# Different Interaction Modes of Two Cytochrome-c Oxidase Soluble $Cu_A$ Fragments with Their Substrates\*

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Cytochrome-c oxidase is the terminal enzyme in the respiratory chains of mitochondria and many bacteria and catalyzes the formation of water by reduction of dioxygen. The first step in the cytochrome oxidase reaction is the bimolecular electron transfer from cytochrome c to the homobinuclear mixed-valence  $\mathrm{Cu_A}$  center of subunit II. In Thermus thermophilus a soluble cytochrome  $c_{552}$  acts as the electron donor to  $ba_3$  cytochrome-c oxidase, an interaction believed to be mainly hydrophobic. In Paracoccus denitrificans, electrostatic interactions appear to play a major role in the electron transfer process from the membrane-spanning cytochrome  $c_{552}$ . In the present study, soluble fragments of the  $Cu_A$  domains and their respective cytochrome c electron donors were analyzed by stopped-flow spectroscopy to further characterize the interaction modes. The forward and the reverse electron transfer reactions were studied as a function of ionic strength and temperature, in all cases yielding monoexponential time-dependent reaction profiles in either direction. From the apparent second-order rate constants, equilibrium constants were calculated, with values of 4.8 and of 0.19, for the T. thermophilus and P. denitrificans  $c_{552}$  and  $\mathrm{Cu_A}$ couples, respectively. Ionic strength strongly affects the electron transfer reaction in P. denitrificans indicating that about five charges on the protein interfaces control the interaction, when analyzed according to the Brønsted equation, whereas in the T. thermophilus only 0.5 charges are involved. Overall the results indicate that the soluble CuA domains are excellent models for the initial electron transfer processes in cytochrome-c oxidases.

The aerobic electron transport chain of  $Paracoccus\ denitrificans$  represents a model system for the mitochondrial respiratory chain, where the terminal reaction, the reduction of dioxygen to water, is mediated by cytochrome-c oxidase (EC 1.9.3.1). The electrons for this reaction are donated by a c-type cytochrome (7) and enter the oxidase via the  $Cu_A$  center (for a

recent review see Ref. 2), a highly conserved motif in subunit II of cytochrome-c oxidases of eukaryotes, aerobic bacteria, and in the nitrous oxide reductase of denitrifying bacteria. The CuA center resides in a periplasmic, solvent-exposed domain of subunit II and contains two copper ions in a mixed valence state, which give rise to the typical purple color of the isolated domain (3). The two copper atoms are bound by two cysteine residues forming thiolate bridges, two histidine residues, and as further ligands a methionine sulfur and a glutamate peptide carbonyl. Soluble domains of several bacterial cytochrome-c oxidases have been prepared including P. denitrificans (3), T. thermophilus (4), Paracoccus versutus (5), and Bacillus subtilis (6). Following electron transfer to the Cu<sub>A</sub> center from cytochrome c, electrons are further transferred to the low-spin heme a (or b) in subunit I, in a very fast  $\mu$ s time-scale process, and finally to the binuclear heme  $a_3$ -Cu<sub>B</sub> site (on a ms time scale), where dioxygen is reduced to water. In P. denitrificans two c-type cytochromes have been suggested to mediate the ET<sup>1</sup> processes between the  $bc_1$  complex and the terminal electron accepting enzymes, the  $aa_3$ - and the  $cbb_3$ -type cytochrome-c oxidases, and the nitrite and the nitrous oxide reductases of the nitrate respiratory pathway. A soluble cytochrome  $c_{550}$  is believed to function as an electron donor in different respiratory pathways such as in methanol and methylamine oxidation or in denitrification (7). The kinetics of the electron transfer reaction between this cytochrome and a soluble Cu<sub>A</sub> domain from P. denitrificans aa<sub>3</sub> cytochrome-c oxidase have been studied (8). However, there is ample evidence that a different cytochrome, cytochrome  $c_{552}$ , is the genuine mediator between the  $bc_1$  complex and  $aa_3$ . This 18-kDa cytochrome (9) is composed of three functional domains: an N-terminal helical membrane anchor, a negatively charged spacer region, and a typical class I c-type heme domain. This cytochrome is believed to be the bona fide electron transfer shuttle protein between the  $bc_1$  complex and  $aa_3$ , because (i) a ternary supercomplex consisting of these three components is isolated under certain detergent solubilization conditions from P. denitrificans membranes (10); (ii) electron transport from NADH to dioxygen in isolated membranes is blocked in deletion mutants lacking the  $c_{552}$ -coding gene, but this inhibition may be overcome by mitochondrial cytochrome c (11), and (iii) specific antibodies directed against purified cytochrome  $c_{552}$  can block electron transport from NADH to oxygen in membrane activity assays (9).

At low ionic strength (i.e. below 10 mM), the reaction between mitochondrial cytochrome c and cytochrome-c oxidase involves the formation of a 1:1 stoichiometric complex, which may be isolated in vitro (12). Under these conditions, complex formation is believed to rate-limit the subsequent rapid intracomplex

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 $<sup>^{\</sup>rm 1}\,{\rm The}$  abbreviations used are: ET, electron transfer; TEV, to bacco etch virus.

