Volume 327, number 2, 131-136 FEBS 12743 July 1993 ID 1993 Federation of European Biochemical Societies 00145793/93/\$6.00

#### *Minireview*

# Comparison of ubiquinol and cytochrome  $c$  terminal oxidases

## An alternative view

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Received 11 May 1993; revised version received 7 June 1993

There have been numerous instances in the recent literature where the properties of ubiquinol and cytochrome c terminal oxidases are compared. Here we specifically examine the cytochrome  $ho_0$ -type ubiquinol oxidase from *Escherichia coli* and the cytochrome *aa*<sub>1</sub>-type cytochrome *c* oxidases. A second redox-active copper site  $(Cu<sub>A</sub>)$  is present only in the cytochrome c oxidases and the physiological electron donors for the two enzymes are different (ubiquinol-8 vs. ferrocytochrome c). In our opinion, these differences are significant and most likely indicate that distinct turnover mechanisms are operattve in the two enzymes.

Ubtquinol oxidase: Cytochrome oxtdase: Electron transfer; Proton pumping

#### 1. INTRODUCTION

In a recent review [2], it was postulated that a variety of ubiquinol and cytochrome  $c$  oxidases form a superfamily of heme-copper oxidases. Following the example of this review, we classify the cytochrome *bo, (Escherichia coli),* cytochrome *ha, (Acetobacter aceti)* and cytochrome *an, (Bacillus subtilis* and *Suljolobus acidocaldarius )* complexes in the family of ubiquinol oxidases and the cytochrome *aa,* (mitochondrial version and similar bacterial enzymes). cytochrome *ba, (Thermus thermo-*

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In order to maintain clarity in our comparison of terminal oxidases, we have followed the lead of Puustinen and Wikström [1] in the nomenclature of heme structures. Isolated heme structures are indicated by upper-case letters (hemes A. B, C. 0). whereas when the corresponding hemes are withm their natural proteinaceous surroundings, the term cytochrome is applied and italic lower-case letters are used (cytochromes  $a, b, c, o$ ). A further distinction is sometimes necessary when the heme macrocycle itself of a particular cytochrome is under discussion. So whereas the term cytochrome encompasses the heme and immediate surrounding protein matrix thus identifying a general region of the protein (for example, 'reduction potential of cytochrome  $\vec{a}$ ), the term heme and italic lower-case letters (hemes  $\vec{a}$ ,  $b, c, o$ ) is used when the heme macrocycle is being referred to (for example, 'the ligation of heme  $a$ '). In addition, the low-spin heme which is unreactive towards extraneous ligands is denoted without subscript, yet following the classical terminology of the mitochondrial cytochrome  $c$  oxidase complex, the  $O_2$ -binding heme is denoted with the subscript 3 (hemes  $a_3$  and  $o_3$ ).

*cereus, Bacillus stearothermophilus,* thermophilic bacillus PS3, and *B. subtilis)* complexes in the family of cytochrome  $c$  oxidases (Table I). All of these oxidases appear to have a similar heme-copper dioxygen activating center. The major difference between the two families is obviously the different substrates (quinol vs. ferrocytochrome  $c$ ) but it also appears that most, if not all, of the quinol oxidases are missing the  $Cu<sub>A</sub>$  site found in the cytochrome c oxidases. Since the *E. coli* cytochrome  $ho_3$  complex and the  $aa_3$ -type cytochrome c oxidase complexes are the best characterized enzymes in their respective families, we center on these two enzymes in the discussion which follows. However. it is not fair to compare the bacterial *E. coli* cytochrome *bo,* complex with the mammalian  $aa_3$ -type oxidases as the latter oxidases are significantly more evolved containing at least 13 polypeptides [3]. Thus, in the comparisons which follow, the  $aa_3$ -type cytochrome c oxidase from bacterial sources is emphasized, though data from more complex organisms are included where appropriate.

