

How Cytochromes with Different Folds Control Heme Redox Potentials[†]

Junjun Mao, Karin Hauser, and M. R. Gunner*

Physics Department J-419, City College of New York, 138th Street and Convent Avenue, New York, New York 10031

Received December 3, 2002; Revised Manuscript Received June 11, 2003

ABSTRACT: The electrochemical midpoint potentials (E_m 's) of 13 cytochromes, in globin (c , c_2 , c_{551} , c_{553}), four-helix bundle (c' , b_{562}), $\alpha\beta$ roll (b_5), and β sandwich (f) motifs, with E_m 's spanning 450 mV were calculated with multiconformation continuum electrostatics (MCCE). MCCE calculates changes in oxidation free energy when a heme–axial ligand complex is moved from water into protein. Calculated and experimental E_m 's are in good agreement for cytochromes with His–Met and bis-His ligated hemes, where microperoxidases provide reference E_m 's. In all cytochromes, E_m 's are raised by 130–260 mV relative to solvated hemes by the loss of reaction field (solvation) energy. However, there is no correlation between E_m and heme surface exposure. Backbone amide dipoles in loops or helix termini near the axial ligands raise E_m 's, but amides in helix bundles contribute little. Heme propionates lower E_m 's. If the propionic acids are partially protonated in the reduced cytochrome, protons are released on heme oxidation, contributing to the pH dependence of the E_m . In all cytochromes studied except b_5 's and low potential globins, buried side chains raise E_m 's. MCCE samples ionizable group protonation states, heme redox states, and side chain rotamers simultaneously. Globins show the largest structural changes on heme oxidation and four-helix bundles the least. Given the calculated protein-induced E_m shift and measured cytochrome E_m the five-coordinate, His heme in c' is predicted to have a solution E_m between that of isolated bis-His and His–Met hemes, while the reference E_m for His–Ntr ligands in cytochrome f should be near that of His–Met hemes.

Cytochromes are a diverse family of heme-containing proteins that are components of electron transfer chains (1, 2). There are soluble, extrinsic, and intrinsic membrane cytochromes. While they are usually all α (3), they are also found in $\alpha\beta$ and all β folds. Cytochrome heme electrochemical midpoint potentials (E_m 's)¹ vary between –400 and +400

mV (vs SHE) (4–6). This 800 mV E_m span represents an 18.8 kcal/mol change in free energy of heme ionization, equivalent to changing an active site residue pK_a by 13.8 pH units. The range of cytochrome redox potentials results from differences in stabilization of the buried, cationic, oxidized heme by proteins in different motifs (7, 8).

Redox reactions of cofactors such as hemes, quinones (9–11) and iron–sulfur complexes (12–15) have been studied by continuum electrostatics (16), free energy perturbation and microscopic LRA (17, 18), molecular dynamics (19, 20), quantum mechanical (14, 21), and QM/MM (22) techniques. Each cofactor type and analysis method provides different insights into the role of the local ligand geometry (15), backbone dipoles (12, 13, 23), side chains (14), and protein

[†] Supported by the National Science Foundation MCB 0212696. K.H. acknowledges a Feodor Lynen Fellowship from the Alexander von Humboldt Foundation.

* To whom correspondence should be addressed. Telephone: 212-650-5557. Fax: 212-650-6940. E-mail: gunner@sci.cuny.cuny.edu.

¹ Abbreviations: All free energy terms ΔG and electrochemical midpoints (E_m) refer to standard conditions at pH 7 ($\Delta G^{\circ'}$ and $E_m^{\circ'}$). 1.36 kcal/mol = 58 meV = 1 ΔpK_a unit = the energy to change a pK_a by 1 pH unit at 25 °C.

reorganization (24, 25) in modulating the reaction free energy. Studies which focus on electrostatic contributions use theoretical methodology analogous to that developed to study electrostatic perturbations of residue pK_a 's (26–33). These methods, which will be used here, assume residue pK_a 's and E_m 's of heme–axial ligand complexes maintain the same intrinsic chemistry in solution and protein (7, 16, 26, 34–39). Thus, the free energy difference between polar and ionized forms that determines the pK_a or E_m is modified only by the different electrostatic interactions in the two environments.

Experimental (40–45) and theoretical (20, 46–52) studies have analyzed the sources of the large range of cytochrome E_m 's. Protein modulation of electrostatic interactions appears to be the most important (6, 8, 17, 23, 34, 36, 37). Kassner recognized that the loss of reaction field (solvation) energy moving the heme from water to protein always destabilizes the charged, oxidized heme shifting the E_m to more positive values (53, 54). Warshel, using the atomic structures of cytochrome *c* with the PDL method, was able to make better estimates of the loss in reaction field energy and to study the importance of the propionic acids and protein residues (7, 17). Rogers and Moore solved the Poisson–Boltzmann equation of continuum electrostatics (55) to estimate how the pH-dependent ionization of the heme propionates would influence the E_m of cytochrome c_{551} (56, 57). Continuum electrostatics has been used to analyze multiheme cytochrome c_3 (50, 51, 58) and *Rhodospseudomonas viridis* reaction centers (8), allowing comparison of several hemes in a single structure. The studies of c_3 followed proton release (50, 51, 58) and proton tautomerization (59) coupled to heme oxidation. A continuum electrostatics analysis was also carried out of de novo designed two heme four-helix bundle cytochromes (60).

Here, multiconformation continuum electrostatics (MCCE) (30, 33) is used to investigate cytochromes in four structural motifs with E_m 's varying by 450 mV. The comparison of the same reaction in different structures shows that each motif modifies the free energy of buried charges differently. Factors including the axial ligands, heme solvation energy, surface and buried charged groups, the dipoles of the protein backbone and side chains, changes in protein conformation and residue protonation, and solvent pH are all found to influence the free energy of heme oxidation and thus the calculated E_m .

METHODS

MCCE Method. Multiconformation continuum electrostatics (MCCE) is a hybrid method combining continuum electrostatics and molecular mechanics (11, 30, 61) (see ref 33 for a recent detailed description). Traditional continuum electrostatics calculations consider protein microstates that differ only in residue ionization (27–29). Other protein and solvent responses to charge changes are implicitly included in the parameter used for the continuum dielectric constant (16, 32, 61). The higher the dielectric constant, the more motions are not considered explicitly (32, 39, 61). Proteins are sufficiently flexible that a value of 20 has been needed for protein (29, 62). MCCE (30, 33) and related methods (63–67) add explicit side chain rotamers for polar and ionizable groups and buried water molecules. Rotamer

sampling provides a position dependent response to changes in charge, and so a lower protein dielectric constant of 4 can be used. In MCCE side chains, cofactors and buried waters have preassigned conformers which differ in their protonation or oxidation state and their side chain rotamer and/or polar hydrogen position. Buried waters are treated in atomic detail, while surface waters with more than 10% solvent exposure defined by SURFV (68, 69) are deleted. Backbone and nonpolar side chains are not allowed to move.

The covalently bound heme propionic acids are treated as two independent ionizable residues. A new conformer library was designed to allow rotamer and ionization changes (Supporting Information Table 1). Starting with 18 rotamers, 2–4 remain after pruning those with unfavorable Lennard-Jones interactions with protein. Each rotamer is given a neutral conformer with a hydrogen between the two oxygens (30), a favored position (70).

The free energy of a conformer considers its reaction field energy, torsion energy, and its pairwise interactions with fixed parts of the protein and with other conformers. DelPhi calculates all electrostatic energy components with the finite difference Poisson–Boltzmann equation (71). PARSE charges were used (72). The nonelectrostatic torsion (30) and Lennard-Jones parameters are from reference (33). Protein microstates are created given one conformer for each residue, cofactor, and buried water. The free energy of microstate x (ΔG_x) is

$$\Delta G_x = \sum_{i=1}^M \delta_x(i) \{ \gamma(i) [2.3k_b T (\text{pH} - pK_{\text{sol},i}) - nF(E_h - E_{m,\text{sol},i})] + (\Delta\Delta G_{\text{rxn},i} + \Delta G_{\text{torsion},i} + \Delta G_{\text{pol},i} + \Delta G_{\text{fixed},i}^{\text{nonel}}) \} + \sum_{i=1}^M \delta_x(i) \sum_{j=i+1}^M \delta_x(j) [\Delta G_{ij}^{\text{el}} + \Delta G_{ij}^{\text{nonel}}] \quad (1)$$

The first terms account for the reference chemistry of the group in solution (pK_a and E_m) and the solvent conditions (pH and E_h), the second for conformer self-energies and interactions with fixed portions of the protein, and the third interactions between conformers in the considered microstate. $k_b T$ is 25 meV (0.43 ΔpK_a units = 0.58 kcal/mol at 20 °C.), n the number of electrons gained or lost in redox reactions, F the Faraday's constant, and M the total number of conformers. $\delta_x(i)$ is 1 for selected conformers and 0 for all others. $\gamma(i)$ is 1 for bases, -1 for acids, and 0 for neutral conformers (polar groups, waters, neutral acids and bases). $pK_{\text{sol},i}$ is the solution pK_a of group i , $E_{m,\text{sol},i}$ the solution E_m for the heme–axial ligand complex, $\Delta\Delta G_{\text{rxn},i}$ the difference between the conformer reaction field energy in solution and protein (71), $\Delta G_{\text{torsion},i}$ the conformer torsion energy, $\Delta G_{\text{pol},i}$ the conformer electrostatic interaction with the backbone dipoles, and $\Delta G_{\text{fixed},i}^{\text{nonel}}$ the Lennard-Jones interaction with the backbone and side chains with no conformers. $\Delta G_{ij}^{\text{el}}$ and $\Delta G_{ij}^{\text{nonel}}$ are pairwise interactions between side chain conformers i and j . Strong pairwise electrostatic interaction are reduced using an empirical function (SOFT) (33). Monte Carlo sampling yields conformer occupancies in a Boltzmann distribution of states as a function of E_h and pH. The midpoint potential (E_m) is the E_h where reduced and oxidized heme conformers are equally occupied.

