

A Distal Arginine in Oxygen-Sensing Heme-PAS Domains Is Essential to Ligand Binding, Signal Transduction, and Structure[†]

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ABSTRACT: To evaluate the contributions of the G_β-2 arginine to signal transduction in oxygen-sensing heme-PAS domains, we replaced this residue with alanine in *Bradyrhizobium japonicum* FixL and examined the results on heme-domain structure, ligand binding, and kinase regulation. In the isolated R220A BjFixL heme-PAS domain, the iron–histidine bond was increased in length by 0.31 Å, the heme flattened even without a ligand, and the interaction of a presumed regulatory loop (the FG loop) with the helix of heme attachment was weakened. Binding of carbon monoxide was similar for ferrous BjFixL and R220A BjFixL. In contrast, the level of binding of oxygen was dramatically lower ($K_d \sim 1.5$ mM) for R220A BjFixL, and this was manifested as 60- and 3-fold lower on- and off-rate constants, respectively. Binding of cyanide followed the same pattern as binding of oxygen. The catalytic activity was 3–4-fold higher in the “on-state” unliganded forms of R220A BjFixL than in the corresponding BjFixL species. Cyanide regulation of this activity was strongly impaired, but some inhibition was nevertheless preserved. Carbon monoxide and nitric oxide regulation, although weak in BjFixL, were abolished from R220A BjFixL. We conclude that the G_β-2 arginine assists in the binding of oxygen to BjFixL but does not accomplish this by stabilizing the oxy form. This arginine is not absolutely required for regulation, although it is important for shifting a pre-existing kinase equilibrium toward the inactive state on binding of regulatory ligands. These findings support a regulatory model in which the heme-PAS domain operates as an ensemble that couples to the kinase rather than a mechanism driven by a single central switch.

In the signal-transducing proteins designated the heme-based sensors, a heme-binding domain regulates a neighboring transmitter (1). Members of a large category of these proteins have their heme in a PAS domain, a specialized sensory module of ~130 residues (2). So far, this class includes a mammalian basic helix–loop–helix (bHLH) transcription factor and two different groups of microbial enzymes (3, 4). The best known examples of the latter are the histidine protein kinase FixL and the cyclic nucleotide phosphodiesterases AxPDEA1¹ and EcDos (5–7).

Whether associated with heme, other cofactors, or no cofactor, PAS domains have a conserved α – β three-dimensional fold (2). Members of the PAS family typically share little sequence homology (~12% identical), but from this broad class, subgroups that are closely related can be identified. For the subgroup of bacterial heme-binding PAS

domains, the amino acid sequences are ~30% identical (3). They are most conserved in the regions that directly contact the heme (8). These include the α -helix (F_α) with the histidine that coordinates to the heme iron, a loop (FG) immediately following that helix, and two antiparallel β -strands (G_β and H_β) with the residues that come nearest to the bound ligand (Figure 1).

The G_β-2 arginine residue in the heme distal pocket of *Bradyrhizobium japonicum* FixL (Arg220) is notable for several reasons. It is conserved in all known FixL proteins, AxPDEA1, and EcDos (3, 6, 7). It is the only polar residue

¹ Abbreviations: BjFixL, full-length *B. japonicum* FixL protein; BjFixLH, *B. japonicum* FixL heme-binding domain; RmFixLT, truncated *S. meliloti* FixL with heme-binding and kinase domains; AxPDEA1, *Acetobacter xylinum* phosphodiesterase A1; EcDos, *E. coli* direct O₂ sensor protein; MtDosH, *Methanobacterium thermoautotrophicum* Dos protein heme-binding domain; PAS, sensory domain with an α – β fold named after the eukaryotic proteins period, ARNT, and single-minded; heme-PAS, heme-binding PAS; Mb, myoglobin; SW Mb, sperm whale myoglobin; deoxy, Fe^{II} without ligand; met, Fe^{III} without ligand. For liganded heme proteins: Fe^{II}CO, carbonmonoxy; Fe^{II}O₂, oxy; Fe^{II}NO, nitrosyl; Fe^{III}CN, cyanomet; Fe^{III}imidazole, imidazolemet. For heme-PAS domains, which contain α -helices and β -strands, the alphanumeric code (e.g., G_β-2) gives the position in the protein and the type of secondary structure, together with residue location (8). For myoglobins and hemoglobins, the alphanumeric code (e.g., E7) refers to the position of amino acids in helices and turns in those proteins (35).

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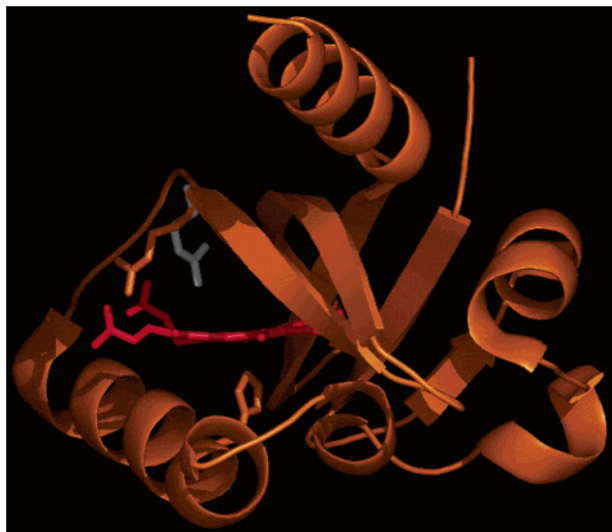


FIGURE 1: Two alternative orientations of the $G_{\beta-2}$ arginine in *BjFixL*. A ribbon representation of the crystal structure of the ferric unliganded form of the normal protein, i.e., met-*BjFixLH*, is shown (orange), together with stick representations of the heme (red), the proximal or $F_{\alpha 3}$ histidine (His200, orange), and the $G_{\beta-2}$ arginine (Arg220, orange) belonging to the same structure. The differently oriented $G_{\beta-2}$ arginine in a ligand-bound form, cyanomet-*BjFixLH*, is superimposed (white). The names of the Protein Data Bank files are 1DRM for met-*BjFixLH* and 1LT0 for cyanomet-*BjFixLH* (8, 9). This figure was created with the OS X native version of Pymol (36).

in the heme pockets of FixL proteins (8, 9). In *BjFixL*, this arginine is at the start of the distal G_{β} strand, just after the end of the FG loop, and is thus well poised to communicate to the FG loop the changes triggered by binding of ligands (Figure 1). A 2 Å displacement of the FG loop during binding of regulatory ligands has suggested that this loop plays a regulatory role (8). Finally, the $G_{\beta-2}$ arginine adopts alternative conformations in the unliganded “on” and the liganded “off” states of the *BjFixL* heme-binding domain (Figure 1). Specifically, when the heme is unliganded, the guanido group forms a salt bridge to a heme propionate, but when the heme is bound to O_2 or CN^- , the guanido group enters the distal pocket to donate a hydrogen bond to the ligand (9).

