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Notes:
Direct observation of protonation reactions during the catalytic cycle of cytochrome c oxidase

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Cytochrome c oxidase, the terminal protein in the respiratory chain, converts oxygen into water and helps generate the electrochemical gradient used in the synthesis of ATP. The catalytic action of cytochrome c oxidase involves electron transfer, proton transfer, and O2 reduction. These events trigger specific molecular changes at the active site, which, in turn, influence changes throughout the protein, including alterations of amino acid side chain orientations, hydrogen bond patterns, and protonation states. We have used IR difference spectroscopy to investigate such modulations for the functional intermediate states E, R2, Pm, and F. These spectra reveal deprotonation of its key glutamic acid E286 in the E and in the Pm states. The consecutive deprotonation and reprotonation of E286 twice within one catalytic turnover illustrates the role of this residue as a proton shuttle. In addition, the spectra point toward deprotonation of a redox-active tyrosine, plausibly Y288, in the F intermediate. Structural insights into the molecular mechanism of catalysis based on the subtle molecular changes observed with IR difference spectroscopy are discussed.

electron transfer | infrared attenuated total reflection | membrane protein | bacteriorhodopsin | glutamic acid

The respiratory chain generates an electrochemical gradient which drives production of ATP, our immediate, most readily available energy source. This team of enzymes governs the traffic of protons and electrons across the inner mitochondrial membrane of eukaryotes and the cytoplasmic membrane of prokaryotes. Cytochrome c oxidase (CcO) is the terminal respiratory enzyme, catalyzing the reduction of a molecule of dioxygen to two molecules of water, consuming four protons and four electrons. The free energy made available by this reaction is coupled to the translocation of four additional protons (1, 2). The active site of the enzyme is a bimetallic center consisting of a high-spin heme and a copper. Within the heme–copper oxidase family, the electron donor, heme type, and assistant cofactors vary. The heme–copper oxidase reductase from mitochonrdria and the prokaryotic counterparts such as the oxidase from Rhodobacter sphaeroides employ cytochrome c as the electron donor and hence are better known by the name CcO. Electrons from cytochrome c are funneled into the active site via two other cofactor sites: a two-copper site (CuA) receives single electrons at the outer side of the membrane from cytochrome c, and a low-spin heme (heme a) passes the electrons received from CuA into the active site heme a3 and CuB (Fig. 1). Electron transfers are strongly coupled to proton movements within the enzyme. Two pathways containing hydrophilic amino acids and internal water molecules facilitate the proton translocation from the bacterial cytoplasm or mitochondrial matrix into the active site (Fig. 1). The first of these two pathways leads to a conserved tyrosine in the active site, Y288 (numbering for CcO from the bacterium R. sphaeroides). This tyrosine appears to play a critical role in catalyzing the splitting of the O2–O bond by providing a proton or a hydrogen atom to O2 after it binds to reduced heme a3 at the active site (3). If the tyrosine donates both a proton and an electron to O2, a tyrosyl radical must form (4, 5). Its formation correlates with the finding that in the x-ray structures of several heme–copper oxygen reductases [Paracoccus denitrificans (6), Bos taurus mitochondrial (7), and Thermus thermophilus ba3 (8)], that the tyrosine is posttranslationally cross-linked to a histidine that also serves as a ligand to CuB. The second proton translocation pathway extends to a a glutamic acid, E286 (Fig. 2), ~11 Å from the active site (9). Although the role of E286 is not fully understood, the presence of a protonatable residue at or near this position seems to form an essential component of the proton-conducting pathway, critical for rapid proton delivery to the active site (to form H2O) and for proton pumping (10).

Proton and electron transfers must trigger specific molecular changes at the active site, influencing changes throughout the protein, including alterations of amino acid side chain orientations, hydrogen bond lengths, and protonation states. Particulars of the coupling between electron transfer and proton pumping remain controversial (11, 12). Solving the molecular mechanism hinges on acquiring more detailed structural information about the catalytic intermediates. IR spectroscopy resolves singular proton transfer events between cofactors, amino acid side chains and internal water molecules. The success of this technique is demonstrated by its elucidation of the sequence of proton transfer steps in bacteriorhodopsin, a prototypical transmembrane proton pump (13).