Heme Parameters. The four heme ring nitrogen atoms have a -0.5 charge and the iron a $+2$ or $+3$ charge in the

Table 1: MCCE Calculated Midpoint Potentials for Cytochromes in 4 Structural Motifs^a

label	cytochrome	source	motif	# PDB	# res	ligand	exp. E_m	$E_{m,sol}$	$-\Delta G_{protein}/nF$	calc E_m
1	c_2	<i>R. capsulatus</i>	globin	2	116	His–Met	350	–15	294	279 ± 22
2	c_2	<i>R. viridis</i>	globin	2	107	His–Met	296	–15	271	256 ± 34
3	c	<i>S. cerevisiae</i>	globin	2	108	His–Met	290	–15	335	320 ± 7
4	c	<i>E. caballus</i>	globin	9	104	His–Met	260	–15	234	219 ± 64
5	c_{551}	<i>P. aeruginosa</i>	globin	3	82	His–Met	270	–15	232	217 ± 17
6	c_{553}	<i>B. pasteurii</i>	globin	1	71	His–Met	47	–15	101	86
7	b_{562}	<i>E. coli</i>	4-helix	3	106	His–Met	168	–15	268	253 ± 35
8	b_5	<i>B. taurus</i> (wt)	α/β	2	82, 93	Bis–His	–10	–220	134	–86 ± 21
9	b_5	<i>Rattus N.</i> (wt)	α/β	2	94	Bis–His	–102	–220	119	–101 ± 34
RMSD										54
Mutants										
8'	b_5	<i>B. taurus</i> V61H	α/β	1	82	bis–His	12	–220	235	15
9'	b_5	<i>Rattus N.</i> V45I/V61I	α/β	2	86	bis–His	–63	–220	170	–50 ± 1
Cytochromes with no Exp. $E_{m,sol}$ for the Heme–Ligand Complex										
10	f	<i>C. reinhardtii</i>	β	6	251	His–Ntr	350	–13 ^b	363	350 ± 10
11	c'	<i>R. palustris</i>	4-helix	2	125	His	94	–111 ^b	224	113 ± 15
12	c'	<i>R. capsulatus</i>	4-helix	5	129	His	51	–111 ^b	189	78 ± 50
13	c'	<i>R. molischianum</i>	4-helix	2	128	His	14	–111 ^b	92	–19 ± 9

^a Labels: identifiers for points in Figure 2, 5, and 7. # PDB: number of protein structures analyzed. Complete results for individual structures in Supporting Information Table 2. All E_m 's in mV vs SHE. $E_{m,sol}$ for His–Met and bis–His ligands obtained from earlier measurements as described in results; ^b In cytochromes with no experimental values, $E_{m,sol}$ was estimated given the exp. E_m and the MCCE calculated $-\Delta G_{protein}/nF$ (eq 2). RMSD: root-mean-square deviation of the calculated from the experimental E_m . Experimental E_m 's from: 1, 5 (97), 2 (98), 3 (99), 4 (6), 6 (100), 7 (41), 8, 8' (85), 9 (101), 9' (96), 10 (4), 11, 12, 13 (102). The uncertainty of the experimental midpoints is $\approx \pm 30$ mV (5, 103). $-\Delta G_{protein}/nF$: MCCE calculated shift in $E_{m,sol}$ due to the protein (mV) (Table 2). Calc E_m : E_m calculated with eq 2.

reduced or oxidized state (8). Ligand backbone atoms are treated as other protein amides while their side chain atoms have no charge. The influence of the side chain on the heme is included in $E_{m,sol}$. More realistic heme charges are available (58, 73). The sensitivity of the outcome to the charge distribution was tested by assigning +1.0 and +1.6 to the iron with the 20 outer atoms sharing –1.0 and –0.6 charge for reduced and oxidized states, respectively. Changing the charges changed the E_m 's by less than 50 mV in calculations of seven cytochromes in four structural motifs.

MCCE calculates the difference in free energy of ionizing a heme–ligand complex in protein and solvent. The reaction field energy in solvent was precalculated with DelPhi for the heme with its two amino acid axial ligands plus backbone, with no propionic acids. It is –430 meV for oxidized and –20 meV for reduced heme with either His–Met and bis–His ligands (8).

Dielectric Boundary in MCCE Calculations. As described previously (33), conformers added to surface residues such as the propionic acids erroneously increase the low dielectric region in the DelPhi calculations. Two cycles of MCCE were run with the second including only conformers that were occupied in the first calculation. This changed the calculated E_m 's by less than 20 mV, indicating that the default MCCE corrections for the extra conformers are adequate. The data presented here use the second calculation with fewer extra conformers.

Contribution of Residues to the Free Energy of Heme Oxidation. In the protein equilibrated around the oxidized heme (Prot*) at a given pH, the contribution of a residue to the free energy of heme oxidation, $\Delta G_{res,i}^{Prot*}$, is

$$\Delta G_{res,i}^{Prot*} = \sum_{c=1}^{allconf} \rho_{ic}^{prot*} (E_{ic,Hem^+} - E_{ic,Hem}) \quad (2)$$

ρ_{ic}^{prot*} is the Boltzmann occupancy of conformer c of residue

i in the oxidized protein, E_{ic,Hem^+} the interaction energy of that conformer with the oxidized, and $E_{ic,Hem}$ the reduced heme. The interaction of all residues with the heme, ΔG_{res}^{Prot*} , sums $\Delta G_{res,i}^{Prot*}$ over all residues. A similar expression ΔG_{res}^{Prot} for protein equilibrated around the reduced heme (Prot) can be obtained using ρ_{ic}^{prot} , the occupancy of residues in Prot.

RESULTS

Electrochemical midpoint potentials, E_m 's, were calculated at pH 7 for 13 cytochromes in globin (c , c_2 , c_{551} , c_{553}), four-helix bundle (c' , b_{562}), $\alpha\beta$ roll (b_5), and β sandwich (f) motifs (Table 1). These cytochromes have E_m 's from –100 (b_5) to +350 (f and c_2) mV, representing about 60% of the total range for cytochromes (4, 5). The β cytochrome f is near the highest potential (350 mV), the globin E_m 's range from 50 (c_{553}) to 350 (c_2) mV, the four-helix bundles range from 15 (c') to 170 (b_{562}) mV, and the $\alpha\beta$ b_5 's are at low potentials (–100 to –10 mV). Two mutants of cytochrome b_5 are studied to investigate how modest changes in structure modify electrochemistry. Crystal and NMR structures in different oxidation states and at different pH or ionic strength were analyzed wherever available and the results averaged. In total, 44 data files were analyzed (Supporting Information Table 2).

Calculated Cytochrome E_m 's for Heme–Ligand Complexes with Established Reference E_m 's. MCCE calculates the shift in the free energy of ionization as the heme is moved from water into the protein ($\Delta G_{protein}$). This provides the cytochrome E_m given:

$$E_m = E_{m,sol} - \Delta G_{protein}/nF \quad (3)$$

All E_m 's and ΔG s are for a standard state at pH 7 ($E_m^{\circ'}$ and $\Delta G^{\circ'}$). The reference $E_{m,sol}$ is for an isolated heme with given axial ligands in water. While $E_{m,sol}$ is not as certain as $pK_{a,sol}$ of the amino acids, E_m 's of microperoxidases, hemes

Table 2: Factors Shifting the Free Energy of Heme Oxidation^a

label	cyt	$\Delta\Delta G_{\text{rxn}}$	ΔG_{pol}	$\Delta G_{\text{prop}}^{\text{Prot}}$	$\Delta G_{\text{prop}}^{\text{Prot}^*}$	$\Delta G_{\text{res}}^{\text{Prot}}$	$\Delta G_{\text{res}}^{\text{Prot}^*}$	$\Delta G_{\text{Prot}^{\text{red}} \rightarrow \text{Prot}^*}$	$\Delta G_{\text{Prot}^{\text{ox}} \rightarrow \text{Prot}^*}$	% prop ioniz ^{red}	% prop ioniz ^{ox}
1	<i>c</i> ₂	244 ± 2	152 ± 2	-75 ± 34	-164 ± 5	35 ± 13	3 ± 9	58 ± 12	-62 ± 21	33 ± 15	64 ± 4
2	<i>c</i> ₂	256 ± 3	140 ± 21	-142 ± 16	-270 ± 12	100 ± 1	70 ± 24	75 ± 23	-83 ± 6	53 ± 8	94 ± 4
3	<i>c</i>	258 ± 1	125 ± 5	-138 ± 1	-180 ± 30	132 ± 11	92 ± 5	40 ± 12	-42 ± 3	50 ± 0	63 ± 10
4	<i>c</i>	251 ± 8	131 ± 16	-126 ± 38	-201 ± 64	40 ± 30	-3 ± 29	56 ± 27	-62 ± 17	51 ± 11	78 ± 18
5	<i>c</i> ₅₅₁	205 ± 25	85 ± 41	-95 ± 3	-132 ± 40	79 ± 27	9 ± 12	66 ± 5	-41 ± 3	51 ± 2	68 ± 19
6	<i>c</i> ₅₅₃	223	-3	-49	-60	-61	-64	5	-9	41	50
7	<i>b</i> ₅₆₂	192 ± 7	18 ± 13	-40 ± 31	-72 ± 31	118 ± 18	113 ± 16	18 ± 6	-20 ± 2	45 ± 25 ^b	71 ± 24 ^b
11	<i>c'</i>	156 ± 3	48 ± 2	-140 ± 6	-141 ± 5	164 ± 26	158 ± 25	4 ± 0	-3 ± 0	99 ± 1	100
12	<i>c'</i>	163 ± 15	26 ± 11	-146 ± 23	-155 ± 15	158 ± 36	144 ± 40	11 ± 5	-12 ± 8	91 ± 14	97
13	<i>c'</i>	133 ± 3	9 ± 3	-159 ± 28	-166 ± 23	114 ± 11	110 ± 10	5 ± 0	-5 ± 2	95 ± 6	99
8	<i>b</i> ₅	161 ± 3	132 ± 12	-101 ± 33	-147 ± 61	-40 ± 8	-41 ± 6	29 ± 24	-19 ± 5	94 ± 2	100
9	<i>b</i> ₅	188 ± 8	43 ± 9	-70 ± 13	-90 ± 24	-31 ± 1	-38 ± 0	16 ± 7	-11 ± 3	84 ± 4	95
10	<i>f</i>	236 ± 2	173 ± 3	-171 ± 3	-171 ± 3	136 ± 9	110 ± 12	17 ± 7	-9 ± 2	100 ± 0	100
Mutants											
8'	<i>b</i> ₅	162	114	-73	-84	44	23	21	-11	98	100
9'	<i>b</i> ₅	195 ± 9	108 ± 16	-58 ± 2	-69 ± 3	-70 ± 8	-72 ± 8	8 ± 3	-5 ± 1	83 ± 8	95 ± 3
Average for Each Motifs (Without Mutants)											
globin		239 ± 19	105 ± 53	-104 ± 34	-168 ± 64	54 ± 62	18 ± 51	50 ± 23	-50 ± 23	47 ± 7	70 ± 14
four-helix		161 ± 21	25 ± 14	-121 ± 47	-134 ± 37	138 ± 23	13 ± 201	10 ± 5	-10 ± 7	95 ± 3	99 ± 1
α/β		175 ± 14	87 ± 45	-85 ± 15	-118 ± 29	-36 ± 4	-40 ± 1	23 ± 6	-15 ± 4	89 ± 5	98 ± 3
β		236	173	-171	-171	136	110	17	-9	100	100

^a ΔG 's in meV. Label: protein identifiers from Table 1. Averaged values and standard deviations given for different structures of each protein. Results for each structure in Supporting Information, Table 2. $\Delta\Delta G_{\text{rxn}}$: loss of reaction field energy when heme–ligand complex is transferred from water ($\epsilon = 80$) to protein ($\epsilon = 4$). Reference, solution $\Delta G_{\text{rxn,sol}}$ is -430 meV for oxidized and -20 meV for reduced heme. ΔG_{pol} : pairwise contribution of backbone dipoles to heme oxidation. $\Delta G_{\text{prop}}^{\text{Prot}}$ and $\Delta G_{\text{prop}}^{\text{Prot}^*}$: pairwise contribution of propionates in the protein equilibrated with reduced (Prot) and oxidized (Prot*) heme (Figure 5). $\Delta G_{\text{res}}^{\text{Prot}}$ and $\Delta G_{\text{res}}^{\text{Prot}^*}$: pairwise contributions of side chains and buried waters (eq 2). $\Delta G_{\text{Prot}^{\text{red}} \rightarrow \text{Prot}^*}$ and $\Delta G_{\text{Prot}^{\text{ox}} \rightarrow \text{Prot}^*}$: energy change moving from Prot to Prot* in the presence of reduced (red) or oxidized (ox) heme (eq 6, Fig. 3). % prop ioniz: the percentage of the two propionates ionized at pH 7 in the reduced or oxidized protein. ^b Propionic acid ionization for *b*₅₆₂ without chain A of 256b is 59% in Prot and 86% in Prot*.

associated with 8 (MP8) or 11 (MP11) residue peptides, have been measured (45, 74–78). $E_{\text{m,sol}}$ of bis-His MPs ranges from -190 (45) to -220 (76) mV (vs S.H.E.). His–Met MP's have $E_{\text{m,sol}}$ from 120 (45) to 170 (76, 79) mV more positive than those of bis-His MPs. The $\Delta E_{\text{m,sol}}$ ($E_{\text{m,sol}}$ difference) between His–Met and bis-His hemes may be bigger in MP8 than MP11 (45). There have also been studies where the liganding Met is mutated to His in cytochrome *c* (80, 81) and *c*₅₅₁ (82). The mutated bis-His cytochrome has an E_{m} 205 (81) to 220 mV (82) lower than the wild-type protein, a larger shift than that found in the MP's for the same ligand change.

