Allostery in the nitric oxide dioxygenase mechanism of flavohemoglobin

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The substrates O2 and NO cooperatively activate the NO dioxygenase function of Escherichia coli flavohemoglobin. Steady-state and transient kinetic measurements support a structure-based mechanistic model in which O2 and NO movements and conserved amino acids at the E11, G8, E2, E7, B10, and F7 positions within the globin domain control activation. In the cooperative and allosteric mechanism, O2 migrates to the catalytic heme site via a long hydrophobic tunnel and displaces LeuE11 away from the ferric iron, which forces open a short tunnel to the catalytic site gated by the ValG8/IleE15 pair and LeuE11. NO permeates this tunnel and leverages upon the gating side chains triggering the CD loop to unfurl, which moves the E and F-helices and switches an electron transfer gate formed by LysF7, GlnE7, and water. This allows FADH2 to reduce the ferric iron, which forms the stable ferric–superoxide–TyrB10/GlnE7 complex. This complex reacts with internalized NO with a bimolecular rate constant of $10^{10} \text{M}^{-1} \text{ s}^{-1}$ forming nitrate, which migrates to the CD loop and unfurls the spring-like structure. To restart the cycle, LeuE11 toggles back to the ferric iron. Actuating electron transfer with O2 and NO movements averts irreversible NO poisoning and reductive inactivation of the enzyme. Together, structure snapshots and kinetic constants provide glimpses of intermediate conformational states, time scales for motion, and associated energies.

Distantly related members of the Hb superfamily, including flavoHb, HbN, phytoglobin, Mb, and Cygb, function as NO dioxygenases (NODs) (EC 1.14.12.17) to limit NO toxicity and control NO signaling in cells (1, 2). A greater understanding of the enzyme mechanism promises insights for the design of novel antibiotics, vasorelaxants, and antitumor agents. We previously suggested an ordered ping-pong mechanism in which O2 enters the distal pocket and binds the ferrous heme forming a stable ferric superoxide intermediate that reacts with NO to form NO3− and Fe3+, and in which Fe3+ is rapidly reduced to repeat the catalytic cycle (1–6). In support of the mechanism, the conserved distal TyrB10 hydroxyl group in flavoHb and HbN confers high O2 affinity by stabilizing the proposed intermediate Fe3+O2− thus allowing rapid turnover (4, 7–9). Also, the ferric heme was shown to be reduced by NADH, in the absence of O2 or NO, at rates approaching NOD turnover rates suggesting an unregulated reduction step (4). However, the mechanism has failed to fully account for weak and reversible NO inhibition and a large O2 requirement relative to NO and O2 affinities measured for the ferrous heme (1, 4, 5, 10). Indeed, the relatively high affinity of ferrous flavoHbs for NO (4, 5) led Hausladen et al. (11) to suggest a reversed order ping-pong mechanism in which a ferric nitroxy intermediate reacts with O2 to form NO3−, a reaction with an intrinsically small rate constant that is inconsistent with the large NO dioxygenation rate constants of (flavo)Hbs and the critical role of O2 affinity in high turnover rates (1, 2). In addition, the 100-fold discrepancy between the NO migration rate to the ferrous heme as measured by transient kinetics and the calculated $V_{\text{max}}/K_m(\text{NO})$ or $K_{\text{NOD}}$ values for flavoHb-NODs (4, 5) has demanded clarification. Deficiencies in both of the proposed mechanisms has spurred greater efforts toward a resolution (2, 12–16). Nevertheless, the mechanism has remained enigmatic, and controversial, partly because of the physical and chemical similarities of the substrates O2 and NO, and also because of insufficient knowledge of the unique structures and dynamics supporting the mechanism, and an apparent underdetermination of kinetic data (4). A simple ping-pong mechanism also fails to fully explain the dioxygenase activity of Cygb (10, 17) or the alpha subunit of HbA in complex with its chaperone (18). Both NOD activities would also be expected to be exquisitely sensitive to irreversible poisoning by NO. In fact, the well-known rapid and tight binding of NO with the ferrous heme of erythrocyte HbA or muscle Mb, with comparable O2 association and NO oxidation (dioxygenation) rate constants (19, 20), has long diminished enthusiasm for an enzymatic NOD function for Mb and HbA, or its subunits (2, 21) or, for that matter, any globin.

A greater understanding of the NOD mechanism, and a solution to the paradox, is slowly emerging from a wealth of structural models, molecular dynamics simulations, and spectroscopic and kinetic studies of globins. O2 and NO tunnels and a nitrate egress pathway have been suggested to play roles in the NOD function of the truncated HbN from...
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*Mycobacterium tuberculosis* (22, 23). A long hydrophobic tunnel that runs parallel to the H helix and perpendicular to the heme plane is thought to allow NO (22, 24, 25), or O₂ (16, 24, 26), to access the distal heme reaction chamber, while a short tunnel formed between the G and H helices at the AlaG5 and LeuH8 residues allows O₂ (22), or NO (24, 26, 27), to access the distal heme pocket. Moreover, movement of PheE15 caused by O₂ binding to the ferrous heme and TyrB10-GlnE11 hydrogen-bonding interactions (28) may function as a gate, in cooperation with LeuG8, that controls NO access to the heme (22, 25, 29–31). In support, a TrpE15 variant showed two- to threefold less NOD activity when reductively coupled effect on NO dioxygenation by HbNFe³⁺O₂ (40) and little apparent effect on O₂ or NO migration to the ferrous heme (30). On the other hand, replacing LeuG8 with Phe or Trp caused large effects on CO rebinding kinetics (33), suggesting a preferential pathway for CO migration. Molecular dynamics simulations of HbN map a probable escape route for NO₃⁻ at the ThrE2 residue in the CD loop (34).

An important mechanistic clue has also been provided by studies of the mammalian Cygb-NOD. We and others have reported 10- to 100-fold larger rate constants for the ascorbate and cytochrome b₅-mediated reduction of the ferric Cygb during NOD catalysis (10, 17). The data are explained if O₂ and NO movements or reaction within Cygb serve as a trigger for electron transfer during catalysis (10). Evidence of an electron transfer trigger and switch would also explain how the reduction step limits the NOD function (4, 35). Furthermore, Cygb structures reveal potential tunnels and gates (36, 37) that appear functionally similar to those found in HbN.

We have observed, and now report, cooperative activation of the *E. coli* flavoHb-NOD activity by O₂ and NO. To understand the apparent allostery, we have analyzed structures of flavoHbs, and related globins, formulated a structural and kinetic model for the NOD mechanism, and evaluated the model for its compatibility with the steady-state and transient kinetic behavior of wild-type (WT) and variant flavoHbs. The data and model allow us to derive kinetic constants and energies for a flavoHb-NOD mechanism that employs O₂ (38) and NO-specific supply tunnels, gates, or channels for regulating NO entry to and nitrate efflux from the heme reaction center, a structure-sensitive electron transfer switch (38–40), an actuating lever to control the gates and switch, and an elastic torsion spring to store energy released by the NO dioxygenation reaction to drive and control motions. A lever and switch that together synchronize heme reduction with O₂ and NO positioning, and thus prevent Fe²⁺NO formation, may explain the puzzling resistance of the NOD activity to irreversible NO inhibition, the observed reversible NO inhibition, and the higher-than-expected O₂ dependence in the steady state (4, 5).

**Results**

**O₂ and NO dependence of flavoHb-NOD activity**

The *E. coli* flavoHb-NOD activity (4), similar to other NOD activities (5, 10, 17, 21), shows parallel lines in inverse plots of velocity versus [NO] with varying [O₂] (Fig. 1A) supporting a ping-pong mechanism. At higher NO concentrations, NO reversibly inhibits the activity, and NO inhibition appears competitive with respect to O₂ with roughly 50% inhibition observed at a 1:100 ratio of NO to O₂ as previously reported (4, 5). O₂ shows no competitive inhibition with respect to NO at O₂:NO ratios exceeding 10,000:1. However, flavoHb shows less activity than expected with low [NO] and [O₂] thus revealing activation by NO and O₂. The activating effects of NO and O₂ are more apparent at 20 °C (Fig. 1B). The data suggest a more complex ping-pong mechanism in which O₂ and NO cooperatively activate NO dioxygenation.