In this work, time-resolved and steady-state IR spectroscopy were combined to observe protonations changes in a series of CcO intermediates (Fig. 2). The first of these, O, is the state in which all four metal cofactors are fully oxidized. Before dioxygen binds, two electrons are received externally, passed from CuA via heme a to the active site. Each step exhibits rigorous control: electrons are received one at a time and key internal electron transfer rates are limited by proton transfers. We use the terms E and R2 to designate forms of the enzyme with one and two electrons, respectively, in the binuclear center. Net proton uptake from solution is evident during both O-to-E and E-to-R2 transitions (14), though the destinations and eventual fate of these protons (e.g., pumped vs. water formation) have remained unclear. Proton translocation takes place in the E-to-R2 transition (11). It is noted that when the enzyme is reduced by two-electrons, the population of the enzyme with both electrons at the binuclear center (i.e., R2) is small in the absence of a stabilizing ligand (such as CO). Dioxygen binds to the two-electron reduced enzyme, and rapid cleavage of the O2–O bond is performed in such way as to prevent release of harmful partially reduced forms of O2 (5). In the reaction of R2 with dioxygen, the first spectroscopically detectable intermediate with partially reduced dioxygen bound to the active site is Pm.

In this state, the O2–O bond has been split and one of the oxygen atoms forms an oxoferryl intermediate with heme a3, i.e., Fe~O(O)2 (15). The heterolytic O2–O bond splitting on O2 reaction with the two-electron reduced form of the enzyme
spectroscopy, whereas differences between Pm and O as well as CO) and E were recorded by using time-resolved IR difference

bar built anaerobic chamber (23). After 2 min under 1 bar CO (1

by repeated cycles of evacuation and CO exposure in a custom-

of dioxygen, and there is one recent report of the Pm-O differ-

radical formed in Pm (6). The Pm-to-F transition is almost

another proton uptake. The electron is thought to reduce the

lost as a water molecule, another proton is pumped, O is

regenerated, and the cycle is completed. We recorded IR
difference spectra for three sets of intermediates of CcO from R. sphaeroides. Differences between intermediates R2 (with bound CO) and E were recorded by using time-resolved IR difference spectroscopy, whereas differences between Pm and O as well as F and O were observed with perfusion-induced IR spectroscopy. Most previous IR experiments have focused on the vibrational differences between the oxidized (O) and the four-electron reduced (R4) states of the enzyme (18–20), i.e., in the absence of dioxygen, and there is one recent report of the Pm-O difference spectrum of bovine oxidase (21). Our study is the first to demonstrate protonation state changes of functionally relevant amino acid side chains in states of the enzyme identified as catalytic intermediates.

Materials and Methods

Wild-type and mutant CcO from R. sphaeroides was grown and purified as described (22). R2CO was created by depositing 10 μl of ~300 μM oxidase in 100 mM KCl, 50 mM phosphate (pH 8.5), 0.05% dodecylmaltoiside on a BaF2 cuvette, and deoxygenating by repeated cycles of evacuation and CO exposure in a custom-built anaerobic chamber (23). After 2 min under 1 bar CO (1 bar = 100 kPa), the cuvette was sealed with a second BaF2 window. The final optical path length was 10 μm. The presence of the R2CO state was verified by UV/visible spectrophotometry (Fig. 3). The shoulder on the band at 448 nm indicates some overreduction after the time-resolved IR experiments. All IR experiments were performed on an IFS 66v spectrometer (Bruker, Rheinstetten, Germany). Photo-induced dissociation of carbon monoxide from R2CO was achieved by a nanosecond laser pulse (frequency doubled output from a Nd:YAG laser at 532 nm, 40 mJ per pulse per cm−2, 5-Hz repetition rate). To slow the kinetics and to ensure long-term stability of the R2CO state, the sample was thermostated at 5°C. The trace shown represents an average of 30,000 difference spectra recorded 30 ms after photolysis in rapid-scan mode with an optical resolution of 4.5 cm−1. IR difference spectroscopy of the Pm and F state were performed with the attenuated total reflection (ATR) technique (20). CcO was reconstituted with dimyristoyl-phosphatidylcholine (DMPC) lipids and adhered to the surface of a diamond internal reflection element at 20°C. A flow-cell enabled exchange of the bathing buffer to induce Pm and F in steady-state. Films of CcO were examined spectrophotometrically under simulated conditions of the ATR IR experiments by drying the protein–lipid solution onto the inner wall of a conventional 1-cm path length quartz cuvette. The film was then immersed in oxygenated buffer containing 50 mM phosphate, 100 mM KCl (pH 8.5), and an O spectrum (Shimadzu UV−2101PC) was recorded. For Pm, the buffer was saturated with CO and O2 at pH 8.5. Likewise, fully reduced spectra were recorded in the presence of a degassed solution of 50 mM phosphate, 90 mM KCl, and 10 mM Na2S2O4 (pH 8.5). F was created via perfusion with 50 mM phosphate, 1 mM H2O2 (pH 8.5) (24).
reduced CO-bound state (R2CO) was generated by bubbling CO through a detergent solubilized solution of CcO. The visible spectrum (red trace) exhibits characteristic maxima at 590 nm of the α-band and at 432 nm in the Soret region. The shoulder on the latter band at 448 nm indicates some overreduction after the time-resolved IR experiments. Pm was created by applying a saturated solution of equimolar amounts of CO and O2 to a protein–lipid film adhered to the outer surface of a quartz cuvette. The corresponding difference spectrum (Pm-O, middle trace) shows positive bands at 437 and 607 nm. F was established by the action of H2O2 on the protein-lipid film. The F-O difference spectrum (black trace, bottom) shows characteristic maxima at 434 and 580 nm. (B) Infrared spectra of CO from R. sphaeroides, showing the E-R2CO (red trace, top), Pm-O (blue trace, middle), and F-O (black trace, bottom) differences. (C) Enlarged view (∼10) of the difference bands of wild-type CcO in the region where carbonyl vibrations of protonated carboxylic acids are expected. The dashed spectra are the corresponding spectra of the E286D mutant measured under identical conditions. The dashed vertical line indicates the frequency of the C=O stretching vibration of the carboxylic acid side chain of E286. For comparison, the change in the carbonyl stretch of E286 in the transition from the oxidized to the fully reduced state (R4-O) is shown in green [top traces; the fully reduced state has been prepared as published (20) but at pH 8.5].