E_{m} 's were calculated for the nine wild-type cytochromes with bis-His or His–Met ligands and compared with the experimental values (Table 1, Figure 2a). Using MP values, of -220 for bis-His and -70 for His–Met hemes (ΔE_{m} of 150 mV), the root-mean-square deviation (RMSD) between the experimental and calculated E_{m} is 77 mV. The slope comparing experimental and calculated values is 0.8, and seven of the nine calculated values are lower than predicted. This is not bad, considering that there are no free parameters. However a better match to the data can be found by increasing $\Delta E_{\text{m,sol}}$ to -205, the value found for ligand exchange by mutation in cytochromes (81, 82). With $E_{\text{m,sol}}$'s of -220 for bis-His and -15 for His–Met, the RMSD for the nine cytochromes is 54 mV and the slope 0.90. All but three of the E_{m} 's are within 60 mV of the experimental values.

Deriving $E_{\text{m,sol}}$ for Additional Heme–Ligand Complexes. There are no measured reference potentials for the His–Nter ligated *f* and single His, five-coordinate *c'* hemes. $E_{\text{m,sol}}$ can be back-calculated, given the experimental E_{m} and the

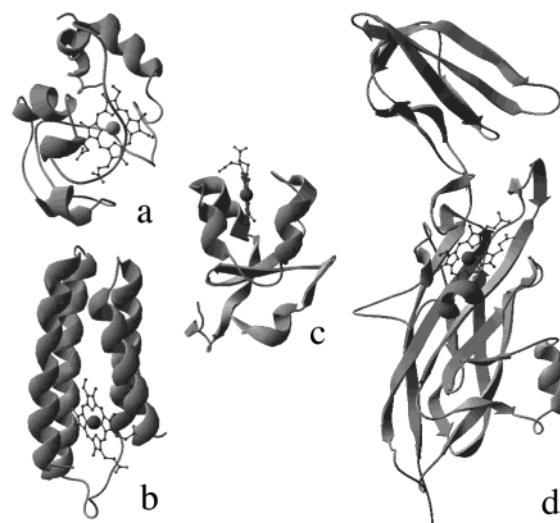


FIGURE 1: Cytochrome motifs. (a) Globin (*E. caballus* cyt *c* 1GIW). (b) Four-helix bundle (*E. coli* cyt *b*₅₆₂ 256B chain B). (c) αβ (*B. taurus* cyt *b*₅ 1CYO). (d) β sandwich (*C. reinhardtii* cyt *f* 1EWH chain A).

calculated protein modulation of the reaction free energy, $\Delta G_{\text{protein}}$, (eq 3). This yields $E_{\text{m,sol}}$ of -13 mV for the His–Nter heme and -111 mV for the five-coordinate His heme (Table 1).

Terms Contributing to in Situ E_{m} 's. A breakdown of ΔG_{redox} , considering either path around the thermodynamic box (Figure 3), shows how each protein modulates heme electrochemistry:

$$\Delta G_{\text{redox}} = -nFE_{\text{m}} = \Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}} + \Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{ox}} = \Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{red}} + \Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}^*} \quad (4)$$

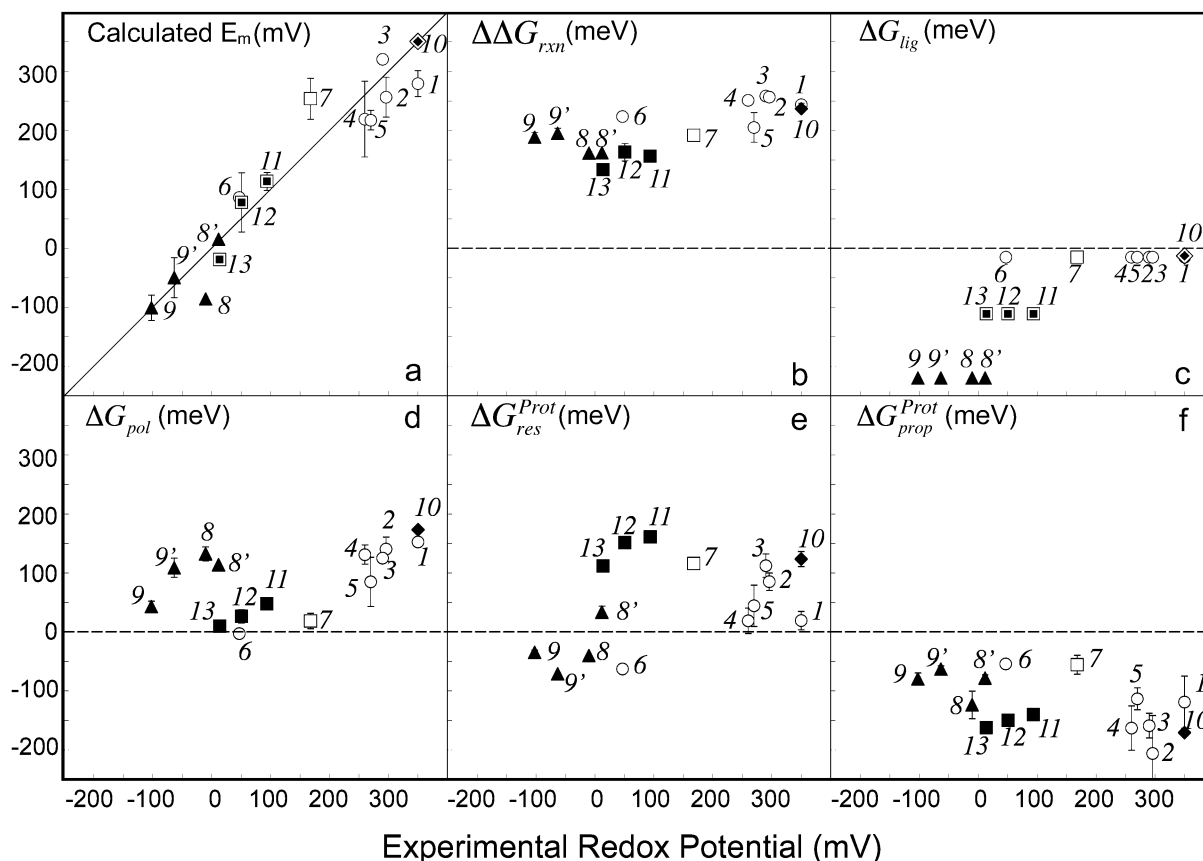


FIGURE 2: MCCE calculated E_m and factors contributing to the heme redox potential. (a) Calculated vs experimental E_m (mV). Error bars are standard deviation of values from different structures. Solid line where experimental and calculated E_m 's are equal (Table 1). (b–e) Contributors to ΔG_{redox} (meV) vs experimental E_m (mV) (Table 2, eq 4); (b) $\Delta\Delta G_{\text{rxn}}$, loss of reaction field energy; (c) ΔG_{lig} , ligand contribution ($-nFE_{m,\text{sol}}^*$); (d) ΔG_{pol} , interaction with backbone dipoles. Pairwise interactions in protein equilibrated with reduced heme: (e) $\Delta G_{\text{res}}^{\text{Prot}}$ with amino acid side chains; (f) $\Delta G_{\text{prop}}^{\text{Prot}}$ with propionic acids. Globins: (○) c (*S. cerevisiae* 3, *E. caballus* 4), c_2 (*R. capsulatus* 1, *R. viridis* 2), c_{551} (*P. aeruginosa* 5), c_{553} (*B. pasteurii* 6). Four-helix bundles: (□) b_{562} (*E. coli* 7), (■) c' (*R. palustris* 11, *R. capsulatus* 12, *R. molischianum* 13). $\alpha\beta^2$ s (▲) b_5 (*B. taurus* 8,8', *Rattus N.* 9, 9'); β sandwich (◆) f (*C. reinhardtii* 10). The same symbols and numerical labels will be used in later figures. Points in panels a and c: solid, bis-His hemes; clear, His–Met hemes; points 10–13, five-coordinate or His–Ntr with $E_{m,\text{sol}}$ derived here. In other figures: clear, His–Met hemes; solid, all others. Y axis units are: a, mV; b–f, meV.

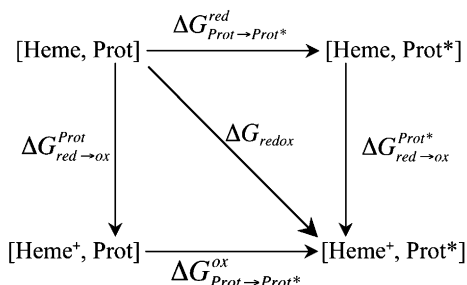


FIGURE 3: Thermodynamic box for the redox reaction $[\text{Heme}, \text{Prot}] \rightarrow [\text{Heme}^+, \text{Prot}^*]$. Diagonal ΔG_{redox} is the outcome of MCCE calculations (eq 4). Lower triangle (eqs 4–6): the heme is oxidized first in the reduced, equilibrated protein ($\Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}}$); the reduced protein relaxes to the oxidized configuration ($\Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{ox}}$). Upper triangle: the protein is first changed to the conformation equilibrated in the oxidized state keeping the heme reduced ($\Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{red}}$); the heme is then oxidized ($\Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}^*}$).

