.6, 157.4 and 997.1 ms). Reoxidation by NADP<sup>+</sup> of photoreduced (D) S59A FNR<sub>hq</sub> (spectra recorded at 1.28, 3.84, 6.4, 8.96 and 49.92 ms), (E) Y79F FNR<sub>hq</sub> (spectra recorded at 1.28, 3.84, 8.96, 19.2 and 49.92 ms) and (F) S80A FNR<sub>hq</sub> (spectra recorded at 3.84, 29.4, 80.6, 157.4 and 997.1 ms). In all cases the thick line is the spectrum of the oxidised (for A, B and C) or reduced (D, E and F) protein before mixing. Insets show the time evolution of the absorption at 458 nm. Reactions were carried out with FNR at ~25 μM and coenzyme ~100 μM final concentrations in 50 mM Tris/HCl pH 8.0 at 6 °C.

**Table 5** Transient-kinetics parameters for the HT processes between  $AnFNR_{hq/ox}$  and  $NADP^+/H$  at 6 °C in 50 mM Tris/HCl, pH 8.0.

	FNR <sub>ox</sub> and NADPH	FNR <sub>hq</sub> and NADP <sup>+</sup>		
FNR variant	$k_{\text{HT1}} $ (s <sup>-1</sup> )	$k_{\text{HT-1}} $ (s <sup>-1</sup> )		
WT <sup>a</sup>	300	285		
S59A	390	253		
Y79F	122.6	186		
S80A	13.2	10.1		

a Data from [14].

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595 596 (Fig. 6A). Another common characteristic in these structures, and in contrast with the WT, is the orientation of Arg264 towards the C-terminal, its guanidinium H-bonding the C-terminal carboxylate of Tyr303 (Fig. 6A). This interaction was already predicted by MD simulations [15] and does not appear related with the introduced mutations, further suggesting a contribution for Arg264 in the displacement of Tyr303 to trigger the entrance of the nicotinamide into the catalytic site.

Finally, in the S80A FNR:NADP $^+$  complex, the N atom of Ala80 H-bonds N5i and O4i. In this structure, NADP $^+$  binds in a similar unproductive conformation to that previously reported for WT [22], although the isoalloxacine-Tyr303 rings stacking distance gets slightly larger (around 0.4 Å) and the nicotinamide lies slightly closer to Tyr303, bridging its N7n atom and the OH of Tyr303.

# 4. Discussion

Here we show that replacement of Ser59 with Ala improved the catalytic efficiency of the diaphorase activity of *An*FNR (particularly the  $k_{\rm cat}$ ) with respect to the WT, as consequence of increasing the  $k_{\rm HT}$ 

(Tables 3 and 5). This mutation also influences the affinity between 597 FNR and Fd as a function of their oxido-reduction states and of the I of 598 the media (Tables 1 and 4, Fig. 3). Thus, despite steady-state and pre- 599 steady-state kinetics indicate that S59A FNR<sub>ox</sub> is able to efficiently re- 600 ceive electrons from Fd<sub>rd</sub> (the photosynthetic process) once the interac- 601 tion is formed, its differential behaviour dependence on the ionic 602 strength with respect to the WT indicates that the mutation influences 603 the electrostatic and hydrophobic contributions to produce the most 604 productive complex for ET (Table 4, Fig. 3) [56]. Moreover, the introduced mutation particularly favours the non-photosynthetic HT from 606 NADPH to FNR $_{ox}$ , as well as the ET from Fd $_{rd}$ , particularly at higher  $_{607}$ ionic strengths than for the WT. This might correlate with the  $E_{sq/hq}$  of 608 the variant being slightly less negative. Additionally, KIE analyses for 609 the reactions of S59A FNR with the coenzyme (Fig. 5, Table 6) suggest 610 larger contribution of the vibrationally enhanced modulation to the tun- 611 nel reaction during HT for the reduction of the protein by the coenzyme. 612 These data indicate higher flexibility at the active site environment for 613 the non-photosynthetic process along the reaction coordinate for 614 S59A FNR, regarding both its photosynthetic reaction and the WT 615 behaviour. Therefore, Ser59 indirectly modulates the geometry of the 616 active site, the interaction with substrates and the electronic properties 617 of the isoalloxazine ring, and in consequence the ET and HT processes. 618 Altogether these data support the hypothesis derived from MD studies 619 on AnFNR [15], and confirm that the side-chain of Ser59 indirectly modulates the architecture of the reactive complexes during both ET with Fd 621 and HT with the coenzyme.