**Structural features and a proposed NOD mechanism**

Structural dynamics may explain the cooperative activation of NODs by O₂ and NO, the weak reversible competitive inhibition by NO, and the larger-than-expected requirements for O₂. Similar to the *M. tuberculosis* HbN-NOD, the flavoHb-NOD appears to utilize a hydrophobic long tunnel (LT) for...
O₂ entry (38), a hydrophobic short tunnel (ST) with an amphipathic entry for NO, and a gate for NO₃⁻ efflux. Six residues from the G and H helices form the outer wall of the LT with three residues from the A helix and single residues from the B, E, and H helices forming the inner wall (Fig. 2B) (38). The passageway follows along the G-helix dipole in the positive direction. The side chains lining the LT are highly conserved among flavoHbs and single-domain Hbs (Table S1). Furthermore, the residues form a strictured or segmented tunnel with the capacity to hold up to three O₂ molecules (38). The LT strictures show dimensions compatible with the passage of the nonpolar 3.2 Å by 4.3 Å van der Waals’ dimension O₂ molecule as previously demonstrated using molecular dynamics simulations with an estimated maximum energy barrier of 6 kcal/mol (38). However, although the static dimensions and clearances appear similar among the flavoHb and single domain Hb structures, it is noteworthy that the strictures differ with ligand states (Table S2). For example, with nitrite bound in the *Saccharomyces cerevisiae* structure (41) the clearance between the E15 and H12 residues is 3.1 Å wider and the restrictive distance between residues A16 and G16 is 1.6 Å greater, suggesting an active mechanism for controlling O₂ movement during turnover. LeuE11 side chain is in van der Waal’s contact with the ferric iron in the *E. coli* flavoHb structure, thus apparently hindering O₂ access to the iron, but LeuE11 does not form part of the LT.

The putative ST shows a highly conserved outer entry defined by GlyG9, GlyH9, LeuG13, and TyrH12 (Table S3) and appears to be gated in the interior by ValG8–IleE15 and LeuE11–heme interactions (Fig. 2C, top). The *S. cerevisiae* ferric-nitrite enzyme structure shows a widening of the G8–E15 gate by 4 Å and a shift of the entire E-helix by ~2 Å toward the putative NO entry site (compare red arrows in Fig. 2C, top and bottom, and Table S4). In the open state (bottom), LeuE11 is displaced toward the NO entry site to form a part of the ST interior presumably guiding NO for reaction.

**Figure 2. FlavoHb structural features and the NOD mechanism.** A, *E. coli* NOD structure (Protein Data Bank [PDB] ID: 1GVH) (43) showing proposed pathways for O₂ and NO entry and NO₃⁻ efflux. B, LT for O₂ entry bounded by the G and H helices and traversing three strictures each formed by four side chains with the positions given. LT strictures and sites for O₂ docking are labeled S3, S2, and S1. C, ST for NO entry with a narrow closed and a wide open gate (red arrows) as observed in the respective ferric *E. coli* NOD (PDB ID: 1GVH) (43) (top) and *Fe³⁺NO₂⁻ S. cerevisiae* NOD (PDB ID: 4G1V) (41) (bottom) structures without bound water molecules. D, the proposed trigger mechanism for heme reduction in off and on states as seen in the respective ferric *E. coli* NOD (top) and *Fe³⁺NO₂⁻ S. cerevisiae* NOD (bottom) structures. Residues 191 to 206 have been deleted from the foreground. The color code is Hb domain (beige or gray), reductase domain (yellow), heme (red or Corey, Pauling, Koltun [CPK] colors), iron (orange), FAD (green), water (aqua), and NO₂⁻ and side chains (CPK colors).
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with the bound Fe\(^{3+}\)O\(^2\)-. By analogy to bound nitrite, O\(_2\) displacement of the LeuE11 may widen the gate for passage of the slightly polar 3.2 Å by 4.1 Å van der Waals’ dimension NO molecule. The ST may have a capacity for more than one NO molecule.

The ferric \textit{E. coli} flavoHb structure shows a CD loop in an unusual random coil with the GlnE2 side chain extended forming contact with the adenine ring of FAD in the reductase domain (Fig. 2D, top). A chloride ion is found bound in an anion hole in the E helix and CD loop corner (Fig. S1). Moreover, the ArgE3 guanidinium group, the E7 amide nitrogen, and a bound water molecule in the anion hole show dimensions compatible with binding the trigonal planar nitrate anion in an E2-dependent efflux mechanism, whereas, with nitrate bound to the ferric heme in the \textit{S. cerevisiae} flavoHb structure, the GlnE2 residue is found oriented inward with the D3-E4 segment in an energetically more stable alpha helix with the ArgE3 side chain oriented outward (Fig. 2D, bottom). Displacement of the LeuE11 side chain from the iron by nitrite, and presumably by nitrate, appears to twist the E-helix and exert a right-handed torsion to furl the CD loop (Fig. S1). In the unoccupied state, and presumably with nitrate release in the NOD mechanism, large phi torsion angle changes of ~180° occur for the D4 and E3 residues in the conformers with the unfurled E2 and E3 carboxyl O-atoms interfering and repelling each other (Fig. S1), possibly storing mechanical energy from the NOD reaction, and providing spring-like right-handed elastic torque with refurling to assist LeuE11 displacement and E and F helix movements.

Both CD loop types are also observed in the dimeric \textit{Ralstonia eutropha} flavoHb- econazole structure (Fig. S2) (42) thus arguing for CD loop conformational changes rather than sequence-specific static structures.

The ferric \textit{E. coli} and \textit{S. cerevisiae} ferric-nitrite flavoHb structures also show differences in the positioning of the proximal LysF7 forming the bridge for electron transfer (ET) (39, 40), suggesting a switching mechanism that is activated by O\(_2\)- and NO-leveraged motions. In the unoccupied ferric (39, 40), suggesting a switching mechanism that is activated by proximal LysF7 forming the bridge for electron transfer (ET) structures also show differences in the positioning of the flavoHb-econazole structure (Fig. S2) (42) thus

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\text{NO}^2- \text{leveraged motions. In the unoccupied ferric (39, 40), suggesting a switching mechanism that is activated by proximal LysF7 forming the bridge for electron transfer (ET)}
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The structural features of flavoHb described above suggest a catalytic cycle, and testable kinetic model, to explain the cooperative O\(_2\)- and NO activation observed in Figure 1, A–B. In the kinetic model depicted in Figure 3, nonpolar O\(_2\) molecules are driven from the aqueous solvent into the LT with an equilibrium constant of \(K_1\), and the leading O\(_2\) displaces LeuE11 forcing the movement of the E-helix, docks with the ferric iron, the LeuE11 isobutyl group and the TyrB10 hydroxyl, and weakens the G8-E15 gate with an equilibrium constant of \(K_2\). NO then enters and passes through the ST further widening the G8-E15 gate with equilibrium constant \(K_3\) and leveraging the movement of LeuE11, the E-helix, GlnE7, the F-helix, and the LysE7 side chain while triggering furling of the CD loop with the first-order rate constant \(k_p\) and equilibrium constant \(K_p\); ET (\(k_{ET}\)), and nitrate release (\(k_p\)). Reduction of the ferric heme causes rapid univalent O\(_2\) reduction forming the Fe\(^{3+}\)O\(^2\)- intermediate, which then reacts rapidly with the internally sequestered NO with the bimolecular rate constant \(k_4\) and equilibrium constant \(K_4\) forming the Fe\(^{3+}\)NO\(^3-\) intermediate that rapidly isomerizes (\(k_5\)) (2, 6).