*philus),* and cytochrome *caai (T thermophilus, Bacillus* 

#### 2. BIOPHYSICAL CHARACTERISTICS

There are several recent reviews comparing the *bo,*  and  $aa_3$ -type oxidase complexes  $[4-6]$ . For completeness, we summarize the main conclusions. The *E. coli*  cytochrome *bo,* ubiquinol oxidase complex and cytochrome  $aa_3$ -type cytochrome c oxidase complexes catalyze the four electron reduction of dioxygen to water by utilizing electrons from ubiquinol-8 and ferrocytochrome  $c$ , respectively. In addition, these proteins couple part of the free energy of dioxygen reduction to the endergonic vectorial translocation of protons across the membrane in which they reside (Fig. 1). Other similarities between the two terminal oxidases include: (1) subunit sequence similarity [7]; (2) the presence of one lowspin (six-coordinate) and one high-spin (five-coordinate) heme [8,9]: (3) exchange coupling between the high-spin heme and a copper ion (binuclear site) in their resting states: and (4) heme-heme interaction and alignment of these hemes with respect to the membrane bilayer normal [4,10,11]. Nevertheless, there are notable differences between the two proteins including: (1) one heme B and one heme O (bo<sub>c</sub>) versus two heme A's  $(aa_2)$ ; (2) one  $(bo<sub>3</sub>)$  versus two  $(aa<sub>3</sub>)$  redox active copper ions (the cytochrome  $bo<sub>3</sub>$  complex lacks the unusual  $g = 2$ EPR signal found in the cytochrome *au,* complex, which is attributed to the Cu<sub>A</sub> site); and (3) the different substrates, i.e. ubiquinol-8  $(bo<sub>3</sub>)$  versus ferrocytochrome c *(aa3)* [4.12,13]. We now discuss these similarities and differences in greater depth.

#### 3. SEQUENCE SIMILARITIES

The purified cytochrome *bo,* complex contains stoichiometric amounts of four, possibly five, polypeptides [14] which are encoded by the cyoABCDE operon. The  $\gamma v \circ B$  gene product corresponds to subunit I (COI) of the  $aa_1$ -type oxidases and is by far the most homologous subunit. In fact, for this subunit. there exists 37% sequence identity between the cytochrome *bo,* and the *Paracoccus denitrificans* cytochrome  $aa_3$  complexes [7] *(40%* identity with the subunit I sequence of the bovine heart cytochrome  $c$  oxidase complex [2]). Site-directed mutagenesis studies have shown that the histidines li-

gating the redox centers in subunit I (the two hemes and  $Cu<sub>B</sub>$ ) are conserved in the two terminal oxidases [15-17]. In addition, the amino acid sequence around the ligands of the binuclear site is highly conserved [18,19]. In conjunction with the biophysical studies noted above, these sequence similarities suggest that subunit I of the two oxidases are likely to be structurally similar. This structural similarity indicates that the dioxygen chemistry of the two enzymes is likely to be very similar if not identical. Thus, one may think of the 'catalytic core' (i.e. subunit I and its associated redox centers) as a highly conserved motif for dioxygen activation and reduction. However, note that recent data reveal different proton transfer characteristics during dioxygen reduction for the two enzymes [20].

The homology between the other subunits of the two enzyme complexes is not nearly so high as that for the respective subunit I sequences. Subunit II (the  $cycA$ gene product) of the cytochrome  $ho_3$  complex lacks the four putative ligands for  $Cu<sub>A</sub>$  in cytochrome  $aa<sub>3</sub>$  complexes (two cysteines and two histidines all four of which are invariant in the known cytochrome *au,* complex sequences) but otherwise has a similar hydropathy profile. Not surprisingly, conserved residues which have been implicated in the binding of cytochrome  $c$  to the  $aa_3$ -type oxidases (Asp-158, Glu-198; bovine numbering) are absent in the subunit II sequence of the cytochrome *bo,* complex. Sequence identity between subunit II of the I? *dmitrificans* cytochrome *au,* and cytochrome *bo,* complexes is only 10%. The cyoC gene product (subunit III) shows slightly greater sequence identity with COIII (23%) yet two putative transmembrane helices found at the N-terminus of CO111 are missing in subunit III of the cytochrome  $bo<sub>3</sub>$  complex. The coun-

