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Unusual Heme Binding Properties of the Dissimilative Nitrate Respiration Regulator, a Bacterial Nitric Oxide Sensor

Serena Rinaldo, Nicoletta Castiglione, Giorgio Giardina, Manuela Caruso, Alessandro Arcovito, Stefano della Longa, Paola D’Angelo, and Francesca Cutruzzola

Abstract

Aims: In the opportunistic pathogen Pseudomonas aeruginosa, nitric oxide (NO) triggers the respiration of nitrate (denitrification), thus allowing survival in chronic infection sites as a microaerobic-anaerobic biofilm. The NO-dependent induction of denitrification is mediated by the dissimilative nitrate respiration regulator (DNR), a transcription factor forming a stable complex with heme, which is required to sense the physiological messenger (i.e., NO). The molecular details of NO sensing in DNR and, more in general, in this class of sensors are largely unknown, and a study aimed at integrating microbiology and biochemistry is needed.

Results: Here we present a comprehensive study, including in vivo results and spectroscopy, kinetics, and protein engineering, that demonstrates the direct involvement of a histidine residue in heme iron coordination. Moreover, a peculiar phenomenon of ligand switching around heme iron, which hampers the identification of the second heme axial ligand, is also suggested. These results indicate that DNR is characterized by a remarkable flexibility in solution, as observed for other cAMP receptor protein/fumarate and nitrate reductase regulators (CRP-FNR) to which DNR belongs.

Innovation: The present work represents one of the few studies focused on the biochemistry of NO sensing by bacterial transcriptional regulators. The data presented demonstrate that structural plasticity of DNR is crucial for the sensing activity and confers to the protein unusual heme binding properties.

Conclusions: Protein flexibility and dynamics is a key structural feature essential to explain the evolutionary success and adaptability of CRP-FNR, and may represent a common strategy employed by heme-based redox sensors, which presents features deeply different from those of canonical hemeproteins.

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Introduction

The cAMP receptor protein/fumarate and nitrate reductase regulator (CRP-FNR) superfamily of regulators includes proteins involved in a wide range of regulatory decisions in bacteria, such as oxygen, nitric oxide (NO), and redox state sensing, thanks to their ability to bind various cofactors (17, 27, 45). The adaptability of these bacterial sensors has been recently pointed out as a reason to explain their evolutionary success (16). These regulators are usually homodimers, each monomer being formed by three domains (35): (i) an N-terminal-sensing domain with the typical fold of the cAMP-binding domain of CRP; (ii) a dimerization α-helix recruited to form the dimer interface; and (iii) a C-terminal DNA-binding domain with a helix-turn-helix (HTH) motif. In these transcription factors, activation is triggered by binding of a signal molecule, which induces the conformational change from an OFF conformation (unable to bind DNA) to an ON conformation (able to bind DNA) (4, 31, 39). In the latter conformation, the two recognition helices of the HTH motif are in the correct position to bind the cognate DNA sequence by interaction with the major groove. On the contrary, when these regulators are in the inactive form (OFF conformation), the DNA-binding domain of each monomer can change its orientation dramatically by rotating around the connection with the dimerization helix (called hinge).

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In the human pathogen *Pseudomonas aeruginosa*, the transcription factor dissipatory nitrate respiration regulator (DNR) induces, under low oxygen tension and in the presence of N-oxides, the expression of the alternative respiratory pathway of denitrification (1, 41). This pathway allows the bacterium to survive in the anaerobic-microaerobic environment typical of the multicellular community (biofilm) formed in the infected host and to scavenge the NO produced by the host defense (52). In pathological conditions, such as those found in the pulmonary epithelium of cystic fibrosis (CF) patients, the expression of denitrification genes (and thus their activation by DNR) is required for swarming and virulence (47) and more in general to maintain the aggressive mucoid phenotype (18). Thus, since the antibiotics commonly used in the treatment of CF are much less effective against the bacterium growing in the anaerobic biofilm, the development of new drugs able to interfere with *P. aeruginosa* anaerobic metabolism may represent a promising strategy for a more effective treatment of chronic CF lung infections (18).

It has been recently shown that recombinant *P. aeruginosa* DNR is able to transactivate a target promoter in an NO-dependent fashion also in *Escherichia coli*, a non-denitrifier (5); moreover, *in vivo* results show that DNR requires also heme biosynthesis to fulfill its biological role (5). DNR forms a stable complex with heme, suggesting an involvement of this cofactor in the NO-sensing mechanism (13). Spectral and kinetic characterization on the purified DNR protein reconstituted with heme b suggests that heme iron is six-coordinate in the reduced form but switches to a five-coordinate form upon NO binding (13). To date, how heme controls the NO-dependent response of DNR is still unknown.