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\text{NO dissociates from the heme with the first-order rate constant \(k_p\) unfurls the CD loop, and migrates to the putative anion hole. In the proposed reaction scheme, NO inhibits by entering the LT and competing with O\(_2\) for the ferric heme as expressed by the \(K_{i(NO)}\) value. The model also allows for excessive NO to permeate a leaky NO entry gate, the nitrate efflux gate, or other pathways and inhibit catalysis with equilibrium constant \(K_{i(NO)}\). In the model, inhibitory NO binds ferric heme forming Fe\(^2+\)NO\(^+\) (45), which readily dissociates (4) and resists reduction to Fe\(^2+\)NO. The observed ET rate depends upon the LysE7-H\(_2\)O-GlnE7 gate positioning and the FAD/FADH\(_2\) reduction potential, the driving force. The reaction scheme also shows pathways for O\(_2\)- and H\(_2\)O\(_2\) production as well as the motifs and residues most critical for each step. We have formulated a steady-state velocity equation for the catalytic cycle with the activating trigger step (\(K_3\)) (Equation 1).
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\[
v = V_{\text{max}}(a) \tag{1}
\]

where \(a = (|\text{NO}|^2/|\text{O}_2|^2/K_1K_2K_3K_4)/\left(1 + (|\text{O}_2|/K_1) + (|\text{O}_2|^2/K_1K_2) + ([|\text{O}_2|^2]|\text{NO}|)/K_1K_2K_3K_4 + (([|\text{O}_2|^2]|\text{NO}|^2)/K_1K_2K_3K_4)\right)\)

We have also factored in NO acting as a competitive inhibitor with respect to O\(_2\) (Equation 2) (46).

\[
v = V_{\text{max}}(a)(b) \tag{2}
\]

where \(b = |\text{NO}|/K_3 + (|\text{NO}|(1 + ([|\text{O}_2|/K_2](1 + ([|\text{NO}|/K_{i(NO)}])))})\)
And, we have allowed NO and O2 to each act as uncompetitive inhibitors of catalysis (Equations 3 and 4, respectively).

$$v = V_{\text{max}} \frac{(a)(b)(c)}{c}$$  \hspace{1cm} (3)

where $c = \frac{1}{1 + ([\text{NO}]/K_{i(\text{NO})})}$

$$v = V_{\text{max}} \frac{(a)(b)(c)(d)}{d}$$  \hspace{1cm} (4)

where $d = \frac{1}{1 + ([\text{O}_2]/K_{i(\text{O}_2)})}$

These additional independent statistical factors and the equilibrium constants $K_{i(\text{NO})}$ and $K_{i(\text{O}_2)}$ have been included for situations in which NO and O2 do not compete for LT or ST entry, or iron binding, but nevertheless inhibit catalysis. In addition, we have introduced a factor and equilibrium constant $K_{a(\text{O}_2)}$ for rare situations in which O2 causes an additional NO-independent activation of catalysis possibly by occupying unique binding sites or cavities (Equation 5). Equations 3–5 assume a normal hyperbolic binding and inhibition or activation response.

$$v = V_{\text{max}} \frac{(a)(b)(c)(e)}{e}$$  \hspace{1cm} (5)

where $e = 1 + ([\text{O}_2]/K_{a(\text{O}_2)})$

The kinetic data for the WT flavoHb in Figure 1, A–B are transformed to the respective log–log plots in Figure 1, C–D. Logarithmic plots were preferred since they display large ranges of substrate concentrations and velocities with a much greater resolution (46) and allow for same-scale visual comparisons. We have estimated the kinetic constants in Table 1 by fitting the velocity equation to the steady-state kinetic data with the resulting fits shown as dashed lines in Figure 1, C–D. For fitting, we assumed $K_1 \ll K_2$. $K_1$ was taken to be 2 μM, the value estimated from O2 association kinetics where $V_{\text{max}}/k'_{\text{ET}}$ was the theoretical $K_m(\text{O}_2)$ of ~2 μM at 20 °C (4). It should be noted that the theoretical $v$ is most affected by the $K_1$ value at low $\text{O}_2$ and NO concentrations. When $K_1$ is assigned a 10-fold larger value and $K_2 = 120$ μM, $v$ is <2-fold smaller with the largest effects at low $[\text{O}_2]$ and [NO]. And, smaller $K_1$ values relative to a large $K_2$ diminish any effects of $K_1$ on $v$. A range of values for $K_2$ and $K_4$ were required to model the data at 20 °C as shown by the black and red dashed lines in Figure 1D and provided in the data in Table 1. A loss of harmonics and frustration in enzyme motion (47) may explain the deviations from a more ideal kinetic behavior at the sub-physiological 20 °C. A $k'_{\text{NOD}}$ value of 1 to $2 \times 10^{10}$ M$^{-1}$ s$^{-1}$ can
Table 1
Kinetic constants for WT, and G8 and E11 variant flavoHb-NODs

| Constant | WT       | LeuG8    | AlaG8    | TrpE11   | AlaE11   |
|----------|----------|----------|----------|----------|----------|
| $V_{\text{max}}$ | 580 (160) | 650 (350) | 550 (85–90) | 500 (280) | 300 (10–11) |
| $K_{i(NO)}$ | 2 (2) | 2 (2) | 2 (2) | 2 (2) | 2 (2) |
| $K_{i(O2)}$ | 0.25 (0.1–0.4) | 0.9 (1.0) | 0.1–0.2 (0.12–0.7) | 12 (12) | 0.04–0.15 (0.04–0.5) |
| $K_{i}$ | 0.1 (0.1) | 0.001 (0.01) | 0.2 (0.2) | 0.0001 (0.0001) | 0.5 (1.5) |
| $K_{i(NO)}$ | 0.03–0.06 (0.06–0.3) | 0.01–0.02 (0.03–0.07) | 0.03–0.12 (0.03–0.10) | 0.02–0.2 (0.01–0.25) | 0.01–0.04 (0.01–0.03) |
| $K_{i(O2)}$ | 0.7–1.2 (0.3–1.0) | 0.4–20 (0.1–1.0) | 0.15–1.0 (0.1–0.25) | 0.2–3 (0.2–0.5) | 0.4–10 (1–2) |
| $K_{app}$ | 10 (10) | 100 (100) | 5 (10) | 100 (3) | 100 (3) |
| $k_{\text{NOD}}$ | 2.3 (0.4–1.6) | 0.72 (0.35) | 2.3–5.5 (0.12–0.75) | 0.042 (0.023) | 2.0–7.5 (0.02–0.28) |
| $k_{\text{NOD}}$ | 9.7–19 (0.5–2.7) | 33–65 (5–12) | 4.6–18 (0.9–3) | 2.5–25 (1.1–28) | 7.5–30 (0.3–1.1) |

NOD, NO dioxygenase.
Values in parentheses are for 20 °C.

a NO heme $^{-1}$ s$^{-1}$.
b Micromolar.
c Calculated from $V_{\text{max}}/K_{i}$ and expressed in units of $10^{9}$ M$^{-1}$ s$^{-1}$.
d Calculated from $V_{\text{max}}/K_{i}$ and expressed in units of $10^{9}$ M$^{-1}$ s$^{-1}$.

Figure 4. O2 and NO dependence of G8 mutant NOD activities. Kinetic model calculations fitted to Lineweaver-Burk log–log plots of LeuG8 (A and B) and AlaG8 (C and D) NOD activities versus [NO] at 37 (A and C) and 20 °C (B and D). O2 concentrations were as described in the legend to Figure 1. Kinetic constants determined from the data and model are given in Table 1.

Figure 5. O2 and NO dependence of E11 mutant NOD activities. Kinetic model calculations fitted to Lineweaver-Burk log–log plots of TrpE11 (A and B) and AlaE11 (C and D) NOD activities versus [NO] at 37 (A and C) and 20 °C (B and D). O2 concentrations were as described in the legend to Figure 1. Kinetic constants determined from the data and model are given in Table 1.
be estimated from the $V_{\text{max}}/K_4$ ratio at 37 °C, a rate constant approaching the value of $6.9 \times 10^{10}$ M$^{-1}$ s$^{-1}$ for the bimolecular reaction of NO and free O$_2^-$ (48).

Similar steady-state kinetic data for G8 and E11 substitution mutants are shown in Figures 4 and 5, respectively, and kinetic constants used to fit the data are also given in Table 1. Substituting ValG8 with the larger Leu residue increases $K_3$, the apparent $K_m$(NO), whereas substituting ValG8 with a smaller Ala decreases $K_3$ as expected for a role for ValG8 in gating NO entry. The critical function of ValG8 in the allosteric mechanism is also suggested by the large changes in the $K_T$ values in the mutants, and the apparently large frustration of AlaG8 at 20 °C. The data also reveal a role for ValG8 in determining the susceptibility to NO inhibition. AlaG8 shows smaller $K_{\text{ii}}$(NO) and $K_{\text{iii}}$(NO) values, whereas the bulkier LeuG8 shows larger values. The effect is more discernible at 37 than 20 °C, again suggesting greater frustration at the lower temperature. A greater resistance of LeuG8 to NO inhibition also confers a higher $V_{\text{max}}$ at both temperatures; however, both the NO sensitivity, as indicated by small $K_{\text{ii}}$(NO) and $K_{\text{iii}}$(NO) values, and the impaired allosteric activation, as indicated by large $K_T$ values, lower the $V_{\text{max}}$ for AlaG8. The data support the roles for G8 shown in the kinetic model in Figure 2C. G8 substitutions also cause relatively smaller effects on the O$_2$ dependence ($K_2$) suggesting effects on E-helix and LeuE11 movement.