Comparison of ubiquinol and cytochrome $\epsilon$ terminal oxidases					
Type	Number of subunits	Number of coppers	$CuA$ present <sup>a</sup>	<b>Species</b>	Reference(s)
Ubiquinol oxidases					
bo <sub>3</sub>	$4 - 5$		no	Escherichia coli	7,14,42
ba <sub>3</sub>	4		no	Acetobacter aceti	43
aa <sub>i</sub>	4		no	<b>Bacillus</b> subtilis	44.45
aa <sub>3</sub>	$1 - 3$	$2 - 3$	no	Sulfolobus acidocaldarius	46, 47, 48, 49
Cytochrome $c$ oxidases					
$aa$ ;	$3 - 13$	$2 - 3$	yes		
ba	4 <sup>d</sup>		yes	Thermus thermophilus	50
$caa$ ,	$2 - 4$	$2 - 3$	yes	T thermophilus	51,52
				<b>Bacillus</b> cereus	53
				<b>Bacillus stearothermophilis</b>	54
				Thermophilic bacillus PS3 <sup>e</sup>	55,56
				$B$ subtilis	57

Table I

 $^4$  The presence or absence of a Cu<sub>A</sub> site has not been definitely confirmed in all cases A best guess is made based on the present literature.

<sup>b</sup> This enzyme is expressed as a cytochrome  $oo<sub>3</sub>$  complex with little difference in activity in various overexpressing strains [42].

The  $aa_3$ -type cytochrome c oxidase has been isolated from many organisms, from bacteria to mammals. See ref. 58 for a review.

<sup>d</sup> The cytochrome *ba<sub>3</sub>* complex was originally reported to contain one subunit but other investigators report four subunits [59].

<sup>e</sup> The PS3 enzyme is expressed as a cytochrome  $cao_3$  complex with a 2-fold higher  $V_{\text{max}}$  under air-limited conditions [60]



Fig. 1. Schematics of the electron transfer and proton translocation functions of the cytochrome  $bo_3$ , cytochrome  $aa_3$  and cytochrome  $bc_1$  complexes. Ubiquinol oxidation occurs at center P (P) of the cytochrome *bc,* complex and ubiqumone reduction occurs at center N (N).

terparts of  $\text{cyoD}$  and  $\text{cyoE}$  are found in the operons of bacterial  $aa_3$ -type oxidases but the homology is minimal [7,21]. In bacteria, COIV (corresponding to the gene product of  $\langle \text{y}_0 \rangle$  has been identified chemically only for the  $aa_3$ -type oxidase complex of PS3 [22,23]. A polypeptide analog of the cyoE gene product has not been found in purified cytochrome *aa*, complexes from bacteria.

#### 4. THE UNDERLYING QUESTION

The reduced homology between the  $cyoACDE$  gene products and the polypeptide counterparts of the  $aa_3$ type oxidases relative to the extensive similarities between the largest polypeptides of the respective enzyme complexes leads us to the basic premise which we wish to address in this discussion: Do the structural differences in the remaining subunits serve merely to accommodate the different electron donors, or do they additionally reflect altered electron transfer mechanisms which result in unique physiological capabilities with respect to control of both electron transfer pathways and electron transfer mechanisms? Further. is the linkage between the various electron transfer events and the proton translocation capabilities of the respective enzymes, as well as the control of this linkage, affected by the structural differences of the two oxidases? In order to answer these questions, we first attempt to assess the magnitude of the difference in structure required to accommodate the two different electron donors for the  $bo<sub>3</sub>$ - and  $aa<sub>3</sub>$ -type oxidases.

#### 5. THE SUBSTRATE BINDING SITES

The physiological substrate for the  $aa_3$ -type oxidases is the redox protein ferrocytochrome  $c$  (MW  $\sim$  12 kDa), a water-soluble one-electron donor whereas that for the  $bo<sub>3</sub>$ -type oxidases is the organic cofactor ubiquinol-8 (MW < 1 kDa), a very hydrophobic two-electron donor. The difference in size between the two substrates indicates that the binding domain for these electron donors on their respective proteins is expected to be much different with regards to size and shape. Thus, the binding domain for ferrocytochrome  $c$  is envisioned to be a negatively charged surface patch on the oxidase

complex [24] whereas ubiquinol-8 is expected to bind in a small hydrophobic pocket within the protein matrix. These structural differences, while significant, can be easily accommodated by appropriate sequence changes.