A structural insight into DNR was obtained by solving the structure of a truncated version of the protein (hereinafter N152STOP), lacking the entire DNA-binding domain (13) and more recently, the structure of the full-length DNR (12) in the OFF conformation, both in the apo form. These data indicate that DNR is extremely flexible and that activation may involve a large conformational change from the OFF conformation, experimentally determined, to the ON conformation, modeled from the N152STOP structure (12, 13). This reorganization leads to the formation of a hydrophobic pocket between the sensing domain and the dimerization helix where the heme may bind.

Based on these results, we have recently proposed (12) that effective transcriptional regulation requires NO binding to the heme-containing DNR. A detailed characterization of heme-DNR complex is therefore crucial to fully understand the mechanism of action. In this article we present a comprehensive study, carried out both *in vitro* and *in vivo*, by combining beta-galactosidase activity assays, protein engineering, X-ray absorption fine structure (XAFS) and ultraviolet–visible (UV-Vis) spectroscopy and kinetics, which allowed us to shed light on the mechanism of heme iron coordination and NO sensing. We suggest that the structural plasticity of *P. aeruginosa* DNR, strongly supported by the data presented here, is a common feature of heme-based redox sensors, an emerging class of hemeproteins.

### Innovation

The present work represents one of the few studies aimed at characterizing the biochemistry of nitric oxide (NO) sensing from transcriptional regulators; among NO sensors involved in denitrification, the dissipative nitrate respiration regulator (DNR) is the sole regulator whose sensing activity has been analyzed both *in vitro* and *in vivo*. The outcome of this study underlines how structural flexibility of the cAMP receptor protein/fumarate and nitrate reductase regulator (CRP-FNR) class of regulators represents a novel strategy to interact with the heme as redox cofactor; this plasticity is crucial for sensing activity by DNR and confers to the protein unusual properties in heme binding. All the evidences reported clearly indicate and confirm the existence of an emerging class of heme-based redox sensors, which presents features deeply different from those of canonical hemeproteins.

### Results

#### Expression and purification of heme-containing DNR

As previously published (13), a remarkable fraction of heme-containing DNR is obtained when the protein is expressed in the presence of hemin in the growth medium; a small amount of hemeprotein is always found, even when DNR is expressed in the absence of any supplement (data not shown). To understand whether the spectroscopic properties of the *in vitro* heme-reconstituted DNR (13) are comparable with those of heme-containing DNR expressed in the presence of hemin, we analyzed different derivatives of the latter (partially purified) protein (Fig. 1). The UV-Vis spectra show features of a six-coordinate hemeprotein both in the ferric and in the ferrous state (Fig. 1A, dotted and bold line, respectively), as observed for the *in vitro* heme-reconstituted DNR protein (hereinafter DNR); moreover and more interestingly, the protein seems to form a five-coordinate NO-bound derivative (Fig. 1B), as previously observed for this NO sensor (13). The same results were obtained by analyzing the derivatives of partially purified DNR expressed in the presence of the heme precursor δ-aminolevulinic acid (data not shown).

#### Identification of the heme axial ligands by XAFS spectroscopy

Since our recent hypothesis (12) implies that the NO-dependent activation of DNR occurs through a heme-induced conformational change, a detailed study of the features of the heme-protein complex has been carried out.

Here we report the characterization of the heme iron environment in DNR by XAFS spectroscopy in the low-energy range (the X-ray absorption near edge structure or XANES regime) and in the high-energy range (the extended XAFS or EXAFS regime). These are powerful techniques to measure the structure of metal sites in solution (51). The Fe-K edge XANES spectra of the ferric (dotted line) and ferrous (solid line) DNR are shown in Figure 2A; to assign the axial coordination of the heme iron, the derivative XANES spectrum of ferric DNR (Fig. 2B) was compared with several ferric heme models and hemeproteins (Fig. 2C). The energy of the main derivative peak of ferric DNR (at about 7126 eV) is 1–2 eV lower than all the ferric models, but it is aligned, and the highest similarity is obtained with the spectrum of formally ferric neuroglobin (Ngb). Indeed, ferric Ngb is rapidly photo-
reduced under X-ray irradiation, and thus it is a formally ferric species (3). Since Ngb is a typical example of a low-spin heme iron with bis-histidine coordination in both oxidation states, in the absence of further available models for axial coordination (for example, from tyrosine), the spectroscopic signature of DNR is compatible with two histidine residues as heme axial ligands. The energy alignment between photo-reduced Ngb and ferric DNR strongly suggests that also DNR binds the heme, all histidine residues present in DNR were mutated to alanines (eight single mutants: H7A, H51A, H139A, H155A, H167A, H187A, H200A, and H209A; one double mutant: H14A/H15A); the position of the individual histidine residues in DNR is depicted in the model of the ON conformation shown in Figure 4B.