MCCE calculates ΔG_{redox} (the diagonal), where side chain and propionic acid position and ionization states remain in equilibrium with the heme redox state. In the lower triangle, the heme is oxidized in an equilibrated, reduced protein ($\Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}}$), followed by favorable protein relaxation ($\Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{ox}}$). Alternately, the protein is changed to its oxidized form (Prot*) with heme reduced ($\Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{red}}$), an

energy requiring process, followed by heme oxidation in the prepared Prot* ($\Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}^*}$). The energy of oxidation, with the system equilibrated in the reduced protein (lower path), can be divided (Table 2, Figure 3):

$$\Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}} = -nFE_{m,\text{sol}} + (\Delta\Delta G_{\text{rxn}} + \Delta G_{\text{pol}}) + (\Delta G_{\text{res}}^{\text{Prot}} + \Delta G_{\text{prop}}^{\text{Prot}}) \quad (5)$$

All terms represent the free energy difference between the oxidized and reduced heme–ligand complex: $\Delta\Delta G_{\text{rxn}}$ is the loss in reaction field (solvation) energy when the heme is moved from water to its position in the protein; ΔG_{pol} is the pairwise interaction of heme with protein backbone amide dipoles. These terms are independent of the conformer distributions. $\Delta G_{\text{prop}}^{\text{Prot}}$ is the pairwise interactions of heme with the propionic acids and $\Delta G_{\text{res}}^{\text{Prot}}$ the interactions with protein side chains and buried waters in the reduced protein (eq 2). The energy needed to change the protein from reduced to oxidized conformation in the presence of the oxidized heme is (bottom transition Figure 3):

$$\Delta G_{\text{Prot} \rightarrow \text{Prot}^*}^{\text{ox}} = \Delta G_{\text{redox}} - \Delta G_{\text{red} \rightarrow \text{ox}}^{\text{Prot}} \quad (6)$$

$\Delta\Delta G_{\text{rxn}}$: The Loss in Reaction Field Energy. Moving out of water destabilizes the oxidized more than the reduced

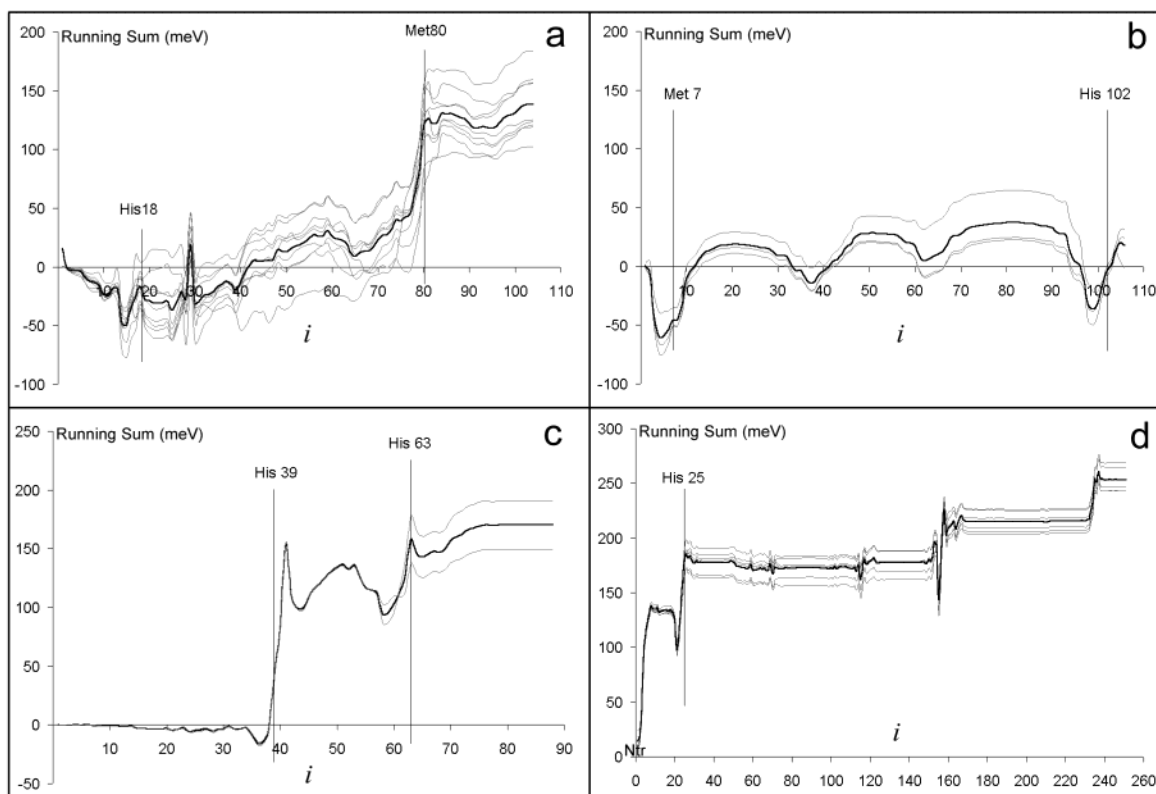


FIGURE 4: Contribution of each backbone amide to ΔG_{pol} . Running sum of interaction of heme with the amides from all residues up to and including residue i is $\sum_{j=1}^i \Delta G_{pol,j}$. (a) Globin (*E. caballus c*); (b) four-helix bundle (*E. coli b562*); (c) $\alpha\beta$ roll (*B. taurus b5*); (d) β (*C. reinhardtii f*). Thin lines: results for individual structures. Thick line: average value. Vertical lines: positions of heme ligands.

heme, raising the midpoint potential by $\Delta E_{m,rxn} = -\Delta\Delta G_{rxn}/nF$ mV (53, 54). $\Delta\Delta G_{rxn}$ ranges from 135 (*Rhodospirillum molischianum c'*) to 260 meV (yeast *c*, *R. viridis c2*) (Figure 2b). $\Delta\Delta G_{rxn}$ raises the E_m ~ 70 mV more in the globins and β sandwich *f* than it does in the $\alpha\beta$ b_5 's or four-helix bundles where the heme is closer to the protein surface (Table 2).

ΔG_{pol} : *Pairwise Interactions with the Protein Backbone*. Heme oxidation is destabilized by 0–170 meV by interactions with the backbone amide dipoles (Figure 2d, Table 2). The four-helix bundles have the smallest ΔG_{pol} (25 ± 14 meV), followed by the $\alpha\beta$ motif (87 ± 45 meV), globins (105 ± 53 meV), and β sandwich (173 meV). The important regions can be identified by the running sum of the contribution to ΔG_{pol} from each amide (Figure 4). The most important segments are always near the ligands. The amides of the ligands destabilize oxidation by 0 to +40 meV. ΔG_{pol} from the ligand amide ± 2 residues can be as large as 100 meV, as seen by the region around Met 80 in horse heart cytochrome *c* (Figure 4a) and His 39 in the bovine b_5 (Figure 4c). In each case the important amide HNs point in toward the heme. In c_{553} , where ΔG_{pol} is near zero the residues on either side of the Met ligand form a small β -turn with the amides lying parallel to the heme. Similarly, the ligand amides in the four-helix bundles influence ΔG_{pol} little because they are hydrogen bonded and oriented parallel to the heme plane. In the $\alpha\beta$ b_5 's, the liganding amino acids are in turns at the top of four helices, with the loop amide dipoles raising the potential at the heme. The helix dipole contribution can be seen by a decrease and increase in the running sum. In general, helices contribute little to ΔG_{pol} . The exception is in cytochrome *f*, where the heme ligand is

the N-terminus of an eight-residue helix, which raises the potential, destabilizing oxidation by 140 meV.

ΔG_{res} and ΔG_{prop} : *Pairwise Interactions of the Heme with Side Chains, Propionic Acids and Buried Waters*. The acidic, basic, and polar groups in the protein modify the heme E_m through pairwise electrostatic interactions. These can vary with pH and heme oxidation state as residues change position and gain or lose protons. There are more than 400 ionizable residues in the 13 cytochromes studied. Of the Asp, Glu, Arg, and Lys, 95% are more than 90% ionized at pH 7 (Supporting Information Table 3). *Rhodobacter capsulatus* cytochrome *c'* is an exception with five of the 10 Glu's partially neutral. The majority of His are less than 50% ionized, while all Tyr are neutral. With the exception of the small c_{553} and b_5 , ΔG_{res} is positive destabilizing the oxidized state (Table 2 and Figure 2e). In the reduced protein, ΔG_{res}^{Prot} ranges from -60 (c_{553}) to 165 (c') meV. Much of the E_m difference among the globins comes from the 190 meV range of ΔG_{res}^{Prot} . ΔG_{res}^{Prot*} is more favorable than ΔG_{res}^{Prot} , as the protein reorganizes to stabilize the oxidized heme. The difference between ΔG_{res}^{Prot} and ΔG_{res}^{Prot*} is small in four-helix bundles and b_5 and larger in *f* (25 meV). The changes in globins vary from 5 (c_{553}) to 70 (c_{551}) meV.

Despite the large number of ionizable residues, only a few shift ΔG_{res} significantly (Supporting Information Table 4). No residues in the small c_{553} or b_5 shift ΔG_{res}^{Prot} or ΔG_{res}^{Prot*} by as much as 30 meV because all charged and polar groups are near the surface and screened by solvent. Although there are fewer Arg than Lys in these cytochromes, Arg's contribute more since they are more often buried (23). Buried

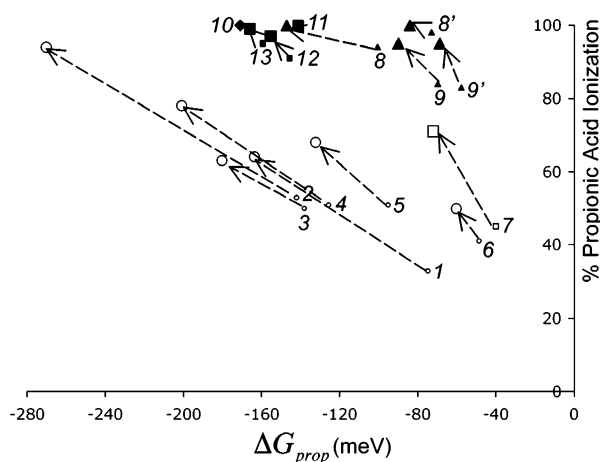


FIGURE 5: Propionic acid ionization vs ΔG_{prop} in reduced and oxidized protein. Small symbols calculated in reduced (Prot) protein. Larger symbols for structure equilibrated with oxidized heme (Prot*). Data from Table 2. Labels from Table 1, symbols are the same as those in Figure 3. 1–6, globins; 7 and 11–13, four-helix bundles; 8 and 9, $\alpha\beta$ roll; 10, β sandwich.

polar residues such as Tyr (cyt *c*) and Asn (cyt *f* and *c*) can also have significant interactions with the heme. Buried waters are treated in atomic detail in MCCE and included in ΔG_{res} (33). Although buried waters are found in b_{562} , *c*, and *f*, none contributes as much as 30 meV to $\Delta G_{\text{res}}^{\text{Prot}}$. A mutant bovine b_5 (83) that substitutes an ionizable residue (His) for a nonpolar one (Val) was studied here (83, 84). The V61H mutant has a ΔE_m of 22 mV (85), while MCCE calculates a large 100 mV shift. The primary error appears to be that MCCE predicts the His to be 80% ionized raising the E_m by 70 meV. This error shows the importance of the combined calculation of the residue ionization and heme redox potential.

Each heme has two covalently bound propionic acids with carboxylate groups about 8 Å from the heme iron. Each acid is treated as an independent ionizable residue with a reference pK_a of 4.9 (86). Ionized propionates favor oxidation, lowering the E_m . Figure 5 shows ΔG_{prop} for protein equilibrated with reduced (Prot) and oxidized (Prot*) heme. $\Delta G_{\text{prop}}^{\text{Prot}}$ varies from -40 (b_{562}) to -170 (cyt *f*) meV (Table 2 and Figure 2f). $\Delta G_{\text{prop}}^{\text{Prot*}}$ is more negative (-60 (c_{553}) to -270 (c_2) meV) since the propionates become more ionized or change conformation to stabilize the oxidized heme. The primary determinants of ΔG_{prop} are the solvent exposure and degree of ionization of the acids. The distance to the heme and heme exposure are important but vary little between cytochromes. The propionates are most solvent screened in b_5 's and least in globins, so if fully ionized, the contribution of the propionates to the free energy of heme oxidation varies with $b_5 < c' < b_{562} < f < c$. Acid ionization at a given pH is controlled by the loss of reaction field energy, pairwise interactions with other residues, backbone dipoles, and between the propionates, the same electrostatic terms that determine heme oxidation at a given E_h (eq 1) (33). In MCCE, propionate ionization remains in equilibrium with heme oxidation.