ET process (13). From the strong ionic strength dependence of the reaction and from mutagenesis studies (14, 15) a two-step model has been proposed for the interaction of the proteins. Initially the orientation is mediated by long range electrostatic forces, followed by the fine-tuning of the interaction by hydrophobic patches within the docking site. In contrast to this, nearly no charged residues are found on the probable interaction interfaces of the corresponding proteins from T. thermophilus, as demonstrated by the recently solved crystal structures of the  $ba_3$  cytochrome-c oxidase (16) and its substrate (17), a soluble cytochrome spectroscopically identified as  $c_{552}$ (18). T. thermophilus is a Gram-negative, extremely thermophilic eubacterium found in hot springs with optimum growth temperature around 75 °C. Taking into consideration that the stability of electrostatic interactions is lower at higher temperatures, hydrophobic interactions become more favorable. Kinetic studies have shown that the turnover activity of cytochrome  $c_{552}$  with  $ba_3$  oxidase becomes faster as ionic strength is decreased (19). On the contrary, P. denitrificans  $aa_3$  cytochrome-c oxidase shows very low turnover rates under low ionic strength conditions, most likely because of the formation of a high affinity electrostatic complex (15). Elucidation of the cytochrome c-Cu<sub>A</sub> electron transfer mechanism is complicated by the subsequent monomolecular ET events taking place along the reaction coordinate that complete the reduction of dioxygen to water. It was, therefore, of interest to isolate and compare both periplasmically oriented subunit II CuA domains from P. denitrificans and T. thermophilus and to study the electron transfer reactions with their cytochrome  $c_{552}$  electron donor counterparts. Differences between the two systems with respect to the relevant electron transfer reactions can be studied directly by stopped-flow spectroscopy without interference from heme a absorbance and by the subsequent electron transfer and energy transduction events. The results indicate that the expressed soluble CuA domains are excellent models for the initial electron transfer events in cytochrome-c oxidases.

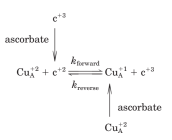
## EXPERIMENTAL PROCEDURES

Expression and Purification Procedures—Expression of the Cu A fragment of P. denitrificans subunit II, encoded by the ctaC gene (20), was carried out in Escherichia coli JM 109. The region representing amino acid residues 130-280 of the Cu, domain was amplified by PCR. The subunit II-BamHI-TEV primer with sequence actgggatccgaaaacctatacttccaaagccaggagatgccgaacg (BamHI site underlined, TEV site in italics) was used as forward primer, coding for the TEV-protease recognition site (ENLYFQS, with cleavage between Q and S). As a reverse primer an oligonucleotide was used according to Lappalainen et al. (3), introducing a HindIII site, to allow for cloning into the expression vector pQE-30 (Qiagen). This construct provides considerably higher expression rates (up to 8 mg/liter) than the previous method (3). Because the His tag (coded on the parent vector) is not used for purification, nor is its presence in the protein desirable, it was cleaved off in vivo by co-transforming pRK603 into this E. coli strain (21), thus providing constitutive expression of the TEV-protease. Cells were grown on minimal medium containing 40 g/liter glycerol, 7.5 g/liter K<sub>2</sub>HPO<sub>4</sub>, 5.3 g/liter NaH<sub>2</sub>PO<sub>4</sub>-H<sub>2</sub>0, 2 g/liter NH<sub>4</sub>Cl, 1 g/liter glucose, 1 mm MgSO<sub>4</sub>, 0.1 mm CaCl<sub>2</sub>, 10 ml/liter trace element solution 1 (22), 0.2 μm thiamin, 100 μg/ml ampicillin, 25 μg/ml kanamycin, in a 10-liter New Brunswick Microferm fermentor. Cells were induced with 0.2 mm isopropyl-1-thio- $\beta$ -D-galactopyranoside at an  $A_{600}$  of  $\sim$ 4.0. After 4 h cells were harvested, and preparation of inclusion bodies, protein refolding, copper insertion, and purification were carried out essentially as described previously (3). Gel filtration was done on Sephacryl HR S200 (Amersham Biosciences), and an additional purification step on a nickel-nitrilotriacetic acid column (Qiagen) in 20 mm Bis-Tris buffer at pH 7.0 removed residual His-tagged material, as determined by SDS-PAGE (not shown).

The  $\mathrm{Cu_A}$  fragment of the T. thermophilus  $ba_3$  cytochrome-c oxidase was expressed and purified as described previously (4). The cytochrome  $c_{552}$  soluble domain of P. denitrificans was expressed in E. coli according to the published protocol (23). Following a similar approach, the T. thermophilus cytochrome  $c_{552}$  gene was cloned into pET22b, a vector providing the pelB leader, which directs the protein to the periplasm.