To assess the effect of these substitutions on the NO-sensing and transcriptional activity in vivo, the DNR-dependent activation of the P. aeruginosa nor promoter was measured in E. coli under anaerobic conditions in the presence of 10 μM NO (Fig. 5, gray bars) and compared to that of the wild-type protein (5); control experiments were carried out under anaerobic conditions without NO (Fig. 5, white bars). The results show that three out of nine mutants display a wild-type-like NO-dependent transcriptional activity (i.e., H14A/H15A, H155A, and H167A) while the remaining ones (H7A, H51A, H139A, H187A, H200A, and H209A) show a significant decrease in activity. The N152STOP mutant, which lacks the entire DNA-binding domain, was previously shown to be inactive in the same assay (5). Among the mutants that are transcriptionally inactive in vivo, the effect of the H139A and H187A mutations could be explained with an impaired interaction with the heme group, being both residues localized nearby the putative heme-binding pocket (Fig. 4B) identified on the basis of structural data (12).

**Spectroscopic characterization of DNR mutants**

All the histidine mutants were expressed, purified, and reconstituted with hemin. The optical absorption spectra of the ferric and ferrous species were determined together with the Fe^2+-CO and Fe^2+-NO bound derivatives. The absorption peaks of the various derivatives, compared to those of the wild-type DNR (see also Fig. 6 A) are summarized in Table 1. Surprisingly, the spectral properties of the mutants are not dramatically different from those of the wild-type protein. The spectra of the ferrous form suggest that the heme iron is predominantly six-coordinate, whereas the CO- and NO-derivatives appear to be six- and five-coordinate, respectively (Table 1). Only the H187A, one of the mutants unable to respond to NO in vivo, shows significant changes in the spectrum of the ferric and ferrous derivatives, both in the Soret and in the visible region (Fig. 6B). The spectra of H187A slightly change with time (Table 1 and Fig. 6B), suggesting a...
(slow) conformational rearrangement of the protein around the heme. The only other DNR variant that, as expected, shows UV-Vis spectroscopic properties significantly different from the wild-type is the N152STOP mutant (Table 1 and Fig. 6C). Surprisingly, the H139A mutant does not display spectroscopic properties significantly different from those of the wild-type protein (Table 1).

As already reported for other heme-based sensors, the UV-Vis analysis may not be sensitive enough to probe the heme-iron environment contrary to circular dichroism (CD) spectra in the visible region (21, 26); the CD signal arises from the interaction of the electric transition moment of the heme with the nearby aromatic side chains of the protein but, in the case of a dimer, a major contribution comes from the coupling with the partner heme molecule (20). CD spectra were collected for all histidine mutants in the 350–480 nm region. A negative splitting of the Cotton effect is observed in wild-type DNR and in all His mutants (data not shown): remarkably, both the H187A and the N152STOP mutant show significant differences in the CD spectrum with respect to the wild type (Fig. 7). The larger amplitude of the splitting of the Cotton effect, which indicates a stronger coupling between the two heme molecules, is indicative of a less flexible and more compact structure with respect to wild-type DNR.

Reactivity with ligands of DNR mutants

The spectra of the ferrous form of the His mutants suggest that the heme iron is predominantly six-coordinate (Table 1).

FIG. 2. XANES fingerprints of heme ligands. (A) Fe K-edge X-ray absorption near edge structure (XANES) spectra of DNR in the putative ferric form (dashed line) and in the ferrous one (continuous line). (B) The XANES derivative spectra of putative ferric wild-type DNR and ferrous wild-type DNR are compared with the spectrum of four-coordinate hemin. In DNR, a residual 0.5 eV edge red-shift, between the main peak at 7125.8 in ferrous DNR and 7126.3 eV in the formally ferric one, is explained by residual charge density in the chemically reduced form, and/or by the effect of change in the symmetry of the Fe-heme site due to (partial) ligand dissociation, as observed in myoglobin (7). (C) The XANES derivative spectrum of formally ferric DNR (dotted curve) is compared with various high-spin (HS) and low-spin (LS) coordination models of the heme iron in heme models and heme-proteins (black solid lines). From top to bottom: neuroglobin [His-Fe(III)-His, this derivative is rapidly photoreduced under X-ray beam], cytochrome c [His-Fe(III)-Met]; alcaline LS met-myoglobin [His-Fe(III)-OH], cytochrome P450 [Cys-Fe(III)-H2O]; Fe(III)-tetraphenylporphiryn-bis(imidazole) [imidazole-Fe(III)-imidazole]; 1,2 metil-imidazole and hemin dissolved in sodium dodecyl sulfate micelles [imidazole-Fe(III) five-coordinate]; and acid aquomet-myoglobin, His-Fe(III)-H2O.
Given that DNR is an NO sensor, the reactivity of the ferrous CO complex under anaerobic conditions (Table 2). In wild-type DNR, two fast CO-dependent and a slower CO-independent kinetic processes were observed. Analysis of the absorbance changes show that the faster CO-dependent phase accounts for 50% of the total amplitude, while the remaining 50% is given by the sum of the second CO-dependent phase and by the CO-independent process (see also Supplementary Fig. S2). A possible interpretation of the heterogeneity of CO re-binding is that each monomer of DNR reacts differently: one monomer show a CO-dependent phase as reported for other heme proteins like myoglobin (14), while the other monomer requires re-binding of a proximal ligand. The same kinetic profile is observed in all mutants analyzed; notably, in the H187A mutant the three processes are significantly slowed down, further suggesting that the heme environment is changed in this protein (Table 2).

