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Energetic Mechanism of Cytochrome c-Cytochrome c Oxidase Electron Transfer Complex Formation under Turnover Conditions Revealed by Mutational Effects and Docking Simulation*

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Based on the mutational effects on the steady-state kinetics of the electron transfer reaction and our NMR analysis of the interaction site (Sakamoto, K., Kamiya, M., Imai, M., Shinzawa-Itoh, K., Uchida, T., Kawano, K., Yoshikawa, S., and Ishimori, K. (2011) Proc. Natl. Acad. Sci. U.S.A. 108, 12271–12276), we determined the structure of the electron transfer complex between cytochrome c (Cyt c) and cytochrome c oxidase (CcO) under turnover conditions and energetically characterized the interactions essential for complex formation. The complex structures predicted by the protein docking simulation were computationally selected and validated by the experimental kinetic data for mutant Cyt c in the electron transfer reaction to CcO. The interaction analysis using the selected Cyt c-CcO complex structure revealed the electrostatic and hydrophobic contributions of each amino acid residue to the free energy required for complex formation. Several charged residues showed large unfavorable (desolvation) electrostatic interactions that were almost cancelled out by large favorable (Cubic) electrostatic interactions but resulted in the destabilization of the complex. The residual destabilizing free energy is compensated by the van der Waals interactions mediated by hydrophobic amino acid residues to give the stabilized complex. Thus, hydrophobic interactions are the primary factors that promote complex formation between Cyt c and CcO under turnover conditions, whereas the change in the electrostatic destabilization free energy provides the variance of the binding free energy in the mutants. The distribution of favorable and unfavorable electrostatic interactions in the interaction site determines the orientation of the binding of Cyt c on CcO.

The electron transfer (ET) reactions in mitochondrial and bacterial respiratory chains are essential processes for energy transduction in cells. A series of ET reactions is terminated at cytochrome c oxidase (CcO), where molecular oxygen is reduced to water. Associated with the reduction of molecular oxygen, CcO functions as a proton pump across the membrane, and the proton gradient is the primary driving force for the generation of ATP (1–5).

In the respiratory chain of mitochondria, the electrons to reduce molecular oxygen at CcO are donated from a small hemoprotein, cytochrome c (Cyt c), and Cyt c is thought to form an ET complex with CcO to promote the ET reaction from the chemiosmotic proton ion in Cyt c to the CuA site in CcO (6, 7). Although the reduction of molecular oxygen to water molecules requires four electrons, Cyt c can carry only one electron, implying that Cyt c repetitively associates with and dissociates from CcO and suggesting that the specific interprotein interactions between Cyt c and CcO regulate the binding affinity and the ET rate from Cyt c to CcO.

The amino acid sequence and isoelectric point of Cyt c suggest that many positively charged residues are located on the protein surface (6, 7), as confirmed by solving the three-dimensional structures of Cyt c (8), allowing us to speculate that the electrostatic interactions contribute to the formation of the ET complex between Cyt c and CcO. The dependence of the ET rate on ionic strength supports the significant contribution of the electrostatic interactions to the formation of the ET complex (9). The classical chemical modification of the positively charged Lys residues results in the substantial suppression of oxygen consumption in CcO, also showing that the electrostatic interactions are crucial for the complex formation.

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** This article contains supplemental materials, including the atomic coordinates of the complex determined by the docking simulation.

† Both authors contributed equally to this work.

‡ The abbreviations used are: ET, electron transfer; Cyt c, cytochrome c; CcO, cytochrome c oxidase; PDZ domain, post-synaptic density protein (PSD95)-Drasophilidisc large tumor suppressor (Drg1)-zonula occludens-1 protein (zo-1) domain; bis-Tris, 2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)propane-1,3-diol; MM-PBSA, molecular mechanics method combined with Poisson-Boltzmann and surface area.

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between Cyt c and CcO (10), although the addition of a bulky side chain might interfere with the specific binding of CcO to Cyt c.

These contributions of electrostatic interactions are supported by a previous docking simulation between Cyt c and CcO (11), but the simulation study on the binding of a PDZ domain, a common structural domain found in signaling proteins, to the target peptide showed that the hydrophobic interactions are the major thermodynamic factors stabilizing the protein complex and that the thermodynamic contribution of the electrostatic interactions to the stability of the protein complex was negligible (12). The thermodynamic contributions of hydrophobic and electrostatic interactions to the formation of the ET complex between Cyt c and CcO therefore remain controversial, and detailed experimental characterization of the interprotein interactions in the ET complex has been quite limited.

Recently, however, we successfully identified the interaction site for CcO on Cyt c using NMR spectroscopy (13). Our NMR analysis using chemical shift perturbations clearly indicated positively charged residues, including several Lys residues (Lys-5, Lys-7, Lys-8, Lys-13, Lys-79, Lys-86, and Lys-88), located in the interaction site for CcO on Cyt c, as we expected (10, 14). In addition to the positively charged residues, several negatively charged residues such as Glu-4, Glu-89, Glu-90, and Asp-93 and some hydrophobic residues such as Ile-9, Ile-11, Met-12, and Ile-81 are also present in the interaction site for CcO, indicating that both electrostatic and hydrophobic interactions would contribute to ET complex formation between CcO and Cyt c, regulating the ET reaction from Cyt c to reduce molecular oxygen and promote proton pumping in CcO (13).

Although we have successfully determined the interaction site of Cyt c for CcO, the NMR measurements can be applied only for ET complexes such as oxidized Cyt c, fully oxidized CcO or reduced Cyt c, and fully reduced CcO complexes where the ET reaction does not occur (15–17). The chemical shift perturbations in the NMR analysis are also often induced at amino acid residues that are not located at the interaction site due to secondary structural perturbation. Furthermore, our previous NMR analysis revealed the CcO interaction site on Cyt c, but no information about the Cyt c interaction site on CcO has been obtained, and a detailed analysis of the interactions such as the energetic components stabilizing the ET complex, particularly ET complexes under turnover conditions where the ET reaction from Cyt c to CcO is induced, has not yet been conducted.

In this study, based on the structural information about the CcO interaction site on Cyt c (13), we constructed the ET complexes between Cyt c and CcO by performing docking simulation. We also mutated the amino acid residues located in the CcO interaction site on Cyt c, and we determined the Michaelis constant, \( K_m \), for the ET reaction from Cyt c to CcO by monitoring the oxidation of reduced Cyt c by CcO. The predicted protein complexes were computationally validated by the \( K_m \) values for wild-type and mutant Cyt c, and a reasonable complex structure under turnover conditions was selected. Based on the mutational effects on the ET reaction and the predicted ET complex, the interactions essential for the formation of the Cyt c-CcO complex under turnover conditions for the ET reaction were energetically characterized.