Correct assembly and insertion of the cofactor into the apoprotein was achieved by cotransforming *E. coli* cells with the heme maturation plasmid pEC86 (24). Purification was carried out according to Fee et al. (25). Protein concentration was determined by using the following extinction coefficients: Pd- $c_{552}$   $\Delta\epsilon_{\text{Red-Ox,}}$   $_{552 \text{ nm}}$  = 19.4 mm<sup>-1</sup> cm<sup>-1</sup>, Pd-Cu<sub>A</sub>  $\epsilon_{480 \text{ nm}}$  = 3.0 mm<sup>-1</sup> cm<sup>-1</sup>, Tt- $c_{552}$   $\Delta\epsilon_{\text{Red-Ox,}}$   $_{552 \text{ nm}}$  = 21.0 mm<sup>-1</sup> cm<sup>-1</sup>, Tt-Cu<sub>A</sub>  $\epsilon_{530 \text{ nm}}$  = 3.1 mm<sup>-1</sup> cm<sup>-1</sup>.

Stopped-flow Spectroscopy and Experimental Protocol—Kinetic experiments were carried out by using a thermostatted Applied Photophysics stopped-flow apparatus (Leatherhead, United Kingdom) with a 1-cm observation chamber. The ET kinetics between the soluble  $\mathrm{Cu_A}$  domains and cytochromes c were studied in both the forward (physiological) and reverse directions according to the following experimental protocol (Scheme 1), which was devised to (i) minimize the auto-oxidizability of the reduced proteins, and to (ii) better control the initial absolute concentration of the reduced proteins. According to Scheme 1,



Scheme 1

one of the partner proteins is initially reduced anaerobically in the stopped-flow syringe by ascorbate (see vertical arrows), which at the chosen solution pH is a slow reductant (see below). Following complete reduction, the solution is mixed in the stopped-flow apparatus with an anaerobic solution containing the oxidized ET acceptor protein, and the time-dependent extinction changes followed at 551 nm (P. denitrificans) or at 552 nm (T. thermophilus). Thus, in the forward direction cytochrome c is reduced by ascorbate and mixed with oxidized Cu<sub>A</sub>, whereas in the reverse direction prereduced CuA is mixed with oxidized cytochrome c. In all experiments the buffer (20 mm Bis-Tris, pH 7.0, with ionic strength varied by appropriate amounts of KCl) was flushed with  $N_2$  in a glass gas-tight syringe (fitting the stopped-flow valve) for at least 15 min, and following addition of the protein of interest, the solution was flushed for an additional 15 min. Finally 0.5 mm sodium ascorbate was added from a 1.0 M stock solution. All experiments were performed at 8 °C.

Complete reduction was achieved after several minutes, as determined separately in stopped-flow experiments in which sodium ascorbate, at varying pseudo-first order concentrations, was mixed with either oxidized protein (see Fig. 1 and "Results and Discussion"). The apparent bimolecular rate constants for reduction of the Cu<sub>A</sub> domains both from *P. denitrificans* and *T. thermophilus* and the corresponding soluble cytochromes  $c_{552}$  were in the range of 60 to 330 m<sup>-1</sup> s<sup>-1</sup> (results not shown), 3–5 orders of magnitude smaller than the ET process of interest.

Under all the experimental conditions tested (cytochrome c concentration, ionic strength, and temperature), the forward and reverse ET apparent bimolecular rate constants were determined by fitting the observed kinetic traces to a simple exponential relaxation process at different ferro- or ferricytochrome c concentrations (forward and reverse directions, respectively) followed by linear regression of the observed rate constants to the varied cytochrome c concentrations. Three or more kinetic traces were acquired for each specific experimental condition and averaged. True pseudo-first order conditions could not be completely achieved throughout the kinetic titration experiments because of the high cytochrome c (19.4–21.0 mm<sup>-1</sup> cm<sup>-1</sup>) and low  $Cu_A$ (3-3.1 mm<sup>-1</sup> cm<sup>-1</sup>) extinction coefficients on one hand, and to the relatively high reaction rates observed especially at low ionic strength for the P. denitrificans couple, which approached the time resolution of the stopped-flow apparatus (dead time of 1.3 ms, determined by using the myoglobin-carbon monoxide combination reaction) on the other. Apparent second-order rate constants were determined from the slopes of the linear portions of the pseudo-first order plots (see "Results and Discussion"). Data fitting was performed by using either the Matlab (The MathWorks Inc.) or Scientist (Micromath Scientific Software Inc.) softwares. The standard deviation of the fitted parameters never exceeded 10%.