Previous substitutions at Tyr89 in *Pisum sativum* FNR (Tyr79 in 623 *An*FNR) with Ser or Glu led to fatal consequences in terms of protein sta-624 bility and FAD binding, while replacements by Phe and Trp considerably reduced the catalytic efficiency and affinity for the coenzyme [8]. On the 626 contrary, replacement of Tyr79 by Phe in *An*FNR only slightly modulated 627 the binding and diaphorase activity parameters with the coenzyme, as 628

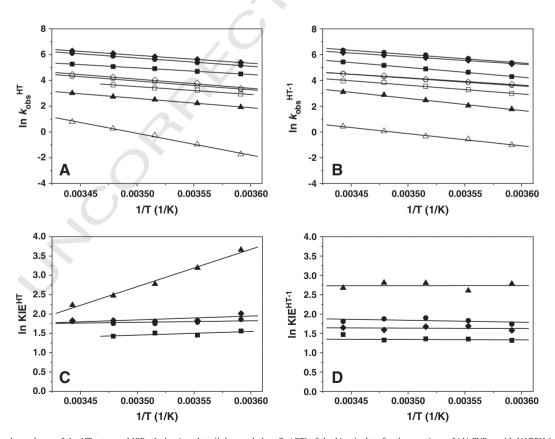


Fig. 5. Temperature dependence of the HT rates and KIEs. Arrhenius plots ( $lnk_{obs} = lnA - E_a / RT$ ) of the kinetic data for the reactions of (A) FNR<sub>ox</sub> with NADPH (closed symbols) or NADPD (open symbols) and of (B) FNR<sub>hq</sub> or D-FNR<sub>hq</sub> (open symbols) with NADP<sup>+</sup> (closed symbols). Temperature dependence of the KIEs for (C) FNR<sub>ox</sub> reduction and (D) FNR<sub>hq</sub> reoxidation by the coenzyme. Data correspond to WT ( $\blacksquare$ ), S59A ( $\blacksquare$ ), Y79F ( $\blacksquare$ ), and S80A ( $\blacksquare$ ) AnFNRs.

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**Table 6**KIEs for the HT processes catalysed by the different *An*FNR variants.