The structural interaction of the $G_{\beta-2}$ arginine of *BjFixL* with bound O_2 suggests that this residue stabilizes polar ligands in a manner analogous to that of the E10 arginine of *Aplysia limacina* myoglobin or the E7 histidine of sperm whale myoglobin (10–12). Interestingly, even with this guanido group present, the FixL dissociation equilibrium constants for binding of O_2 ($K_d \sim 50$ – $140 \mu M$) are more than 50-fold higher than that of *A. limacina* myoglobin (1, 11). Instead, the affinities of FixL proteins fall within the range measured for hemes in entirely apolar media, such as free heme in benzene (12). Poor hydrogen bond donation from the $G_{\beta-2}$ arginine to O_2 or a low intrinsic affinity of the heme iron for O_2 may be responsible for the low affinities of FixL proteins despite their $G_{\beta-2}$ arginine.

In addition to the effects of the $G_{\beta-2}$ arginine on ligand binding, this residue is certain to influence signal transduction in FixL proteins. For all of the proteins examined so far, the ferrous forms are active if unliganded but inactive if bound to O_2 (13). The deoxy form can perform two reactions. If provided with ATP and the transcription factor FixJ, FixL catalyzes the phosphorylation of FixJ with a γ -phosphoryl

group from the ATP (5, 14, 15). If given ATP alone, FixL transfers the ATP γ -phosphoryl group to a conserved histidine of its kinase domain (5, 16, 17). This latter “autophosphorylation” reaction is equally robust in deoxy- and met-FixL but is strongly inhibited by binding of O_2 to the ferrous form or CN^- to the ferric form (15, 18). Although the *B. japonicum* and *Sinorhizobium meliloti* FixL/FixJ regulatory systems share these fundamental features, they differ in other important respects, including their affinities for heme ligands and precise regulatory targets (1, 19–21). The enzymatic regulation has been studied most thoroughly for the *S. meliloti* FixL kinase, *RmFixLT*, whereas the ligand-induced structural changes of the heme pocket have been observed only for the *B. japonicum* FixL heme-binding domain, *BjFixLH* (9, 13).

Here we examine for the first time the influence of heme ligands on the enzymatic turnover of *BjFixJ*, as catalyzed by the full-length protein *BjFixL*. We consider the role of the $G_{\beta-2}$ arginine residue in *BjFixL* ligand binding, signal transduction, and heme-PAS domain structure.

MATERIALS AND METHODS

Genetic Manipulations. DNA fragments corresponding to full-length (codons 1–505) or the heme-PAS domain encoding region (codons 141–270) of *BjfixL* served as the templates for preparing *R220A BjfixL* and *R220A BjfixLH* by the QuickChange site-directed mutagenesis protocol (Stratagene). The mutation was confirmed by sequencing both strands of each DNA segment. Each final construct contained the gene segment under *tac*-promoter control on a plasmid conferring ampicillin resistance. This was transformed into *Escherichia coli* strain TG1. Procedures for overexpressing *R220A BjfixL* and *R220A BjfixLH* and purifying the corresponding proteins were essentially those previously described for *BjfixL* and *BjfixLH* (1, 8).

Preparation of Liganded Derivatives. The deoxy form of *BjFixL* was prepared by reducing the heme with dilute sodium dithionite and immediately removing this reducing agent by gel filtration on a Sephadex-G25 (Pharmacia) column inside of an anaerobic glovebox (Coy Laboratory Products Inc.). Oxy, carbonmonoxy, and nitrosyl forms of *BjFixL* were obtained by mixing the deoxy form, in a solution containing 10 mM β -mercaptoethanol, with air (256 $\mu M O_2$), CO-saturated buffer (final concentration of $>500 \mu M$), and NO-saturated buffer (final concentration of $>500 \mu M$), respectively. Met-*BjFixL* was prepared by oxidizing the protein with an equimolar solution of potassium ferricyanide. The cyanomet and imidazolemet forms were obtained by equilibrating the ferric protein with 10 mM KCN and 200 mM imidazole, respectively.

Ligand Binding. Absorption spectra were measured with a Cary 4000 UV–vis spectrophotometer (Varian Analytical Instruments, Walnut Creek, CA). Laser-flash photolysis and stopped-flow measurements were carried out with a LKS.60 laser kinetic spectrometer fitted with a Piestar stopped-flow drive unit (Applied Photophysics Ltd., Leatherhead, U.K.). For sample excitation, the LKS.60 spectrometer was coupled to a Quantel Brilliant B Nd:YAG laser with second-harmonic generation. Data were acquired with an Agilent 54830B digital oscilloscope for fast measurements or a 12-bit ADC card within the instrument workstation for slow measurements.

Association Rates. Rates of ligand association were measured for protein in 100 mM Tris-HCl (pH 8.0) at 25 °C at a wavelength of maximum difference between the starting and the final species. All protein concentrations are given as the total concentration of monomer. Ligands for the reactions were dissolved in 100 mM Tris-HCl (pH 8.0). Association of the ligand was monitored from the absorbance change at 426 nm for CO, 438 nm for O₂, 428 nm for NO, 427 nm for CN⁻, and 419 nm for imidazole. For each ligand concentration, the apparent rate of association was measured at least three times. Rate constants were calculated from linear plots of k_{obs} versus ligand concentration.

For assessments of O₂ association to deoxy-BjFixL, the rates of ligand binding were followed after rapidly mixing deoxy-BjFixL (3–4 μ M) with 80–410 μ M O₂. For deoxy-R220A BjFixL, the protein (40 μ M) was equilibrated with 500, 700, or 1100 μ M O₂, and the rates of O₂ rebinding were monitored from the change in absorbance at 440 nm after flash photolysis of the O₂. For assessment of CO or NO association, the rates of ligand binding were followed after rapidly mixing deoxy-BjFixL or deoxy-R220A BjFixL (2–4 μ M) with 25–465 μ M CO or 56–250 μ M NO, respectively, in the stopped-flow spectrometer. Alternatively, the proteins were initially equilibrated with solutions of CO or NO, and the rate of rebinding of each ligand was followed after flash photolysis. For binding of ligands of ferric heme, the rates of association were followed after rapidly mixing each protein (3–6 μ M) with 20–400 mM KCN or 1–10 mM imidazole in the stopped-flow spectrometer.

Dissociation Rates. Rates of ligand dissociation were measured for proteins in 100 mM Tris-HCl (pH 8.0) at 25 °C, as follows. The dissociation of O₂ from oxy-BjFixL was monitored after mixing, in a stopped-flow spectrometer, 1 volume of oxy-BjFixL (60 μ M in 1.1 mM O₂) with 5 volumes of 2 mM sodium dithionite so that the dithionite instantaneously consumed any dissociated O₂. Carbon monoxide dissociation was assessed by monitoring formation of the nitrosyl form at 426 nm after adding a large excess of NO (500 μ M) to the carbonmonoxy protein equilibrated with 50 μ M CO. Cyanide dissociation was assessed by monitoring the formation of the imidazolemet form upon adding 200 mM imidazole to the cyanomet protein immediately after ridding the protein of free CN⁻ by gel filtration. Spectra of the cyanomet to imidazolemet transition were acquired from 1 min to 24 h after imidazole addition and showed clear isosbestic points. The cyanide dissociation rates were calculated from the changes in saturation over time, based on multiple linear regression of whole 350–700 nm absorption spectra.