Results and Discussion

The E-to-R2CO Transition. As with other hemoproteins, carbon monoxide can be bound in place of dioxygen under anaerobic conditions. In CcO, the binding site is the central iron of the reduced heme α3. The visible difference spectrum (red trace in Fig. 3A) exhibits characteristic maxima at 590 nm of the α-band and at 432 nm in the Soret region for the two-electron reduced CO-bound state (R2CO). A fortuitous feature of the Fe3–CO bond is that it is photolabile, hence dissociable with a laser pulse. After photodissociation of CO from heme α3, the reduction potential of heme α is higher relative to that of heme α3, and electron transfer between heme α3 and heme α ensues (23). When this occurs, a state of the enzyme is transiently created in which the heme α3–CuB binuclear center carries only one electron, the distal heme ligand (CO) is absent, and heme α is reduced. We refer to this as the E state. Time-resolved IR difference spectra were acquired across the range from 4,000 to 800 cm⁻¹. The dissociation of CO from the heme α3 Fe was monitored by the negative band at 1,967 cm⁻¹ of the C=O stretching vibration (data not shown). This frequency is indicative for the presence of the two-electron reduced state. A slight overreduction, which appears at the end of the time-resolved Fourier transform IR experiment (see shoulder at 448 nm in the top spectrum of Fig. 3A), would shift the band toward 1,965 cm⁻¹ (25). In the region below 1,800 cm⁻¹, numerous difference bands appear (red spectrum in Fig. 3B). The absorbance changes are much bigger than those observed for photodissociation of CO from fully reduced CcO (25), particularly in the amide I (∼1,650 cm⁻¹) and the amide II regions (∼1,540 cm⁻¹) where the peptide bond has vibrational modes. This fact indicates that conformational changes of the protein backbone take place during the E-to-R2 reaction, i.e., when an electron is transferred from heme α to the binuclear center. Such conformational changes alter the microenvironment of particular residues. For acidic residues such as glutamic acid, the modulation can decrease the apparent pKᵣ and effect proton dissociation. Deprotonation in the E-to-R2CO transition is indeed observed for E286. A negative band at 1,745 cm⁻¹ appears in the E-R2CO difference spectrum of the wild-type enzyme (continuous red trace in Fig. 3C). Consequently, this band is assigned to the C=O stretching vibration of E286. Band fitting reveals that the full width at half maximum of the 1,745 cm⁻¹ band is 8 cm⁻¹. This value is almost identical to that of the C=O stretch of D96 of bacteriorhodopsin, i.e., 9 cm⁻¹, observed for the N-BR difference spectrum of the E194Q mutant (26). This agreement supports the finding that the negative band at 1,745 cm⁻¹ in Fig. 3C is solely attributable to the deprotonation of E286. A conformational change of this residue would lead to a sigmoidal shaped band feature where the apparent band width of the negative part is ∼5 cm⁻¹. Even stronger evidence in favor of a deprotonation would be the assignment of the vibrational modes of the corresponding carboxylate. However, the symmetric and asymmetric carboxylate modes at 1,300–1,420 cm⁻¹ and 1,550–1,610 cm⁻¹, respectively, are difficult to disentangle because of the strong overlap with other bands in these frequency domains (27). These consider-
of the enzyme does not exhibit any changes in the region around 1,745 cm$^{-1}$ (25).