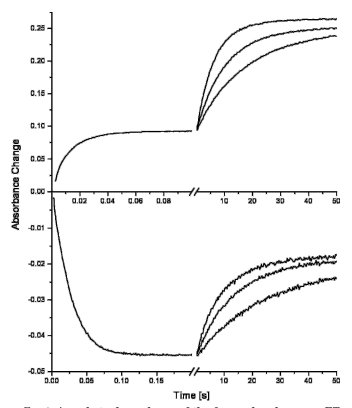


Fig. 1. Ascorbate dependence of the forward and reverse ET reaction in the Paracoccus couple. All protein samples were diluted in 20 mm Bis-Tris, pH 7.0, containing 50 mm KCl from concentrated stock solutions. Top panel, the reverse reaction in which oxidized Pd $c_{552}$  (32.7  $\mu$ M) is mixed with ascorbate-reduced Pd-Cu<sub>A</sub> (16.1  $\mu$ M) in the stopped-flow apparatus. Bottom panel, the forward reaction in which ascorbate-reduced Pd- $c_{552}\,(63.1~\mu\mathrm{M})$  is mixed with oxidized Pd-Cu  $_{\!A}\,(16.8$  $\mu$ M). In each panel note the split acquisition time base; the short time scale (left) represents the interprotein ET process between the two protein partners, and the long time scale (right) reports re-reduction by ascorbate (initially present at 0.25, 0.5, or 1 mm concentrations after mixing, from bottom to top, respectively) as followed at 551 nm. In the forward reaction the final equilibrium absorbance level is lower than the initial level because of complete reduction by ascorbate of  ${\rm Pd\text{-}Cu_A}$  (and  ${\rm Pd\text{-}}c_{552}$ ), which does not absorb at this wavelength in the reduced state. Fitting of the observed time courses to a biexponential function yields the following results. In all cases the rate constant of the fast phase was independent of ascorbate concentration (forward reaction,  $k_{\mathrm{FAST}} = 39.7 \ \mathrm{s^{-1}};$  reverse reaction,  $k_{\mathrm{FAST}} = 83.3 \ \mathrm{s^{-1}}).$  The fitted rate constants of the slow phase linearly depended on ascorbate concentration (forward reaction,  $k_{\rm SLOW}=0.041$ , 0.074, and 0.112 s<sup>-1</sup>; reverse reaction,  $k_{\rm SLOW}=0.06$ , 0.1, and 0.16 s<sup>-1</sup>, with ascorbate concentration varied as indicated above. In all cases the standard deviations of the fitted parameters were less than 2%). T = 8 °C.

#### RESULTS AND DISCUSSION

In the present investigation the kinetics of electron transfer between two genetically engineered ET couples from a mesophilic and a thermophilic species have been studied by stoppedflow spectroscopy. The experimental rationale has been to prereduce one protein of each ET couple with the kinetically sluggish reductant ascorbate and to subsequently mix the proteins and follow the interprotein ET events at a suitable wavelength (see "Experimental Procedures"). At pH 7 the concentration of the true reductant, i.e. the ascorbate dianion, is very low (26, 27) and therefore not expected to interfere with the ET events taking place between the partners of interest. Fig. 1 depicts a typical example of the Paracoccus couple, studied in the forward, physiological direction (bottom panel, mixing of fully reduced  $Pd-c_{552}$  with oxidized  $Pd-Cu_A$ ) and in the reverse direction (top panel, in which oxidized  $Pd-c_{552}$  is mixed with reduced  $Pd\text{-}Cu_A$ ) followed at 551 nm, where the extinction of  $Pd-c_{552}$  is dominant. In either direction, absorbance changes

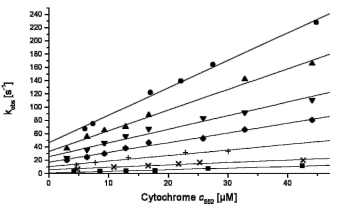


Fig. 2. The forward physiological electron transfer reaction between *Paracoccus* cytochrome  $c_{552}$  and the  $Cu_A$  fragment. The fast phase fitted rate constants of the ET reaction (see text and Fig. 1, bottom panel) between ferrous Pd- $c_{552}$  and oxidized Pd- $Cu_A$  (with concentrations ranging from 8.0 to 10.8  $\mu$ M after mixing) at various ionic strength conditions (10 mM,  $\bullet$ ; 15 mM,  $\bullet$ ; 25 mM,  $\bullet$ ; 35 mM,  $\bullet$ ; 50 mM, +; 100 mM, ×; 200 mM,  $\blacksquare$ ) are plotted against the initial ferrous Pd- $c_{552}$  concentration. Ascorbate concentration is 0.25 mM after mixing. *Solid lines* were calculated by linear regression of the data points. Other conditions were as in Fig. 1. T=8 °C.

take place on a short time scale (0.2 and 0.1 s) indicating partial oxidation (bottom panel) or reduction (top panel) of Pd- $c_{552}$ . These experiments were carried out by varying the ascorbate concentration from 0.25 to 1 mm to exclude any competition of the reductant with the interprotein ET reaction of interest. Indeed as ascorbate concentration is increased, no significant change in rate or amplitude is observed on the short time scale, and all time courses display a simple exponential behavior. On longer time scales (50 s), however, the time-dependent absorbance changes appear to be linearly correlated to ascorbate concentration (not shown). These observations suggest that in the fast phase (Fig. 1, left part of top and bottom panels) interprotein ET occurs, taking the proteins to a transient equilibrium state controlled by the protein-chemical structural details and driven by the redox potential of the two ET proteins. On longer time scales (Fig. 1, right part of top and bottom panels) the ascorbate reaction takes the partially oxidized equilibrium ET couple mixture to the fully reduced state as expected from the larger driving force of ascorbate. Similar results were obtained with the Thermus thermophilus ET couple (not shown).