**Experimental Procedures**

**Protein Expression and Purification**—The *Escherichia coli* strain Rosetta2(DE3)pLysS cells transformed with the plasmids containing the DNA of Cyt c (13, 18) were inoculated in 5 ml of 2×TY medium and grown overnight. This pre-cultured medium was added to 4 liters of 2×TY medium, and the bacteria were further incubated at 37 °C. The expression of human Cyt c was initiated by adding 0.8 mm isopropyl 1-thio-\( \beta \)-d-galactopyranoside to the culture when the cell density reached an absorbance of 0.6 at 600 nm. Then, 0.1 mm 6-aminolevulinic acid was added to promote heme biosynthesis. After incubation for an additional 24 h, the cells were collected by centrifugation.

The cell pellet was resuspended in 50 mM Tris-HCl, pH 7.5, containing 1 g/liter lysozyme, 50 mg/liter DNase I, and 50 mg/liter RNase A and suspended for 3 h to lyse the cell pellet completely. The supernatant of the crude extract was obtained by centrifugation at 18,000 rpm for 5 min and 40,000 rpm for 1 h. This supernatant was purified by HiPrep 16/10 SP XL column (GE Healthcare, Upsalla, Sweden) with a linear salt gradient of 1–300 mM NaCl. The elution sample was concentrated by Amicon ultrafiltration using 5-kDa cutoff membranes. To completely oxidize Cyt c, concentrated Cyt c was stirred for 1 h with 10-fold potassium ferricyanide(III). After being dissolved in 50 mM sodium phosphate buffer, pH 7.0, Cyt c was further purified by Mono S 10/100 GL column (GE Healthcare) with a linear salt gradient. The purified Cyt c fractions were pooled, concentrated, and applied to a HiLoad 16/60 Superdex 75 gel filtration column (GE Healthcare).

Mutagenesis was conducted utilizing the PrimeSTAR mutagenesis basic kit from Takara Bio (Otsu, Japan). DNA oligonucleotides were purchased from Operon Biotechnologies (Tokyo, Japan). The mutated genes were sequenced (Operon Biotechnologies, Tokyo, Japan) to ensure that only the desired mutations were introduced. CcO was purified from bovine heart, as described previously (17), and dissolved in 50 mM sodium phosphate buffer, pH 6.8, containing 0.1% n-decyl-\( \beta \)-d-maltoside.

**Steady-state Kinetics**—The ET reaction from Cyt c to CcO was measured using a Hitachi U-3310 UV-visible spectrophotometer at room temperature in 50 mM NaP, pH 6.8, 0.1% n-decyl-\( \beta \)-d-maltoside (19, 20). Ferrous Cyt c was prepared by the reduction of ferric Cyt c with dithionite, and excess reductant was removed by PD MiniTrap G-25 chromatography. The concentrations of Cyt c were varied between 0.5 and 40 \( \mu \)M, and the oxidation of Cyt c was followed by measuring absorbance at 550 nm after adding CcO to the reaction solution at a final concentration of 1 nM. The absorption at 550 nm was recorded with intervals of 1 s for 3 min. To determine the end point of the ET reaction from Cyt c to CcO, a small amount of potassium ferricyanide(III) was added to the reaction solution. A first-order oxidation of reduced Cyt c (Equation 1) was observed as reported in previous papers (21, 22):
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FIGURE 1. Molecular representation of human Cyt c and bovine CcO. a, structure of human Cyt c (red schematic) with the residues (spheres) targeted by in vitro mutagenesis. In detail, the mutated residues in groups A–C, reflecting the degree of mutational effects (severe, moderate, and unaffected, respectively), are represented by magenta, cyan, and green spheres, respectively. b, structure of bovine CcO with the three important catalytic subunits I–III represented by green, cyan, and magenta, respectively. c, blue region of CcO used for docking includes the part (partial residues in subunits I–IV and VII–XIII) occupying the intermembrane space and the adjacent membrane-embedded region. In CcO, heme groups and copper ions are represented in spheres.

\[
v = -\frac{\text{d}[\text{Cyt } c^2^+]}{\text{d}t} = k_{\text{obs}}[\text{Cyt } c^2^+] \quad (\text{Eq. 1})
\]

where \(v\) is the oxidation rate of reduced Cyt c, and \(k_{\text{obs}}\) is the apparent rate constant at the various concentrations of Cyt c. Therefore, \(k_{\text{obs}}\) can be estimated by Equation 2,

\[
\ln[\text{Cyt } c^2^+] = -k_{\text{obs}} t + \ln[\text{Cyt } c^2^+]_0
\]  

(\text{Eq. 2})

where \([\text{Cyt } c^2^+]_0\) denotes the initial concentration of reduced Cyt c.

Consistent with previous reports (21, 22), a single rectangular relationship between \(v\) and \([\text{Cyt } c^2^+]_0\) was obtained under these experimental conditions, as given in Equation 3.

\[
v = \frac{V_{\text{max}}[\text{Cyt } c^2^+]_0}{K_m + [\text{Cyt } c^2^+]_0}
\]  

(\text{Eq. 3})

We estimated the Michaelis-Menten parameters using \([\text{Cyt } c^2^+]_0\) and \(k_{\text{obs}}\) as determined by Equation 2. The turnover number, \(k_{\text{cat}}\), was calculated by Equation 4,

\[
k_{\text{cat}} = \frac{V_{\text{max}}}{[\text{CcO}]}
\]  

(\text{Eq. 4})

where [CcO] denotes the total enzyme concentration.

Molecular Docking of Cyt c with CcO—The crystallographic structures of human Cyt c (Protein Data Bank code, 3ZCF, chain A, Fig. 1a) (23) and bovine CcO (3AGZ, chains A–M, Fig. 1b) (24) were used as initial geometries for molecular docking simulations because of their high resolution without any amino acid mutations. All hydrogen atoms in the structures were complemented and then energetically minimized using the CHARMM Polar H force field (25) implemented in Discovery Studio 3.5. The heme groups (hemes \(a, a',\) and \(c)\) and copper ions (Cu\(_a\)-Cu\(_a\) and Cu\(_b\)) were retained in the structures, whereas the other ions and all crystal water molecules were removed for the following protein-protein docking simulations. The binding interface between Cyt c and CcO was predicted using ZDOCK (26–28), an initial stage rigid-body docking algorithm that utilizes a fast Fourier transform technique for shape complementarity detection. CcO was kept fixed, whereas Cyt c was allowed to translate and rotate around CcO. The top 2000 possible binding interfaces between the two proteins were searched at an angular step size of 15°. The maximum number of clusters, root mean square deviation, and distance cutoffs were set as 100, 10, and 10 Å, respectively. Because Cyt c interacts with CcO in the mitochondrial intermembrane space, amino acid residues that presumably lie at the inner membrane surface of CcO were blocked from interaction in the docking simulations. Thus, the non-membrane region of CcO was used here, as shown in Fig. 1c. This membrane-ignoring method was also used in the previous investigation of the binding interface of the Cyt c-CcO complex (9). The binding site for Cyt c was defined as 21 residues (Glu-4, Lys-5, Lys-7, Lys-8, Ile-9, Ile-11, Met-12, Lys-13, Cys-17, His-18, Gly-24, Asn-31, His-33, Lys-79, Ile-81, Lys-86, Lys-87, Gly-88, Glu-89, Glu-90, and Asp-93) showing a significant chemical shift perturbation, according to our previous work with \(^1\)H-\(^15\)N heteronuclear single quantum coherence spectra for the complex formation between Cyt c and CcO (13). Thus, we used NMR spectral data to exclude unperturbed residues from the possible interaction sites on the surface of Cyt c. A total of 26 poses that passed through the filtering were used with the ZDOCK scoring function, which considers shape complementarity and both electrostatic and desolvation energies. The resulting poses from ZDOCK were re-ranked by ZRANK (29) and clustered. Only seven poses ultimately obtained by this screening process were subjected to further refinement using the ROBET algorithm (30). The complex structure with the lowest ROBET energy (E_RDock) was selected as the most probable wild-type complex. The initial geometries of the mutants (I9A, I11A, I81A, K7L/K8L, K13L, K39L, K72L, K79L, and K86L/K87L) at the residues in Cyt c were constructed from the wild-type complex by replacing the side chains of Ile-9, Ile-11, Ile-81, Lys-7/8, Lys-13, Lys-39, Lys-72, Lys-79, and Lys-86/87 in the wild-type with each corresponding residue.