The exchange from glutamic to aspartic acid usually leads to a frequency shift of the C=O stretch which is indeed observed in the fully reduced-minus-oxidized (R$\rightarrow$O) difference spectrum of the R. sphaeroides E286D oxidase (green traces in Fig. 3C; see (20) for a more detailed description). The R$\rightarrow$O difference spectrum of the wild-type CcO (continuous green trace in Fig. 3C) reveals that this transition involves only a change in hydrogen bonding (20). Such a shift is not observed, however, in the E-R$\rightarrow$CO difference spectrum (red trace in Fig. 3C). Because the C=O difference band of D286 is small in the R$_{C}$-O difference (dashed green trace in Fig. 3C), the corresponding band may be below the detection limit of the E-R$_{C}$-CO difference experiment. Nevertheless, it seems that the exact location of the carboxylic group at position 286 is very critical for the kinetics of proton pumping in CcO. It is important to note that the E286D mutant, although somewhat slower than the wild-type enzyme, appears fully functional and pumps protons (28). The R$_{C}$-CO-to-E transition has been shown to be associated with proton release from the enzyme (28). Because proton release is supposed to take place also from the E286O mutant (29), E286 cannot be the origin of the proton but a proton from a different group is released to the external medium. We attribute the deprotonation observed in the E-R$_{C}$-CO IR experiments to an internal transfer of the E286 proton to an unidentified proton acceptor on electron transfer from heme a$_{2}$ to heme a.

The E-R$_{C}$CO difference spectrum of the R. sphaeroides enzyme (red trace in Fig. 3B) agrees well with that reported for the CcO from P. denitrificans (30). However, we assign the negative band specifically to the deprotonation of E286 rather than to an unspecified conformational change. Our experiments demonstrate that E286 is deprotonated in state E and is reprotonated when an electron is transferred from heme a to heme a$_{2}$. Amide difference bands indicate that significant protein backbone changes accompany this transition.

The P$_{m}$-O Difference Spectrum. Vibrational differences for intermediates P$_{m}$ and F were examined with ATR technique, which employs a protein sample in contact with buffer that can be exchanged (20). Perfusion of CcO with buffers of differing chemical composition enables stable steady-state generation of oxygen intermediates P$_{m}$ and F. P$_{m}$ was trapped by applying a saturated solution of methanol during the reaction intermediate was again verified by visible absorbance spectroscopy (Fig. 3A, blue middle trace) with characteristic difference bands at 607 nm (a+) and at 414 (a-)/439 nm (a+)(31). The corresponding IR difference spectrum acquired with the perfusion-induced ATR technique is presented in Fig. 3B (blue middle trace). This spectrum essentially agrees with that previously observed for bovine CcO (21), although no role for glutamic acid E286 could be definitively concluded from that work. We are clearly able to detect a negative band at 1,745 cm$^{-1}$ of the P$_{m}$-O difference spectrum (blue continuous trace in Fig. 3C), which downshifts in D$_{2}$O by 6 cm$^{-1}$ (data not shown), as expected for a carboxylic acid. The assignment was again performed with the E286D mutant and, as was the case for the E-R$_{C}$CO difference spectrum, the signal at 1,745 cm$^{-1}$ disappears (blue dashed trace in Fig. 3C). The absence of significant positive features in this wavelength range signifies that E286 deprotonates during the transition from O to P$_{m}$.