t6.3	FNR variant	HT (FNR <sub>ox</sub> +	NADPH)		DT (FNR <sub>ox</sub> -	- NADPD)		KIE <sup>a</sup>	$\Delta E_{\rm a}$	$A_{\rm H}/A_{\rm D}$
t6.4		$k_{\text{obsHT}}^{\text{a}}$ $(s^{-1})$	E <sub>aH</sub> (kcal mol <sup>-1</sup> )	A <sub>H</sub> (s <sup>-1</sup> )	$k_{\text{obsDT}}^{a}$ $(s^{-1})$	E <sub>aD</sub> (kcal mol <sup>-1</sup> )	A <sub>D</sub> (s <sup>-1</sup> )		$E_{\rm aD} - E_{\rm aH}$ (kcal mol <sup>-1</sup> )	
t6.5 t6.6 t6.7 t6.8 t6.9	WT <sup>c</sup> S59A Y79F S80A	175 212 90 6.8	12.8 12.2 10.2 14.4	$1.8 \times 10^{12}$ $8.2 \times 10^{11}$ $9.1 \times 10^{9}$ $1.3 \times 10^{12}$	27 29.2 19 0.17	13.5 14.2 12.1 33.5	$1.2 \times 10^{12}$ $4.2 \times 10^{12}$ $6.4 \times 10^{10}$ $4.2 \times 10^{25}$	6.4 7.5 4.8 39 <sup>b</sup>	0.7 2.0 1.9 19.2	$   \begin{array}{c}     1.5 \\     0.2 \\     0.14 \\     3 \times 10^{-14}   \end{array} $
t6.10		$HT-1 (FNR_{hq} + NADP^+)$			$DT-1 (D-FNR_{hq} + NADP^+)$			$\Delta E_{\rm a-1}$		
t6.11		$k_{\text{obsHT-1}}^{a}$ $(s^{-1})$	E <sub>aH-1</sub> (kcal mol <sup>-1</sup> )	$A_{H-1} (s^{-1})$	$k_{\text{obsDT-1}}^{a}$ $(s^{-1})$	$E_{aD-1}$ (kcal mol <sup>-1</sup> )	$A_{D-1} (s^{-1})$	KIE <sup>a</sup>	$E_{aD-1} - E_{aH-1}$ (kcal mol <sup>-1</sup> )	$A_{\rm H-1}/A_{\rm D-1}$
t6.12 t6.13 t6.14 t6.15	WT <sup>c</sup> S59A Y79F S80A	229 196 73 5.8	11.6 11.5 15.1 18.7	$3.2 \times 10^{11}$ $2.0 \times 10^{11}$ $5.0 \times 10^{13}$ $2.8 \times 10^{15}$	37 40.5 19.7 0.36	12.1 11.2 15.0 18.4	$1.1 \times 10^{11}$ $2.6 \times 10^{10}$ $1.3 \times 10^{13}$ $1.1 \times 10^{14}$	5.7 4.8 3.7 16.1	0.5 -0.2 -0.1 -0.3	2.8 7.5 3.8 15

<sup>&</sup>lt;sup>a</sup> Values obtained in a stopped-flow equipment at 5.3 °C and with equimolecular concentrations of protein and coenzyme. Evolution of the reaction was followed at the single wavelength of 458 nm.

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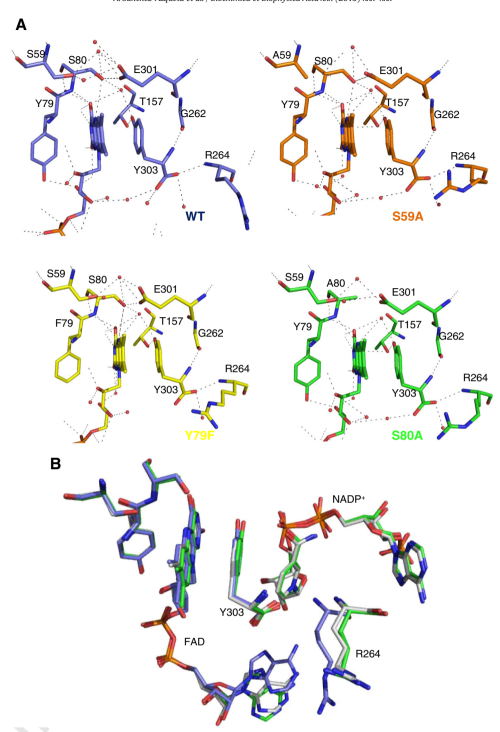
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well as the stabilisation of CTCs during HT, being major changes reduced to a decrease in  $k_{\rm HT1}$  and  $k_{\rm HT-1}$  within 2-fold regarding the WT (Tables 1, 3, 5 and 6). Regarding Fd, the mutation increases the affinity of the Fd<sub>rd</sub>: FNR<sub>ox</sub> complex and the ET rate between them (Table 4), while the reverse ET appears considerably hindered (Table 3). These effects with Fd might relate with the slightly less negative midpoint reduction potential of the variant, particularly  $E_{\text{sq/hq}}$ , that will favour its reduction regarding the WT (Table 2). Therefore, altogether the observed effects suggest that the H-bond between the hydroxyl group of Tyr79 and the ribityl portion of the cofactor, despite not being critical for ET and HT, indirectly contributes to the reactivity in productive complexes. These data agree with previous mutations in the Lys75-Leu78 peptide, where side-chains, despite not being in direct contact with the isoalloxazine ring, have been shown to slightly displace its midpoint reduction potentials to less negative values [57,58]. Thus, Tyr79 can be included among the side-chains tuning the flavin midpoint potential by creating a defined environment that modulates the FAD conformation.