We have systematically studied the cytochrome  $c_{552}$  concentration dependence of the interprotein ET reaction with both couples as a function of ionic strength, using the ascorbate (0.25 mm after mixing) protocol described above. All observed fast phases could be fitted to a single exponential time course. The results of these experiments are shown in Figs. 2 and 3 (P. denitrificans couple) and Fig. 4 (T. thermophilus couple) in which the observed fitted rate constants are plotted as a function of cytochrome  $c_{552}$  concentration. The pseudo-first order plots were linear with respect to the varied cytochrome  $c_{552}$ concentration, although, especially at low cytochrome concentrations, there was some deviation from linear behavior. This is expected, because at low cytochrome  $c_{552}$  concentrations the reaction mixture is not under true pseudo-first order conditions. Nevertheless from the slope of the linear portion of the plots the apparent second-order rates for the interprotein ET reaction could be estimated and are given in Tables I and II for the P. denitrificans and T. thermophilus couple, respectively, at different ionic strength values. As can be seen from the reported data, the ET reaction of the P. denitrificans couple is strongly dependent on ionic strength with second-order rate constants ranging from  $\sim 4*10^6$  to  $9*10^4$  M<sup>-1</sup> s<sup>-1</sup> and from

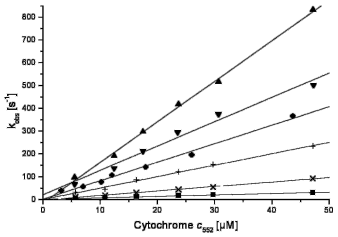


Fig. 3. The reverse electron transfer reaction between *Paracoccus* cytochrome  $c_{552}$  and the Cu<sub>A</sub> fragment. The fast phase fitted rate constants of the ET reaction (see text and Fig. 1, top panel) between ferric Pd- $c_{552}$  and reduced Pd-Cu<sub>A</sub> (with concentrations in the range from 8.1 to 9.8  $\mu$ M after mixing) at various ionic strength conditions (15 mM,  $\blacktriangle$ ; 25 mM,  $\blacktriangledown$ ; 35 mM,  $\spadesuit$ ; 50 mM, +; 100 mM, ×; 200 mM,  $\blacksquare$ ) are plotted against the initial ferric Pd- $c_{552}$  concentration. Ascorbate concentration is 0.25 mM after mixing. Solid lines were determined by linear regression of the data points. Other conditions were as in Fig. 1. T=8 °C.

 $2*10^7$  to  $6*10^5$  M $^{-1}$  s $^{-1}$ , for the forward and reverse ET reactions, respectively, as ionic strength is increased from 10 to 200 mm (see Table I). The apparent equilibrium constant for the physiological direction is thus about 0.2 for the P. denitrificans couple and does not appear to vary significantly with ionic strength. Although this result indicates a higher stability of reduced  $Pd-c_{552}$  over oxidized  $Pd-Cu_A$ , (i) this has also been observed previously (28) in the reaction between bovine heart cytochrome-c oxidase and yeast iso-1-cytochrome c, supporting our result; (ii) the reported redox potentials of the P. denitrificans couple are 270 and 240 mV for  $Pd-c_{552}$  and  $Pd-Cu_A$ , respectively (3, 29), which yields an equilibrium constant of about 0.3, in close agreement with our findings; and (iii) the ensuing exergonic ET reactions to the low spin heme a and the  $a_3$ -Cu<sub>B</sub> center that account for O2 reduction drive the thermodynamically unfavorable reaction in the physiological direction.

In contrast to these findings the ionic strength dependence of the *T. thermophilus* ET couple is very modest with rates in excess of  $10^6 \text{ M}^{-1} \text{ s}^{-1}$  in either direction at the lowest ionic strength (see Fig. 4 and Table II). From these data an equilibrium constant of 4.8 was calculated for the *Thermus* protein pair, indicating that in this case the physiological direction is thermodynamically favored for the isolated domains. Several values of the redox potentials, depending strongly on the experimental conditions (temperature, ionic strength, pH), of the *Thermus* proteins have been reported (Th-Cu<sub>A</sub> 240 mV up to 266 mV; see Refs. 4 and 30; Tt-c<sub>552</sub> 200 mV (25) and 230 mV (31)), complicating the analysis and the comparison with the reported equilibrium constant gained from the kinetic data. However, calculation of the equilibrium constant with any of these values always confirms the physiological direction to be favored.

From the data shown in Figs. 2–4, as well as Tables I and II, Fig. 5 was constructed in which the logarithm of the apparent bimolecular rate constant is plotted as a function of the square root of ionic strength of the solution. As predicted by the Brønsted law (32), shown below in Equation 1, where k is the observed bimolecular rate constant at ionic strength I,  $k_0$  the bimolecular rate constant at I=0, B a term whose value,  $\sim 0.5$  at 8 °C, is derived from Debye-Hückel equations, and  $z_{\rm A}$  and  $z_{\rm B}$  represent the ET-sensitive resident charges on the protein surfaces), the bimolecular rates in both directions decrease as

the ionic strength is increased with slopes (the  $z_A z_B$  product) of about -4.6 for the *P. denitrificans* ET couple.

$$\log k = \log k_0 + 2Bz_A z_B \sqrt{I}$$
 (Eq. 1)

This indicates that two to three effective charges of opposite sign on each protein interface interact in the bimolecular electron transfer reaction, which is totally consistent with recent protein-protein docking calculations (33). The extrapolated rates at I=0 ( $k_0=1.2*10^7$  and  $5.6*10^7$  m $^{-1}$  s $^{-1}$  for the forward and reverse reactions, respectively) indicate that the ET reactions approach the limit imposed by diffusion, as observed with wild-type  $aa_3$  (13). Overall the results strongly suggest that the fragments approach each other and orient according to long-range electrostatic forces, showing the same principle of interaction as the native wild-type partners.