It is expected that the active site tyrosine (Y288) forms a neutral radical in state P$_{m}$. Results from EPR (32) and radioactive iodide labeling experiments (4) have supported this conclusion. It should be stressed that IR spectroscopy is not the optimal method to detect radicals in a protein. However, three positive bands in the P$_{m}$-O difference spectrum indicate the presence of a tyrosine radical in P$_{m}$. The 1,587 cm$^{-1}$ band concurs with the C=O stretching vibration observed at 1,587 cm$^{-1}$ in the deprotonated neutral radical form of ortho-iodomethane-bound para-cresol, a model compound for the cross-linked histidine–tyrosine (33). Either of the two positive bands at 1,528 cm$^{-1}$ and 1,517 cm$^{-1}$ in the P$_{m}$-O difference spectrum can be assigned to the C=O stretch of the radical form of cross-linked histidine-phenol observed at 1,522 cm$^{-1}$ (34). The 1,479 cm$^{-1}$ band could correspond to the C=O stretch of a tyrosyl radical of Y288 (35). Bands at similar frequency have also been observed in the radical forms of model compounds (33, 34). However, it must be noted that although these bands are consistent with the formation of a tyrosyl radical, contributions from vibrations of a variety of other groups, in particular from heme modes, cannot be excluded. Similar features are also present in the P$_{m}$-O difference spectrum of the bovine enzyme (21), subject to the same uncertainties.

It should be noted that time-resolved visible absorption spectroscopy studies (28, 29) have examined the P-to-F and F-to-O transitions in the reaction of the fully reduced oxidase with O$_{2}$. The data suggest that proton transfer from E286 is rate-limiting in each of these steps. However, the P intermediate in this reaction, termed P$_{r}$, differs from P$_{m}$ in that the heme–copper binuclear center is reduced by one more electron. The active-site tyrosine is thought not to be a neutral radical in the P$_{r}$ state, but to be reduced to either tyrosine or tyrosinate (36). Hence, because the electron distribution is different for these two versions of the P intermediate, the protonation state of residues (E286 in particular) may also be different in P$_{r}$ and P$_{m}$.

The F-to-O Transition. Although the P$_{m}$ and F states of the enzyme both have oxoferryl structure (Fe$^{3+}$O$^{2-}$), their resonance-Raman and visible absorbance spectra differ considerably (37). F can be generated by exposing a solution of fully oxidized protein (state O) to an excess of H$_{2}$O$_{2}$. When formed under alkaline conditions, the H$_{2}$O$_{2}$-generated F intermediate has a visible absorbance band at 580 nm (24). The black spectrum in Fig. 3C demonstrates that F is established under the conditions used for perfusion-induced IR difference spectroscopy. The corresponding IR difference spectrum (black trace at the bottom of Fig. 3B) of F shows spectral changes as small as those of the O to P$_{m}$ transition (blue trace). The most obvious difference between these two spectra is the absence of a negative band at 1,745 cm$^{-1}$ in the F-O difference spectrum (Fig. 3C). Because E286 is protonated in state O (20), the absence of a change in the E286 vibration in the F-O difference spectrum indicates that E286 is protonated in F. It is therefore concluded that E286 is reprotonated during the P$_{m}$ to F transition.

The strongest difference band in the F-O spectrum is the sharp negative band at 1,515 cm$^{-1}$ (black trace in Figs. 3B and 4). This band matches with the frequency expected for the phenyl ring stretching mode of protonated tyrosine, which downshifts by 16 cm$^{-1}$ on formation of the tyrosinate (38). Indeed, there is a positive band (i.e., associated with state F) at 1,499 cm$^{-1}$, which is D$_{2}$O-insensitive, as expected if this features is caused by a tyrosinate/tyrosine (F/O) transition (Fig. 4, red trace). Moreover, the direct comparison to the pH-induced difference spectrum of the free amino acid tyrosine reveals that there is also another band, namely at 1,248 cm$^{-1}$, that coincides with a pH-sensitive tyrosine vibration (Fig. 4, green trace). Characteristically, the phenyl stretch at 1,515 cm$^{-1}$ is down-shifted by only 2 cm$^{-1}$ in D$_{2}$O (red trace), whereas the band at 1,249 cm$^{-1}$ is up-shifted by 14 cm$^{-1}$ because the coupling to the CO-H bending is removed on H/D exchange leaving the pure C=O stretch to be observable at 1,262 cm$^{-1}$ (39). To account for the possible
presence of a covalent linkage of Y288 to H284, the spectrum of a model compound is depicted where imidazol is bound via the N(1) to o-p cresol in ortho position (40). Indeed, the strong negative band at 1,546 cm$^{-1}$, which is not present in the pH-induced difference spectrum of tyrosine, appears in the IR absorption spectrum of the model compound (Fig. 4, blue spectrum). This band has been assigned to a coupled Tyr and His bond between both ring systems (40). Although the pH-induced difference spectrum of the model compound is not yet available, because the bands at 1,515 and 1,455 cm$^{-1}$ changed on deprotonation of the phenol. Because the bands at this frequency range and enlarged in the absorbance axis. The green spectrum is the vibrational difference spectrum between a 2 mM solution of tyrosine at pH 12 (Tyr-O$^-$) and pH 8 (TyrOH). The IR spectrum of the synthetic compound 2-(4-methyl-1H-imidazol-1-yl)-4-methylphenol, which models the covalently linked amino acids Y288-H284, is depicted in blue. Data have kindly been provided by W. Woodruff (see ref. 40 for details).

