11L.6 Roles of amino acids and waters in the protonmotive mechanism of cytochrome c oxidase

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Water molecules are integral to the mechanism of cytochrome c oxidase. They are ligands of the binuclear centre metal ions in several of the catalytic intermediates of oxygen reduction; water is the final product of oxygen reduction; the pathways for intraprotein proton transfer are likely to be formed in large part from structured water arrays. I will review unresolved aspects of these roles of water and recent progress in their investigation by FTIR spectroscopy with CO from several sources. An accurate description of the ligand state of the oxidised enzyme is needed in order to understand the subsequent reaction steps. Empirical observations established that stable charge changes within the binuclear centre have to be counterbalanced by electromotically-linked protonation changes and that the oxidised state at physiological pH values has two protonatable sites that become reduced in the R state. UV/visible and FTIR data on their most likely nature, and the nature of different forms of oxidised CO, will be reviewed. FTIR spectroscopy has been used to observe functional waters in bacteriorhodopsin [3] and reaction centres [2]. Redox FTIR spectra of COcO also reveal evidence of changes of weakly H-bonded water molecules. Such changes are much more extensive in spectra of CO photoisotropy from fully reduced CO. Changes induced with D2O or H218O exchange confirm that the signals arise from alterations of structured waters. These data will be related to suggested models [3] in which internal water molecules form transient ordered chains that protonically link a crucial glutamic acid (E242 in bovine subunit I) with either a ‘trap’ site for proton translocation or the oxygen-reducing binuclear centre.

References

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11L.7 Real time recording of the cytochrome oxidase proton pump

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Cytochrome c oxidase (CcO) is the terminal enzyme of the respiratory chain in mitochondria and many aerobic bacteria. This enzyme converts free energy released upon oxygen reduction to an electrochemical proton gradient by functioning as a redox-coupled proton pump. Although the 3D structure and functional studies revealed some proton-conducting pathways in the enzyme and depicted general topology, the location of proton donor and acceptor groups and their role in proton pumping and providing protons for catalysis are not well defined. One of the most direct ways to test the role of proton-conducting pathways and functionally important groups in the enzyme is specific replacement of presumably important amino acids for the nonfunctional ones. For example, the block of the entrance of the so-called D-channel by converting the protonatable D124 to the nonprotonatable analogue N completely abolishes proton pumping activity, and also strongly retards the catalytic cycle of CO. After formation of ferryl (F) intermediate. Time-resolved infrared spectroscopy shows that the mutant enzyme with such a replacement forms the F state, consuming the proton from another protonatable residue located at the bottom of the D-channel — E278. Subsequent replacement of E278 to glutamine blocks the catalytic cycle one step earlier. These examples show that the essential amino acids in the channel structure are important not only for the formation of the right configuration of water molecules for proton conductivity, but also can serve as a source of protons for pumping and redox chemistry. To elucidate the role of different amino acids in the D-channel in proton pumping and redox chemistry, we tried to block the D-channel at different depths. Combination of time-resolved optical and FTIR spectroscopies with time-resolved electrometry, applied to follow coupled electron and proton transfer in real time, shows that even the mutant enzymes incapable of pumping protons start their catalytic cycle from proton translocation to a ‘pump site’, prior to the following chemistry. The efficiency of this reaction depends on the presence of proton donors. For example, for the Paracoccus denitrificans enzyme these donors are E278 at the bottom of the channel, and Y35, located in its middle. In the D-channel mutants the protons preloaded to the “pump site” return back, and are consumed in the reaction of water formation later on in the catalytic cycle.

References

Posters

11P.1 Mutagenesis studies on D-pathway function of bovine heart cytochrome c oxidase

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X-ray analyses of bovine heart and bacterial cytochrome c oxidase revealed three putative proton transfer pathway designated as D-, K-, and H-paths. It has been proposed from the studies primarily on the bacterial enzymes that D-pathway conveys water forming and pumping protons. D-pathway is structurally very similar between the bovine and bacterial enzymes. Furthermore, the amino acid residues essential to the bacterial D-pathway are completely conserved in the bovine enzyme. This conservation strongly suggests that the bovine and bacterial D-paths have the same functions. However, the function of the bovine D-pathway has not been studied by the mutagenesis. Here we mutated Asn98 and Asn163 of the bovine D-pathway to Asp employing the HeLa cell’s bovine/human hybrid enzyme expression system [1, 2]. Each mutation of the bacterial counterpart is known to abolish the proton pumping activity without impairing O2 reduction activity, supporting the proton pumping D-pathway proposal. The Asn98Asp and Asn163Asp mutation of the bovine D-pathway did not change both O2 reduction and proton pumping activities contradicting to the mutation results of the bacterial enzyme. The genes encoding the core subunits, bovine subunit I and human subunits II and III, were PCR-cloned from the genome DNA and the mitochondrial DNA and sequenced. Any mutation was not detected in the three genes except for the mutation inserted into the bovine subunit I gene, showing that no back mutation has been induced. The present mutation results indicate that the function of D-pathway is not conserved.

References