Given that DNR is an NO sensor, the reactivity of the ferrous protein with NO is physiologically relevant. Therefore, the NO dissociation rate constant was determined for all His mutants starting from the Fe^2+·NO complex in the presence of dithionite and CO. The rate constant for NO dissociation was found to be slow (about 2×10⁻⁴ s⁻¹), close to that of the wild-type protein (13) and in the range typical of other proteins containing a ferrous b-type heme (25). Only in the case of the H187A and N152STOP mutants the NO dissociation process is significantly slower than the wild-type protein, 3 and 10-fold (0.8 and 0.2×10⁻⁴ s⁻¹), respectively (Supplementary Fig. S3).

To fully characterize the reactivity with NO for the H187A and N152STOP mutants the rate of NO binding was measured by mixing the reduced protein with NO (88–175 μM, after mixing [a.m.]) in the stopped-flow. The NO binding kinetics was found to be similar to that observed for wild-type DNR. In the range explored, combination was shown to be independent of NO concentration and biphasic, with each phase being ~50% of the total amplitude expected for the transition. The values obtained for the two kinetic phases are 12.8 (±0.4) and 0.8 (±0.02) s⁻¹ for N152STOP and 15 (±0.4) and 0.9 (±0.03) s⁻¹ for H187A (see Supplementary Fig. S4). As expected for other six-coordinate heme proteins (44) and wild-type DNR (13), in both mutants NO binding is rate-limited presumably by the dissociation of a heme ligand.

**Spectroscopic characterization of selected heme pocket DNR double mutants**

To better understand the structural determinants of DNR-heme interaction, two double mutants in residues located in the putative heme-binding pocket (H139A/H187A and H167A/H187A) have been produced and the corresponding proteins analyzed spectroscopically.

As reported in Figure 8, only the H167A/H187A double mutant show spectroscopic features deeply altered with respect to the H187A single mutant (Fig. 6B); the appearance of a prominent peak at 370 nm suggests an increased heterogeneity of the sample, in which the heme is supposed to be mainly four-coordinate (or weakly coordinated to water molecules) (Fig. 8A). On the other hand, the H139A/H187A mutant spectra are not significantly different from those of H187A, suggesting that His139 does not participate in heme coordination, despite the fact that its position in the pocket is in principle compatible with heme binding (Fig. 4B).

**Discussion**

*P. aeruginosa* DNR is a bacterial NO sensor involved in the activation of the alternative energy metabolism of denitrification when the oxygen tension drops. The current model of DNR activation requires NO binding to the heme and conversion to the biologically active state of the protein. Involvement of heme in the activity of DNR was previously shown both in *vitro* (13) and in *vivo* (5). Recombinant DNR is expressed in *E. coli* as a heme-containing protein; the spectroscopic properties of this holoprotein are comparable with those of the *in vitro* heme-reconstituted DNR protein (employed in the present study) (Fig. 1).

In this study we report novel experimental evidence that allows us to propose that the heme-DNR complex has unusual properties relevant for the activity of this bacterial NO sensor. The first outcome of this study is that the XANES spectrum of the heme iron in formally ferric DNR has been found to be highly compatible with that of a low-spin six-coordinate bis-histidine species. Moreover, the XANES spectrum of ferrous DNR in the presence of NO shows the highest...
similarity with that of the five-coordinate species used as a model, in agreement with the data on other heme-based NO sensors (15). In these heme proteins, the biologically active form is the five-coordinate NO complex and ligand binding to the heme triggers rapid dissociation of a protein residue (often a His), thus allowing the conformational change necessary for activation.

To gain mechanistic insight into DNR activation, we have mutated the His residues of DNR into alanines, obtaining eight single mutants and one double mutant. These mutants were studied both in vivo, to understand if the substitution of a histidine putatively involved in coordinating the heme iron jeopardizes the NO-dependent transcriptional activation by DNR, and in vitro, to evaluate the effect of mutation on the heme environment.

In vivo studies indicate that several His mutants are inactive (Fig. 5); to rationalize the results, these mutants can be divided into three groups.

The first group encompass His residues (His200 and His209) located in (or nearby) the main DNA recognition helix α-G (5, 9, 12) (Fig. 4). The complete inability of the H200A mutant to bind the P. aeruginosa nor promoter (Fig. 5) can be explained with the loss of a positive charge in the region involved in DNA recognition. Whereas mutation of His200 into alanine abolishes the activity of DNR, its substitution with lysine (H200K mutant) does not alter the ability to trans-activate the target promoter (in an NO-dependent fashion) (see Supplementary Fig. S5), suggesting that the positive charge in this position is crucial for the interaction of DNR with DNA. In agreement with this interpretation, a histidine residue or a positively charged aminoacid (such as arginine) is found in this position among DNR-like proteins from Pseudomonas stutzeri. Moreover, despite the lower overall sequence similarity, also the CRP protein from E. coli presents a lysine in the same position, which was shown to be located in the protein/DNA interface (38). In DNR, the other histidine residue (His209) located nearby the same recognition helix α-G shows a residual 30% activity in vivo; this may suggest that, compared to His200, substitution of His209 destabilizes the DNR/DNA interaction to a lower extent.