Equilibrium Binding. The affinity of R220A BjFixL for O₂ was directly measured by titrating the deoxy form with 250–1200 μ M O₂ at 25 °C. To avoid autoxidation, each O₂ addition was done with a fresh solution of deoxy-R220A BjFixL, and the absorption spectra were recorded immediately on mixing with O₂. The dissociation equilibrium constant was estimated from the changes in O₂ saturation based on multiple linear regression of whole spectra.

Phosphorylation Assays. The reaction mixtures contained 1–5 μ M BjFixL or R220A BjFixL, a BjFixJ:BjFixL ratio of >25:1, and 1 mM ATP in “phosphorylation buffer” [50 mM Tris-HCl (pH 8.0), 50 mM KCl, 0.5 mM MnCl₂, and 5% ethylene glycol]. Reactions were started by adding the protein

Table 1: Data Collection and Refinement Statistics for Met-R220A BjFixLH

<i>data collection</i>	
X-ray source	SSRL beamline 7-1
wavelength (Å)	1.08
resolution range (Å)	100–2.10
data cutoff [$\sigma(F)$]	none
completeness for range (highest-resolution shell) (%)	98.7 (94.0)
$I/\sigma(I)$ (highest-resolution shell)	5.6 (2.2)
multiplicity	4.1
no. of reflections	10416
R_{sym} (highest-resolution shell)	0.059 (0.032)
<i>refinement</i>	
refinement target	maximum likelihood
cross-validation method	throughout
R_{free} value test set selection	random
R	0.251
R_{free}	0.287
mean B (overall, Å ²)	49.6
rms deviation from ideal values	
bond lengths (Å)	0.007
bond angles (deg)	1.3

to the ATP (a mixture of [γ -³²P]ATP from Amersham Pharmacia Biotech and unlabeled ATP from Roche). At the indicated times, aliquots (~ 2.5 – 5×10^6 cpm) were withdrawn from the reaction solution and mixed with “stop buffer” [4 mM EDTA, 4% (w/v) sodium dodecyl sulfate, 0.5 M Tris-HCl (pH 6.8), 0.2 M NaCl, 50% glycerol, and 2% (v/v) β -mercaptoethanol]. The resulting amount of phospho-BjFixJ was measured with a phosphorimager (Molecular Dynamics) after resolving the reaction products on 15% (w/v) polyacrylamide gels (39) and drying those gels. Under those conditions, the phospho-BjFixJ accounted for more than 95% of the radiolabel in all proteins. Aliquots of radiolabeled ATP of known concentration and specific activity served as the standards.

Crystallization and Collection of Diffraction Data. Crystals of R220A BjFixLH were grown from 0.9 mM protein in 4.0–4.5 M NaCl, 5% 2-methyl-2,4-pentanediol (v/v), and 50 mM Hepes (pH 7.5), as reported previously for BjFixLH (8). The protein solution (5 μ L) was mixed with mother liquor (5 μ L) and equilibrated in sitting drops against a 0.7 mL reservoir at 4 °C. Within 1–2 weeks, the crystals grew to their largest dimensions (0.3 mm \times 0.3 mm \times 0.3 mm). Immediately before the diffraction data were collected, the crystals were gradually equilibrated with 20% glycerol as a cryoprotectant. The cryoprotected crystals were rapidly frozen in a stream of nitrogen at 100 K. Diffraction data were collected on a Mar detector at the Stanford Synchrotron Radiation Laboratory (SSRL) on beamline 7-1. Data processing and reduction were performed with Mosflm and the CCP4 suite (22). Collection and processing statistics are summarized in Table 1.

Structure Determination and Refinement. To create a starting model from the original met-BjFixL structure (PDB entry 1DRM), initial rigid-body refinement followed by conventional positional refinement (Powell minimization) in CNS 1.1 was performed (23). This starting model was further refined with a simulated annealing slow cooling molecular dynamics protocol followed by energy minimization and restrained temperature factor refinement in CNS 1.1. All model building, including substituting alanine for arginine at position 220, was performed in the O crystallographic

Table 2: Equilibrium Parameters for Binding of Ligands to Selected Heme Pockets with and without Polar Stabilization

protein	K_d (μM^{-1})		
	O ₂	CO	CN ⁻
R220A <i>Bj</i> FixL ^a	1500	4.2	16
<i>Bj</i> FixL ^b	140	4.8	0.94
<i>Mt</i> DosH ^c	2.0	0.00035	
SW Mb ^d	0.83	0.037	1.3
H64F SW Mb ^d	130	0.012	920
<i>Aplysia</i> Mb ^e	1.0		
chelated heme in benzene ^d	67	0.0030	

^a The K_d value for binding of O₂ was measured by titrating deoxy-R220A *Bj*FixL with O₂ at pH 8.0 and 25 °C. Also see Figure 2B. K_d values for binding of CO and CN⁻ were calculated from k_{on} and k_{off} at pH 8.0 and 25 °C. Details are given in Materials and Methods. ^b From ref 1. ^c From ref 29. ^d From refs 12 and 28. ^e From ref 11.

modeling program (24). From initial rounds of refinement, two differences from the starting model (1DRM) were apparent: the flattening of the heme and rotation of the proximal histidine (His200) around its C β -C γ bond. Since model bias was a plausible reason for these observations, the initial refinements were repeated independently, deleting both histidine 200 and the heme while allowing the rest of the protein to refine. Histidine 200 and the heme were rebuilt from the resulting $3F_o - F_c$ difference maps.

RESULTS

Binding of Ligands. The most dramatic differences between *Bj*FixL and R220A *Bj*FixL were in the binding of O₂ and CN⁻. The O₂ affinity of ferrous R220A *Bj*FixL ($K_d \sim 1.5$ mM) was the lowest affinity so far measured for a heme-binding PAS domain (Table 2). Only 35% saturation of this protein could be achieved even in 1 atm of pure O₂ (Figure 2). For R220A *Bj*FixL, the on- and off-rate constants for binding of O₂ were 60- and 3-fold lower, respectively, than the values measured for *Bj*FixL (Figure 3 and Table 3). Cyanide binding appeared to be similarly impaired. The affinity of ferric R220A *Bj*FixL for cyanide was ~ 20 times lower than that of ferric *Bj*FixL, and this low affinity was likewise manifested as a large deceleration of the on-rate (30-fold) countered by a small decrease in the off-rate (2-fold) (Tables 2 and 3). In contrast, ferrous *Bj*FixL and R220A *Bj*FixL were essentially indistinguishable in the parameters measured for binding of CO or NO (Table 3).