Substituting LeuE11 with the larger Trp caused large increases in $K_3$ and $K_2$ and a large decrease in $K_T$ (Table 1). Consistent with the structure-based kinetic model (Fig. 2C and Fig. 3), TrpE11 hinders NO access, increases the O$_2$ requirement for activity, but nevertheless favors the activation by O$_2$ and NO. In contrast, the smaller Ala substitution shows the opposite effects. Larger $K_2$ values for the TrpE11 mutant indicate larger O$_2$ requirements for displacement and E-helix movement. The small $K_T$ suggests a strong, and effective, response to NO movements. The data support roles for LeuE11 as the O$_2$ and NO activated trigger for the allosteric mechanism and as a part of the NO access tunnel. However, the data for the AlaE11 variant were unusual in that the kinetic model could only be fitted to the data by allowing for O$_2$ inhibition at 37 °C and O$_2$ activation at 20 °C.

GlnE2 within the CD loop was tested for its proposed role in the allosteric mechanism. Data for E2 substitution flavohbs are shown in Figure 6, and kinetic constants used to fit the data are given in Table 2. Substitution of the highly conserved GlnE2 with Asn, Leu, His, and Glu causes larger $K_T$ values representing an impaired activation of ET by NO and O$_2$, thus producing a two- to threefold decrease in the $V_{\text{max}}$ values and proportionally smaller $K_3$ and $K_4$ values. $K_2$ values increase two- to threefold except for the His substitution at 37 °C. The data demonstrate an important role for GlnE2 in the NOD mechanism. The larger $V_{\text{max}}$ values and lesser effects of oppositely charged His and Glu substitutions on $K_T$ suggest that Gln allows optimal furling–unfurling of the CD loop rather than interacting directly with nitrate. Furthermore, the consistently smaller $K_{\text{ii}}$(NO) values of the E2 variants suggest a

Figure 6. O$_2$ and NO dependence of E2 mutant NOD activities. Kinetic model calculations fitted to Lineweaver–Burk log–log plots of E2 substitution NOD activities versus [NO] at 37 (top panels) and 20 °C (bottom panels). O$_2$ concentrations were as described in the legend to Figure 1. Kinetic constants determined from the data and model fitting are given in Table 2.
CD loop structure dysfunction that opens a migration pathway for NO.

TyrB10 and GlnE7 are important for stabilization of the Fe—O2− intermediate in (flavo)Hbs (1, 4, 49). In the proposed kinetic model (Fig. 3), mutants with decreased Fe3+—O2− stability and larger O2 dissociation rate constants are expected to show a higher O2 dependence and larger $k_T$ values, a greater competitiveness of NO for Fe3+, and potentially Fe2+, and smaller $K_{NOD}$ and $K_{INOD}$ values, and an inefficiency of NO dioxygenation and larger $K_T$ values. In addition, GlnE7 mutants are expected to show impaired ET switching and altered $k_{ET}$ and $K_T$ values. Data for B10 and E7 flavoHb variants measured at 20°C are shown in Figure 7, and kinetic constants used to fit the data are given in Table 3. Indeed, the mutant NODs are highly susceptible to NO inhibition and show small $K_{INOD}$ and $K_{INOD}$ values, which also limited the O2 and NO concentrations as well as the temperature that could be tested. PheB10 shows a 4-fold larger $K_T$ value while LeuE7 and HisE7 show more modest two- to threefold increases. HisE7 shows a larger $K_T$ value possibly reflecting impaired ET while LeuE7 shows negligible effect on the $K_T$ value suggesting normal switching at 20°C, but not 37°C. $K_T$ values are unexpectedly increased in the PheB10 and E7 mutant NODs and may reflect a role for TyrB10 and GlnE7 in facilitating O2 binding and the displacement of LeuE11 from the ferric iron. Of interest, the calculated $v_{max}$ values are not decreased in the mutants indicating the capacity of elevated O2 concentrations to overcome any defects in O2 binding and Fe3+−O2− stabilization. The greater susceptibility to NO inhibition at a higher [NO], a lower [O2], and 37°C may be explained by Fe2+−NO formation.

In the kinetic model (Fig. 3), the velocity ($v$) also serves as a measure of the rate of ET as expressed as a first-order time-averaged rate constant for ET, and the minimal $k_{ET}$ value (4, 5). Furthermore, changes in the NADH dependence of the velocities of variant NODs reveal alterations in the ET gating efficiency, where the $v$ approximates the $k_{ET}$ value owing to the gating mechanism, provided that hydride transfer, and the $k_{ET}$ value, remains constant for FAD reduction (Fig. 3). Thus, $[NADH]k_{ET}$ determines the steady-state FAD/FADH2 ratio, and the reduction potential that directly influences the ET rate through a tunneling matrix (44), and the absolute $k_{ET}$ value. In the steady state, $\Delta V/\Delta [NADH]$ values thus provide a sensitive, albeit indirect, measure of theputative LysF7−H2O−GlnE7 ET gate function during catalysis (Fig. 2D) where a smaller $\Delta V/\Delta [NADH]$ value indicates a decreased rate of ET, an inefficient tunneling matrix, and dysfunctional gating mechanism. As shown in Figure 8, the TrpE11 mutant, all E2 substitutions, and the HisE7 mutant show increased slopes in $1/v$ versus 1/

### Table 2

| Kinetic constants for E2 flavoHb-NOD variants |
|-----------------|-------------|-------------|-------------|-------------|
| Constant        | AsnE2       | LeuE2       | HisE2       | GluE2       |
| $V_{max}$        | 135 (50)    | 155 (60)    | 225 (115)   | 250 (90)    |
| $K_{i(NO)}$      | 0.015−0.07  | 0.05−0.08   | 0.10−0.15   | 0.05−0.15   |
| $K_{i(O2)}$      | 2.0 (2.0)   | 1.5 (2.0)   | 0.7 (0.7)   | 1.7 (1.0)   |
| $K_{i(O2)}$      | 0.01 (0.01−0.05) | 0.01−0.03 (0.03) | 0.03−0.04 (0.03−0.05) | 0.02−0.03 (0.03−0.07) |
| $K_{INOD}$       | 1−10 (0.5−2) | 5−10 (0.3−0.6) | 7−2 (0.5−2) | 0.8−5 (0.3−2) |
| $K_{INOD}$       | 10 (3)      | 3 (3)       | 10 (3)      |             |
| $k_{ET}$         | 1.9−9 (0.63−1.0) | 1.9−3.1 (0.3−0.4) | 1.5−2.3 (0.45−1.7) | 1.7−5 (0.3−1.3) |
| $k_{ET}$         | 13.5 (1.0−5.0) | 5.2−15.5 (2.0) | 5.6−7.5 (2.3−3.8) | 8.3−12.5 (1.3−3.0) |

NOD, NO dioxygenase.

Values in parentheses are for 20°C.

* NO heme−1 s−1.

* Micromolar.

* Calculated from $V_{max}$/ $K_i$ and expressed in units of $10^9$ M−1 s−1.

* Calculated from $V_{max}$/ $K_i$ and expressed in units of $10^9$ M−1 s−1.

### Table 3

| Kinetic constants for the B10 and E7 flavoHb-NOD variants |
|-----------------|-------------|-------------|-------------|
| Constant        | PheB10      | LeuE7       | HisE7       |
| $V_{max}$        | 180         | 250         | 200         |
| $K_{i(NO)}$      | 2           | 2           | 2           |
| $K_{i(O2)}$      | 400         | 45          | 60          |
| $K_{i(O2)}$      | 1.0−1.5     | 0.7−1.3     | 0.3−0.9     |
| $K_{i(H2O)}$     | 0.1         | 0.1         | 0.5         |
| $K_{i(H2O)}$     | 0.10−0.12   | 0.1         | 0.10−0.12   |
| $K_{INOD}$       | 0.06−0.12   | 0.05−0.06   | 0.006−0.017 |
| $K_{INOD}$       | 0.2         | 0.5         | 0.5         |
| $k_{ET}$         | 0.12−0.18   | 0.19−0.35   | 0.22−0.67   |
| $k_{ET}$         | 1.5−1.8     | 2.5         | 1.7−2.0     |

NOD, NO dioxygenase.