The second group of inactivating mutations (H7A and H51A) cannot be easily interpreted; they are not located in the putative heme-binding pocket, even though they fall in the N-terminal sensory domain (Fig. 4). It is not excluded that both residues might be involved in the interaction with RNA polymerase, taking into account that they are positioned within regions involved in the protein/RNA polymerase interaction in homologous transcription factors (32, 12, 28).

The third group of His mutants (H139A and H187A) showing reduced activity in vivo likely identify residues
involved in heme binding, since these aminoacids are positioned in the putative heme-binding pocket (Fig. 4).

Based on several results (spectroscopic and kinetic), we assign His187 as one of the axial ligands of the heme iron in DNR. First of all, H187A is the only histidine mutant showing significant changes in the UV-Vis spectrum with respect to the wild-type protein. In agreement with this result, the truncated N152STOP mutant, lacking the entire DNA-binding domain and thus five His residues (including His187), (13) also has different spectroscopic features (both UV-VIS and CD) from wild-type DNR. These results establish that the residues belonging to the HTH domain of DNR (and in particular His187) contribute to the formation of the correct heme-binding environment and thus to ensure proper activity of the regulator. This interpretation is supported by the observation that the release of the signal molecule NO (monitored by following the kinetics of NO dissociation) is slowed down in H187A and, more significantly, in the N152STOP mutant.

The importance of a His residue in the topological position of H187 is also confirmed by its conservation in several orthologs, including the closely related NO sensor DnrD from P. stutzeri (48). Remarkably, comparison of the aminoacid sequence of DNR with that of the NNR regulator from Paracoccus denitrificans, previously shown to have a heme-dependent activity in vivo (30), shows that this is the only conserved His residue between the two proteins (data not shown).

As mentioned before, the other His residue located in the heme-binding pocket of DNR is His139. The H139A single mutant is unable to respond to NO in vivo, but its spectroscopic features are not significantly different from those of wild-type DNR. However, if His139 is really an axial ligand of the heme iron, as initially hypothesized, mutation of both His139 and His187 into alanine should deeply interfere with proper heme binding. Beyond all expectations, the H139A/H187A double mutant presents spectroscopic features similar to those of the H187A single mutant, confirming that His139 is not directly involved in heme binding. An alternative hypothesis, yet to be demonstrated, is that mutation of His139, a residue located in a region clearly involved in the allosteric regulation of the CRP-FNR proteins (Fig. 4) (24), may interfere with the conformational transition (OFF/ON) that involves the dimerization helix (where His139 is located) and the sensing domain, thus resulting in the observed decrease in the NO-dependent transcriptional activity.

Therefore, whereas the identification of His187 as one of the heme ligands is out of any doubt, at this stage the unequivocal identification of the second heme axial ligand in DNR by in vitro studies is not easy; a precise assignment of heme ligands in this regulator appears to be hampered by DNR flexibility, which may allow dynamic exchange of heme ligands (see below). UV-Vis spectra suggest that this phenomenon

FIG. 5. NO-dependent activation of the P. aeruginosa nor promoter by DNR site-directed mutants. The DNR mutants have been expressed constitutively in the TOP10 E. coli strain together with the pRS-NOR plasmid (carrying the P. aeruginosa nor promoter). The β-galactosidase activity was measured under anaerobic conditions in the absence (white bars) and in the presence of 10 μM NO (gray bars), as previously described for the wild-type protein (5). Activity is reported in Miller Units (36).

FIG. 6. Spectral properties of wild-type and mutants DNR proteins. Optical absorption spectra of the Fe$^{3+}$ (black line) and Fe$^{2+}$ (dotted line) derivatives of (A) wild-type, (B) H187A, and (C) N152STOP DNR proteins. The Fe$^{3+}$ derivative of the H187A protein after the rearrangement is also reported (B, gray line).
occurs likely in the H187A mutant and possibly in other mutant(s) where the putative second heme axial ligand has been changed into alanine.

Structural flexibility is crucial to control the activity of these regulators, as already demonstrated for DNR (12) and for several other CRP-FNR, by structural and biochemical analysis (11, 46, 49). Moreover, a peculiar structural flexibility is characteristic of heme-based sensor proteins and confers them atypical biochemical properties (12, 13, 19), so that mutation/deletion of key residues will not necessarily result in dramatic spectral changes. This behavior implies that ligand switching involving protein residues nearby the heme may occur, as well documented in the literature (19, 23). Thus, taking into account the unusual spectroscopic properties reported in the present study for DNR mutants, we strongly suggest that this same behavior would apply to this protein.