Next, the wild-type and mutant Cyt c-CcO complexes were subjected to a sophisticated minimization. Before the energy minimization, the following preparation of the complexes was performed. Partial charges and parameters for the cofactor sites such as heme \(a,\) heme \(a',\) Cu\(_{a}\)-Cu\(_{a}\), and Cu\(_{b}\) in CcO as well as heme \(c\) in Cyt c were taken from the literature (31–34). The total −2 charge of heme \(c\) site means that the Cyt c examined here is the reduced form. For standard residues, the default values from the parameters of parm99 (35) were used. The protonation states of His residues at pH 7.0 were determined using...
the Protein Data Bank code 2PQR (36), and the Arg, Lys, Asp, and Glu residues with ionizable side chains were treated as charged entities. The resulting complexes were solvated in a truncated octahedral box of TIP3P waters extending 12 Å from the surface of the complex. Four, three, and two chloride ions (Cl⁻) were added to neutralize the total +4 (wild-type), +3 (K13L, K39L, K72L, and K79L), and +2 (K7L/K8L and K86L/K87L) charges of the systems, respectively. Four-step energy minimizations were then performed as follows: (i) the hydrogen atoms of all residues and the side chain atoms of the modified residues; (ii) water molecules and ions; (iii) the side chain atoms of all residues, and (iv) all atoms were sequentially relaxed. During the minimizations, the atomic positions of the cofactor sites were constrained with a harmonic potential of 11 kcal mol⁻¹ Å⁻². As shown in supplemental Table S1, the central irons of hemes a, a₃, and c₅ are ligated to a histidine and/or a methionine from the proteins. Two vinyl groups of heme c are also linked via thioether bonds to two cysteines in Cyt c. These linkages were fixed at crystallographic average bond distance values (see supplemental Table S1) to generate a reasonable complex structure for subsequent binding free energy calculations. All minimizations were conducted using the AMBER10 package (37).

**Calculation of Binding Free Energy by MM-PBSA**—The MM-PBSA calculation (38) on the wild-type and mutant Cyt c-CcO complexes was used to assess the validity of the binding interface of the resulting Cyt c-CcO optimized complex. In the MM-PBSA approach, the observed overall free energy change (ΔGobs) associated with the complex formation of Cyt c with CcO can be formulated as the sum of two representative free energy terms as shown in Equation 5,

\[ \Delta G_{\text{obs}} = \Delta G_{\text{bind}} + \Delta G_{\text{sol}} \]  
(Eq. 5)

where ΔGobs can be obtained from the Michaelis constant, Kₘ, in this study (ΔGobs = RT ln Kₘ). ΔGbind is the binding free energy of Cyt c with CcO, and ΔGsol is the free energy for the dehydration from the protein surface, corresponding to the solvation free energy change associated with complex formation. MM-PBSA was employed for the calculation of the two energy terms, which were further divided into Equations 6 and 7.

\[ \Delta G_{\text{bind}} = \Delta E_{\text{MM}} - T\Delta S \]  
(Eq. 6)

\[ \Delta G_{\text{sol}} = \Delta G_{\text{polar}} + \Delta G_{\text{nonpolar}} \]  
(Eq. 7)

where ΔE_MM (sum of the internal, electrostatic, and van der Waals energies) in the right-hand side of Equation 6 consists of ΔE_int (ΔE_int, internal energy), ΔE_coul (ΔE_coul, electrostatic (Coulombic) energy), and ΔE_vdw (ΔE_vdw, van der Waals energy), which are internal (bonds, angles, and dihedrals), electrostatic (Coulombic), and van der Waals energies, respectively. Assuming that coordinates of Cyt c and CcO in the complex are identical to the coordinates of the separated forms, ΔE_int is likely to be negligibly small due to the lack of structural perturbations in the complex formation, whereas ΔE_coul and ΔE_vdw reflect only the non-bonded interaction energies. The contribution of entropic change, −TΔS, was not included, but neglecting ΔE_int and −TΔS is considered to be reasonable (39), when only relative mutational effects are of interest and used for validation of the predicted binding interface of the Cyt c-CcO complex.

Moreover, ΔG_polar (ΔG_polar, free energy for polar interactions) and ΔG_nonpolar (in the right-hand side of Equation 7 are the polar and nonpolar contributions to solvation, respectively. The former term was calculated with the continuum solvation model based on the Poisson-Boltzmann equation (40), whereas the latter term was approximated by a simple linear relation for solvent-accessible surface area change (ΔASA) (41): ΔG_nonpolar = γΔASA + β, where γ = 0.0072 kcal mol⁻¹ Å² and β = 0.42 (42). In the Poisson-Boltzmann calculation, the solute and solvent dielectric constants were set to 1 and 78.39, respectively. All the energy terms mentioned above were calculated as the energy difference between the complex (Cyt c-CcO) and the two protein monomers (Cyt c and CcO). Hot spot residues, specific amino acid residues essential for the stabilization of the complex protein, in the binding interface of the Cyt c-CcO complex were identified using the free energy decomposition scheme with the MMPBSA.py script (43) implemented in AmberTools14.