In the β -structure cytochrome *f*, the propionates are fully ionized in both oxidation states despite being deeply buried because Arg 154 and 156 stabilize the charged acids and the propionic acids interact with each other weakly. In the

globins the propionic acids are more deeply buried, have less stabilization from nearby bases, and interact more strongly with each other and so are only $\sim 50\%$ ionized in the reduced and $\sim 70\%$ ionized in the oxidized protein. Different structures of the same cytochrome *c* have different ionization for the individual A or D ring acid, but the total ionization is fairly constant, not unexpected behavior for interacting acids (33). In the $\alpha\beta$ cytochrome b_5 the propionates are screened by solvent so are $\approx 90\%$ ionized, with only small pairwise interaction with other groups or the heme. On heme oxidation they become fully ionized and change conformation making ΔG_{prop} more negative. In the four-helix bundle b_{562} , the propionic acids have a modest desolvation penalty but have little stabilization by other groups and so are only $\sim 40\%$ ionized in the reduced protein. The oxidized heme shifts the pK_a 's down so they are now $\sim 80\%$ ionized.

pH Dependence of the E_m . Cytochrome redox potential becomes pH dependent when acid and base pK_a 's are shifted by heme oxidation (87). The residue contribution to the pH dependence is a function of the strength of its interaction with the heme and its ionization state in the reduced protein. In all cytochromes where the propionates are not fully ionized in the reduced state, heme oxidation is coupled to some proton loss (Figure 5). In contrast, in cytochrome *f*, despite their large ΔG_{prop} , the acids are fully ionized in the reduced protein so cannot contribute to the pH dependence.

The propionate pK_a 's were calculated by running MCCE at different pHs (33) (Supplementary Information IV). The calculated b_5 D ring propionic acid pK_a 's (5.4 oxidized and 6.0 reduced heme) are in good agreement with the experimentally measured pK_a 's (5.7 oxidized and 5.9 reduced heme) (88). The pH dependence of the b_{562} E_m has been measured (89, 90) and calculated (Figure 6). The slope is about -40 mV/pH near pH 7, representing 0.7 protons released per electron. The residues that change ionization were identified (Figure 6b). At pH 7 the propionates are most important as previously proposed (91). They have pK_a 's of 6.0 and 7.4 in the reduced protein, which are shifted down by ~ 1.0 to 1.8 pH units on heme oxidation (Supporting Information Table 4). His 63 is also involved (89). Glu 4 actually binds protons on heme oxidation as it responds to propionate ionization. While the slope of the b_{562} E_m /pH plot matches the data fairly well, the calculated E_m is ~ 80 mV too high. This could be due to the propionate pK_a 's being too high, which is unlikely since they match the experimental values (Supporting Information Table 4), or to the $E_{m,\text{sol}}$ used for the His–Met hemes being too positive.

$\Delta G_{\text{Prot} \rightarrow \text{Prot}}^{\text{red}}$ and $\Delta G_{\text{Prot} \rightarrow \text{Prot}}^{\text{ox}}$: Protein Reorganization in MCCE.* On oxidation, protein and surroundings reorganize to stabilize the new charge state. In MCCE relaxation is incorporated by the continuum response of the solvent water ($\epsilon = 80$) and the protein ($\epsilon = 4$) ($\Delta \Delta G_{\text{rxn}}$) and by explicit changes in group ionization or position ($G_{\text{Prot} \rightarrow \text{Prot*}}^{\text{red}}$ or $\Delta G_{\text{Prot} \rightarrow \text{Prot*}}^{\text{ox}}$) (Figure 3 and Table 2). $\Delta G_{\text{Prot} \rightarrow \text{Prot*}}^{\text{red}}$ and $\Delta G_{\text{Prot} \rightarrow \text{Prot*}}^{\text{ox}}$ include both the modification of direct pairwise interactions of residues with the heme given conformation or ionization changes ($\Delta \Delta G_{\text{prop}}$, $\Delta \Delta G_{\text{res}}$) and the changes in intraprotein interactions due to these conformational changes. The result is that on oxidation the changes in direct pairwise interactions with the heme are more favorable than the total

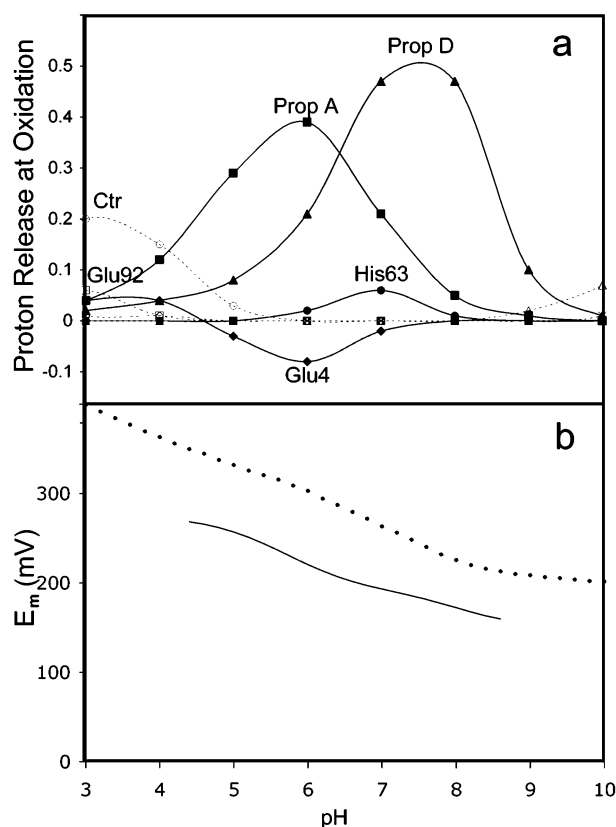


FIGURE 6: pH dependence of cytochrome b_{562} from *E. coli* (256B, chain B). (a) Proton release vs pH. Only residues which change ionization by more than 5% are shown. (b) Dotted line, the pH dependence of the E_m calculated by MCCE; solid line, the pH dependence derived from experimental pK_a 's using $E_m = E_m^o + 59 \log \left[\frac{(1 + 10^{pK_1^{\text{red}} - \text{pH}})(1 + 10^{pK_2^{\text{red}} - \text{pH}})}{(1 + 10^{pK_1^{\text{ox}} - \text{pH}})(1 + 10^{pK_2^{\text{ox}} - \text{pH}})} \right]$ (104). pK_1^{red} and pK_2^{red} are pK_a 's of two ionizable groups with reduced heme and pK_1^{ox} and pK_2^{ox} values when the heme is oxidized. $pK_1^{\text{red}} = 6.4$, $pK_1^{\text{ox}} = 5.0$, $pK_2^{\text{red}} = 8.4$, and $pK_2^{\text{ox}} = 7.7$ are from ref 89.

energy change because of the cost of protein rearrangement. For example, in horse heart cytochrome *c*, ΔG_{prop} is -75 and ΔG_{res} -35 meV, more favorable in protein equilibrated with oxidized than reduced heme, while $\Delta G_{\text{Prot}^{\text{ox}} \rightarrow \text{Prot}^{\text{red}}}$ is only -60 meV (Table 2). Thus, about 50 meV unfavorable residue–residue interactions are incurred when residue–heme interactions are optimized (61)

While the largest protein response usually comes from changes in propionate ionization or conformation (Figure 5), other residues contribute. Cytochrome *c* has a cluster, including Tyr 67, Asn 52, and in some structures a buried water, which reorient when the heme is oxidized. In horse heart *c*, the interaction of the oxidized heme with the cluster equilibrated in the reduced protein ($\Delta G_{\text{res}}^{\text{Prot}}$) is small (-7 ± 22 meV), showing that this cluster is not preorganized to favor oxidation. However, the cluster $\Delta G_{\text{res}}^{\text{Prot}^*}$ is -53 ± 17 meV after it rearranges when the heme is oxidized to stabilize the new change. The horse heart cytochrome structure 1HCR, which is crystallized with the heme oxidized, has an E_m 200 mV lower than experiment (Supporting Information Table 2). Here the more stabilizing cluster configuration is already found in the reduced protein. No work is needed to reorganize the cluster which now over-stabilizes heme oxidation. Insufficient conformation sampling in MCCE that

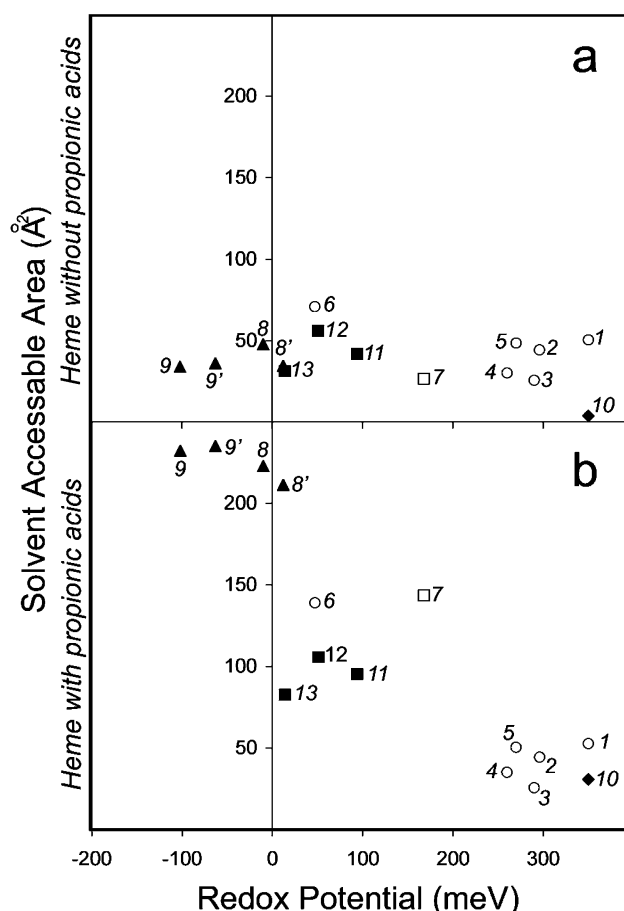


FIGURE 7: Heme exposure vs exp E_m (a) without and (b) with the propionic acids. The surface probe radius is 1.4 Å. A fully exposed heme has a surface area of 650 Å², and the heme and propionates 850 Å².

keeps the backbone rigid does not allow this cluster to relax into the reduced protein conformation.

The energy for conformational change calculated here is related to, but different from, the Marcus reorganization energy (λ) (7, 24, 25, 35, 92–95). $\Delta \Delta G_{\text{rxn}}$ plus $\Delta G_{\text{Prot}^{\text{red}} \rightarrow \text{Prot}^*}$ or $\Delta G_{\text{Prot}^{\text{ox}} \rightarrow \text{Prot}^*}$ contains the instantaneous electronic response ($\epsilon_{\text{optical}} = 2$) which is not included in λ . In addition, MCCE only accounts for a subset of the conformational changes so it will underestimate the total protein structural response.