The ligand switch phenomenon due to DNR flexibility is unmasked by looking at the reactivity with CO. Since binding of CO to the ferrous heme thermodynamically favors a hexacoordinate complex with the proximal ligand bound, re-binding of CO to Fe2+-heme after photolysis allows investigation of the reactivity of the proximal residue with iron. In general, the lack of the native proximal residue or the presence of a non-native substitute alters the CO re-binding kinetic profile (23). After photolysis, all DNR His mutants show a kinetic profile close to that of the wild-type protein, except the H187A mutant that displays the lowest rates of CO re-binding. Therefore, the results obtained on the H187A mutant suggest that the CO rebinding experiments have unmasked the presence of an alternative endogenous ligand in the absence of His187; since this switch occurs in a fraction of molecules, we can trap and directly observe the ligand switch.

The alternative proximal ligand in the H187A single mutant was identified by mutating both His187 and the neighboring His167 (H167A/H187A mutant): lack of both residues strongly hampers correct heme binding. Since the two residues (His187 and His167) are near to each other and located on the same side of the putative heme-binding pocket (Fig. 4B), it is unlikely that they may bind to the heme iron as proximal and distal residues, respectively. A plausible hypothesis is that, in the single H187A mutant, the side chain of His167 may partially coordinate the heme iron in place of the missing His187, thus explaining the properties of the H187A protein; this indicates that in this mutant a ligand switching is really taking place, mainly thanks to the His167 residue.

Our results strongly suggest that, after mutation of a His residue, the protein is able to provide alternative ligand(s) to maintain the hexacoordinate heme state. In agreement with this hypothesis, all mutants tested behave as hexacoordinate hemoproteins, as suggested by UV-Vis spectroscopy and confirmed by the kinetics of NO binding to Fe2+. In the latter experiment, the NO binding rate does not depend on NO concentration (over the range explored), indicating that in these mutants dissociation of a protein residue limits NO binding, as previously shown for wild-type DNR and as

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**Table 1. Spectral Properties of the Fe3+, Fe2+, Fe2+-CO, and Fe2+-NO Bound Derivatives of the DNR Proteins Analyzed in the Present Study**

<table>
<thead>
<tr>
<th>Protein</th>
<th>Fe3+ (nm)</th>
<th>Fe2+ (nm)</th>
<th>Fe2+ CO (nm)</th>
<th>Fe2+ NO (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>417</td>
<td>538</td>
<td>530 559</td>
<td>421 541 568</td>
</tr>
<tr>
<td>N152STOP</td>
<td>412</td>
<td>534</td>
<td>531 560</td>
<td>421 541 568</td>
</tr>
<tr>
<td>H7A</td>
<td>417</td>
<td>538</td>
<td>530 560</td>
<td>422 542 571</td>
</tr>
<tr>
<td>H14A/H15A</td>
<td>415</td>
<td>538</td>
<td>530 559</td>
<td>420 540 568</td>
</tr>
<tr>
<td>H51A</td>
<td>414</td>
<td>537</td>
<td>530 560</td>
<td>420 540 568</td>
</tr>
<tr>
<td>H139A</td>
<td>415</td>
<td>538</td>
<td>530 559</td>
<td>420 540 568</td>
</tr>
<tr>
<td>H155A</td>
<td>415</td>
<td>538</td>
<td>530 559</td>
<td>420 540 568</td>
</tr>
<tr>
<td>H167A</td>
<td>416</td>
<td>537</td>
<td>530 560</td>
<td>421 541 569</td>
</tr>
<tr>
<td>H187A</td>
<td>412(390)</td>
<td>416(360)</td>
<td>536 426 (390)</td>
<td>432 560 (584)</td>
</tr>
<tr>
<td>H200A</td>
<td>415</td>
<td>538</td>
<td>530 560</td>
<td>420 538 566</td>
</tr>
<tr>
<td>H209A</td>
<td>415</td>
<td>537</td>
<td>530 560</td>
<td>420 540 568</td>
</tr>
</tbody>
</table>

*Values in parentheses refer to shoulders observed in the UV-Vis spectrum.

*These peaks have been observed 3–4 days after reconstitution with heme.