All values are for 20°C.

* NO heme−1 s−1.

* Micromolar.

* Calculated from $V_{max}$/ $K_i$ and expressed in units of $10^9$ M−1 s−1.

* Calculated from $V_{max}$/ $K_i$ and expressed in units of $10^9$ M−1 s−1.
[NADH] plots at 37 and 20 °C and smaller Δν/Δ[NADH] values (Table 4). In addition, the AlaE11 substitution shows an increased slope and smaller Δν/Δ[NADH] value at 20 °C. Dysfunction of ET in the TrpE11, LeuE2, LeuE7, and HisE7 substitutions is observed at 37 °C, and even greater effects of all E11 and E2 substitutions and the HisE7 substitution are observed at 20 °C. LeuE7 shows a small stimulatory effect at 20 °C compared with GlnE7. The G8 substitutions show only minor effects, and those are observed at 20 °C with Ala decreasing and Leu increasing the efficiency. The PheB10 substitution also shows only minor effects.

The results demonstrate roles for GlnE7, LeuE11, and GlnE2 in ET consistent with the proposed mechanism and kinetic model. The analysis also indicates that higher NADH concentrations, and thus more negative flavin redox potentials, can drive catalysis and ET in a defective gate mechanism. The low-temperature dependence of Δν/Δ[NADH] also indicates a relatively low energy barrier for the hydride and electron transfer steps.

### Kinetics of hydride and ET

As previously reported (4), NADH reduces FAD to FADH$_2$ with a large bimolecular rate constant for hydride transfer ($k'_{11}$) of 1.5 × 10$^7$ M$^{-1}$ s$^{-1}$ as detected by the transient decrease in FAD absorbance at 460 nm (Fig. 9A, line 1). Similar FAD reduction rates are observed for the PheB10, LeuE7, and HisE7 variants (lines 2–4, respectively) with the HisE7 mutant showing a greater extent of FAD reduction. FADH$_2$ rapidly reduces the WT flavoHb ferric heme to the ferrous state with a maximum $k_{ET}$ value of 120 s$^{-1}$ at 20 °C as measured by the transient increase in absorbance at 430 nm (Fig. 9B, line 1), similar to the 136 s$^{-1}$ value previously reported (4). In comparison, the apparent $k_{ET}$ values for the PheB10, LeuE7, and HisE7 variants are 160, 140 and a biphasic 1.7 s$^{-1}$ or 50 s$^{-1}$, respectively (lines 2–4). It is noteworthy that the HisE7 variant showed a biphasic behavior with an initial slow reduction

### Table 4

| NOD    | Δν/Δ[NADH] (s$^{-1}$ μM$^{-1}$) |
|--------|-------------------------------|
| WT     | 59 (36)                       |
| LeuG8  | 60 (44)                       |
| AlaG8  | 60 (31)                       |
| TrpE11 | 26 (12)                       |
| AlaE11 | 53 (13)                       |
| AsnE2  | 24 (10)                       |
| LeuE2  | 14 (10)                       |
| GluE2  | 24 (14)                       |
| HisE2  | 23 (14)                       |
| WTa    | 59 (30)                       |
| PheB10a| 44 (33)                       |
| LeuE7a | 32 (33)                       |
| HisE7a | 6.4 (7.1)                     |

NOD, NO dioxygenase.

Values are for 130 nM NO. Values in parentheses are for 20 °C.

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Figure 8. Effects of G8, E11, E2, B10, and E7 substitutions on the NADH dependence of the NOD activities. Lineweaver–Burk plots of NOD activities with varying NADH at 37 (A, C, and E) and 20 °C (B, D, and F). Dashed lines (C–D) represent WT data (A–B).

Figure 9. Kinetics of the reduction steps in WT, and B10 and E7 substitution mutants. A, FAD reduction and oxidation as measured by the absorbance changes at 460 nm and B, heme reduction as detected by the increase in absorbance at 430 nm for the WT (line 1), PheB10 (line 2), LeuE7 (line 3), and HisE7 (line 4) flavoHbs.
followed by a more rapid phase with incomplete reduction (line 4) despite achieving a more negative FAD/FADH$_2$ reduction potential (Fig. 9A, line 4). The HisE7 variant appears to favor the off conformation (see Discussion). In contrast, WT, LeuE7, and PheB10 flavoHbs appear to favor an on conformation in the resting state. Both the $k'_H$ and $k_E$ values of the WT, LeuE7, and PheB10 flavoHbs are within the range of values required to support the NOD turnover rates measured at 20 °C (Tables 1 and 3). The transient kinetic data further support a role for GlnE7 movements in the ET gate function. ET rates, and $k_E$ values, depend upon the resting-state structure and the FAD/FADH$_2$ potential.

### O$_2$, NO, and CO binding

The kinetic model predicts specificity and dynamic changes in ligand migration pathways during catalysis. Indeed, a heterogeneity in ligand migration pathways was evident in previous biphasic ligand binding kinetics (4, 5). However, biphasic kinetics was attributed to a structural heterogeneity in the isolated flavoHbs, rather than to the existence of multiple and dynamic pathways, as recently argued for CO migration in Cygb (50).

A critical reanalysis of the ligand binding kinetics of flavoHb shows evidence of dynamic changes and multiple pathways. Following the high-energy laser photolysis perturbation, flavoHb rebinds O$_2$, NO, and CO with biphasic kinetics (Fig. S3) with transition times ($\tau_T$) for the fast and slow phases in the 10- to 200-μs range (Table 5). For O$_2$ rebinding to the WT flavoHb, the $\tau_T$ is ~55 μs for both high and low [O$_2$] conditions, while the fraction of flavoHbFe$^{3+}$O$_2$ formed in the fast phase decreases by ~50% with lower [O$_2$] (Fig. S4). These data demonstrate a relatively slow, but large, loss in pathways available for O$_2$ migration and rebinding following the photolytic perturbation. Moreover, the slow phase of O$_2$ (1 mM) rebinding is 86% inhibited by 100 μM CO, whereas the fast phase is only inhibited by ~10%, (Tables 5 and S5) indicating that the relevant migration pathway(s) for the NO dioxygenation mechanism are represented by the slow phase since CO competitively and potently inhibits the NOD activity with respect to O$_2$ (5), and presumably inhibits O$_2$ migration through the LT as well as O$_2$ binding to the iron. The PheB10 and HisE7 variants show similar $k_{slow}$ (O$_2$) values, but show only ~50% inhibition of O$_2$ migration and binding by CO in the slow phase suggesting availability of pathways for O$_2$ migration, such as the ST, CD loop, or E-helix heme interface, in addition to the LT. The mutations, iron redox state, ligand types, and concentration affect the $\tau_T$ for ligand binding and the photolysis fraction ($\Phi_{dis}$) in ways that are not readily interpretable. We suppose that the large $\tau_T$ values of >8 μs are due to gases transiently maintaining nonspecific pathways for gas migration initially opened by the quake of photolysis (see Discussion).

Slow phases of ligand binding were accordingly used for the revised calculations of $K_d$ values and for analyzing the enzyme mechanism. PheB10, LeuE7, and HisE7 substitutions show similar $k_{slow}$ (O$_2$) values, but show larger $k_{O_2}$ values, and respective 19-, 6-, and 35-fold larger $K_d$(O$_2$) values than the WT enzyme (Table 5). The results further support roles for a TyrB10 and GlnE7 hydrogen bond network in stabilizing the Fe$^{3+}$O$_2$– intermediate (1, 49), and together with the kinetic model in Figure 3, help to explain the steady-state kinetic data in Figure 7 and Table 3. Moreover, the 29-fold larger $k(O_2)$ value measured for the HisE7 variant relative to that for GlnE7 (Table 5) further suggests that the HisE7 variant, in its resting state, favors the off conformation with positively charged HisE7 in proximity to the negatively charged heme propionate.