Catalysis of FixJ Phosphorylation. Whether ferrous or ferric, unliganded R220A *Bj*FixL was 3–4 times more active than *Bj*FixL (Table 4). To compare the enzymatic response to a ligand, it was essential to saturate each protein with that ligand. Thus, the regulation of ferric R220A *Bj*FixL by CN⁻ was readily assessed, but the low affinity of the ferrous form for O₂ ($K_d \sim 1.5$ mM) and the near absence of the inhibited oxy form at any practical concentration of this ligand prevented measurement of the response to O₂. Saturation of the heme with CN⁻ caused only a modest drop (2-fold) in the activity of R220A *Bj*FixL, although this essentially abolished the activity of *Bj*FixL (50-fold inhibition). Regulation by CO and NO was also much weaker in R220A *Bj*FixL. Carbon monoxide or NO binding to ferrous *Bj*FixL reduced the enzymatic activity 2–3-fold. In contrast, carbonmonoxy and nitrosyl R220A *Bj*FixL were fully active. Imidazole was the sole ligand found to regulate R220A

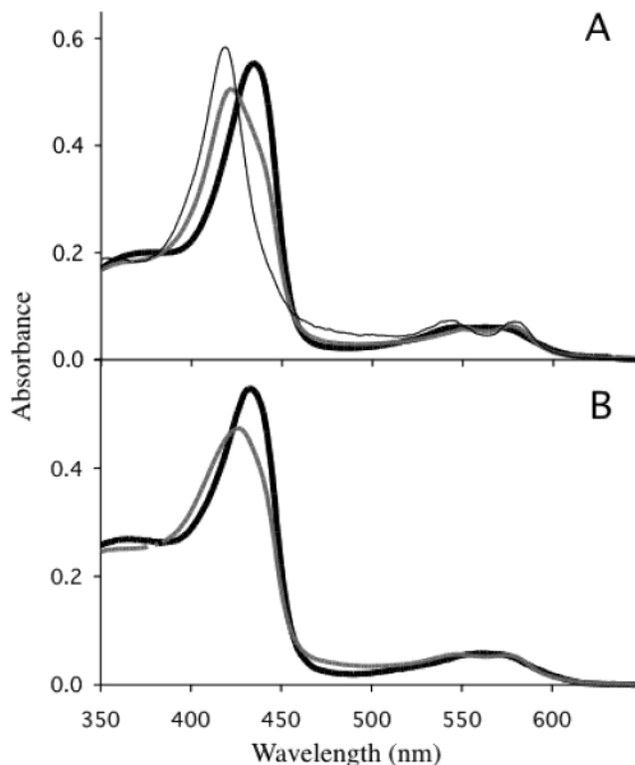


FIGURE 2: Saturation of R220A *Bj*FixL and *Bj*FixL proteins with O₂ at pH 8.0 and 25 °C. Part A compares the absorption spectra of ferrous *Bj*FixL exposed to no ligand (thick black line), 50% saturated in 140 μM O₂ (thick gray line), and fully saturated in 1100 μM O₂ (thin black line). Part B shows the absorption spectra of ferrous R220A *Bj*FixL exposed to no ligand (thick black line) or 35% saturated in 1100 μM O₂ (pale gray line). These figures agree with the equilibrium parameters in Table 2 and illustrate the stability of these species against autooxidation in 100 mM Tris-HCl and 10 mM β -mercaptoethanol (pH 8.0).

*Bj*FixL more stringently than *Bj*FixL. Saturation of the ferric forms with imidazole inhibited the activity of R220A *Bj*FixL 10-fold but that of *Bj*FixL only 5-fold. The results for *Bj*FixL were quite different from *Rm*FixLT, where all the ferric species were enzymatically inactive at FixJ phosphorylation (15).

Crystal Structure. Table 5 and Figures 4 and 5 highlight the main structural differences to accompany the G β -2 arginine-to-alanine substitution in met-*Bj*FixLH. These are (1) lengthening of the iron-histidine bond by 0.31 Å, (2) rotation of the imidazole ring of the proximal histidine (F α 3, or His200 in *Bj*FixL) 24° around its C β -C γ torsion angle to an orientation less eclipsed by the pyrrole nitrogens, (3) tilting of the iron-histidine bond with respect to the heme plane, (4) flattening of the porphyrin, and (5) repositioning of both heme propionates.

Several key polar interactions between the heme and the protein were perturbed in met-R220A *Bj*FixLH (Figure 4 and Table 5). A salt bridge between the G β -2 arginine (Arg220) of *Bj*FixLH and the heme propionate 7 O2A atom had provided a direct link between the distal side of the heme and the porphyrin ring. Another salt bridge in *Bj*FixLH between the F α 9 arginine (Arg206) and the FG loop aspartate (Asp212) had tethered the end of α -helix F α to the middle of the FG loop (6). In contrast, without the G β -2 arginine the heme propionate 7 carboxylate in R220A *Bj*FixLH became free to rotate 3° away from the heme plane relative

Table 3: Kinetic Parameters for Binding of Ligands to Selected Heme Pockets with and without Polar Stabilization

protein	O ₂		CO		NO	CN ⁻		imidazole
	k_{on} ($\mu\text{M}^{-1} \text{s}^{-1}$)	k_{off} (s^{-1})	k_{on} ($\mu\text{M}^{-1} \text{s}^{-1}$)	k_{off} (s^{-1})	k_{on} ($\mu\text{M}^{-1} \text{s}^{-1}$)	k_{on} ($\mu\text{M}^{-1} \text{s}^{-1}$)	k_{off} (s^{-1})	k_{on} ($\text{mM}^{-1} \text{s}^{-1}$)
R220A <i>BjFixL</i> ^a	0.002 (0.004)	6.4	0.012	0.054	1.8	3.8×10^{-6}	6.3×10^{-5}	8.3
<i>BjFixL</i> ^b	0.14	20	0.0083	0.040	2.0	1.1×10^{-4}	1.2×10^{-4}	4.9
<i>MtDosH</i> ^c	6.2	12	1.7	0.00060		1.3×10^{-4}		74
SW Mb ^d	16	14	0.51	0.019	22	3.2×10^{-4}	4.0×10^{-4}	0.13
H64F SW Mb ^d	74	10000	4.5	0.054	57	1.2×10^{-7}	1.1×10^{-4}	1.4

^a Binding of ligands to R220A *BjFixL* occurred at 25 °C and pH 8.0. Values for k_{on} are calculated from linear plots of k_{obs} vs ligand concentration; values for k_{obs} are from kinetic traces of ligand binding after flash photolysis of the protein equilibrated with the ligand or after stopped-flow mixing of the ligand with the protein. Values for k_{off} are from kinetic traces of dissociation after displacement of the ligand with a competing ligand or redox agent. Details are given in Materials and Methods. Because of the low O₂ affinity of R220A *BjFixL* and low quantum yield for flashing of O₂, the O₂ k_{on} from flash photolysis has an error of $\pm 50\%$ (Figure 3A); the O₂ k_{on} value in parentheses is calculated from experimentally determined K_d and k_{off} values and has an error of $\pm 30\%$. For all other measurements, the average relative error is $\pm 15\%$. ^b From ref 1. Parameters for CN⁻ and imidazole binding are from this work. ^c From ref 29. ^d From refs 28, 37, and 38.