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**FIG. 7. Circular dichroism (CD) spectra in the Soret region.** The spectra of wild-type DNR and of the H187A and N152STOP mutants are shown. Differences in the split amplitude (Δε) or in the positive or negative peak of the CD spectra of DNR wild-type compared to the mutants reflect a local difference in the structure of the heme-binding site and/or of the relative position of the two heme molecules in the dimer. The spectrum of the wild-type DNR protein displays a peak at 404 nm and a trough at 425 nm with Δε = −8. On the other hand, H187A (thin line) shows a more intense trough at 421 nm and N152STOP (dotted line) shows the major deviation from the wild-type displaying a Δε of −22.
expected for hexacoordinate hemeproteins (13). The ligand switch process, clearly seen for the proximal side of the heme, may thus also occur on the distal side of the heme, and might hamper unequivocal identification of the distal ligand. We cannot rule out the possibility that the distal ligand coordinating the heme iron (as seen by XANES) may not come from a single His, but from an ensemble of histidines, which may interchange in heme coordination. Furthermore, the replacing residue can also be different from a His, as observed for the heme-binding PAS (Per-Arnt-Sim) domain YybT (40), which displays UV-Vis spectra strikingly similar to other His-ligated hemeproteins but has no histidine (or cysteine) in the amino acidic sequence. However, even though other residues can be possible axial ligands of the heme iron (33), including the N-terminal amino-group (22, 34), the corresponding XANES spectra to be compared to the DNR one are not currently available.

In conclusion, we propose that, upon NO binding, dissociation from the heme iron of both His187 and an unidentified residue(s) is crucial to trigger the conformational transition (OFF to ON) required for DNR activation; these residues are available for novel interactions (such as salt bridges and/or H-bonds, to date not yet identified) that allow the protein to dramatically rearrange for DNA binding. This mechanism necessarily implies peculiar protein flexibility as an intrinsic property of DNR, as strongly suggested by the novel data reported in the present study. Moreover, the effect obtained by mutating the His residues in DNR suggests that this regulator behaves as a gas sensor heme-binding protein. The general idea that, among hemeproteins, polypeptide flexibility may indeed distinguish heme-based gas sensors from canonical hemeprotein is supported by results on synthetic heme-peptides complexes (6), on heme-responsive proteins (19, 21, 26, 37, 50) and on the CO sensor protein CooA from *Rhodospirillum rubrum* (42).

Structural flexibility is also a common feature of other members of the CRP-FNR family that do not use heme as sensory module (4, 10, 29, 31, 39, 46). It is therefore tempting to speculate that protein flexibility may be the long sought structural feature essential to explain the evolutionary success and adaptability of the CRP-FNR class of transcriptional regulators.

### Materials and Methods

**Expression and purification of heme-containing DNR**

The pET-DNR vector was cotransformed into *E. coli* BL21(DE3) strain with the pHPEX3 vector (13); protein expression was induced and performed accordingly.

The soluble cell extract was fractionated using 10% ammonium sulfate precipitation to remove the excess of free heme; DNR protein was then enriched after Q-Sepharose Fast Flow and Heparin columns (Amersham) both equilibrated with 20 mM Tris pH 7.2 and eluted with an NaCl gradient. DNR-containing fractions were then pooled and spectra collected.

**Mutagenesis and protein preparation**

The recombinant wild-type apo-DNR and the heme-containing DNR were prepared as reported in (12, 13). Site-directed mutagenesis was done as previously reported using pACY-DNR (5) and pET28-DNRHIS (13) as a template, and confirmed by DNA sequencing. The two different constructs containing DNR were prepared as reported in (12, 13). Site-directed mutagenesis was done as previously reported using pACY-DNR (5) and pET28-DNRHIS (13) as a template, and confirmed by DNA sequencing. The two different constructs were used for the β-galactosidase assay and protein expression, respectively. Expression and purification of the mutant proteins were carried out as described in (12) for the wild-type.

**XAFS spectroscopy**

The Fe K-edge XAFS spectra of all derivatives of DNR have been collected in fluorescence mode at ESRF-BM30B.

### Table 2. Carbon Monoxide Re-Binding Rates to DNR Fe²⁺ Derivatives Upon Laser Photolysis

<table>
<thead>
<tr>
<th>Protein</th>
<th>k₁×10⁻⁴ (s⁻¹ mM⁻¹)</th>
<th>k₂×10⁻⁴ (s⁻¹ mM⁻¹)</th>
<th>k₃×10⁻³ (s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild type</td>
<td>2.31 ± 0.05</td>
<td>0.29 ± 0.05</td>
<td>0.27 ± 0.08</td>
</tr>
<tr>
<td>H7A</td>
<td>2.01 ± 0.05</td>
<td>0.23 ± 0.05</td>
<td>0.22 ± 0.08</td>
</tr>
<tr>
<td>H14A/H15A</td>
<td>1.94 ± 0.06</td>
<td>0.26 ± 0.06</td>
<td>0.22 ± 0.08</td>
</tr>
<tr>
<td>H51A</td>
<td>3.03 ± 0.07</td>
<td>0.38 ± 0.07</td>
<td>0.41 ± 0.09</td>
</tr>
<tr>
<td>H139A</td>
<td>1.99 ± 0.05</td>
<td>0.26 ± 0.05</td>
<td>0.22 ± 0.08</td>
</tr>
<tr>
<td>H155A</td>
<td>2.14 ± 0.06</td>
<td>0.33 ± 0.06</td>
<td>0.30 ± 0.07</td>
</tr>
<tr>
<td>H167A</td>
<td>2.78 ± 0.06</td>
<td>0.38 ± 0.06</td>
<td>0.44 ± 0.08</td>
</tr>
<tr>
<td>H187A</td>
<td>1.51 ± 0.07</td>
<td>0.17 ± 0.05</td>
<td>0.18 ± 0.09</td>
</tr>
<tr>
<td>H200A</td>
<td>1.68 ± 0.06</td>
<td>0.22 ± 0.05</td>
<td>0.20 ± 0.08</td>
</tr>
<tr>
<td>H209A</td>
<td>2.14 ± 0.05</td>
<td>0.31 ± 0.05</td>
<td>0.33 ± 0.08</td>
</tr>
</tbody>
</table>