So far direct contacts between the two Pd-c552 and Pd-CuA are unclear. In a computational approach by Flöck and Helms (33), the complementarity of both protein surfaces were considered, followed by an energy minimization of the resulting complexes.

Using the minimal heme to Trp-121 (the electron entry site of Cu<sub>A</sub>) distance as a further input parameter, two suggestions for an electron transfer complex resulted, clearly differing in the heme orientation. However, in both predicted complex structures, three ion pairs (involving three of the nine lysines on the cytochrome) could be identified. Consistently lysine 70 on the surface of the cytochrome was involved, and this residue also showed up in a recently performed chemical shift perturbation mapping experiment by NMR (34). Taken together, these data support the following scenario. In a very fast, diffusion-controlled process, electrostatic forces predominantly influence the formation of a loose encounter complex, allowing for some degree of freedom. Between two and three effective charges on each interaction protein surface provide the electrostatic setting for the initial attraction and steering of the two reaction partners. This is followed by a second step where the final (electron transfer) complex is generated mostly by specific, non-ionic contacts. A similar situation could be found for a cytochrome f-plastocyanin electron transfer couple from the cyanobacterium *Phormidium laminosum*, which has also been characterized by NMR (35) and double mutant cycle analysis by stopped-flow spectroscopy (36).

Fig. 5 also shows the ionic strength dependence of the  $T.\ thermophilus$  couple in the forward direction. The  $z_Az_B$  product (see Equation 1) is about -0.57 indicating that in the thermophilic couple the ET reaction is only slightly affected by electrostatic interactions. These results are in agreement with the surface properties of the high resolution x-ray structures of  $P.\ denitrificans\ aa_3\ (37),\ T.\ thermophilus\ ba_3\ (16),\ and of the corresponding structures of the substrate cytochrome partners (17, 38). Comparison of the possible interaction surfaces of both oxidases shows that of the conserved acidic residues of the <math>aa_3$  cytochrome-c oxidase proposed to be involved in cytochrome c binding (14, 15) only Asp-111 in the  $ba_3$  oxidase from Thermus is present (16).

So far there is no direct experimental proof for the formation of a hydrophobically stabilized complex, but several lines of evidence support the notion that indeed mainly hydrophobic interactions govern the *Thermus* ET protein interaction. As  $ba_3$  oxidase activity under turnover conditions is maximal at low ionic strength, Giuffrè  $et\ al.$  (19) exclude the formation of a high affinity electrostatically stabilized complex. In this system the cytochrome c off-rate could play a significant role and would be expected to limit the turnover rate as ionic strength is increased and as a hydrophobic complex is concomitantly stabilized. Our data presented here do not show any major depend-

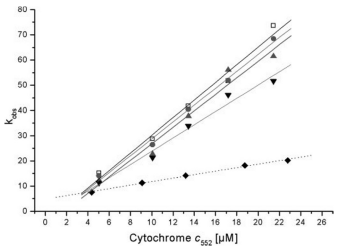


Fig. 4. The electron transfer reaction between *Thermus* cytochrome  $c_{552}$  and the Cu<sub>A</sub> fragment. The fast phase fitted rate constants of the ET reaction between the  $\operatorname{Tt-}c_{552}$  and  $\operatorname{Tt-}\operatorname{Cu_A}$  (forward direction, with concentrations in the range from 8.7 to 9.3  $\mu$ M after mixing; reverse direction,  $10.6~\mu$ M after mixing) couple are plotted as a function of the initial ferro- or ferri- $\operatorname{Tt-}c_{552}$  concentration. The forward direction was studied at the following ionic strength values:  $15~\mathrm{mM}$  ( $\square$ );  $25~\mathrm{mM}$  ( $\square$ ); and  $25~\mathrm{mM}$  ( $\square$ );  $25~\mathrm{mM}$  ( $\square$ );  $25~\mathrm{mM}$  ( $\square$ );  $25~\mathrm{mM}$  ( $\square$ ); and  $25~\mathrm{mM}$  ( $\square$ );  $25~\mathrm{mM}$  after mixing. Observation wavelength,  $252~\mathrm{mM}$ . Other conditions were as in Fig. 1.  $25~\mathrm{mM}$  °C.

ence on ionic strength, but it should be kept in mind that our experimental approach, in contrast to a turnover assay (19), only follows the initial steps of encounter and ET between the two proteins. Thus the fast kinetics observed here do not depend on a sluggish off-rate and therefore are only moderately affected by ionic strength (Fig. 5). We also note that the extrapolated second-order rate constant at I=0 is already  $\sim\!\!4^*10^6$  m $^{-1}$  s $^{-1}$  (see Fig. 5) at the temperature of the current experiments (8 °C) and is expected to further increase with temperature.