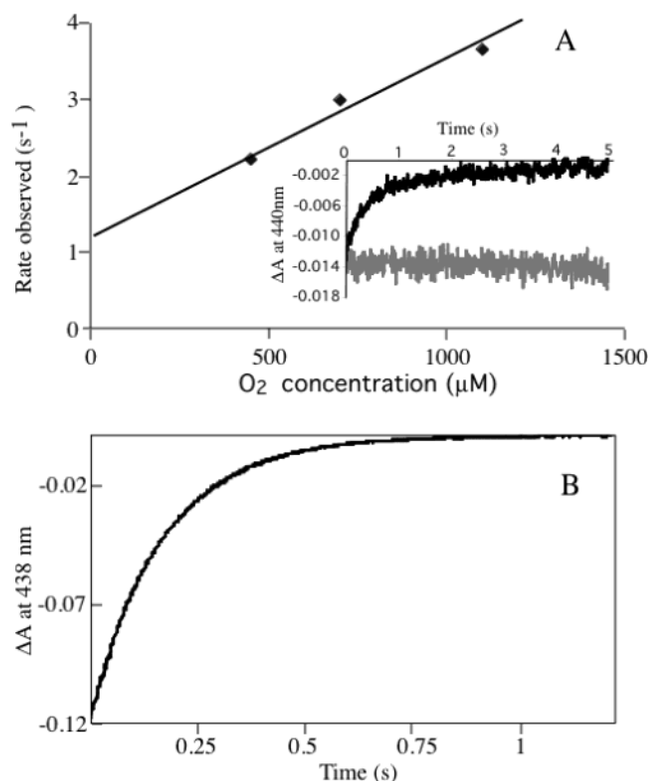


FIGURE 3: Kinetics of O₂ binding to R220A *BjFixL* at pH 8.0 and 25 °C. Part A shows the rate of O₂ rebinding, as monitored from the change in absorbance at 440 nm, after flash photolysis of the O₂ from ferrous R220A *BjFixL* (40 μM) equilibrated with 500, 700, and 1100 μM O₂ in 100 mM Tris-HCl and 10 mM β -mercaptoethanol (pH 8.0). The inset compares a kinetic trace after flash off of O₂ (black) to a trace obtained with blocking of the laser beam (gray). Note that the oxy form is serving as the zero. The stable baselines show that no other event occurred, and the amplitude of the reaction compared to the trace without flashing shows that the reaction was caught in its entirety. The k_{on} for binding of O₂ is estimated to be $0.002 \mu\text{M}^{-1} \text{s}^{-1}$. Part B shows the dissociation of O₂ after mixing in a stopped-flow spectrometer 1 volume of oxy-R220A *BjFixL* [60 μM , in 1.1 mM O₂ and 100 mM Tris-HCl (pH 8.0)] with 5 volumes of 2 mM sodium dithionite in 100 mM Tris-HCl (pH 8.0) at 25 °C. The k_{off} for binding of O₂ was determined to be 6.4s^{-1} .

to its position in *BjFixLH*. The F α 9 arginine of R220A *BjFixLH*, which became poorly positioned for a salt bridge to the FG loop, engaged in two weaker hydrogen bonding interactions, one to the main chain carbonyl of the FG loop aspartate and the other to the heme propionate O2D through water. Overall, those changed interactions significantly

Table 4: Phosphorylation of *BjFixJ* at pH 8.0 and 23 °C by *BjFixL* Species Having Arginine or Alanine at the G β -2 Position^a

	turnover (h^{-1}) ^b		inhibition factor ^c	
	<i>BjFixL</i>	R220A <i>BjFixL</i>	<i>BjFixL</i>	R220A <i>BjFixL</i>
ferrous species				
deoxy, Fe ^{II}	26	75	1.0	1.0
oxy, Fe ^{II} O ₂	<0.1	nd ^d	>260	nd ^d
carbonmonoxy, Fe ^{II} CO	8.2	65	3.2	1.1
nitrosyl, Fe ^{II} NO	14	83	1.9	0.90
ferric species				
met, Fe ^{III}	24	86	1.0	1.0
cyanomet, Fe ^{III} CN ⁻	0.51	50	47	1.7
imidazolemet, Fe ^{III} Imid	5.1	8.3	4.7	10

^a Reactions were carried out with 1 mM [γ -³²P]ATP and a 25-fold excess of *BjFixJ* to *BjFixL* in 50 mM Tris-HCl, 50 mM KCl, 0.5 mM MnCl₂, and 5% ethylene glycol (pH 8.0) at 23 °C. The amount of phospho-*BjFixJ* was measured with a phosphorimager after resolving the products by gel electrophoresis; this species accounted for more than 95% of the radiolabel in all proteins. ^b Average slope of the linear region of turnover (i.e., picomoles of P-FixJ per picomole of FixL) vs time curves, each curve including at least four points and giving an R^2 value of >0.985 . ^c With respect to the unliganded derivative in the same oxidation state. ^d Under the conditions of the assay, R220A *BjFixL* could not be saturated with O₂.

disrupted communication of the heme status to α -helix F α and the FG loop.

DISCUSSION

A Heme Iron Intrinsically Unreactive toward Binding of O₂. By omitting the contribution of the G β -2 arginine to ligand binding, as in R220A *BjFixL*, we were able to see that in *BjFixL* the intrinsic affinity of the heme iron for O₂ is so low that any appreciable binding at standard temperature and pressure requires the G β -2 arginine (Figure 2 and Table 2). Since the protein with a G β -2 arginine binds O₂ 10 times more strongly, this residue may be considered to supplement the O₂ coordination by ~ 2 kcal/mol. Although the arginine residue is near the bound O₂, the principal mechanism by which it assists binding cannot simply be hydrogen bonding to the ligand, as exemplified by the E7 histidine of vertebrate myoglobins. The principal effect of a loss of such a hydrogen bond by amino acid substitution should be a dramatic increase in the oxygen dissociation rate, as seen, for example, in the H64F substitution of SW Mb (Table 3) (12). The results in Figure 3B and Table 3 show that the dissociation rate of O₂ does not increase dramatically upon substitution of the G β -2 arginine with alanine; in fact, this rate actually

Table 5: Distances (Å) for Changed Polar Interactions in the Heme Pocket of R220A *BjFixL* Compared to *BjFixL*

	met-R220A <i>BjFixL</i>	met- <i>BjFixL</i>	cyanomet- <i>BjFixL</i>
direct heme interaction			
Fe–His200 NE2	2.44	2.13	2.10
Prop7 O1A–His214 ND1	2.76	2.78	2.64
Prop7 O1A–water	— ^a	2.85	2.81
Prop7 O2A–His214 ND1	3.05	3.07	3.36
Prop6 O1D–His214 N	3.18	3.23	2.86
Prop6 O1D–Ile215 N	3.02	2.90	3.50
Prop6 O1D–Ile216 N	3.01	3.36	3.95
Prop6 O2D–water	2.68	2.71	2.57
other heme pocket interactions			
Arg206 NH1–water	2.67	2.56	2.66
Arg206 NH2–Asp212 OD2	— ^a	3.08	— ^a
Arg206 NH2–Asp212 O	2.41	— ^a	2.65
Arg206 NH2–water	2.93	3.64	— ^a
Arg NE–water	2.54	— ^a	3.06

^a Distances longer than 4.0 Å are excluded.