| Table 5 Kinetic constants for ligand binding to flavoHb-NODs |
|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Ligand pair      | $\Phi_{dis}$ %   | $k_{fast}$ μM$^{-1}$ s$^{-1}$ | $\tau_T$ μs     | $k_{slow}$ μM$^{-1}$ s$^{-1}$ | $k$ s$^{-1}$     | $K_d$ nM         |
| Fe$^{3+}$O$_2$   |                 |                      |                 |                                |                 |                  |
| WT               | 1.6             | 33 (90%)             | 70 ± 5          | 14 (10%)                       | 0.20             | 14               |
| PheB10          | 4.9             | 180 (79%)            | 20 ± 10         | 13 (21%)                       | 3.5              | 269              |
| LeuE7           | 3.0             | 28 (85%)             | 100 ± 20        | 16 (13%)                       | 1.4              | 88               |
| HisE7           | 0.9             | 75 (60%)             | 10 ± 5          | 12 (40%)                       | 5.8              | 483              |
| Fe$^{2+}$NO     |                 |                      |                 |                                |                 |                  |
| WT               | 4.4             | 31 (57%)             | 40 ± 10         | 8.5 (43%)                      | 0.0002 (4)       | 0.024            |
| PheB10          | 2.4             | 14 (78%)             | 8               | 25 (22%)                       | 0.0001 (4)       | 0.004            |
| LeuE7           | 2.4             | 19 (59%)             | 8               | 39 (41%)                       | n.d.             |                  |
| HisE7           | 2.0             | 45 (53%)             | 8 ± 3           | 12 (47%)                       | n.d.             |                  |
| Fe$^{2+}$CO     |                 |                      |                 |                                |                 |                  |
| WT               | 22              | 46 (57%)             | 18 ± 3          | 12 (43%)                       | ~4000 (4)        | 3.3 x 10$^5$     |
| PheB10          | 21              | 64 (58%)             | 18 ± 3          | 13 (42%)                       | n.d.             |                  |
| LeuE7           | 16              | 72 (63%)             | 13 ± 3          | 13 (37%)                       | n.d.             |                  |
| HisE7           | 16              | 70 (61%)             | 13 ± 8          | 7.5 (39%)                      | n.d.             |                  |
| Fe$^{2+}$C$_2$|                 |                      |                 |                                |                 |                  |
| WT               | 13              | 14 (72%)             | 175 ± 25        | 1.4 (28%)                      | 0.055 (32%)      | 12–39            |
| PheB10          | 15              | 67 (65%)             | 75 ± 25         | 3.0 (35%)                      | 0.029 (29%)      | 1.3–9.7          |
| LeuE7           | 11              | 58 (77%)             | 150 ± 50        | 1.0 (23%)                      | 0.004 (71%)      | 16–76            |
| HisE7           | 15              | 15 (44%)             | 10 ± 5          | 1.2 (56%)                      | 0.058 (35%)      | 1.0–48           |

NOD, NO dioxygenase.

$^a$ Smaller than previously reported (6) because the previous value (34 s$^{-1}$) contained an error owing to CO binding to the deoxy form. n.d. indicates values not determined.

\[ Fe^{3+}NO \]

\[ Fe^{2+}O \]

\[ Fe^{2+}C_2 \]

\[ Fe^{2+}C_24 \]
as modeled for GlnE7 in Figure 2D (top). In addition, the comparable \( k'_{\text{slow}} \) (NO) and \( k'_{\text{slow}} \) (O2) values and the large \( k(\text{NO}) \) values for the ferric flavoHbs (Table 5) may account, in part, for the reversible NO inhibition reported in Figure 1 and modeled in Figure 3. Conversely, comparable \( k_{\text{slow}} \) values for O2 and NO and extremely small \( k(\text{NO}) \) and \( K_0(\text{NO}) \) values for the ferrous flavoHb (Table 5), and an absence of irreversible NO inhibition, largely preclude the previously suggested ping-pong mechanism (3, 4). Applying the \( k(\text{NO}) \) values, we can calculate 90% activity recovery following NO binding in 3.2 h for the ferrous NO species and a mere 0.6 ms for the ferric NO form. With NO elimination via reduction (≤0.1 s\(^{-1}\)) (4, 5), 90% reversal in the steady state would require 23 s. However, NO inhibition is competitive with O2 and seamlessly transient under the steady-state conditions of Figures 1 and 4 indicating a predominant competition for the LT entry and ferric iron as modeled in Figure 3. NO and O2 show remarkably similar \( k_{\text{slow}} \) values for Fe\(^{3+}\) and Fe\(^{2+}\), respectively, suggesting a similar entry and migration through the LT and interactions with LeuE11.

**Role of LysF7 in ET control**

LysF7 was investigated for its role in gating ET with an AsnF7 substitution that removes the proposed toggling epsilon ammonium group in the gate structure (Fig. 2D). The starting activity of the AsnF7 enzyme is 6-fold less than the LysF7 (WT) enzyme and rapidly inactivated. Ninety percent of the starting activity is lost in less than 1000 turnovers or ~30 s (Fig. 10A, compare line 1 with line 2). In the absence of NO, the AsnF7 enzyme loses 85% of its NOD activity in 90 s with apparent zero order kinetics (Fig. 10B, line 1). Thus, NO is not essential for the inactivation, but NO greatly increases the inactivation. Catalase provides modest protection (Fig. 10B, compare lines 1 and 2) suggesting formation of Fe\(^{3+}\)-OOH, and H\(_2\)O\(_2\), and oxidative damage to the heme. Indeed, flavoHb-NOD activity is sensitive to H\(_2\)O\(_2\), and the heme ligand miconazole (51) and the peroxidase substrate ascorbate both protect in the resting state (Fig. S5). The AsnF7 variant shows other indications of changes in ET fidelity or control including a 2.8-fold greater NADH oxidase activity (0.76 versus 0.27 s\(^{-1}\)), a 2.4-fold greater NO reductase activity (0.45 versus 0.19 s\(^{-1}\)), a fourfold higher methyl viologen reductase activity (1.45 versus 0.36 s\(^{-1}\)), a 4.6-fold higher cytochrome \( b_5 \) reductase activity (0.65 versus 0.14 s\(^{-1}\)), a 4.5-fold higher Ngb reductase activity (0.90 versus 0.20 s\(^{-1}\)), and a twofold higher trimethylamine-N-oxide (TMAO) reductase activity (0.41 versus 0.21 s\(^{-1}\)). CO (50 \( \mu \)M) inhibits TMAO reduction by ~90% suggesting an increased ET and reduction by the heme. Other reductase activities are relatively resistant to 50 \( \mu \)M CO. Increased rates of reduction demonstrate an increased ET from the flavin and a loss of the electron tunneling pathway (44) and coupling control in the mutant.

Together these data support a role for the conserved LysF7 epsilon ammonium group in forming part of a switchable gate, or dynamic matrix, for ET that controls the rate, timing, and tunneling pathway for ET. Mistiming of heme reduction may also cause irreversible NO inhibition and a rapid inactivation; i.e., a mistiming of ET creates the opportunity for NO to bind Fe\(^{2+}\) irreversibly during turnover.

**Discussion**

Cooperative activation of the NOD function of the *E. coli* flavoHb by the substrates O2 and NO is explained by motions of the protein triggered by the gases and the product nitrate. Motions, although not directly observed, are inferred from the available x-ray crystal structures and from the effects of conserved amino acid substitutions on the steady-state and transient kinetics. Deficiencies and paradoxes of the rudimentary ping-pong model (3, 4) are resolved by an allosterically controlled ping-pong mechanism in which ET is activated by O2 and NO positioning (Fig. 3). A critical reevaluation of NADH-driven enzyme velocities (Table 4) and heme reduction rates demonstrates activation of ET by O2 and NO. Comparable changes in the rates of heme reduction in the absence of O2 and NO require approximately fourfold greater NADH concentrations (4), and thus more negative flavin redox potentials and a greater driving force. Furthermore, ET transfer rates measured by stopped flow (Fig. 9) reveal on and off states in resting state structures representative of steps in the dynamic switching mechanism. From the data in Tables 1–4, we can begin to estimate times and activation energies for the steps in catalysis and compute the effects of various mutations. For example, from the \( V_{\text{max}} \) values, we can calculate that the rate-limiting step of the WT enzyme requires 1.7 and 6.3 ms at 37 and 20 °C, respectively. The near diffusion-limited \( V_{\text{max}}/K_3 \) value of 2.3 × 10\(^9\) M\(^{-1}\) s\(^{-1}\) and the four- to eightfold larger \( V_{\text{max}}/K_4 \) value at 37 °C indicates that multiple NO collisions and the wiggling of G8, E15, E11 side chains within the ST are required for, and limit, ET activation and the NOD reaction. Applying the Arrhenius equation for \( V_{\text{max}} \) at the two

![Figure 10. Autocatalytic inactivation of an AsnF7 substitution mutant NOD.](image)
temperatures, we can approximate an overall activation energy ($E_a$) equal to 13.7 kcal/mol, an amount equivalent to that required to break three to four hydrogen bonds. The largest effect on the $E_a$ is observed with the AlaE11 substitution with a calculated $E_a$ of 24.6 kcal/mol and a 5- to 15-fold larger temperature-dependent $K_T$ value further suggesting that LeuE11 movements due to NO collisions, and concerted motions of the CD loop, E and F-helices, and LysE7, form the largest energetic barrier, and also the rate-limiting step in the NOD mechanism. Following this analysis, we can also see that the forward rate constant for the trigger and switching mechanism, $k_T$, limits and equals the $V_{max}$ value.