**Results**

**Site-directed Mutagenesis Experiments on Cyt c**—To determine hot spot residues in Cyt c in the interaction with CcO, we performed site-directed mutagenesis on 11 residues (Ile-9, Ile-11, Ile-81, Lys-7, Lys-8, Lys-13, Lys-39, Lys-72, Lys-79, Lys-86, and Lys-87) that were predicted to be located at the binding interface of the Cyt c-CcO complex (13). These target isoleucine and lysine were replaced with alanine and leucine, respectively, and a total of nine mutants (I9A, I11A, I81A, K7L/K8L, K13L, K39L, K72L, K79L, and K86L/K87L) and wild-type Cyt c were examined in this study.

The Michaelis-Menten kinetic parameters, Kₘ and k_cat, were estimated by the steady-state kinetics for the ET reaction from Cyt c to CcO (19, 20). Based on the Michaelis-Menten kinetic analysis illustrated in Fig. 2, Kₘ and k_cat for wild-type Cyt c were determined to be 1.16 ± 0.12 μM and 48.2 ± 0.9 s⁻¹, respectively. The Kₘ value significantly depends on the experimental conditions, including pH and ion strength, and 1.6 μM was previously reported at pH 6.8 in 10 mM bis-Tris (21). Table summarizes the obtained Michaelis-Menten kinetic parameters of the wild-type and mutant proteins, showing that both of Kₘ and k_cat were changed by the mutations in Cyt c. As expected, the mutations at lysine residues in the interaction site, Lys-7/8, Lys-13, Lys-72, Lys-79, and Lys-86/87, resulted in substantial mutational effects on the Michaelis-Menten parameters. In particular, the substitution of Leu for Lys-13 induced a severe reduction in the affinity (Kₘ) for CcO, consistent with the result of the chemical modification (10), whereas the mutation at Lys-39, which is located far from the interaction site (13), showed no significant effects on the parameters.

Moreover, the mutational effects of the hydrophobic residues, Ile-9, Ile-11, and Ile-81, are almost negligible in the Michaelis-Menten parameters as listed in Table 1. These observations are somewhat surprising because our NMR analysis indicated that both electrostatic and hydrophobic interactions contribute to the formation of the ET complex between Cyt c and CcO (13), and a previous simulation study also noted that...
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FIGURE 2. Absorbance change at 550 nm after the addition of CcO (a) and the dependence of the initial rate constants on the concentrations of ferrous Cyt c (b). a, small amount of potassium ferricyanide([III]) was added to the reaction mixture (downward arrow) to determine the end point of the ET reaction. The measurements were carried out in the presence of 1 nM Cyt c dissolved in 50 mM sodium phosphate buffer at pH 6.8 containing 0.1% propanol (solid curve), and 0.1% propanol, 1 mM sodium dodecyl β-D-maltoside (solid curve) is the best fit to the Michaelis-Menten equation using the least-square analysis.

TABLE 1

<table>
<thead>
<tr>
<th>Group</th>
<th>$K_m$ (μM)</th>
<th>$k_{cat}$ (s⁻¹)</th>
<th>$k_{cat}/K_m$ (s⁻¹/μM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K13L</td>
<td>12 ± 1</td>
<td>62 ± 2</td>
<td>5.3 ± 0.6</td>
</tr>
<tr>
<td>K86L/K87L</td>
<td>10 ± 1</td>
<td>71 ± 2</td>
<td>7.0 ± 0.7</td>
</tr>
<tr>
<td>K7L/K8L</td>
<td>7.0 ± 0.7</td>
<td>110 ± 10</td>
<td>16 ± 2</td>
</tr>
<tr>
<td>K72L</td>
<td>5.6 ± 1.1</td>
<td>130 ± 10</td>
<td>24 ± 5</td>
</tr>
<tr>
<td>K79L</td>
<td>5.0 ± 0.8</td>
<td>83 ± 4</td>
<td>17 ± 3</td>
</tr>
<tr>
<td>I9A</td>
<td>0.82 ± 0.15</td>
<td>46 ± 1</td>
<td>57 ± 10</td>
</tr>
<tr>
<td>I11A</td>
<td>1.1 ± 0.2</td>
<td>51 ± 1</td>
<td>45 ± 7</td>
</tr>
<tr>
<td>I81A</td>
<td>1.2 ± 0.1</td>
<td>49 ± 1</td>
<td>41 ± 2</td>
</tr>
<tr>
<td>K39L</td>
<td>1.2 ± 0.1</td>
<td>49 ± 1</td>
<td>43 ± 2</td>
</tr>
<tr>
<td>Wild type</td>
<td>1.2 ± 0.1</td>
<td>48 ± 1</td>
<td>42 ± 4</td>
</tr>
</tbody>
</table>

*Groups A–C represent severe, moderate, and unaffected mutational effects, respectively.

hydrophobic interactions can significantly contribute to the stabilization of protein-protein complexes (9, 12).

Although these mutational effects are obvious and significant in the $k_{cat}$ of some mutants, the variances of $k_{cat}$ in mutant and wild-type Cyt c were much less than the variances of $K_m$ (Table 1), indicating that the ET activity of mutant Cyt c depends mainly on the difference in $K_m$. The nine mutants can therefore be classified into three types, groups A (severe, K13L and K86L/K87L), B (moderate, K7L/K8L, K72L, and K79L), and C (unaffected, I9A, I11A, I81A, and K39L), according to their mutational effects (see Fig. 1a) and based on their $K_m$ values.

Determination of the Most Probable Cyt c-CcO Complex—To understand the structural and energetic basis for the interaction between Cyt c and CcO, we predicted the binding interface of the Cyt c-CcO complex with the ZDOCK, ZRANK, and RDOCK algorithms using the NMR information (13) for effective guidance. As described under “Experimental Procedures,” seven refined poses for the wild-type complex were obtained. To select a reasonable complex for the subsequent energy minimization with AMBER, we checked the structural and energetic data of the complexes. Table 2 and supplemental Fig. S1 summarize the characteristics of the seven poses. Pose 1 is considered to be the most probable complex with regard to the lowest RDOCK energy (−33.7 kcal mol⁻¹), whereas poses 6, 24, and 25 are not acceptable, due to their high energies compared with the others. However, pose 1 has a somewhat long distance (15.6 Å) between the vinyl carbon atom of heme c in Cyt c and the aromatic carbon atom of Trp-104 in subunit II of CcO, which is one of the residues that form an exposed hydrophobic cluster near the electron entry site, the Cu₄ site, into CcO (Fig. 3a) (44). Of the energetically reasonable solutions, poses 10 and 13 have relatively short heme c-Trp-104 separations (11.5 and 5.8 Å, (Fig. 3c) respectively), which are comparable with the reported values (11). However, the RDOCK energies of the two poses are ~10 kcal mol⁻¹ higher than that of pose 1. Given the discussion mentioned above, we finally selected poses 1 and 13 in terms of the RDOCK energy and heme c-Trp-104 distance criteria, respectively. The two probable poses were further examined for energy minimization and detailed binding interaction analysis.