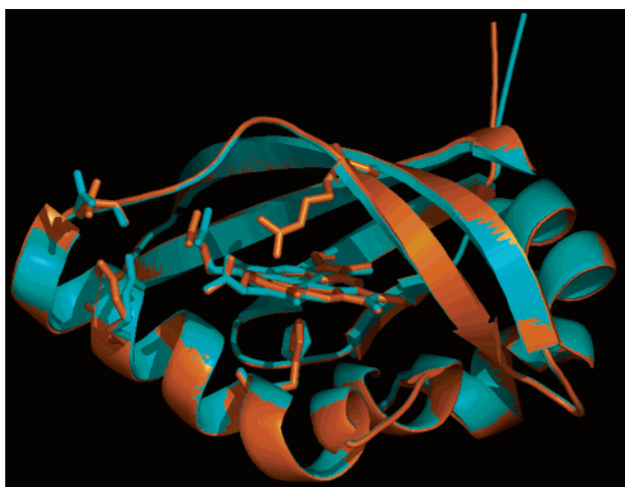


FIGURE 4: Changed heme environment in R220A *BjFixLH* compared to *BjFixLH*. Ribbon representation of met-*BjFixLH* (orange) and met-R220A *BjFixLH* (cyan) superimposed to highlight the differences between the two structures, which are mainly in the heme, the proximal or F_α3 histidine (His200), F_α9 arginine (Arg206), FG loop aspartate (Asp212), and distal G_β-2 arginine (Arg220). The G_β-2 arginine is replaced with alanine in the structure shown in cyan. This figure was created with the OS X native version of Pymol (36).

decreases ~3-fold. Instead, the stabilization of bound O₂ brought about by the G_β-2 arginine is manifested kinetically as a 60-fold acceleration of O₂ association. There is no plausible mechanism for such an acceleration by hydrogen bonding. Since O₂ is apolar until after it binds to heme iron, polar interactions can directly affect only the rate of O₂ dissociation but not its association.

Proximal Imidazole Orientation as a Factor in Heme Reactivity. Leghemoglobin provides another striking example of a heme pocket where the intrinsic reactivity of the heme iron supersedes any hydrogen bonding interactions with O₂ in determining the affinity. For Lb, the O₂ affinity is exceptionally high ($K_d \sim 0.040 \mu\text{M}$), but this is clearly not due to donation of a hydrogen bond to bound O₂, since substitutions of the distal E7 histidine or B10 tyrosine with aliphatic residues hardly affect O₂ binding (25). Perutz and colleagues have suggested that in deoxy-Lb the barrier to O₂ association is lowered by the ability of the proximal-

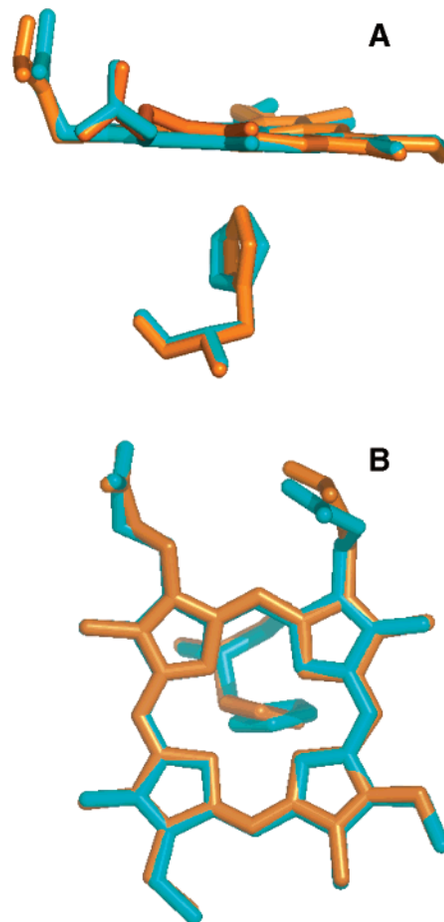


FIGURE 5: Reorientation of the proximal histidine in R220A *BjFixL*. Part A shows an overlay of the hemes and proximal histidines (His200, or the F_α3 histidine) of met-R220A *BjFixLH* (cyan) and met-*BjFixLH* (orange). Differences are the flattening of the heme and rotation of proximal histidine in met-R220A *BjFixLH* relative to met-*BjFixLH*. Specifically, in met-*BjFixLH*, the imidazole plane of the proximal histidine is roughly perpendicular to the heme plane, whereas in met-R220A *BjFixLH*, there is a 24° twist around the C_β–C_γ bond of the histidine. Part B shows the hemes and proximal histidines of met-R220A *BjFixLH* (cyan) and met-*BjFixLH* (orange) viewed perpendicularly to the heme plane, further emphasizing the 24° twist of the proximal histidine imidazole in met-R220A *BjFixLH* (cyan) compared to met-*BjFixLH* (orange). This rotation of the proximal histidine aligns the imidazole in met-R220A *BjFixLH* in a more staggered position relative to the pyrrole nitrogens than the imidazole in met-*BjFixLH*. This figure was created with the OS X native version of Pymol (36).

histidine imidazole to adopt a staggered conformation that minimizes steric hindrance from the pyrrole nitrogens and maximizes π – π electron donation (26). One prediction of this hypothesis is that a staggered conformation of the imidazole in the unliganded form of a protein should enhance the affinity for O₂. Interestingly, in *BjFixL*, the proximal histidine is staggered with respect to the pyrrole nitrogens, and in R220A *BjFixL*, this histidine is even more staggered due to the 24° rotation of the imidazole ring from its position in *BjFixL* (Figure 5). Thus, the Perutz hypothesis in its current form cannot explain why *BjFixL* has a low affinity for O₂, and R220A *BjFixL* has an even lower affinity. Perhaps a more significant difference between the proximal histidine in Lb and the one in Mb or *BjFixL* is the vastly greater mobility of this histidine in Lb. Indeed, alternative conformations of the proximal histidine have never been

reported for mammalian Mbs and are not observed for either *BjFixL* or R220A *BjFixL*, but they are evident from NMR and even X-ray spectroscopic analyses of Lb (25–27). We therefore propose that the rotational freedom of the proximal-histidine imidazole, rather than the initial position of that imidazole, is a better determinant of the intrinsic reactivity of the iron atom in heme proteins.