These considerations suggest that in contrast to the Paracoccus electron transfer couple, no electrostatically governed pre-orientation occurs within the Thermus protein couple. This is also supported by the electrostatic surface potentials, given in Fig. 6, indicating that opposite charges on the presumed interaction surfaces of the Paracoccus protein couple affect the ET process, whereas in the Thermus pair clearly hydrophobic amino acids dominate the interaction. Another confirmation for the different interaction modes of the two systems is the observation that the Thermus  $c_{552}$  is not a efficient substrate for the P. denitrificans cytochrome-c oxidase (39).

Fig. 7 depicts the temperature dependence of the ET reaction for the Paracoccus protein couple in the 8 to 26 °C range. In this temperature range the forward reaction displays a simple Arrhenius-like behavior with an activation energy of 44.4 kJ  $mol^{-1}$ . Analysis according to the Eyring equation (41) yields an activation enthalpy of 42.0 kJ mol<sup>-1</sup> and an activation entropy of -59.5 J mol<sup>-1</sup> K<sup>-1</sup>. On the other hand, the reverse reaction is distinctly non-linear over this temperature range with a breakpoint at ~14 °C. Usually non-linear Arrhenius or Eyring plots arise from secondary reactions, which take place because of the deviation of activation parameters with rising temperature. Presently the most likely explanation is an intrinsic temperature-dependent conformational heterogeneity of the Cu<sub>A</sub> domain in the reduced state, which differs from an unfolding process, because the rate constants in the 14 to 26 °C range are still quite high. Separate analysis of the two temperature ranges yield the following activation enthalpy and entropy

Table I
Apparent second-order rate constants for the Paracoccus ET couple
N.D., not determined.

Ionic strength	$k_{ m forward}$	$k_{ m reverse}$	$k_{ m forward}/k_{ m reverse}$
$m_M$	$M^{-1} s^{-1}$		
10	$4.13 \cdot 10^6$	N.D.	N.D.
15	$3.42 \cdot 10^6$	$17.7 \cdot 10^6$	0.19
25	$2.05 \cdot 10^{6}$	$10.6 \cdot 10^6$	0.19
35	$1.46 \cdot 10^6$	$8.1 \cdot 10^{6}$	0.18
50	$0.83 \cdot 10^6$	$5.0 \cdot 10^6$	0.17
100	$0.36 \cdot 10^6$	$1.9 \cdot 10^6$	0.19
200	$0.09 \cdot 10^6$	$0.6 \cdot 10^6$	0.15

 $\begin{array}{c} {\rm TABLE\ II} \\ {\it Apparent\ second\ order\ rate\ constants\ for\ the\ Thermus\ ET\ couple} \\ {\rm N.D.,\ not\ determined.} \end{array}$ 

Ionic strength	$k_{ m forward}$	$k_{ m reverse}$	$k_{ m forward}/k_{ m reverse}$
$m_M$	$M^{-1}$		
15	$3.50 \cdot 10^6$	N.D.	N.D.
25	$3.35 \cdot 10^{6}$	$0.7 \cdot 10^6$	4.8
50	$3.27 \cdot 10^{6}$	N.D.	N.D.
100	$2.62 \cdot 10^6$	N.D.	N.D.

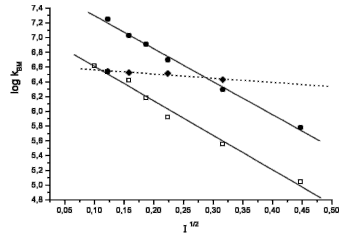
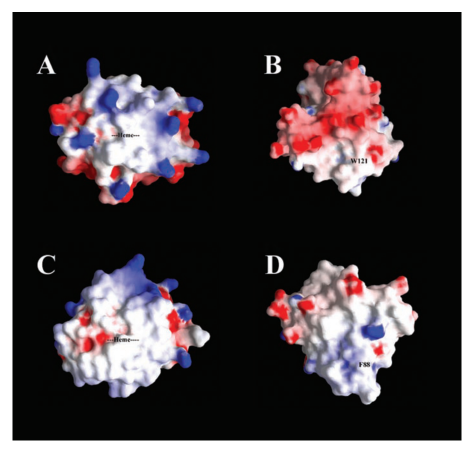


FIG. 5. Ionic strength dependences of the apparent secondorder ET rate constants. The logarithm of the slopes, *i.e.* the apparent second-order ET rate constants  $(k_{\rm BM})$ , of the data in Figs. 2–4 (see Tables I and II) are plotted *versus* the square root of ionic strength, varied by addition of KCl.  $\square$ , *Paracoccus* forward reaction;  $\blacksquare$ , *Paracoccus* reverse reaction;  $\spadesuit$ , *Thermus* forward reaction. The slope in this plot is the  $z_A z_B$  product and represents the interacting charges on the protein interfaces. See text and Equation 1.

parameters, respectively: 8 to 14 °C range, 39.6 kJ/mol and  $-63.4 \text{ J mol}^{-1} \text{ K}^{-1}$ ; 14 to 26 °C range (dashed line in Fig. 7), 13.7 kJ/mol and  $-153.5 \text{ J mol}^{-1} \text{ K}^{-1}$ . Thus, in the low temperature range both the forward and reverse reactions display the same activation enthalpy (i.e. the same slope) and differ in the entropy of activation, as analysis according to the Eyring equation suggests. Therefore, and at least in the low temperature range, the rate is determined by translational, rotational, and vibrational or solvent entropic contributions rather than changes in the ground state reagent and product energy levels relative to the transition state.