According to transient electron transfer studies, the primary electron input site in the  $aa_3$ -type oxidases is the  $Cu<sub>A</sub>$  site [25-27]. This redox site is thought to be in the cytoplasmic domain of the enzyme complex [28]. Additionally, it is noteworthy, that  $Cu<sub>A</sub>$  is the only redox site found in subunit II [29] and cytochrome  $c$  binding residues have been localized on this subunit  $[30-32]$ . Thus,  $Cu<sub>A</sub>$  appears appropriately situated to act as an intermediary acceptor of electrons from aqueous ferrocytochrome  $c$ , subsequently donating electrons to the hemes and  $Cu<sub>B</sub>$  in the more hydrophobic recesses of the enzyme in the membrane. In contrast. ubiquinol-8 is expected to be localized in the hydrophobic interior of the membrane bilayer. Thus, the binding domain for ubiquinol-8 is expected to be in a different three-dimensional location on the enzyme complex relative to the binding domain for ferrocytochrome  $c$ . This analysis implies that  $Cu<sub>A</sub>$  may serve merely to funnel the electron into the 'catalytic core.' Since ubiquinol-8 can approach closer to the hemes and  $Cu<sub>B</sub>$  in subunit I, the intermediary electron acceptor,  $Cu<sub>A</sub>$ , becomes unnecessary. There is an alternative viewpoint, however. which we will discuss later.

#### 6. ELECTRON TRANSFER PATHWAYS

Perhaps the most significant difference between the ferrocytochrome  $c$  and ubiquinol-8 substrates is that the former is a one-electron donor and the latter is a twoelectron donor. This difference is relevant to the present analysis because it likely indicates different electron transfer mechanisms which in turn may reflect disparities in functional capabilities of the respective enzymes. The electron transfer between ferrocytochrome c and the  $aa_3$ -type oxidases is an outer-sphere process which merely requires that the two redox proteins approach within a given distance and in the correct orientation (i.e. the binding may be fleeting). On the other hand. one expects ubiquinol-8 to bind fairly strongly to the  $ho_3$ -type oxidases. More accurately, the ubisemiquinone-8 species must have a high affinity for the enzyme complex. The reason is, of course, that the semiquinone intermediate is a highly reactive species that must be stabilized by the enzyme complex in order to prevent non-productive electron transfer, We note that there is no precedent in biology for concerted two-electron transfer between an *unbound* quinol and a redox protein. It is possible for concerted two-electron transfer to proceed from a *bound* ubiquinol, however. For example, concerted inner-sphere electron transfer to the binuclear center is possible. Since the binuclear center is the site of dioxygen reduction, we consider it unlikely to be able to accommodate a bulky ubiquinol molecule in addition

to the dioxygen intermediates. Thus, a situation in which electron transfer proceeds first to cytochrome *b*  followed by subsequent electron transfer to the binuclear center appears more likely. Note that in this latter scenario, the oxidation of ubiquinol-8 cannot be concerted since ferricytochrome *b* is a one-electron acceptor. One might postulate two rapid one-electron transfers through cytochrome *6,* yet an evalution of the reduction potentials of ubiquinone and the cytochrome *bo,* complex indicates that this is probably not a feasible model.

Whereas the midpoint potentials of the four redox centers in the  $\mu u_3$ -type oxidases are all between  $\sim$  250 and  $\sim$  400 mV, the corresponding potentials for the cytochrome  $bo$ , complex are distributed over a much wider range. There is some disagreement in the literature. but recent data indicate that the room temperature midpoint potentials for cytochrome  $b$ , cytochrome  $o<sub>i</sub>$  and  $Cu_B$  are about 60, 220 and 400 mV, respectively [33,34]. The most obvious explanation for the requirement of the lower redox potential cytochromes  $b$  and  $o<sub>3</sub>$ , especially the former, relative to cytochromes a and  $a_3$ , respectively, is the different redox potentials of the electron donors to the protein complexes. Ubiquinone has been estimated to have a midpoint reduction potential of about 60 mV in the inner mitochondrial membrane [35] while cytochrome  $c$  has a midpoint potential of about 250 mV [36]. Thus, cytochrome *b* appears to be well suited to be the primary electron acceptor from ubiquinol. One should remember, however, that the 60 mV midpoint reduction potential for ubiquinone is an average potential of the ubiquinone/ubisemiquinone and ubisemiquinone/ubiquinol couples. The former couple has the lower midpoint potential and the absolute difference between these couples is at least 80 mV [37] but could be as much as  $\sim$  400 mV [38] depending on the protonation state of the ubisemiquinone intermediate. Thus, it is unlikely that cytochrome *b* can accept the first electron from ubiquinol (midpoint reduction potential for ubisemiquinone  $\rightarrow$  ubiquinol is  $\geq \sim 100$  mV). On the other hand, the two electrons from ubiquinol may reduce the cytochrome *bo,* complex via a split electron transfer pathway (reminiscent of the Q cycle in the cytochrome *bc,* complex), the first electron going to the binuclear site and the second going to cytochrome  $$ (Fig. 3). Note that in this scenario, the midpoint potentials of the donor and acceptor are more closely matched. as in the cytochrome *bc,* complex [38], promoting efficient electron transfer.