### FIG. 8. Spectral properties of DNR double histidine mutants.**

Optical absorption spectra of the Fe³⁺ (black line) and Fe²⁺ (dotted line) derivatives of (A) H167A/H187A and (B) H139A/H187A DNR proteins. The spectrum of the Fe²⁺ derivatives is also shown below 380 nm to highlight the peculiar peak present at 370 nm in H167A/H187A (A) that is reminiscent of a heme with weakly coordinated or absent axial ligands.
and 0.7 m

anaerobically CO solution (final CO concentration

phosphate pH 7.5, 300 m

Kinetic measurements

(43) with a convolution width of 9.

assay. Data were smoothed using the Savitzky–Golay method

determination using the pyridine hemochromogen

solution for wild type and His mutants, in 40 m

In vivo β-galactosidase assay

The mutated pACY-DNR plasmid together with the pRS-

NOR reporter vector (5) were transformed, for each mutant

construct, into the TOP10 E. coli strain (Invitrogen). Bacterial

growth and β-galactosidase assay were carried out as previ-

ously reported (5).

Optical absorption and CD spectra

The ferric derivative was handled anaerobically to obtain the

ferrous derivative by adding 1 mM of sodium dithionite.

The ferrous protein was incubated under anaerobic condi-
tions with a saturated atmosphere of CO gas or with 100 μl of

a 2 mM NO solution (20°C and pH 7.5) to obtain the corre-

sponding derivative. Spectra of the heme-reconstituted DNR

species (4–7 μM solution) were recorded on a Jasco V650

spectrophotometer, using gas-tight tonometer containing a 1-

cm quartz cuvette.

CD spectra were measured using a Jasco CD spectrometer

at 20°C using a 1-cm quartz cuvette (Hellma); heme concen-

tration was determined using the pyridine hemochromogen

assay. Data were smoothed using the Savitzky–Golay method

(43) with a convolution width of 9.

Kinetic measurements

For laser photolysis, the ferrous-CO bound protein (a 10 μM

solution for wild type and His mutants, in 40 mM sodium

phosphate pH 7.5, 300 mM NaCl) was prepared by adding

anaerobically CO solution (final CO concentration=1 mM

and 0.7 mM at 25°C) to the reduced protein (see above) in a

gas-tight tonometer for fluorescence assays.

The instrument used for photolysis experiments has been
described in detail elsewhere (2).

The time course of CO re-binding after laser photolysis is

followed at single wavelength (436 and 406 nm). The traces

were fitted as a sum of three-exponentials (see also Supple-

mentary Fig. S2) by using the nonlinear least squares routines

provided by the Matlab package (The MathWorks™).

All the stopped flow experiments were carried out an-

aerobically according to (13). The concentration of the sam-
ples is always given a.m., using a 1:1 dilution in the symmetric mixing apparatus. Briefly, ferrous DNR (see above) was mixed with two different NO solutions (88 and 175 μM NO a.m., in 50 mM sodium phosphate pH 7.5, 300 mM NaCl, 10 mM glucose at 20°C) in the stopped flow apparatus. To prevent oxidation of DNR before the stopped flow experiments, catalytic amounts of catalase (390 U/ml) and glucose oxidase (6 U/ml) were also added to all the syringes. Dithionite was absent from the NO-containing syringes.

The kinetic rates were obtained by fitting the time courses at 427 nm with a two-exponentials equation.

The NO dissociation rate constant has been determined for all DNR mutants according to (13). The analysis of the kinetics was always carried out with the IgorPro program (Wave-

meters).

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Author Disclosure Statement

The authors have no financial conflict of interest.

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### Abbreviations Used

- **a.m.** = after mixing
- **CD** = circular dichroism
- **CF** = cystic fibrosis
- **CO** = carbon monoxide
- **CRP-FNR** = cAMP receptor protein/fumarate and nitrate reductase regulator
- **DNR** = dissimilatory nitrate respiration regulator
- **HS** = high-spin
- **HTH** = helix-turn-helix
- **LS** = low-spin
- **MbNO** = nitrosyl-myoglobin
- **Ngb** = neuroglobin
- **NO** = nitric oxide
- **TPP** = Fe(II)-tetraphenylporphyrin
- **UV-Vis** = ultraviolet-visible
- **XAFS** = X-ray absorption fine structure
- **XANES** = X-ray absorption near edge structure
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