Prior to the energetic discussion, we examined the solvent-accessible surface area change (ΔASA) at the Cyt c-CcO interface associated with the complex formation. As shown in Table 2 and supplemental Table S2, Cyt c makes contact mainly with the three important catalytic subunits I–III of CcO, indicating that the contribution on average reaches more than 50% of the total ΔASA. The order of ΔASA for the three subunits I–III of CcO upon complex formation is I > II > III for poses 1, 6, 10, and 25 and II > I > III for poses 11, 13, and 24. The other subunits IV–XIII are also involved in the molecular recognition between Cyt c and CcO.

However, the total ΔASA for all the poses is larger than 220 Å², which is comparable with the value for protein-protein binding associated with major conformational changes that occur upon association (45). Although the large Cyt c-CcO interface might correspond to major conformational changes associated with the complex formation between Cyt c and CcO during the ET process, the small structural fluctuation of Cyt c (46) and small structural changes associated with the reduction of the Cu₄ site (47) suggest that the binding of Cyt c with CcO under turnover conditions does not necessarily require major conformational changes at the interface. These considerations led to the basic assumption that no major conformational changes occur upon the binding of Cyt c to CcO and that the binding interfaces of the mutant complexes are almost the same as in the wild-type complex. In fact, the K13L Cyt c mutant showed the large increase of the $K_m$ value for the ET reaction to
CcO, whereas the interaction site of the mutant to CcO is still located near the heme-exposed periphery, which is similar to that of the wild-type Cyt c-CcO complex (supplemental Fig. S2).

**Molecular Recognition at the Binding Interface of the Cyt c-CcO Complex**—Fig. 3, b and d, shows the binding interface of the Cyt c-CcO complex for the wild-type proteins obtained from poses 1 and 13 along with the location of the residues targeted by in vitro and in silico mutagenesis. Lys-13, Lys-86, and Lys-87 (group A) of Cyt c with severe mutational effects should be involved in the interface because these leucine replacements of the residues (K13L and K86L/K87L) exhibited large increases in $K_m$ (Table 1).

In pose 1 (Fig. 3b), the three residues are involved in the hydrogen bonds with Glu-119 (I), Leu-136 (I), Ala-137 (I), Ala-139 (I), and Gln-103 (II) in CcO (where roman numerals in parentheses denote subunit number), suggesting that these mutations affect the Cyt c-CcO interaction. In contrast, in pose 13 (Fig. 3d), the three residues have no partners for the hydrogen bonds in CcO. The severe effects of K13L and K86L/K87L can be qualitatively explained by pose 1 but not by pose 13.

Lys-7, Lys-8, Lys-72, and Lys-79 in group B undergo direct interactions with Tyr-105 (II), Asp-119 (II), Asn-38 (III), Gly-64 (VIII), and Asp-74 (IX) in CcO in pose 1. The corresponding CcO residues in pose 13 are Asp-119 (II) and His-36 (III). The two poses show that Asp-119 (II) is expected to be involved in the binding interactions for Cyt c. Among the residues in group C, Lys-39 is the only basic residue that is likely to interact favorably with acidic residues in CcO. However, as Lys-39 is an unaffected residue, it would be exposed on the opposite side from the Cyt c-CcO interface. In pose 1, Lys-39 actually lies at the solvent-exposed surface of Cyt c, whereas in pose 13, it is located in the vicinity of the interface. Taken together, pose 1 is reasonably consistent with the in vitro site-directed mutagenesis and structural requirements for the binding interactions, reflecting the Cyt c-CcO complex under turnover conditions.

**TABLE 2**

<table>
<thead>
<tr>
<th>Pose</th>
<th>Heme c–Trp-104 distance</th>
<th>Total $^a$</th>
<th>I $^b$</th>
<th>II $^b$</th>
<th>III $^b$</th>
<th>IV–XIII $^b$</th>
<th>$E_{\text{Rdock}}$ kcal/mol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15.6</td>
<td>1342/1457</td>
<td>252 (19)</td>
<td>197 (15)</td>
<td>94 (7)</td>
<td>799 (60)</td>
<td>-33.7</td>
</tr>
<tr>
<td>13</td>
<td>5.8</td>
<td>1228/1345</td>
<td>201 (16)</td>
<td>401 (33)</td>
<td>40 (3)</td>
<td>585 (48)</td>
<td>-22.2</td>
</tr>
<tr>
<td>24</td>
<td>13.9</td>
<td>1078/1207</td>
<td>173 (16)</td>
<td>405 (38)</td>
<td>0 (0)</td>
<td>500 (46)</td>
<td>-9.90</td>
</tr>
<tr>
<td>25</td>
<td>20.9</td>
<td>1830/2132</td>
<td>457 (25)</td>
<td>310 (17)</td>
<td>55 (3)</td>
<td>1007 (55)</td>
<td>-10.3</td>
</tr>
</tbody>
</table>

$^a$ Total $\Delta$ASA of Cyt c/CcO is shown.

$^b$ Contribution of each subunit of CcO to total $\Delta$ASA is given. Percentage (%) is shown in parentheses.

**FIGURE 3.** Predicted binding interfaces of the Cyt c-CcO complexes of poses 1 and 13. a, focused view of the heme c (sphere) in Cyt c and Trp-104 (stick) in CcO, the probable electron entry site obtained from pose 1. b, interactions of the mutated residues in Cyt c with contact residues in CcO from pose 1 are highlighted. The amino acid residues in subunits I, II, and III are represented by green, cyan, and magenta (sticks), respectively. Dotted lines indicate hydrogen bonding between Cyt c and CcO residues. c and d, same representation as in a and b, respectively, but the corresponding CcO is from pose 13.
Validation of the Predicted Binding Interface of the Cyt c-CcO Complex—We computationally validate the predicted binding interface of the Cyt c-CcO complex obtained from the docking. For this purpose, we performed correlation analysis on the kinetic data, Michaelis-Menten constant ($K_m$), of wild-type and mutant Cyt c with CcO using the MM-PBSA approach. Table 3 lists the observed and calculated overall free energy changes along with the energetic components obtained from the MM-PBSA calculation on the modeled complexes constructed from pose 1. The observed overall free energy change $\Delta G_{\text{obs}}$ for the complex formation of wild-type and mutant Cyt c with CcO under turnover conditions were calculated from $K_m$ which is nicely reproduced by MM-PBSA. Fig. 4a shows good agreement between $\Delta G_{\text{obs}}$ and $\Delta G_{\text{calc}}$ ($r = 0.926$). Notably, the calculation correctly discriminates among the wild-type and the three groups A–C, reflecting the degree of mutational effects. Given that $\Delta G_{\text{calc}}$ accounts for almost all of the free energy changes associated with complex formation except for the entropic changes, a significant linear correlation supports the assumption that no major conformational changes occur upon the binding of Cyt c with CcO, as reported previously for the protein-ligand complex formation (48–51).