How Does the G β -2 Arginine Assist Binding of O $_2$ and Cyanide to BjFixL? As a heme ligand, cyanide is expected to enter and exit the hydrophobic heme pocket principally as the neutral HCN form, but it must be deprotonated to the CN $^-$ form to coordinate to the heme iron (28). Thus, the kinetics of cyanide association with mammalian myoglobins are dominated by the rate of deprotonation of HCN inside the heme pocket; likewise, the rate of cyanide dissociation is dominated by the rate of reprotonation of the bound CN $^-$. The parameters for binding of cyanide to R220A *BjFixL* and *BjFixL* suggest that an “arginine-shuttle” mechanism could easily catalyze the association and dissociation of this ligand, in effect escorting the negatively charged cyanide ion into and out of the apolar heme pocket (Table 3).

Such an arginine-shuttle mechanism could not operate for O $_2$ because molecular oxygen is neutral and apolar. Since there can be no direct interaction of arginine with O $_2$ to influence the association rate, the effect of a distal arginine on O $_2$ association must be exerted via some other moiety, probably the heme. The low affinity of R220A *BjFixL* for O $_2$ could be fully ascribed if we suppose that in *BjFixL* the G β -2 arginine assists O $_2$ binding by destabilizing the unliganded state (Table 2). In considering the factors that influence the affinity of heme proteins for ligands, one must bear in mind that the energies of *all* bonds broken or formed during ligand binding contribute to the total free energy of binding. Thus, the reactivity of the heme iron is influenced not only by the groups that directly contact the ligand but also by all other groups that change their interactions during binding. The heme carboxylates clearly fall in the latter category. In many heme proteins, including *BjFixL*, the heme propionates are forced to shift their orientation with changes in the heme status, against the constraints imposed by the requirement to shield their charge within the hydrophobic matrix. During binding of O $_2$ to *BjFixL*, a salt bridge is broken between the O2A atom of heme propionate 7 and the G β -2 arginine, and a hydrogen bond is formed between this arginine residue and the bound ligand (9). Thus, the removal of the G β -2 guanido group causes the loss of polar interactions not only with O $_2$ but also with heme propionate 7 (Figures 1 and 4). Interestingly, the structural changes of the ferrous heme pocket during binding of O $_2$ parallel the response of the ferric species during binding of CN $^-$ but are not seen for CO or NO (9). Though the proximity of the G β -2 arginine to O $_2$ and CN $^-$ is an obvious feature of these structures, it is probably more important to consider that this arginine could not approach the bound ligand without first breaking away from a heme propionate inside of a hydrophobic matrix (Figure 1). This destabilization of the unliganded form should contribute favorably to the total free energy of ligand binding.

Implications for Other O $_2$ -Binding Heme-PAS Domains. The above observations on *BjFixL* do not imply that a G β -2 arginine should be an expected feature of all O $_2$ -binding heme-PAS domains. *MtDosH*, for example, has a 70-fold

greater affinity than *BjFixL* for O $_2$, although this archaeal heme-PAS protein naturally has a threonine at its G β -2 position (Table 2) (29). The necessity of a G β -2 arginine for O $_2$ binding in *BjFixL* is better explained by this protein possessing an O $_2$ binding mechanism that has evolved to operate with a G β -2 guanido group as one of its integral parts.

Role of the G β -2 Arginine in Signal Transduction. In R220A *BjFixL*, the iron–histidine bond is 0.31 Å longer than in *BjFixL* (Table 5). The distal side of the heme pocket is disconnected from the heme as a result of loss of the salt bridge to heme propionate 7, and the FG loop is similarly disengaged from ligand binding events as a result of rupture of the salt bridge between an FG loop carboxylate and the F α 9 arginine (Table 5 and Figure 4). Thus, a hallmark of the met-R220A *BjFixLH* structure is a relaxation of coupling between the heme and the protein. The enhanced enzymatic activity of unliganded R220A *BjFixL* compared to that of *BjFixL* is most simply explained by a shift in the equilibrium between active and inactive states due to relaxation of coupling (Table 4). The kinase domains of several proteins of the two-component class, including *S. meliloti* FixL, are known to be active when detached from their accompanying sensory modules (30–32). This implies that the unregulated state for the kinase is the on-state and that regulation by the sensory domain consists of an inhibition. Our finding of a 3–4-fold higher kinase activity in R220A *BjFixL* shows that even without a ligand, the equilibrium between active and inactive kinase favors the inactive form (Table 4). Binding of a regulatory ligand to the heme shifts this equilibrium yet farther toward the inactive state of the kinase (Table 4).

The broad rearrangements in the R220A *BjFixL* heme pocket support a regulatory model in which the heme and protein residues act as an ensemble in coupling to the kinase, rather than a model in which the G β -2 arginine works as the main conformational “switch” (Table 5 and Figures 4 and 5). If insertion of the G β -2 guanido group into the heme distal pocket is necessary to stabilize the off-state, then substitution of this side chain with alanine should eliminate any regulatory advantage of O $_2$ or CN $^-$ but should not alter CO regulation. Contrary to these predictions, CO regulation is clearly enhanced by the G β -2 arginine, dropping from a 3-fold inhibition of the kinase in *BjFixL* to no discernible inhibition of R220A *BjFixL* (Table 4). Since R220A *BjFixL* is more stringently inhibited by imidazole than by cyanide, the G β -2 arginine might be viewed as granting cyanide some advantage in regulating *BjFixL*. However, this residue is clearly not sufficient to achieve all the cyanide regulation. Although cyanide inhibition was 25-fold weaker in R220A *BjFixL*, a 2-fold inhibition by this ligand persisted (Table 4).

Implications of the G β -2 Substitution for Structural Models of Sensing. So far, there are three models that attempt to describe how an inhibitory heme ligand triggers a regulatory conformational change in *BjFixL*. Specifically, all three models seek to define the event that triggers an FG loop displacement of approximately 2 Å.

(1) *Steric-Displacement Model.* The volume taken up by binding of the ligand causes displacement of distal side chains, leading to rearrangement of the heme pocket and movement of the FG loop (33).

(2) *Propionate-Push Model.* Flattening of the heme upon binding of the ligand leads to a shift in the positions of the

heme propionates, new polar interactions, and an outward push of the FG loop (8).

(3) *Arginine-Insertion Model*. Insertion of the G β -2 arginine into the heme distal pocket to stabilize the ligand-bound off-state leads to new polar interactions and displacement of the FG loop (9).

The steric-displacement model would predict that ligands of the same volume should cause a similar inhibition and that distal side chain substitutions with bulkier residues should cause a perpetual inhibition. In fact, the inhibitory potency of ligands does not correlate with their size, and the inhibitory effects of distal residue substitutions do not correlate with their side chain volumes (Table 4) (15, 34). The propionate-push model would predict that a more planar heme should lead to inactivation, since this model relies on the ligand-induced flattening of the heme to drive a conformational change. Our results showing that unliganded R220A BjFixL is 3–4 times more active than BjFixL, despite its planar heme, rule out this model (Figures 4 and 5A and Table 4). Neither the arginine-insertion nor the propionate-push model can explain why R220A BjFixL continues to be inhibited by cyanide and is inhibited more strongly by imidazole (Table 4). Arginine insertion could not operate in R220A BjFixL, since the G β -2 arginine is absent from this protein. Our enzymatic studies, which provide the only direct measure of regulation, lead us to conclude that movement of the G β -2 arginine cannot be the sole factor triggering a regulatory conformational change, although this arginine clearly contributes to regulation. These studies agree with the structure of R220A BjFixLH, showing a heme pocket that responds as an ensemble to the removal of one of its side chains (Figures 4 and 5 and Table 5).