Correlation between Heme Surface Exposure and E_m . Moving a heme from water to protein destabilizes the oxidized more than the reduced form by diminishing the favorable reaction field (solvation) energy, making the E_m more positive (36, 53, 54). However, $\Delta \Delta G_{\text{rxn}}$ varies by only 130 meV in the 13 cytochromes studied and shows no correlation with E_m (Figure 2b). The hemes without propionates have only $6\% \pm 2\%$ of their surface exposed. This small variation in exposure does not correlate with $\Delta \Delta G_{\text{rxn}}$ (Figure 7a). Rather, $\Delta \Delta G_{\text{rxn}}$ varies with the depth of heme burial. A weak correlation is found between E_m and the combined heme–propionate solvent exposure (Figure 7b). However, these acids are not conjugated into the heme ring, so their exposure does not directly change the heme charge distribution or reaction field energy. Rather, their pairwise electrostatic interactions with the heme, modulated by the structure, lower the E_m . The b_5 's have the lowest midpoints

and exposed, ionized propionic acids. Cytochrome *f*, with the highest E_m , has buried propionic acids which, stabilized by 2 Arg, are fully ionized. The buried propionates make the E_m more negative, and the Arg make it more positive. Cytochromes *c* are at relatively positive potential with buried propionates that are only partially ionized. Last c' E_m 's are only slightly more positive than the b_5 's, while their propionic acids are significantly more buried. The interactions with the propionic acids are larger in c' , but the backbone and ligand interactions destabilize oxidation more.

The V45I/V61I mutant of b_5 raises the E_m , by 40 mV, which is reproduced here (Table 1), and has more buried propionates than the wild-type protein; MCCE includes no direct hydrophobic contribution of nonpolar residues such as Val or Ile to the E_m (85). While these residues can change the cytochrome surface, $\Delta\Delta G_{\text{rxn}}$ is changed by less than 10 mV in the mutant. Burial could neutralize the propionates (96). However, MCCE shows that they have the same ionization as the wild-type protein (Figure 5) and even stronger interactions, with the oxidized heme shifting the E_m by an additional -30 mV. Surprisingly, the positive E_m shift is due to the backbone near the His 39 ligand, which is twisted at Gly41 by the V45I mutation, raising ΔG_{pol} and thus the E_m by ~ 60 mV (Table 2).

Variability of Calculated Values. The calculated values for E_m and the energy terms that contribute to $\Delta G_{\text{protein}}$ are averages of MCCE analysis of several structures of the same protein. The standard deviations show the variability. MCCE conformational sampling reduces differences due to initial side chain or water position, significantly reducing the dependence on the starting structure (33). However, the program provides only limited conformational flexibility and keeps the backbone fixed so the results remain dependent on the starting structure. For example, the cytochrome *c* structures with oxidized hemes generally yield lower E_m 's (1HCR 57 mV) than in reduced structures (2FRC 267 mV). Averaging the results from several structures increases the conformational space explored, reducing the error. The calculations become most uncertain when there are clusters of acids where strong interactions yield partial ionization. Here it is difficult to correctly assign which residues are charged (33). In the globins where the two propionic acids are partially protonated, there is significant variability in ionized acid assignment to the A and D ring in different structures. The problem is compounded in cytochrome b_{562} that has a cluster, including Glu4, Glu8, and the propionic acids. Here the Glu in the A chain in structure 256B inhibits ionization of the propionates raising the E_m .

DISCUSSION

The studies reported here show how cytochrome structure influences heme electrochemical midpoints in 13 cytochromes with 4 different folds (Figure 1) and E_m 's varying by 450 mV. MCCE was used to determine how each protein shifts the free energy of heme oxidation ($\Delta G_{\text{protein}}$) using protein parameters from previous pK_a calculations (33). Combining $\Delta G_{\text{protein}}$ with experimentally determined heme–ligand reference redox potentials ($E_{m,\text{sol}}$), yields calculated E_m 's in good agreement with experimental values (Figure 2a). Each protein uses different types of interactions to shift the heme E_m (Figure 2b–f). Heme burial and resultant loss

of reaction field energy ($\Delta\Delta G_{\text{rxn}}$), buried ionized or polar side chains (ΔG_{res}), propionic acid ionization and solvent screening (ΔG_{prop}), and backbone orientation near the ligands (G_{pol}) all play a role (Table 2). However, the importance of each term is different in each structural class.

Globin E_m 's, while usually near 250 mV, range from 50 to 350 mV. They all have His–Met ligands with a relatively positive $E_{m,\text{sol}}$, raising the E_m (Figure 2c). Backbone amides in loops around the ligand residues point their HN's toward the heme raising the potential in the larger *c* and c_2 's, while a tighter β -turn loop in the smaller, low-potential c_{553} does not (Figures 2d and 4). Surface-ionizable residues change the redox potential little. A buried Arg usually shifts the E_m up (Supporting Information Table 4), while the partially ionized propionic acids shift the E_m down (Figure 2f). The globins show the largest conformational changes on heme oxidation, consistent with studies of cytochrome *c* flexibility (7, 19, 24, 105). Shifts in propionic acid ionization (Figure 5) (106) and motions of a buried cluster of polar side chains contribute (93, 107).

Two classes of up and down four-helix bundles, c' and b_{562} , with E_m 's from 10 to 170 mV were studied. $\Delta\Delta G_{\text{rxn}}$ destabilizes heme oxidation less than in the globins because the hemes are closer to the surface. The helix amides around the ligands are parallel to the heme, so ΔG_{pol} is less positive. While b_{562} has His–Met ligands, the lower-potential c' 's have a single His ligand, lowering $E_{m,\text{sol}}$ by ≈ 100 mV. Each four-helix bundle has two buried bases (usually Arg) that raise the E_m . The four-helix bundles are rigid, changing little on heme oxidation. Random mutagenesis of 4 buried residues of b_{562} yielded 28 mutants that generally lower the E_m (41, 42). Thus, this wild-type protein is not optimized to stabilize the oxidized heme.

The $\alpha\beta$ roll is shaped like a cup with the heme at the top and the propionates pointing into solvent, with E_m 's from 10 to -100 mV. The less deeply buried heme, with its smaller $\Delta\Delta G_{\text{rxn}}$, stabilizes heme oxidation. In the small protein no individual side chain influences ΔG_{res} by as much as 30 meV. However, the summed contributions of all residues produce an unusual, negative ΔG_{res} . The backbone amides in loops that connect the ligands to the heme raise the potential at the heme. The E_m is also raised relative to other cytochromes by solvent exposure screening the propionates.

Cytochrome *f*, with the heme nestled at the edge of a β sandwich, is the highest-potential cytochrome studied. The heme is deeply buried with a $\Delta\Delta G_{\text{rxn}}$ similar to the globins. ΔG_{pol} is very positive largely because the Ntr ligand sits at the end of an α -helix. The oxidized heme has favorable interactions with the buried, fully ionized propionic acids, but this is offset by the two buried Arg that stabilize the anionic acids. Changes in side chain and propionate orientation occur to stabilize the oxidized heme.

Axial Ligands and the Reference Electrochemical Midpoint Potential. The axial ligands influence heme E_m 's primarily through bonding not electrostatic interactions. Therefore, the heme–ligand complex is treated as a single unit to be modified as a whole by the protein. Differences in ligand–heme orientation or distance (108, 109) or groups that hydrogen bond to the ligand (110) were ignored, which may lead to errors (52). However, His ligands in proteins are found to lie in a narrow range of orientations, maximizing

hydrogen bonding at the distal position and maintaining similar propionic acids positions (52). These constraints may keep $E_{m,sol}$ for each set of ligands relatively constant.

Reference $E_{m,sol}$ can be obtained from microperoxidases with His–Met or bis-His axial ligands (45, 74–76, 78) or from E_m changes resulting from ligand mutation (80–82). The good correspondence between calculation and experiment for the bis-His and His–Met cytochromes, 9 of the 13 studied here, show that MCCE provides a good value for $-\Delta G_{protein}/nF$ (eq 3, Figure 2a). The $E_{m,sol}$ of -15 mV for His–Met hemes used here is higher than the -70 mV found in microperoxidases but maintains the E_m difference found in mutations of Met to His ligands in cytochromes (80–82). The more positive $E_{m,sol}$ improves the match between calculation and experiment for the globins but may contribute to the too positive E_m for b_{562} (Figure 6)

For the two ligand types with no available experimental values, the calculated $-\Delta G_{protein}/nF$ was subtracted from the measured E_m to predict $E_{m,sol}$ (eq 3). This yields an $E_{m,sol}$ of -111 mV for the five-coordinate heme with 1 His ligand in cytochrome c' (111), intermediate between the solution values for His–Met and bis-His hemes. Thus, Met appears to be electron withdrawing, increasing the redox potential while His is electron donating. This is consistent with Met having a higher affinity for Fe(II) than Fe(III), while His has the opposite preference (78, 112).

An $E_{m,sol}$ of -13 mV is obtained for the His–Ntr heme, close to that of the His–Met heme, suggesting that these ligands help give cytochrome f a high potential. In contrast, substituting Lys for Met by mutation in c_{550} lowers the E_m by as much as -330 mV ($E_{m,sol} -400$ mV) (80, 113). For the His–Ntr $E_{m,sol}$ to be so positive, Ntr would need to be much more electron-withdrawing than a primary amine. A primary amine has a pK_a of 10.8, while it is 8.0 for Ntr. Thus ΔpK_a shows Ntr binds its proton $10^{2.8}$ less tightly. A similar affinity shift, stabilizing binding Fe^{2+} over Fe^{3+} , seen with other series of ligands (112, 114), could raise the Ntr $E_{m,sol}$ by 160 mV relative to Lys. Thus, the derived predicted value for the His–Ntr heme is more positive than expected.

Loss of Reaction Field Energy, Heme Exposure, and Cytochrome E_m 's. The heme solvent exposure has long been recognized as an important factor in the regulation of redox potentials. Early continuum electrostatics analysis (53, 115) considered if desolvation could be the dominant term in tuning heme electrochemistry. Recent publications also ascribe a strong correlation between solvent exposure and cytochrome E_m (78, 101, 116). However, there have been several electrostatic analyses, including this work, that evaluate E_m modulation by the protein with a more balanced treatment, showing that multiple factors tune E_m 's (Figure 2b–f) (8, 36, 47, 50, 51, 58). The electrochemistry of bis-imidazole porphyrins attached to dendrites helps clarify the connection between the reaction field energy, porphyrin E_m , and solvent exposure (117). E_m 's with simple peripheral groups, similar to microperoxidases, change from -25 to 100 mV (vs SHE) as the solvent polarity is decreased from water, to MeCN ($\epsilon \sim 40$) to CH_2Cl_2 ($\epsilon \sim 10$). Thus, the E_m 's of exposed hemes are solvent dependent. Adding surface groups covering the heme (MW ~ 12 000), raises the E_m to ~ 370 mV, irrespective of the solvent. Thus, heme burial raises the E_m , but buried hemes such as those found in cytochromes are influenced only a little by the solvent.

Pairwise Interactions with Protein Residues and Heme Propionates. Few residues modify cytochrome E_m 's significantly (Supporting Information, Table 4), consistent with the lack of correlation between E_m and cytochrome net charge. For example, *Euglena* cytochrome c with a charge of -7 has an E_m of 370 mV, while the homologous c from *Rhodospseudomonas gelatinosa* with a $+5$ charge has an E_m of 28 mV (5). Mutations of charged surface groups yield E_m changes of no more than ≈ 15 mV (43, 118, 119) because solvent screening makes their electrostatic potential negligible at the heme. These surface charges are needed for binding the correct reaction partners (120).