ET in flavoHb ($k_{ET}$), on the other hand, has been reported to be ~40-fold faster by time-resolved pulse radiolysis (6800 s$^{-1}$) (39) than the maximal NADH-driven ET rate measured by stopped flow (160 s$^{-1}$) (Fig. 9B) (4) indicating that ET per se is not rate limiting and suggesting experimental differences in the matrix, transfer distance, or FAD/FADH$_2$ potential ($E^0 = -0.15$ V) (52). Furthermore, the HisE7 substitution may impair ET in the steady state (Fig. 8 and Table 4) and resting state (Fig. 9B, line 4) by strengthening bonding to the heme propionate in the ET gate structure and stabilizing the off state (Fig. 2D, top) and, moreover, by significantly decreasing the nominal ~0.125 V heme mid-point potential (52). The E7 position is too distant for the histidine to coordinate with the iron. Nevertheless, the structures (Fig. 2C) together with spectral analysis (unpublished results) suggest a relaxed to tense motion in the heme corresponding to a high spin ($S = 5/2$) to low spin ($S = 1/2$) ferric iron transition (53) with a large calculable heme mid-point potential drop of ~0.09 V that may account for decreased extents of heme reduction despite lower FAD/FADH$_2$ potentials and a greater with a large calculable heme mid-point potential drop of 56) indicating that

In the model, $K_2$, not $K_1$, and the apparent $K_m(O_2)$ is only roughly approximated by $V_{max}/k_{slow}$ (O$_2$). $K_1$ may also be further broken down to movement of O$_2$ through the strictures between the docking sites S3, S2, and S1 with a relatively large 6 kcal/mol energy barrier estimated for the narrow stricture 2 controlling passage from S2 to S1 (38). Displacement of LeuE11 by nitrite, and presumably nitrate also, widens the clearance of A16-G16 in stricture 2 by 1.6 Å, and the clearance of E15-H12 in stricture 1 by 3.1 Å (Table S2). Indeed, the $K_{i(NO)}$ values of 0.3 to 1.2 μM determined for NO competition with O$_2$ for LT entry (Table 1), and also comparable $K_{i(CO)}$ values of ~1 μM (5), argue for the relatively small $K_1$ value of 2 μM applied throughout in modeling the kinetics, and a facile entry and passage of O$_2$. Variations in the number of O$_2$ molecules in the LT with [O$_2$] may explain the two- to threefold range in $K_{i(NO)}$ values estimated for the WT flavoHb.

A surprising outcome or prediction of the allosteric model is that a paramagnetic O$_2$ molecule, with an induced dipole, interacts magnetically with the paramagnetic ferric iron atom in displacing LeuE11 and, moreover, that TyrB10 and GlnE7, as well as the G-helix dipole, affect this interaction. Indeed, the Fe$^{3+}$ and O$_2$ interactions are relatively weak given the large micromolar $K_2$ values (Tables 1 and 3) relative to the corresponding nanomolar $K_4$ values for Fe$^{2+}$O$_2$ (Table 5). The stricteed and segmented LT further suggests potential mechanisms for the controlled storage and influx of O$_2$ in the NOD function of flavoHb and roles for similar tunnels in other globin-NODs including HbN, the alpha subunit of HbA (18, 61), and Cygb (10, 17, 36, 37, 50). The failure of O$_2$ to compete with NO suggests strong discrimination against O$_2$ entry by the ST. In the S. cerevisiae flavoHb ferric-nitrite structure, water molecules hydrogen bonded to GlyH9 and ProG6 peptide carbonyls guard the ST entryway. Nonpolar O$_2$ does not readily penetrate hydration shells on protein surfaces (62), and some protein sites bind water more tightly than others (63). Polar NO may displace the polar water molecule(s) and enter, whereas O$_2$ may not. In the case of thermoglobin (64) (Table S3), a putative NOD, the unique charged LysG9 and GluH9 and ProG6 peptide carbonyls may better serve the NO gating function at the hydrogen bond–breaking 95 °C of the archebacterial existence. The failure of ubiquitous and abundant N$_2$, the carrier gas, to compete with O$_2$ for LT entry and inhibit the NOD function also requires explanation. The greater than 80-fold selectivity for O$_2$ over N$_2$ apparent in the steady-state data (Fig. 1A) may be achieved by a discriminator for the inducible lateral O$_2$
The diametric PheG20 phenyl group and ThrA12 O-atoms within stricture 3 (Fig. 2B and Table S1) may serve this function by conjugating and repelling π/π molecular orbitals thus allowing O₂ passage, but excluding entry of the less polarizable N₂ molecule.

The model also predicts that motions in the LysE7 epsilon group, triggered by NO motions and passage by the LeuE11 barrier in the ST, ultimately control the π→π* states and tunneling path for ET, and, furthermore, that GlnE7 and GlnE2 movements participate in the switching mechanism as evidenced by the strong inhibitory effect of the HisE7 and E2 substitutions on ET (Table 4 and Figs. 8 and 9B). We suppose that a small Kₐ value, and a strong trigger, will favor the on position and that larger Kₐ values, like that shown by the HisE7 variant, will favor the off position in the resting state. Further exploration of the effects of mutations, and tunneling matrix modifiers or dopants, on ET rates in flavoHbs should be illuminating provided that the fine structure of the switch mechanism can be mirrored, and the FAD/FADH₂ potential controlled, in the resting state(s). Furthermore, the model and Fig. S1 suggest that NO₃⁻, instead of chloride, normally binds and stabilizes the unfurled off configuration of the CD loop. Moreover, CD loop furling–unfurling may play an unrecognized role in the channeling of nitrate by ThrE2 in HbN-NOD (34) and the channeling of other anions (65, 66) by various globins.

The data and model can also be used to determine the physiological limits of the allosteric NOD mechanism. The data in Figure 1C demonstrate kinetics consistent with the mechanism at a physiologically relevant 8 μM O₂ with a velocity of 8 s⁻¹ at 2 μM NO. Applying Equation 3 and the constants in Table 1, we can calculate that at 0.4 μM O₂ and 1 μM NO, the velocity of the allosteric NOD activity approximates the V₃₄₀max of 0.1 s⁻¹ for Fe²⁺NO reduction (4, 5). A similar comparative analysis can be done to evaluate the functional significance of the bimolecular reaction of O₂ with Fe²⁺NO/Fe³⁺NO⁻ (11), but the dependence of the reaction on [O₂], and a small rate constant, make the reaction inconsequential (2). Consistent with this analysis, flavoHb fully protects E. coli growth under an atmosphere containing 5 μM O₂ and 0.5 μM NO (67) and shows insignificant NO metabolic activity in anaerobic E. coli (68).

Finally, the aggregate data and model suggest that all globins functioning as NODs have evolved allosteric mechanisms for controlling gas movements (69), timing ET (10), expelling nitrate, and averting irreversible NO inhibition and a reductive inactivation. Further investigations of ET in flavoHb promise to increase our understanding of conformationally gated ET, the NOD mechanism of globins, and the evolutionary origins of the relaxed-tense heme transitions for allosteric cooperativity in O₂ binding by O₂-transporting Hbs (53).

**Experimental procedures**

**Reagents**

Reagents were purchased from Sigma-Aldrich Chemical Co (St Louis, MO, USA) unless otherwise stated. DNA primers were synthesized at the University of Cincinnati Medical Center DNA facility. Praxair (Bethlehem, PA, USA) was the supplier of 99.993% O₂, 99.999% CO, and 99.98% N₂. Bovine liver catalase (260,000 U/ml) was obtained from Roche Applied Science. Recombinant rat cytochrome b₅ (soluble form) and murine Ngb were expressed in E. coli and purified essentially as described (10, 70). NADH purity (≥95%) was assessed by the ratio of the 340 to 260 nm absorbance with a value of 0.437 equal to 100% reduced.