#### 7. PROTON TRANSLOCATION MECHANISMS

In light of the above discussion, it is clear that some of the electron transfer mechanisms in the  $ho_3$ -type oxidases are necessarily different from those in the  $aa_1$ -type oxidases. The pertinent question to ask at this juncture, then. is whether these alternative mechanisms affect the



Fig 2. Schematic of a possible Q-loop mechanism in the cytochrome  $bo$ , complex. The  $Q_A$  site is like center P in the cytochrome  $bc<sub>i</sub>$  complex and the  $Q_B$  site is like center N. See text for details

functional capabilities of the enzyme in any significant way. For example. both enzyme complexes have been shown to catalyze the active transport of protons across the membrane in which they reside. Is the coupling mechanism between dioxygen reduction and proton translocation similar or different for the two enzymes, and if different, how so? For the translocation process to be identical, one would expect the binuclear center or cytochrome *a/b* to be the site of redox linkage. It is our opinion that the binuclear site is not the site of redox linkage. since the dioxygen chemistry occurs at the binuclear center, and the electron transfer between heme  $a_3/a_3$  and Cu<sub>B</sub> is likely very fast ruling out efficient coupling between electron transfer and the conformational changes that accompany the proton pump [39]. This leaves the low-spin heme as the site of redox linkage if the enzymes have similar proton translocation mechanisms. On the other hand, the two oxidases could have radically different proton translocation mechanisms. We note that the different proton transfer characteristics seen during dioxygen reduction for the two enzymes [20] support a scenario which invokes alternative translocation mechanisms. For example, the  $Cu<sub>A</sub>$ site could somehow be involved in proton translocation in the  $aa_3$ -type oxidases, and a redox loop mechanism involving two ubiquinone/ubiquinol binding sites similar to that proposed for the cytochrome *bc,* complex could be operative in the  $bo_3$ -type oxidases (Fig. 2). Note that the cytochrome  $bo_3$  complex combines the electron transfer processes of both the cytochrome  $bc_1$  and  $aa_3$  complexes (Fig. 1). Thus, to us, it is an attractive notion that the  $bo<sub>3</sub>$ -type oxidases combine features from both the  $bc_i$ -(ubiquinone/ubiquinol redox loop) and  $aa_3$ -type oxidases (dioxygen chemistry). In this respect, the cytochrome *bo,* complex is similar to the cytochrome  $bc_l$ cytochrome c/cytochrome  $aa_3$  supercomplexes isolated from *P. denitrificans* [40] and PS3

[41] the latter complexes being the more evolved enzymes. Note that a redox loop mechanism necessarily requires two ubiquinone/ubiquinol binding sites (a testable proposal). Finally, we emphasize that these arguments may also apply to other less well characterized enzymes which lack a  $Cu<sub>A</sub>$  site and exhibit quinol oxidase activity such as the cytochrome  $aa_3$  ubiquinol oxidases from *B. subtilis* and S. *ucidoculdurius* and the cytochrome *buj* ubiquinol oxidase (originally termed cytochrome a,) from *A. uceti* (Table I).

#### 8. CONCLUSIONS

This discussion reveals that while the  $bo_3$ - and  $aa_3$ type terminal oxidases are similar in some respects. other processes may in fact be quite different. Thus, it would be imprudent to assume, based on a few similarities, that the proteins are similar in all respects or that the differences are minor; such a view might lead us astray or inhibit us from designing appropriate experiments to decipher the function of these enzymes. While it is useful to point out similarities between proteins, we note that it is often the study of differences that yields greater insight. We hope that the issues brought up in this discussion serve to stimulate investigations directed at understanding the function of these exciting terminal oxidases.

*Acknowledgements* This work was supported by Grant GM22432 from the National Institute of General Medical Sciences, U. S. Pubhc Health Service (SIC). SMM and MHBS are recipients of National Research Service Predoctoral Awards and MHBS is a recipient of an Albert L Raymond Fellowship.

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