Ionized and polar residues that are at least partially buried influence the heme E_m . The propionic acids are always close to the heme, partially buried in the protein and so modify the E_m and its pH dependence (Figure 2e, 2f, 6 and 7). Although the propionates are always ≈ 8 Å from the heme iron, differences in their ionization state and solvent exposure yield considerable variation in ΔG_{prop} . No acidic amino acids in the cytochromes studied here significantly modulate the heme E_m while some have been found in the large cytochrome subunit of *R. viridis* reaction centers (8). It may too hard in these small proteins to add negative charges near the propionic acids. All these cytochromes, except for the small, low-potential c_{553} and b_5 , have buried Arg which raise the E_m while stabilizing propionate ionization. The Arg–propionate ion pair has much less influence than either charge alone. Mutations that remove buried Arg in cytochrome b_{562} (42), c (121), or cytochrome oxidase (122) lower the E_m . There have been many studies where ionizable or polar residues are mutated in cytochromes (17, 118, 123–127). Prior MCCE calculations on E_m changes in mutants are in reasonable agreement with experiment in reaction centers (128) and b_{562} (129). Many studies have been made which modify nonpolar residues (41, 124, 130, 131). As found for the rat cytochrome b_5 V45I/V61I mutant (96), nonpolar residues change E_m 's indirectly in MCCE. They help define the protein conformation, limit the position of polar residues, and keep water out of the protein core. However, as seen in the V45I/V61I mutant, changes in backbone geometry, site ionization, or burial of polar or charged groups can lead to unpredictable effects when hydrophobic residues are changed.

Redox Dependent Changes in Protein Structure. Comparison has been made of the structures of oxidized and reduced cytochromes c (7, 24, 132–134), b_5 (135, 136), f (137–139), and b_{562} (140). MCCE can follow some changes in structure and ionization when the heme is oxidized. The rigid backbone is the most significant constraint on protein flexibility here. Changes in propionate ionization are the most important response to oxidation in many cytochromes (56, 141, 142). The reorientation of the propionates seen here is consistent with experimental findings for b_5 (136). Likewise the polar cluster in cytochrome c (121) is shown to reorient to stabilize heme oxidation here modulating the E_m .

ACKNOWLEDGMENT

We would like to thank Brian Gibney for helpful discussions about the electrochemistry of isolated heme–ligand complexes, Eduardo Torres for help at the beginning of the analysis of cytochrome electrochemistry, Yanjun Wang for maintaining the MCCE code, and David Rumschitzki for useful collaboration.

SUPPORTING INFORMATION AVAILABLE

Tables of propionic acid rotamer library, energy terms for individual structures, ionization states of acidic and basic residues and residues that contribute significantly to the ΔG_{res} , and calculated propionic acids pK_a 's for c_{551} , b_{562} , and b_5 . This material is available free of charge via the Internet at <http://pubs.acs.org>.

REFERENCES

- Pettigrew, G. W., and Moore, G. R. (1987) *Cytochromes c: Biological Aspects*, Springer-Verlag, Berlin.
- Moore, G. R., and Pettigrew, G. W. (1990) *Cytochromes c: Evolutionary, Structural and Physicochemical Aspects*, Springer-Verlag, Berlin.
- Martin, A. C. R., Orengo, C. A., Hutchinson, E. G., Jones, S., Karmirantzou, M., Laskowski, R. A., Mitchell, J. B. O., Taroni, C., and Thornton, J. M. (1998) *Structure* 6, 875–884.
- Lemberg, R., and Barrett, J. (1973) *Cytochromes*, Academic Press, London.
- Cusanovich, M. A., Meyer, T. E., and Tollin, G. (1988) *Heme Proteins* 7, 37–91.
- Moore, G. R. (1996) in *Protein Electron Transfer* (Bendall, D. S., Ed.) pp 189–216, Bios, Cambridge.
- Churg, A. K., Weiss, R. M., Warshel, A., and Takano, T. (1983) *J. Phys. Chem.* 87, 1683–1694.
- Gunner, M. R., and Honig, B. (1991) *Proc. Natl. Acad. Sci. U.S.A.* 88, 9151–9155.
- Rabenstein, B., Ullmann, G. M., and Knapp, E. W. (1998) *Biochemistry* 37, 2488–2495.
- Rabenstein, B., Ullmann, G. M., and Knapp, E. W. (2000) *Biochemistry* 39, 10487–96.
- Alexov, E., and Gunner, M. (1999) *Biochemistry* 38, 8253–8270.
- Stephens, P. J., Jollie, D. R., and Warshel, A. (1996) *Chem. Rev.* 96, 2491–2513.
- Eidsness, M. K., Burden, A. E., Richie, K. A., Kurtz, D. M., Jr., Scott, R. A. S., E. T., Ichiye, T., Beard, B., Min, T., and Kang, C. (1999) *Biochemistry* 38, 14803–14809.
- Ullmann, G. M., Noodleman, L., and Case, D. A. (2002) *J. Biol. Inorg. Chem.* 7, 632–639.
- Noodleman, L., Lovell, T., Liu, T., Himo, F., and Torres, R. A. (2002) *Cur. Opin. Struct. Biol.* 6, 259–273.
- Simonson, T. (2001) *Curr. Opin. Struct. Biol.* 11, 243–252.
- Cutler, R. L., Davies, A. M., Creighton, S., Warshel, A., Moore, G. R., Smith, M., and Mauk, A. G. (1989) *Biochemistry* 28, 3188–3197.
- Sham, Y. Y., Chu, Z. T., Tao, H., and Warshel, A. (2000) *Proteins* 39, 393–407.
- Simonson, T. (1998) *J. Am. Chem. Soc.* 120, 4873–4878.
- Soares, C. M., Martel, P. J., Mendes, J., and Carrondo, M. A. (1998) *Biophys. J.* 74, 1708–1721.
- Olsson, M. H., Hong, G., and Warshel, A. (2003) *J. Am. Chem. Soc.* 125, 5025–5039.
- Friesner, R. A., and Dunietz, B. D. (2001) *Acc. Chem. Res.* 34, 351–358.
- Gunner, M. R., Saleh, M., Cross, E., ud-Doula, A., and Wise, M. (2000) *Biophys. J.* 78, 1126–1144.
- Muegge, I., Qi, P. X., Wand, A. J. W., Chu, Z. T., and Warshel, A. (1997) *J. Phys. Chem.* 101, 825–836.
- Simonson, T. (2002) *Proc. Natl. Acad. Sci. U.S.A.* 99, 6544–6549.
- Warshel, A. (1981) *Biochemistry* 20, 3167.
- Bashford, D., and Karplus, M. (1991) *J. Phys. Chem.* 95, 9556–9561.
- Yang, A.-S., Gunner, M. R., Sampogna, R., Sharp, K., and Honig, B. (1993) *Proteins* 15, 252–265.
- Antosiewicz, J., McCammon, J. A., and Gilson, M. K. (1996) *Biochemistry* 35, 7819–7833.
- Alexov, E. G., and Gunner, M. R. (1997) *Biophys. J.* 72, 2075–2093.
- Mehler, E. L., and Guarnieri, F. (1999) *Biophys. J.* 77, 3–22.
- Schutz, C. N., and Warshel, A. (2001) *Proteins* 44, 400–417.
- Georgescu, R. E., Alexov, E. G., and Gunner, M. R. (2002) *Biophys. J.* 83, 1731–1748.
- Warshel, A., and Russell, S. T. (1984) *Q. Rev. Biophys.* 17, 283–422.
- Warshel, A., and Churg, A. K. (1983) *J. Mol. Biol.* 168, 687–694.
- Churg, A. K., and Warshel, A. (1986) *Biochemistry* 25, 1675–1681.
- Warwicker, J. (1986) *J. Theor. Biol.* 121, 199–210.
- Honig, B., and Nicholls, A. (1995) *Science* 268, 1144–1149.
- Warshel, A., and Papazyan, A. (1998) *Curr. Opin. Struct. Biol.* 8, 211–217.
- Mauk, A. G., and Moore, G. R. (1997) *J. Biol. Inorg. Chem.* 2, 119–125.
- Springs, S. L., Bass, S. E., McLendon, G. L. (2000) *Biochemistry* 39, 6075–6082.
- Springs, S. L., Bass, S. E., Bowman, G., Nodelman, I., Schutt, C. E., and McLendon, G. L. (2002) *Biochemistry* 41, 4321–4328.
- Bertini, I., Gori-Savellini, G., and Luchinat, C. (1997) *J. Biol. Inorg. Chem.* 2, 109–113.
- Battistuzzi, G., Borsari, M., and Sola, M. (2001) *Antioxid. Redox Signal* 3, 279–91.
- Battistuzzi, G., Borsari, M., Cowan, J. A., Ranieri, A., and Sola, M. (2002) *J. Am. Chem. Soc.* 124, 5315–5324.
- Zhou, H. X. (1997) *J. Biol. Inorg. Chem.* 2, 109–113.
- Gunner, M. R., Alexov, E., Torres, E., and Lipovaca, S. (1997) *J. Biol. Inorg. Chem.* 2, 126–134.
- Warshel, A., Papazyan, A., and Muegge, I. (1997) *J. Biol. Inorg. Chem.* 2, 143–152.
- Baptista, A. M., Martel, P. J., and Peterson, S. B. (1997) *Proteins: Struct., Funct., Genet.* 27, 523–544.
- Baptista, A., Martel, P. J., and Soares, C. M. (1999) *Biophys. J.* 76, 2978–2998.
- Martel, P. J., Soares, C. M., Baptista, A. M., Fuxreiter, M., Naray-Szabo, G., Louro, R. O., and Carrondo, M. A. (1999) *J. Biol. Inorg. Chem.* 4, 73–86.
- Zaric, S. D., Popovic, D. M., and Knapp, E. W. (2001) *Biochemistry* 40, 7914–7928.
- Kassner, R. J. (1972) *Proc. Natl. Acad. Sci. U.S.A.* 69, 2263–2267.
- Kassner, R. J. (1973) *J. Am. Chem. Soc.* 95, 2674–2676.
- Warwicker, J., and Watson, H. C. (1982) *J. Mol. Biol.* 157, 671–679.
- Rogers, N. K., Moore, G. R., and Sternberg, M. J. (1985) *J. Mol. Biol.* 182, 613–616.
- Rogers, N. K., and Moore, G. R. (1988) *Febs Lett.* 228, 69–73.
- Ullmann, G. M. (2000) *J. Phys. Chem. B* 104, 6923–6301.
- Teixeira, V. H., Soares, C. M., and Baptista, A. M. (2002) *J. Biol. Inorg. Chem.* 7, 200–216.
- Rau, H. K., DeJonge, N., and Haehnel, W. (1998) *Proc. Natl. Acad. Sci. U.S.A.* 95, 11526–11531.
- Gunner, M. R., and Alexov, E. (2000) *Biochim. Biophys. Acta* 1458, 63–87.
- Antosiewicz, J., McCammon, J. A., and Gilson, M. K. (1994) *J. Mol. Biol.* 238, 415–436.
- You, T. J., and Bashford, D. (1995) *Biophys. J.* 69, 1721–1733.
- Beroza, P., and Case, D. (1996) *J. Phys. Chem.* 100, 20156–20163.
- Nielsen, J. E., Anderson, K. V., Honig, B., Hooft, R. W. W., Klebe, G., Vriend, G., and Wade, R. C. (1999) *Prot. Eng.* 12, 657–662.
- Sham, Y. Y., Muegge, I., and Warshel, A. (1998) *Biophys. J.* 74, 1744–1753.
- Sham, Y. Y., Chu, Z. T., and Warshel, A. (1997) *J. Phys. Chem. B* 101, 4458–4472.
- Sridharan, S., Nicholls, A., and Honig, B. (1992) *Biophys. J.* 61, A174.
- Bharadwaj, R., Windemuth, A., Sridharan, S., Honig, B., and Nicholls, A. (1995) *J. Comput. Chem.* 16, 898–913.
- Gu, Z., Ridenoor, C. F., Bronnimann, C. E., Iwashita, T., and McDermott, A. (1996) *J. Am. Chem. Soc.* 118, 822–829.
- Nicholls, A., and Honig, B. (1991) *J. Comput. Chem.* 12, 435–445.
- Sitkoff, D., Sharp, K. A., and Honig, B. (1994) *J. Phys. Chem.* 98, 1978–1988.
- Kashiwagi, H., and Obara, S. (1981) *Int. J. Quantum Chem.* 20, 843–59.
- Harbury, H. A., and Loach, P. A. (1960) *J. Biol. Chem.* 255, 3640–3645.
- Harbury, H. A., and Loach, P. A. (1960) *J. Biol. Chem.* 235, 3646–3653.
- Wilson, G. S. (1974) *Bioelectrochem. Bioenerg.* 1, 172–179.
- Adams, P. A., Baldwin, D. A., and Marques, H. M. (1996) in *Cytochrome c* (Scott, R. A., and Mauk, A. G., Eds.) pp 635–692, University Science Books, Sausalito, CA.