**Construction of FlavoHb variants**

pUC19hmp was constructed by ligating the EcoR1-BamHI fragment from pAlterhmp (4) into pUC19 (71). Substitution mutants were constructed using the Altered Sites II mutagenesis system (Promega) with pAlterhmp as the template and the corresponding sense primers with codon changes shown in bold face type:

- LeuG8, 5’-CAGTACACACCTCCTGGTGAACACCTGTG-3’;
- AlaG8, 5’-CAGTACACACCTCGCGTGAACACCTGTG-3’;
- TrpE11, 5’-GATCAACGTGAAGCTGTTTAACGCTA TTGCC-3’;
- AlaE11, 5’-GATCAACGTGAACCGCGCTTAAACGCTAT TGCC-3’;
- AsnE2, 5’-TTTACATGAGTAAACATTCAATGTCGCGA A;
- CAA-3’;
- LeuE2, 5’-TTTACATGAGTAAACCTCGTGAATGCGCA A;
- TCAA-3’;
- HisE2, 5’-TTTACATGAGTAAACCATCGTGAATGCGCA A;
- TCAA-3’;
- GluE2, 5’-TTTACATGAGTAAACGAGCGTGAATGCGCA A;
- TCAA-3’;
- PheB10, 5’-CGGCCCATTTTCTGGAGACGTATGGTT-3’;
- LeuE7, 5’-GTAATGCGGAGTACCTGGAAGCGC-3’;
- GluE7, 5’-CTGTAATGCGGAGTACCTGGAAGCGC-3’;
- HisE7, 5’-TAATGCGGATACCCGTGAAAGCTGTG-3’;
- AsnE7 was constructed by PCR mutagenesis using pUC19hmp as the template with the sense primer 5’-CGTGAAGAATCGGCGGAATCACCGCGCTT-3’ and the antisense primer 5’-CTGCGCGATTTTTCTAC CGTGGCAGCAG-3’. All constructs were verified by DNA sequencing, and agarose gel purified Ndel-BamHI fragments of the pAltermNOD variant constructs were ligated into the Ndel-BamHI digested pUC19hmp. Engineered pUC19NOD variant constructs were transferred to the hmp deletion strain AG103 (68) for expression.

**Expression and purification of NODs**

Cultures of AG103 bearing pUC19hmp, and engineered variants thereof, were grown microaerobically in 2-l E. coli cultures (68).
Allosteric nitric oxide dioxygenase mechanism

Assay of NOD and other flavoHb activities

NOD activity was measured amperometrically in 100 mM phosphate buffer, pH 7.0, containing 0.3 mM EDTA, 100 μg/ml bovine serum albumin (BSA) (Fraction V), 100 μM NADH, 0.1 μM FAD with NO, O2, and N2 mixtures added as described (4, 72). NADH oxidase activity was followed photometrically at 340 nm in a 1.0-ml cuvette containing 90 mM Tris chloride buffer, pH 8.2, 100 μM NADH, 200 μM O2, 0.1 μM FAD, 100 μg/ml BSA, and 0.3 mM EDTA and incubated at 37 °C. Cytochrome b5 reductase activity was assayed at 37 °C by following the rate of absorbance increase at 555 nm in a 1.0-ml reaction buffered with 90 mM Tris chloride, pH 8.2, and containing 10 μM ferric cytochrome b5, 200 μM O2, 20 μM NADH, 0.1 μM FAD, 100 μg/ml BSA, and 0.3 mM EDTA. TMAO reductase activity was assayed by following the absorbance decrease at 340 nm in a 1.0-ml anaerobic reaction containing 12 U Aspergillus niger glucose oxidase, 5 mM glucose, 260 U catalase, 400 mM TMAO, 100 μM NADH, 0.1 μM FAD, 100 μg/ml BSA, and 0.3 mM EDTA in 90 mM Tris chloride pH 8.2 and incubated at 37 °C. Ngb reductase activity was assayed by following the absorbance increase at 424 nm in a 1.0-ml anaerobic reaction containing 12 U glucose oxidase, 5 mM glucose, 260 U catalase, 5 μM Ngb, 50 μM NADH, 0.1 μM FAD, 100 μg/ml BSA, and 0.3 mM EDTA in 90 mM Tris chloride buffer, pH 8.2, and incubated at 37 °C. Methyl viologen reductase activity was assayed by following the formation of the blue cation radical at 603 nm and by applying an extinction coefficient of 13,300 M−1 cm−1 in a 1.0-ml anaerobic reaction buffered with 10 mM potassium phosphate, pH 7.0, and containing 12 U glucose oxidase, 5 mM glucose, 260 U catalase, 100 μM NADH, 0.1 μM FAD, 100 μg/ml BSA, 0.3 mM EDTA, and 200 mM sodium chloride and incubated at 37 °C. NADH oxidase activity was assayed amperometrically at 37 °C in a 1.0-ml anaerobic reaction containing 2 μM NO, 100 μM NADH, 0.1 μM FAD, 12 U glucose oxidase, 5 mM glucose, 260 U catalase, 100 μg/ml BSA, and 0.3 mM EDTA buffered with 10 mM potassium phosphate pH 7.0. CO effects were tested at a final concentration of 50 μM as diluted from a 1 mM stock in water. All activities are reported relative to the heme content of flavoHb.

Model for NOD kinetics and fitting

Rate constants were estimated from the model kinetic equation using Python programming with successive approximations to optimize fits with varying NO and O2 concentrations. \( V_{\text{max}}, K_1, K_2, K_3, \) and \( K_{\text{H}}(\text{NO}) \) values were treated as independent variables for a given flavoHb while allowing \( K_3, K_4, \) and \( K_{\text{H}}(\text{NO}) \) to vary over limited ranges with varying O2 concentration. \( K_{\text{H}}(\text{NO}) \) was estimated from NO inhibition at saturating O2 concentrations. \( K_{\text{H}}(\text{O2}) \) and \( K_{\text{H}}(\text{O2}) \) were included as independent variables in order to model the AlaE11 mutant data.

Reduction and ligand binding kinetics

FAD and heme reduction were monitored by following the changes in flavoHb absorbance at 460 and 430 nm, respectively, with stopped-flow rapid mixing of 50 μM NADH and 10 μM flavoHb in N2-purged buffer (4). O2, NO, and CO association rate constants were determined by photolyzing 50 μM of the respective ferrous flavoHb species with a 300-ng pulse from a 577-nm laser and by spectrophotometrically following ligand reassociation in O2, NO, or CO-saturated buffer unless otherwise indicated (4, 5). Binding of O2 or CO was measured by the change of absorbance at 436 nm by applying the bound versus unbound difference extinction coefficients of 0.046 and 0.053 μM−1 cm−1, respectively. Binding of NO was measured by the change of absorbance at 422 nm by applying a difference extinction coefficient of 0.040 μM−1 cm−1. O2 and CO dissociation rate constants were determined by stopped-flow rapid mixing with either CO or NO displacement (4, 5). The cuvette path length was 1.0 cm. All reactions were at 20 °C in filtered 100 mM sodium phosphate buffer, pH 7.0, containing 0.3 mM EDTA. Catalase (1000 U/ml) was included in all reactions containing O2 to scavenge O2 produced by the NADH oxidase activity of flavoHb and to regenerate O2.

Data analysis

Data are representative of two or more trials. Structures were modeled and analyzed using Jmol version 14.2.15.

Data availability

All data are contained within the manuscript.

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Author contributions—A. M. G. created expression systems and mutations, expressed, isolated, analyzed the variant flavoHbs, supervised assistants, and assisted in the design of experiments and interpretation of data. P. R. G. designed the experiments, obtained funding, supervised the research, collected, analyzed and interpreted the data, created the mechanistic models, and prepared the manuscript.

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Conflict of interest—The authors declare that they have no conflicts of interest with the contents of this article.
Allometric nitric oxide dioxygenase mechanism

Abbreviations—The abbreviations used are: BSA, bovine serum albumin; Cygb, cytoglobin; ET, electron transfer; flavoHb, flavohemoglobin; Hb, hemoglobin; LT, long tunnel; Mb, myoglobin; Ngb, neuroglobin; ST, short tunnel; TMAO, trimethylamine-N-oxide; \( \tau_T \), transition time; \( \Phi_{\text{dio}} \), photodissociation; WT, wild-type.

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