In general, consistent with these results (Table 3), $\Delta F_{\text{coul}}$ is negative because complex formation is driven by favorable Coulombic interactions, whereas $\Delta G_{\text{polar}}$ is positive because the desolvation of polarized functional groups is energetically unfavorable. In Table 3, the variances of $\Delta F_{\text{coul}}$ and $\Delta G_{\text{polar}}$, which are the electrostatic components of $\Delta G_{\text{bind}}$ and $\Delta G_{\text{calc}}$, respectively, are considerably large, suggesting that the electrostatic interactions have a crucial impact on the variation in the binding of wild-type and mutant Cyt c to CcO. In fact, $\Delta F_{\text{coul}}$ and $\Delta G_{\text{polar}}$ are well correlated with $G_{\text{obs}}$ ($r = 0.921$ and $r = 0.909$, respectively), the variance of which corresponds to the variance of $K_m$, suggesting that the electrostatic components are dominant contributors to the variation of $G_{\text{obs}}$. However, as found in most protein-protein as well as protein-ligand systems (48–51), the Coulombic energy for the formation of the electrostatic components is compensated by the desolvation energy for polar residues, and there is actually an anti-correlation between $\Delta F_{\text{coul}}$ and $\Delta G_{\text{polar}}$ ($\Delta F_{\text{coul}} = -1.09 \Delta G_{\text{polar}} + 163, n = 10, r = 0.999$) in this system. Consequently, the variance of the sum of electrostatic contributions ($\Delta G_{\text{electro}} = \Delta F_{\text{coul}} + \Delta G_{\text{polar}}$) becomes considerably small (98.3 kcal mol$^{-2}$), but the variance of $\Delta G_{\text{electro}}$ is still significant compared with the variances of $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{nonpolar}}$, indicating that the electrostatic interactions are the primary factors determining the variation of $G_{\text{obs}}$.

The anti-correlation between $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{polar}}$ in Table 3 also implies that stabilization by $\Delta F_{\text{vdW}}$ counteracts destabilization by $\Delta G_{\text{polar}}$, and the variance of $\Delta F_{\text{vdW}}$ overpowers the variance of $\Delta G_{\text{polar}}$ (shown as the linear anti-correlation slope value of 1.09 more than unity). The Coulombic interaction, therefore, dominantly contributes to the variance of $G_{\text{obs}}$; however, the total electrostatic interactions ($\Delta G_{\text{electro}}$) between Cyt c and CcO destabilize the complex formation under turnover conditions because of the large destabilization by the desolvation energy of $\Delta G_{\text{polar}}$.

It should be noted that $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{nonpolar}}$ are negative in all of the mutants and wild-type Cyt c, implying that the formation of the van der Waals interactions and the desolvation of nonpolar residues associated with complex formation facilitate the complex formation between Cyt c and CcO. However, the variances of $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{nonpolar}}$ in the mutants are quite small (8.64 and 0.16 kcal mol$^{-2}$ for $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{nonpolar}}$, respectively) and show no correlation with the variance of $G_{\text{obs}}$. Therefore, the stabilization by the sum of $\Delta F_{\text{vdW}}$ and $\Delta G_{\text{nonpolar}}$ is much larger than the destabilization by $\Delta G_{\text{electro}}$ (Table 3), but the contribution is not significant for the variation of $G_{\text{obs}}$. In contrast to the successful results obtained from pose 1, a worse correlation was achieved when pose 13 was used ($r = 0.513$, shown in Fig. 4b), due to the incorrect positions of the mutated residues in pose 13, which has little direct interaction with CcO compared with pose 1 (Fig. 3, b and d).

The results mentioned above indicate that the modeled Cyt c-CcO complex structure (pose 1) consistently accounts for the in vitro site-directed mutagenesis experiments characterized by $K_m$, also confirming that the protein-protein interaction site in the Cyt c-CcO complex under turnover conditions is quite similar to the one determined by NMR (13). The computational

### Table 3

Overall free energy change and representative energy terms

<table>
<thead>
<tr>
<th>Cyt c</th>
<th>Group</th>
<th>$\Delta G_{\text{obs}}^a$</th>
<th>$\Delta G_{\text{calc}}^b$</th>
<th>$\Delta F_{\text{coul}}$</th>
<th>$\Delta F_{\text{vdW}}$</th>
<th>$\Delta G_{\text{polar}}$</th>
<th>$\Delta G_{\text{nonpolar}}$</th>
<th>$\Delta G_{\text{electro}}^c$</th>
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<tr>
<td>K13L</td>
<td>A</td>
<td>-6.72</td>
<td>-6.71</td>
<td>-1226.21</td>
<td>-136.36</td>
<td>1276.11</td>
<td>-19.62</td>
<td>49.90</td>
</tr>
<tr>
<td>K86L/K87L</td>
<td>A</td>
<td>-8.61</td>
<td>-6.67</td>
<td>-1154.71</td>
<td>-135.77</td>
<td>1205.76</td>
<td>-20.59</td>
<td>51.05</td>
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<tr>
<td>K7L/K8L</td>
<td>B</td>
<td>-7.03</td>
<td>-7.22</td>
<td>-1261.34</td>
<td>-136.51</td>
<td>1302.64</td>
<td>-20.27</td>
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<td>K72L</td>
<td>B</td>
<td>-7.16</td>
<td>-7.22</td>
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<td>1212.28</td>
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<td>45.36</td>
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<td>K79L</td>
<td>B</td>
<td>-7.23</td>
<td>-7.73</td>
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<td>I9A</td>
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<td>-139.49</td>
<td>1438.72</td>
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<tr>
<td>Variance</td>
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<td>0.30</td>
<td>11227.38</td>
<td>8.64</td>
<td>9352.47</td>
<td>0.16</td>
<td>98.29</td>
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<tr>
<td>Correlation</td>
<td>-</td>
<td>0.926</td>
<td>0.921</td>
<td>-0.131</td>
<td>0.909</td>
<td>-0.116</td>
<td>0.977</td>
<td></td>
</tr>
</tbody>
</table>

$\Delta G_{\text{obs}} = RT \ln K_m$ ($T = 298$ K). $K_m$ values are from Table 1.

$^a$ Data were calculated from the correlation equation ($\Delta G_{\text{calc}} = 0.0548 \Delta F_{\text{coul}} + \Delta F_{\text{vdW}} + \Delta G_{\text{polar}} + \Delta G_{\text{nonpolar}} - 0.899; n = 10, r = 0.926, s = 0.250, F = 48.1$) obtained from a linear regression analysis.

$^b$ $\Delta F_{\text{coul}} + \Delta G_{\text{polar}}$.

$^c$ Values are in kcal mol$^{-1}$.

$^d$ Correlation coefficient of each energy term is with $\Delta G_{\text{obs}}$.
findings demonstrate that the electrostatic contribution is the most crucial for the variation in the mutational effects and that the van der Waals contribution stabilizes the complex formation of Cyt c with CcO under turnover conditions, as suggested by our NMR results (13).