Conclusions

The IR difference spectra presented here are consistent with the role of E286 as a proton shuttle. Taken together, the IR data indicate that E286 changes its protonation state at least four times during the course of the cycle. The residue(s) playing the role of proton donor and acceptor may be different for different transitions, and they remain as yet unidentified. The pumping steps from E-to-R$_2$ and P$_m$-to-F occur from a state where E286 is deprotonated whereas the pumping step from F-to-O occurs from a state where E286 is apparently protonated. This demonstrates the fact that proton pumping clearly cannot be explained by the protonation state of E286 alone. The roles of other residues and their sequence of protonation states remain to be elucidated before this vectorial proton pump can be understood. The acidity of the E286 side chain is subject to large changes depending on the redox status of the metal centers. The shift in the pK$_a$ of E286 implies the need for a conformational change that will result in a stabilization of the deprotonated form of the glutamate, which is in a hydrophobic environment in both the O and R$_2$ states of the enzyme. This situation is reminiscent of that for D96 in bacteriorhodopsin (13, 41), where conformational changes introduce water to link the residue to enable proton transfer to the Schiff base and also transiently stabilize the deprotonated form of D96.

In addition to the central role of E286, the IR difference spectra provide experimental support for Y288 playing an active role in catalysis. This tyrosine is protonated in the fully oxidized enzyme, is a neutral radical in state P$_m$, and is reduced to the anionic tyrosinate in state F. The IR data are also consistent with the presence of the cross-linked histidine-tyrosine in the R. sphaeroides oxidase.

Based on the status of E286 and Y288 in the various intermediate states, we suggest the following reaction scheme of catalysis by CcO (Fig. 2). The first electron transfer to reduce C$_{Cu}$ in the E state leads to the dissociation of the bound hydroxide. The high proton affinity of the OH anion abstracts a proton from E286 to form water. The proton taken up during this reaction (42), is used in the subsequent reaction step. The second electron to reduce heme $a_3$ in the E-to-R$_2$ step triggers the reprotonation of E286. Because proton translocation occurs during this transition (11), the uptake proton might be the translocated one. The conformational change of the protein backbone, which is deduced from the observed amide I differences (Fig. 3B red spectrum), initiates either of the two proton transfer reactions. Additionally, it is quite plausible that an electrostatic rearrangement drives the changes in protonation state (43). The R$_2$-to-P$_m$ transition is accompanied by neither proton uptake nor translocation. However, binding and fission of dioxygen drives internal proton rearrangements, such as deprotonation of E286 and Y288, the latter becoming a radical. Of the two protons, one is required for the establishment of the proposed hydroxy ligand of C$_{Cu}$. The other may be transferred to a residue of the proton exit pathway, such as the ring D propionate of heme $a_3$ (9). The third electron transforms the radical of Y288 into the phenolate. The uptake of a proton during the lifetime of the F intermediate instigates the reprotonation of E286. Proton release to the extracellular surface takes place from the aforementioned residue of the exit pathway. Thus, proton translocation is accomplished during the P$_m$-to-F transition. In the final reaction steps from F to O, the fourth electron reduces heme $a_3$. Concomitant protonation of the oxo-ferryl shifts the hydroxy ligand to C$_{Cu}$. Associated with these steps are reprotonation of Y288 to form the phenolic tyrosine and vectorial proton translocation across the protein.

Finally, it is important to point out that the states examined in the current work, E, P$_m$, F and O, are really starting and ending points of electron transfer-induced transitions that result in proton pumping. The states that are critically involved in proton pumping are the transient states that form during these transitions, such as from F to O. Virtually nothing is known about these states of CcO. The current work is a significant step along the way toward defining the spectroscopic features needed to exploit time-resolved Fourier transform IR spectroscopy which will ultimately reveal the dynamics of the proton pump in action.

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