78. Tezcan, F. A., Winkler, J. R., and Gray, H. B. (1998) *J. Am. Chem. Soc.* 120, 13383–13388.
79. Harbury, H. A., Cronin, J. R., Fanger, M. W., Hettinger, T. P., Murphy, A. J., Meyer, Y. P., and Vinogradov, S. N. (1965) *Proc. Natl. Acad. Sci. U.S.A.* 54, 1658–1664.
80. Wallace, C. J. A., and Clark-Lewis, I. (1992) *J. Biol. Chem.* 1992, 3852–3861.
81. Raphael, A. L., and Gray, H. B. (1989) *Proteins* 6, 338–340.
82. Miller, G. T., Zhang, B., Hardman, J. K., and Timkovich, R. (2000) *Biochemistry* 39, 9010–9017.
83. Wu, J., Gan, J. H., Xia, Z. X., Wang, Y. H., Wang, W. H., Xue, L. L., Xie, Y., and Huang, Z. X. (2000) *Proteins* 40, 249–57.
84. Durlley, R. C. E., and Mathews, F. S. (1996) *Acta Crystallogr., Sect. D: Biol. Crystallogr.* 52, 65.
85. Xue, L., Wang, Y., Xie, Y., Yao, P., Wang, W., Qian, W., and Huang, Z. (1999) *Biochemistry* 38, 11961–11972.
86. Lide, D. R. (1990) *CRC Handbook of Chemistry and Physics*, CRC Press, Boca Raton, FL.
87. Cramer, W. A., and Knaff, D. B. (1991) *Energy Transduction in Biological Membranes: A Textbook of Bioenergetics*, Springer-Verlag, New York.
88. Das, D. K., and Medhi, O. K. (1998) *J. Inorg. Biochem.* 70, 83–90.
89. Barker, P. D., Butler, J., Oliveira, P., Hill, H. A., and Hunt, N. I. (1996) *Inorg. Chim. Acta* 252, 71–77.
90. Moore, G. R., Williams, R. J. P., Peterson, J., Thomson, A. J., and Mathews, S. (1985) *Biochim. Biophys. Acta* 829, 83–96.
91. Moore, G. R., Pettigrew, G. W., Pitt, R. C., and Williams, R. J. P. (1980) *Biochim. Biophys. Acta* 590, 261–271.
92. Marcus, R. A., and Sutin, N. (1985) *Biochim. Biophys. Acta* 811, 265–322.
93. Langen, R., Brayer, G. D., Berghuis, A. M., McLendon, G., Sherman, F., and Warshel, A. (1992) *J. Mol. Biol.* 224, 589–600.
94. Sharp, A. S. (1998) *Biophys. J.* 73, 1241–1250.
95. Parson, W. W., Chu, Z. T., and Warshel, A. (1998) *Biophys. J.* 74, 182–91.
96. Wirtz, M., Oganessian, V., Zhang, X., Studer, J., and Rivera, M. (2000) *Faraday Discuss.* 116, 221–34.
97. Meyer, T. E., Watkins, J. A., Przysiecki, C. T., Tollin, G., and Cusanovich, M. A. (1984) *Biochemistry* 23, 4761–4767.
98. Meyer, T. E., and Kamen, M. D. (1982) *Adv. Prot. Chem.* 35, 105–212.
99. Northup, S. H. (1996) in *Protein Electron Transfer* (Bendall, D. S., Ed.) pp 69–98, Bios, Cambridge.
100. Benini, S., Borsari, M., Ciurli, S., Dikiy, A., and Lamborghini, M. (1998) *J. Biol. Inorg. Chem.* 3, 371–382.
101. Rivera, M., Seetharaman, R., Girdhar, D., Wirtz, M., Zhang, X., Wang, X., and White, S. (1998) *Biochemistry* 37, 1485–1494.
102. Meyer, T. E., Cheddar, G., Bartsch, R. G., Getzoff, E. D., Cusanovich, M. A., and Tollin, G. (1986) *Biochemistry* 25, 1383–1390.
103. Yamaanka, T. (1992) *Group c Cytochromes*, Japan Scientific Societies Press, Tokyo.
104. Maroti, P., and Wraight, C. A. (1988) *Biochim. Biophys. Acta* 934, 329–347.
105. Garcia, A. E., and Hummer, G. (1999) *Proteins* 36, 175–191.
106. Schlereth, D. D., and Mantele, W. (1993) *Biochemistry* 32, 1118–1126.
107. Berghuis, A. M., Guillemette, J. G., McLendon, G., Sherman, F., Smith, M., and Brayer, G. D. (1994) *J. Mol. Biol.* 236, 786–799.
108. Safo, M. K., Nasset, M. J. M., Walker, F. A., Debrunner, P. G., and Scheidt, W. R. (1997) *J. Am. Chem. Soc.* 117, 9438–9448.
109. Sarma, S., Dangi, B., Yan, C., DiGate, R. J., Banville, D. L., and Guiles, R. D. (1997) *Biochemistry* 36, 5645–5657.
110. Obrien, P., and Sweigart, D. A. (1985) *Inorg. Chem.* 24, 1405–1409.
111. Kassner, R. J. (1991) *Biochim. Biophys. Acta* 1058, 8–12.
112. Nasset, M. J. M., Shokhirev, N. V., Enemark, P. D., Jacobson, S. E., and Walker, F. A. (1996) *Inorg. Chem.* 35, 5188–5200.
113. Ubbink, M., Campos, A. P., Teixeira, M., Hunt, N. I., Hill, H. A. O., and Canters, G. W. (1994) *Biochemistry* 33, 10051–10059.
114. Kadish, K. M., and Bottomley, L. A. (1980) *J. Inorg. Chem.* 19, 832–836.
115. Stellwagen, E. (1978) *Nature* 275, 73–74.
116. Fantuzzi, A., Sadeghi, S., Valentti, F., Rossi, G. L., and Gilardi, G. (2002) *Biochemistry* 41, 8718–8724.
117. Weyermann, P., and Diederich, F. (2002) *Helv. Chima. Acta* 85, 571–597.
118. Smith, H. T., Staudenmayer, N., and Millett, F. (1977) *Biochemistry* 16, 4977–4974.
119. Rees, D. C. (1980) *J. Mol. Biol.* 141, 323–326.
120. Tiede, D. M., Vashishta, A.-C., and Gunner, M. R. (1993) *Biochemistry* 32, 4515–4531.
121. Lo, T. P., Komar-Panicucci, S., Sherman, F., McLendon, G., and Brayer, G. D. (1995) *Biochemistry* 34, 5259–5268.
122. Kannt, A., Pfizner, U., Ruitenber, M., Hellwig, P., Ludwig, B., Mantele, W., Fendler, K., and Michel, H. (1999) *J. Biol. Chem.* 274, 37974–81.
123. Langen, R., Braver, G. D., Berghuis, A. M., McLendon, G., Sherman, F., and Warshel, A. (1992) *J. mol. Biol.* 224, 589–600.
124. Saraiva, L. M., Salgueiro, C. A., da Costa, P. N., Messias, A. C., LeGall, J., van Dongen, W. M., and Xavier, A. V. (1998) *Biochemistry* 37, 12160–5.
125. Wang, Z. Q., Wang, Y. H., Wang, W. H., Xue, L. L., Wu, X. Z., Xie, Y., and Huang, Z. X. (2000) *Biophys. Chem.* 83, 3–17.
126. Cesareni, G., Spiedel, D., Jones, M. R., and Robert, B. (2002) *FEBS Lett.* 527, 171–175.
127. Schlarb-Ridley, B. G., Bendall, D. S., and Howe, C. J. (2002) *Biochemistry* 41, 3279–85.
128. Alexov, E., Miksovskaja, J., Baciou, L., Schiffer, M., Hanson, D., Sebban, P., and Gunner, M. R. (2000) *Biochemistry* 39, 5940–5952.
129. Springs, S. L., Mao, J., Hauser, K., Gunner, M. R., and McLendon, G. *Proc. Natl. Acad. Sci. U.S.A.*, submitted.
130. Sarma, S., DiGate, R. J., Goodin, D. B., Miller, C. J., and Guiles, R. D. (1997) *Biochemistry* 36, 5658–5668.
131. Gong, X. S., Wen, J. Q., and Gray, J. C. (2000) *Eur. J. Biochem.* 267, 1732–42.
132. Zhao, D., Hutton, H. M., Gooley, P. R., MacKenzie, N. E., and Cusanovich, M. A. (2000) *Protein Sci.* 9, 1828–37.
133. Harrenga, A., Reincke, B., Ruterians, H., Ludwig, B., and Michel, H. (2000) *J. Mol. Biol.* 295, 667–78.
134. Iverson, T. M., Arciero, D. M., Hooper, A. B., and Rees, D. C. (2001) *J. Biol. Inorg. Chem.* 6, 390–7.
135. Banci, L., Bertini, I., Ferroni, F., and Rosato, A. (1997) *Eur. J. Biochem.* 249, 270–9.
136. Arnesano, F., Banci, L., Bertini, I., Felli, I. C. (1998) *Biochemistry* 37, 173–184.
137. Martinez, S. E., Huang, D., Ponomarev, M., Cramer, W. A., and Smith, J. L. (1996) *Protein Sci.* 5, 1081–1092.
138. Ponomarev, M. V., and Cramer, W. A. (1998) *Biochemistry* 37, 17199–208.
139. Sainz, G., Carrell, C. J., Ponomarev, M. V., Soriano, G. M., Cramer, W. A., and Smith, J. L. (2000) *Biochemistry* 39, 9164–9175.
140. Arnesano, F., Banci, L., Bertini, I., Faraone-Mennella, J., Rosato, A., Barker, P. D., and Fersht, A. R. (1999) *Biochemistry* 38, 8657–70.
141. Behr, J., Hellwig, P., Mantele, W., and Michel, H. (1998) *Biochemistry* 37, 7400–7406.
142. Cai, M., and Timkovich, R. (1992) *FEBS Lett.* 311, 213–6.

BI027288K