Discussion

Functional Significance of Predicted Complex Structure of Cyt c-CcO—As clearly shown in Fig. 4a, \( \Delta G_{\text{calc}} \) the free energies for the Michaelis-Menten complex formation of the Cyt c mutants with CcO in the ET reaction, are well reproduced by using the complex structure, pose 1, indicating that pose 1 is a complex structure under turnover conditions. It is quite interesting that the predicted complex structure based on the interaction analysis using NMR in the equilibrium state reproduced the free energy for the formation of the Michaelis-Menten complex under turnover conditions. This agreement between the free energy for the Cyt c-CcO complex formation in the equilibrium state and that for the formation of the kinetic intermediate indicates that the complex structure under turnover conditions is quite similar to that in the equilibrium state. Such structural similarity between the two states is supported by the rigid dynamic study of Cyt c (46, 52). The generalized order parameters \((s^2)\), the effective correlation time for internal motion \((\tau_c)\), the exchange broadening contributions \((R_{\text{ex}})\) for each residue, and the overall correlation time \((\tau_m)\) clearly showed that the backbone dynamics of Cyt c are highly restricted due to the covalently bound heme that functions as the stable hydrophobic core (46). The residues located on the interaction site did not show detectable \(R_{\text{ex}}\) at temperatures ranging from 279 to 298 K in the reduced and oxidized forms (52).

It should be noted here that pose 1 shows longer distance for the intermolecular ET reaction between heme c in Cyt c and Trp-104 in subunit II of CcO (15.6 Å for the distance between the vinyl carbon atom of heme c in Cyt c and the aromatic carbon atom of Trp-104 in subunit II of CcO), whereas no correlation between the binding free energy from pose 13, showing shorter distance between heme c and Trp-104, and that from the experimental \(K_m\) values was observed (Fig. 4b). Although the heme c-Trp-104 distance was used as the criterion for a filtering process in the previous docking studies (9, 11), in which this distance was requested to be less than 15 Å, previous studies (53–55) have revealed that fast electron transfer \((k_{\text{ET}} > 10^8 \text{ s}^{-1})\) will occur any time when the distance between the redox centers of the binding partners is less than 18 Å (55) through efficient electron tunneling across the interface. The quite slow electron transfer rate from Cyt c to CcO \((< 400 \text{ s}^{-1})\) (21) indicates the possibility that the redox centers of the two proteins are not so closely located in the electron transfer complex.

Another possibility is that pose 1 is the complex structure under the turnover conditions, but some structural changes would be required for the ET reaction. As reported previously for the interprotein ET reaction system (55), “encounter complexes” are formed before the formation of the protein complex where the ET reaction is induced. Considering that the Michaelis-Menten constants estimated from pose 1 were in good agreement with those from the steady-state kinetics experiments, pose 1 would be one of such encountered complexes essential for the ET reaction between Cyt c and CcO.

Identification of Hot Spot Residues by Free Energy Decomposition—Free energy decomposition on a per residue basis was applied to reveal which residues play important roles in the complex formation. Fig. 5a shows the decomposition of the total free energy change \( \Delta G_{\text{tot}} = \Delta E_{\text{vdw}} + \Delta G_{\text{elec}} + \Delta G_{\text{nonpolar}} \) into the contributions from \( \Delta E_{\text{vdw}} \), \( \Delta G_{\text{elec}} \) \((= \Delta E_{\text{coul}} + \Delta G_{\text{polar}})\), and \( \Delta G_{\text{nonpolar}} \) for residues with \( |\Delta G_{\text{tot}}| \geq 3.0 \text{ kcal mol}^{-1} \). The primary focus here is to clarify the origin of the major interaction energy for the wild-type Cyt c-CcO complex. As shown in Fig. 5a, the decomposition identified hot spot residues, some of which are the mutated residues (Ile-11, Lys-13, Lys-72, Lys-79, Ile-81, Lys-86, and Lys-87). For a number of residues in Cyt c, \( \Delta E_{\text{vdw}} \) mainly contributes to \( \Delta G_{\text{tot}} \) and stabilizes the complex formation. Ile-11, Met-12, Ile-81, and Val-83, which are hydrophobic residues in the vicinity of the heme c periphery, dominantly contribute to the complex formation. The contribution of some of the hydrophobic residues to van der Waals interactions with CcO, as suggested by the previous docking study (9), has been found in this computational study based on NMR analyses (13). Lys-13, Gln-16, Lys-27, Thr-28, and Lys-86 are also critical for stabilizing complex formation.
through the van der Waals interactions, despite being polar and charged residues. Among the residues mentioned above, Ile-11, Lys-13, Ile-81, and Lys-86 are the mutated residues. The two mutations to Leu in group A and two of the three mutations to Ala in group C, i.e. K13L, K86L/K87L, I11A, and I81A, exist at the interface and reduce the van der Waals interactions. The counterparts are Leu-136 (I), Ala-139 (I), Gln-103 (II), Glu-157 (II), and Pro-60 (VIII) in CcO, as illustrated in Fig. 5, c–e.

Moreover, Lys-79, Lys-87, and Glu-89 are exceptional residues for which ΔGelectro is the largest contribution. The two lysines, which are the mutated residues belonging to groups A and B, exhibit a gain from ΔE_{coul} in the favorable Coulombic interactions with Glu-119 (I) and Asp-74 (IX) in CcO (Fig. 5, c and e). The replacements of these residues by leucine reduce the favorable interactions and thus the binding affinities (Table 1). In contrast, Glu-89 exhibits the largest loss in ΔGelectro, over-compensated by unfavorable contributions from ΔGpolar, resulting in the destabilization of ΔG_{tot}. The K_{m} value for the E89Q mutant was estimated to be 0.79 ± 0.13 μM, showing the increased affinity to CcO and supporting unfavorable contribution of the interaction mediated with Glu-89 to the complex formation with CcO. This type of unfavorable contribution is also found for Asp-221 (I) and Glu-157 (II) in CcO. We emphasize here that favorable Coulombic interactions (ΔE_{coul}) are often not strong enough to compensate for unfavorable desolvation effects (ΔGpolar) (Table 3) (48, 56). In fact, the total electrostatic contribution to complex formation is unfavorable (see ΔGelectro in Table 3), implying that the electrostatic interactions do not stabilize the Cyt c-CcO complex under turnover conditions. The distribution of the favorable and unfavorable electrostatic interactions mediated by the charged residues would contribute to fixing the optimum binding orientation of Cyt c on the interaction surface of CcO for the effective ET from Cyt c to CcO.

These results suggest that computational predictions of hot spot residues are in good agreement with previous experimental and docking results (9, 13). The per residue decomposition can identify not only the energetic contribution of the mutated
residues believed to lie at the binding interface of the Cyt c-CcO complex but also new critical residues responsible for the binding and for the variation in mutational effects. Moreover, our calculations predict that Glu-89 will unfavorably contribute to the binding of Cyt c.