The last residue here analysed, Ser80, is a key one in the active site of plastidic type FNRs where together with Cys261 and Glu301, it constitutes a highly conserved catalytic triad (Fig. 1A) [2,27,28]. Its mainchain directly H-bonds the isoalloxazine N5i atom as well as the O4i atom via a conserved water molecule, while its hydroxyl interacts with another conserved water molecule that H-bonds Glu301, Tyr303, and N5i (Fig. 6A) [21,59]. Mutations at the equivalent position in spinach leaves FNR, Ser96, [11] impaired catalysis for the S96V and S96G variants with respect to the WT, while it was not possible to produce the S96A variant. We have succeeded in producing the S80A mutant in AnFNR. This replacement slightly modifies the electronic environment of the FAD isoalloxazine ring regarding the WT, and has a deleterious effect in its semiquinone stabilisation (Fig. 2), suggesting that this later process is finely controlled by the H-bond network involving Ser80, Glu301, Tyr303 and N5i. This observation is also consistent with the mutant lacking the ability to accept a single electron from Fd<sub>rd</sub> in the Fd-mediated laser-flash induced ET experiments as well as to donate a single electron to  $Fd_{ox}$  in the Cytc reductase assay, given the formation of the  $\ensuremath{\mathsf{FNR}_{\mathsf{sq}}}$  intermediate is necessary for both reactions. Noticeably, the S80A mutant shows a similar decrease in efficiency, regarding de WT, in the diaphorase assay when using either oneelectron or two-electron acceptors. This suggests that the nature of the small, non-specific and non-physiological collisional K<sub>3</sub>Fe(CN)<sub>6</sub> one-electron acceptor allows it to extract a single electron from S80A FNR<sub>ha</sub> through the reduce amount of semiquinone that this mutant stabilizes (Table 2). On the contrary, processes with Fd include complex formation and dissociation rate limiting steps that modify FNR midpoint reduction potentials [13]. The results here present suggest that in the 673 case of S80A FNR interaction with Fd further decreases the low stability 674 of its semiquinone. Regarding the coenzyme the mutation produced 675 minor effects in its affinity. Despite the fact that its  $E_{\rm m}$ , slightly less negative than in WT (Table 2), would apparently favour HT events from the 677 coenzyme, we observed important deleterious effects in turnover, cata- 678 lytic efficiency, HT rate constants, and the stabilisation of CTCs during 679 the HT event for both the forward and reverse HT reactions (Fig. 4, 680 Tables 3 and 5). All these data are in agreement with those reported Q17 for the Ser96 mutants in spinach FNR [11], further indicating that this 682 Ser is critical to generate the architecture of the catalytically competent 683 complex upon coenzyme binding in both the cyanobacterial and plant 684 enzymes. Since the structures obtained for mutants at this Ser (both in 685 AnFNR (Ser80) and the spinach enzyme (S96)) only show changes in 686 the H-bond network involving this position (Fig. 6A), this network 687 must be critical for the efficiency of the HT process. In agreement with 688 this conclusion previous MD simulations suggested that the Ser80 689 side-chain might contribute to fix the position of the amide of NADP<sup>+</sup> 690 and, as consequence, the position of the nicotinamide ring in the active 691 site cavity [15]. The contribution of the Ser80 side-chain to the optimal 692 architecture of the catalytically competent complex between FNR and 693 the coenzyme is here further supported by the analysis of the active 694 site dynamics during the HT event (Fig. 5 and Table 6). HT and DT reactions for WT FNR, in both the forward and reverse directions, have been 696 explained applying a tunnelling model in which both environmental 697 reorganisation (passive dynamics) and vibrational enhancement (ac- 698 tive dynamics) contribute to the reaction [14,16]. However, KIE analyses 699 for the processes of the S80A FNR mutant best fitted to the two extreme 700 cases in which the tunnelling reaction is completely dominated by ei- 701 ther environmental reorganisation or vibrational enhancement [60]. 702 Thus, reduction of S80A FNR<sub>ox</sub> by NADPH/D was consistent with a full 703 tunnelling model in which vibrational fluctuations of the active site 704 (gating) are able to compress the hydrogen donor–acceptor distance 705 during the HT event, making tunnelling more probable (specially for 706 the light isotope) as long as the temperature increases. On the contrary, 707 parameters measured for the oxidation of S80A FNR<sub>hq</sub> by NADP<sup>+</sup> sug- 708 gest no gating contribution to the HT event, being the initial environ- 709 mental thermal reorganisation of the whole active site the only 710 dynamics contribution controlling the process. Therefore, modifications 711 on the H-bond network caused by substitution of Ser80 with alanine 712 entail important perturbations on the flexibility of the active site of 713 FNR along the HT reaction coordinate. In the case of the reaction of 714 S80A FNR<sub>ox</sub> with NADPH, the organisation of the close environment 715 of the donor (C4n) and acceptor (N5i) atoms allows them to undergo 716