All together the data indicate, again, that for this reaction the reverse direction is favored, although in the complete cytochrome-c oxidase heme a will serve as electron acceptor in a fast process, influencing the equilibrium between cytochrome c and  $\mathrm{Cu_A}$ . By extrapolating the absolute bimolecular rate constant for the  $\mathrm{Pd}\text{-}c_{552}$ -to- $\mathrm{Cu_A}$  electron transfer couple to 20 °C, one obtains a rate of  $4.5*10^6~\mathrm{M}^{-1}~\mathrm{s}^{-1}$ , and it is possible to compare this to previously reported rate constants for the reaction of the  $\mathrm{Cu_A}$  domain with either cytochrome  $c_{550}$  from

Fig. 6. Electrostatic surface potentials for the Paracoccus and Thermus  $Cu_A$  domains and cytochromes  $c_{552}$ . Electrostatic potentials of the proposed interaction surfaces for P. denitrificans cytochrome  $c_{552}$  (Protein Data Bank entry 1QL3) (A), P. denitrificans Cu<sub>A</sub> fragment (Protein Data Bank entry 1AR1) (B), T. thermophilus c552 (Protein Data Bank entry 1C52) (C), and T. thermophilus Cu<sub>A</sub> (Protein Data Bank entry 1EHK) (D) are shown. Coloring is according to the calculated electrostatic potential with GRASP (40) with boundary values from  $-15\ kT$ (intense red) to +15 kT (intense blue) for the Cu<sub>A</sub> proteins and from -5 to +5 kT for the cytochromes. The approximate location of the partially solvent exposed heme cofactors is shown in black text. The Cu<sub>A</sub> site is positioned under the protein surface within 5 Å from Trp-121, the electron entry site in P. denitrificans cytochrome-c oxidase (14, 15, 41); in the Tt- $\mathrm{Cu}_{\mathrm{A}}$  protein Phe-88 has been suggested to be the corresponding residue (16-18). Both residues are highlighted in black



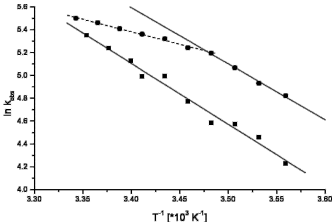


Fig. 7. The temperature dependence of the ET reaction between *Paracoccus* fragments. The natural logarithm of the observed rate constants is plotted *versus* the reciprocal absolute temperature (varied from 8 to 26 °C).  $\blacksquare$ , forward reaction (Pd- $c_{552} = 6~\mu\text{M}$ , Pd-Cu<sub>A</sub> = 10.8  $\mu\text{M}$  after mixing);  $\blacksquare$ , reverse reaction (Pd- $c_{552} = 5~\mu\text{M}$ , Pd-Cu<sub>A</sub> = 10.7  $\mu\text{M}$  after mixing). Experiments were performed in 20 mM Bis-Tris, pH 7.0, containing 10 mM KCl. *Solid* or *dashed lines* are the best fits obtained by analysis according to the Eyring equation (42). See text for details on the activation parameters.

 $P.\ denitrificans$  or horse heart cytochrome c (8). This analysis shows that the reaction with  $Pd\text{-}c_{552}$  is about 3-fold faster than the reaction with  $Pd\text{-}c_{550}$  ( $1.46*10^6\ \text{M}^{-1}\text{s}^{-1}$ ) and 15-fold faster than the reaction with horse heart cytochrome c ( $3*10^5\ \text{M}^{-1}\text{s}^{-1}$ ). This observation provides an independent kinetic argument that the  $c_{552}$  protein is the favored electron donor for the  $aa_3$  cytochrome-c oxidase from  $P.\ denitrificans$ . This is also supported by the fact that a supercomplex of  $bc_1$  complex, cytochrome  $c_{552}$ , and  $aa_3$  cytochrome oxidase can be found in Paracoccus membranes (10). Considering that the native cyto-

chrome  $c_{552}$  has a membrane anchoring domain and an additional charged domain, it should be pointed out that these structural elements could further stabilize a supercomplex and may even allow higher electron transfer rates, without the constraints imposed by three-dimensional diffusion of the electron mediator.

Finally, the results presented in this investigation show that the kinetic processes taking place between the engineered proteins are truly bimolecular, *i.e.* with every collisional encounter resulting in a very efficient ET process. One may also assume that additional structural determinants present in the full-size proteins (complexes) may further modulate the specificity and efficiency of the interaction of oxidases with their substrates. All together the present study shows that the protein fragments studied are very good models of the initial ET events in oxidases without the complication of the ensuing ET processes taking place within the oxidases.

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