Cyt c Interaction Site on CcO under Turnover Conditions—Because of the positively charged surface of Cyt c, previous simulation studies focused on the interactions with the negatively charged surface of subunit II of CcO (9, 11). Subunit II is located in the intermembrane space site and induces the CuA site (57), which is supposed to be the entry site for electrons from Cyt c, also suggesting that the electrostatic interaction with negatively charged amino acid residues in subunit II would be the primary interactions to stabilize the ET complex with Cyt c. As expected from the distribution of the surface charges on Cyt c, the mutational effects of certain lysine residues in the interaction site for CcO, particularly Lys-13, Lys-86, and Lys-87, resulted in a severe decrease in the binding affinity of Cyt c to CcO (Table 3), suggesting the key role of the electrostatic interactions mediated by the lysine residues in complex formation between Cyt c and CcO under turnover conditions. However, the interaction analysis from the docking simulation here revealed that the favorable binding energy associated with the interactions with Lys-13 and Lys-86 comes mainly from $\Delta E_{vdW}$ and $\Delta G_{\text{nonpolar}}$, whereas the electrostatic interaction mediated by Lys-13 induces destabilization of the Cyt c-CcO complex. This result is rather surprising, as we previously supposed that the interactions mediated by the lysine residues are primarily electrostatic and would stabilize the Cyt c-CcO complex. Another surprising finding is that the contribution of the interactions mediated by Lys-13, Lys-86, and Lys-87 are not dominant in the stabilization of the Cyt c-CcO complex, as expected from the mutational study. The stabilizing energy for the Cyt c-CcO complex by Lys-13 is substantially less than for hydrophobic residues such as Ile-11, Met-12, and Val-83. Although the contribution of the hydrophobic interactions to the complex formation was suggested by the interaction analysis using NMR (13), such a dominant contribution of the hydrophobic interactions has not been previously reported.

It is quite interesting that van der Waals and nonpolar solvation effects of interactions ($\Delta E_{vdW}$ and $\Delta G_{\text{nonpolar}}$) are mainly attributable to the contribution of Cyt c and subunits IV–XIII of CcO, and not to subunit II (supplemental Table S2 and Fig. 5a), whereas previous simulation studies focused on the interactions between Cyt c and subunit II of CcO (9, 11). The relatively minor contribution of the interactions with subunit II to the stabilization of the Cyt c-CcO complex suggests that the distance between heme c of Cyt c and the CuA site of subunit II of CcO would be longer than we had expected, corresponding to the longer distance between heme c and Trp-104 in subunit II of CcO in the predicted Cyt c-CcO complex (pose 1). The relatively small number of hydrated water molecules (less than 20 water molecules) released in the large interaction site of Cyt c to CcO during the complex formation also indicates that the interprotein space between Cyt c and CcO in the complex would still be large enough to accommodate many hydrated water molecules at the interaction site. These specific but not strong interactions between Cyt c and CcO mediated by hydrophobic amino acid residues would promote the rapid dissociation and association of Cyt c to facilitate the four-electron reduction of molecular oxygen in CcO by the one-electron carrier, Cyt c.

In this work, $K_m$ is considered to be the dissociation constant, $K_{d\circ}$ of the enzyme-substrate complex. However, $K_m (= k_2 + k_3/k_1)$ is not the dissociation constant, $K_d (= k_2/k_1)$, in Equation 8,

$$
E + S \rightleftharpoons ES \rightarrow E + P
$$

(Eq. 8)

The ligand-binding and oxidation states of CcO in the ES complex have not been determined, and the ES complex under these conditions is likely to be a mixture of various intermediate species of CcO. The oxidized CcO under turnover conditions is unlikely to be the fully oxidized state as prepared, which is designated as the resting oxidized state (58, 59). It has been well established that under these experimental conditions for the determination of $K_m$, oxidized Cyt c functions as a competitive inhibitor against reduced Cyt c, as shown in Equation 9,

$$
\nu = \frac{V_{\text{max}} \left[\text{Cyt } c^{2+}\right]}{K_m + \left[\text{Cyt } c^{2+}\right] + \left[\text{Cyt } c^{+}\right]} + [\text{Cyt } c^{+}]
$$

(Eq. 9)

Only if $K_m = K_{d\circ}$, Equation 10 is given,

$$
\nu = \frac{V_{\text{max}} \left[\text{Cyt } c^{2+}\right]}{K_m + \left[\text{Cyt } c^{2+}\right] + [\text{Cyt } c^{+}]}
$$

(Eq. 10)

This equation indicates that the oxidation process of Cyt $c^{2+}$ is first order with respect to [Cyt $c^{2+}$], because [Cyt $c^{2+}$] + [Cyt $c^{+}$] is constant in each enzyme activity assay system as given above (60). In other words, the first order process indicates that a $K_r$ value is identical to $K_{d\circ}$. Thus, $K_{d\circ}$, which shows the stability of the ES complex under turnover conditions, can be evaluated by $K_r$. Furthermore, these results suggest that the interaction between Cyt c and CcO is independent of the oxidation state of Cyt c as well as the oxidation and ligand binding states of CcO under turnover conditions. Rigorously speaking, the present analysis has been conducted for the interaction between Cyt c and oxidized CcO under turnover conditions, which is different from the resting oxidized CcO, as described above. However, the conclusions are reasonably applicable for the ES complex of CcO.

In summary, we have identified hot spot residues at the binding interface of CcO as well as Cyt c and found that the binding site consists of hydrophobic and charged residues under turnover conditions. The van der Waals interactions mediated by hydrophobic residues are the dominant contributions that stabilize the Cyt c-CcO complex under turnover conditions, as suggested by the NMR measurements (13). Although mutations of the charged residues resulted in severely decreased affinity of Cyt c to CcO and the electrostatic interactions by the charged residues govern the variation in the mutational effects,
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they do not significantly contribute to the stability of the Cyt c-CcO complex but to the orientation of the binding of Cyt c to CcO to facilitate the ET from Cyt c to CcO under turnover conditions. The energetic contributions to the ET complex formation are more significant in the interactions with subunits IV–XIII than with the electron entry site, subunit II, suggesting a specifically but not tightly packed interface between Cyt c and CcO, which would be essential for the ET reaction via the facilitation of the effective association and dissociation between the two proteins.

Author Contributions—W. S., S. H., S. Y., K. Y., and K. Ishimori designed the study and wrote the paper. M. I. contributed to purification of the samples. W. S., K. Inoue, and K. S. I. purified the protein samples. W. S., K. Inoue, and T. U. measured kinetics. S. H. performed docking simulation. T. S. measured the NMR spectra. All authors analyzed the results and approved the final version of the manuscript.

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Energetic Mechanism of Cytochrome c-Cytochrome c Oxidase Electron Transfer Complex Formation under Turnover Conditions Revealed by Mutational Effects and Docking Simulation

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