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REFERENCES

- Gilles-Gonzalez, M.-A., Gonzalez, G., Perutz, M. F., Kiger, L., Marden, M. C., and Poyart, C. (1994) *Biochemistry* 33, 8067–8073.
- Taylor, B. L., and Zhulin, I. B. (1999) *Microbiol. Mol. Biol. Rev.* 63, 479–506.
- Gilles-Gonzalez, M.-A. (2001) *IUBMB Life* 51, 165–173.
- Dioum, E. M., Rutter, J., Tuckerman, J. R., Gonzalez, G., Gilles-Gonzalez, M.-A., and McKnight, S. L. (2002) *Science* 298, 2385–2387.
- Gilles-Gonzalez, M.-A., Ditta, G. S., and Helinski, D. R. (1991) *Nature* 350, 170–172.
- Chang, A. L., Tuckerman, J. R., Gonzalez, G., Mayer, R., Weinhouse, H., Volman, G., Amikam, D., Benziman, M., and Gilles-Gonzalez, M.-A. (2001) *Biochemistry* 40, 3420–3426.
- Delgado-Nixon, V. M., Gonzalez, G., and Gilles-Gonzalez, M.-A. (2000) *Biochemistry* 39, 2685–2691.
- Gong, W., Hao, B., Mansy, S. S., Gonzalez, G., Gilles-Gonzalez, M.-A., and Chan, M. K. (1998) *Proc. Natl. Acad. Sci. U.S.A.* 95, 15177–15182.
- Hao, B., Isaza, C., Arndt, J., Soltis, M., and Chan, M. K. (2002) *Biochemistry* 41, 12952–12958.
- Conti, E., Moser, C., Rizzi, M., Mattevi, A., Lionetti, C., Coda, A., Ascenzi, A., Brunori, M., and Bolognesi, M. (1993) *J. Mol. Biol.* 233, 498–508.
- Cutruzzola, F., Travaglini Allocatelli, C., Brancaccio, A., and Brunori, M. (1996) *Biochem. J.* 314, 83–90.
- Olson, J. S., and Phillips, G. N. (1997) *J. Biol. Inorg. Chem.* 2, 544–552.
- Gilles-Gonzalez, M.-A. (2003) in *Oxygen Sensing: Responses and Adaptation to Hypoxia* (Lahiri, S., Semenza, G., and Prabhakar, N. R., Eds.) Vol. 175, pp 7–22, Marcel Dekker, New York.
- Tuckerman, J. R., Gonzalo, G., and Gilles-Gonzalez, M.-A. (2001) *J. Mol. Biol.* 308, 449–455.
- Tuckerman, J. R., Gonzalez, G., Dioum, E. M., and Gilles-Gonzalez, M.-A. (2002) *Biochemistry* 41, 6170–6177.
- Gilles-Gonzalez, M.-A., and Gonzalez, G. (1993) *J. Biol. Chem.* 268, 16293–16297.
- Lois, A. F., Weinstein, M., Ditta, G. S., and Helinski, D. R. (1993) *J. Biol. Chem.* 268, 4370–4375.
- Gilles-Gonzalez, M.-A., Gonzalez, G., and Perutz, M. F. (1995) *Biochemistry* 34, 232–236.
- David, M., Daveran, M.-L., Batut, J., Dedieu, A., Domergue, O., Ghai, J., Hertig, C., Boistard, P., and Kahn, D. (1988) *Cell* 54, 671–683.
- Anthamatten, D., and Hennecke, H. (1991) *Mol. Gen. Genet.* 225, 38–48.
- Nellen-Anthamatten, D., Rossi, P., Preisig, O., Kullik, I., Babst, M., Fischer, H. M., and Hennecke, H. (1998) *J. Bacteriol.* 180, 5251–5255.
- Potterton, E., McNicholas, S., Krissinel, E., Cowtan, K., and Noble, M. (1994) *Acta Crystallogr. D* 50, 760–763.
- Brunger, A. T., et al. (1998) *Acta Crystallogr. D* 54, 904–921.
- Jones, T. A., Zhou, J. Y., Cowan, S. W., and Kjeldgaard, M. (1991) *Acta Crystallogr. A* 47, 110–119.
- Kundu, S., and Hargrove, M. S. (2003) *Proteins* 50, 239–248.
- Harutyunyan, E. H., Safonova, T. N., Kuranova, I. P., Popov, A. N., Teplyakov, A. V., Obmolova, G. V., Rusakov, A. A., Vainshtein, B. K., Dodson, G. G., Wilson, J. C., and Perutz, M. F. (1995) *J. Mol. Biol.* 251, 104–115.
- Narula, S. S., Dalvit, C., Appleby, C. A., and Wright, P. E. (1988) *Eur. J. Biochem.* 178, 419–435.
- Dou, Y., Olson, J. S., Wilkinson, A. J., and Ikeda-Saito, M. (1996) *Biochemistry* 35, 7107–7113.
- Tomita, T., Gonzalez, G., Chang, A. L., Ikeda-Saito, M., and Gilles-Gonzalez, M.-A. (2002) *Biochemistry* 41, 4819–4826.
- Monson, E. K., Weinstein, M., Ditta, G. S., and Helinski, D. R. (1992) *Proc. Natl. Acad. Sci. U.S.A.* 89, 4280–4284.
- Kamberov, E. S., Atkinson, M. R., Chandran, P., and Ninfa, A. J. (1994) *J. Biol. Chem.* 269, 28294–28299.
- Park, H., Saha, S. K., and Inouye, M. (1998) *Proc. Natl. Acad. Sci. U.S.A.* 95, 6728–6732.
- Perutz, M. F., Paoli, M., and Lesk, A. M. (1999) *Chem. Biol.* 6, 291–297.
- Mukai, M., Nakamura, K., Nakamura, H., Iizuka, T., and Shiro, Y. (2000) *Biochemistry* 39, 13810–13816.
- Perutz, M. F. (1970) *Nature* 228, 726–739.
- DeLano, W. L. (2003) *The Pymol Molecular Graphics System*, DeLano Scientific, San Carlos, CA.
- Quillin, M. L., Arduini, R. M., Olson, J. S., and Phillips, G. N., Jr. (1993) *J. Mol. Biol.* 234, 140–155.
- Mansy, S. S., Olson, J. S., Gonzalez, G., and Gilles-Gonzalez, M.-A. (1998) *Biochemistry* 37, 12452–12457.
- Laemmli, U. K. (1970) *Nature* 227, 680–685.