<sup>&</sup>lt;sup>b</sup> Temperature dependent KIEs.

<sup>&</sup>lt;sup>c</sup> Data from [14].



**Fig. 6.** Influence of the mutations in the active site geometry of *An*FNR. (A) H-bond network at the active sites of the WT FNR (C in blue, PDB ID: 1QUE), S59A FNR (C in orange), Y79F FNR (C in yellow) and S80A FNR (C in green) crystal structures. Residues involved in the interactions are drawn in sticks. (B) Superposition of the actives sites of WT FNR (C in white, PDB ID: 1QUE), the WT FNR:NADP<sup>+</sup> complex (C in blue, PDB ID: 1GJR) and the S80A FNR:NADP<sup>+</sup> complex (C green).

important vibrational fluctuations to attain the optimal distance and orientation for efficient HT. On the contrary, for the reverse reaction, once the NADP<sup>+</sup> nicotinamide reaches the active site of S80A FNR<sub>hq</sub> the reduced isoalloxazine and oxidised nicotinamide rings remain "frozen", without any further flexibility of the active site contributing to improve its relative distance and orientation to reach the hydrogen tunnelling ready conformation. Therefore, the S80A mutation highly compromises the active site environment fluctuations required in FNR to increase the HT probability, producing important

thermodynamic and kinetic consequences in the process that are 726 reflected in the enzyme efficiency, mechanism and reversibility of 727 the process, all of them particular facts of plant type FNRs. Altogether 728 these data confirm the importance of Ser80 in both the ET and HT 729 processes, adding information about its roles. Thus, this Ser side- 730 chain modulates the midpoint reduction potential of the flavin ring 731 and contributes to the stabilisation of its semiquinone state, a key 732 factor for efficient ET exchange between FNR and Fd. Additionally, 733 it also contributes to stabilise the nicotinamide ring in the optimal 734

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geometric conformation regarding the isoalloxazine ring for an efficient HT event through a tunnelling process following similar dynamics for both the photosynthetic and non-photosynthetic reactions, thus ensuring the efficiency and reversibility of the process.

In conclusion, as new information becomes available additional roles might be envisaged for residues in the active site of FNR. Among these residues are Tyr79 and Ser80, previously analysed in FNRs from higher plants [8,11,26]. Additionally, other residues not considered previously, such as Ser59, might indirectly contribute to the efficiency of the HT with the coenzyme by modulating the architecture of the reactive complexes [15]. Here, we present proofs for the implication of H-bond connections between the flavin and the polypeptide chain, direct or via water molecules, in the FNR catalytic efficiency, showing that the isoalloxazine environment strongly influences FAD<sub>sq</sub> stabilisation and ET from Fd. Moreover, an additional key role is predicted for Ser80 during the HT step providing optimal active site geometry, including not only the final disposition between the reacting N5Hi and C4n atoms but also the active site motions required to achieve it.

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# Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx. doi.org/10.1016/j.bbabio.2013.10.010.

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