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Bacterial respiratory chain diversity reveals a cytochrome c oxidase reducing O₂ at low overpotentials

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ABSTRACT: Cytochrome c oxidases (CcOs) are the terminal enzymes in energy converting chains of microorganisms where they reduce oxygen into water. Their affinity for O₂ makes them attractive biocatalysts for technological devices in which O₂ concentration is limited, but the high overpotentials they display on electrodes, severely limit their applicative use. Here, the CcO of the acidophilic bacterium Acidithiobacillus ferrooxidans, is studied on various carbon materials by direct protein electrochemistry and mediated one with redox mediators either diffusing or co-immobilized at the electrode surface. The entrapment of the CcO in a network of hydrophobic carbon nanofibers permits a direct electrochemical communication between the enzyme and the electrode. We demonstrate that the CcO displays a µM affinity for O₂, and reduces O₂ at exceptionally high electrode potentials in the range of +700 – +540 mV vs NHE over a pH range of 4-6. The kinetics of interactions between the enzyme and its physiological partners are fully quantified. Based on these results, an electron transfer pathway allowing O₂ reduction in the acidic metabolic chain is proposed.

INTRODUCTION

Oxygen reduction reaction (ORR) efficiency is one parameter that currently limits the large-scale development of fuel cells. Intensive research is carried out to discover catalysts able to enhance the ORR kinetics. Among them, enzymes are biocatalysts which present the advantage of large availability and high specificity. In terms of catalytic current output for O₂ reduction and low overvoltage, multicopper oxidases (MCO), displaying typical onset O₂ reduction in the +500-+800 mV vs NHE range, are among the most used. Their efficiency is nevertheless limited by low affinity towards oxygen in the range of 100 µM.

Cytochrome c oxidases (CcOs) play a key role in mitochondrial and bacterial energy converting chains. They are the last electron acceptors in the chain, and have the function of O₂ reduction to water, thus participating in the build-up of the proton gradient across the cell membrane required for ATP synthesis. The aa₃ CcOs belong to the heme-copper-containing terminal oxidases. These enzymes are widely distributed over and crucial to many prokaryotes and eukaryotes. Several crystallographic structures have been resolved such as those of the widely studied aa₃ CcOs from Paracoccus denitrificans and bovine heart mitochondria. The catalytic cycle involves O₂ binding to the fully reduced enzyme at the active site composed of the heme a₇ and Cu₈ center. The electron transfer pathway towards this binuclear center proceeds from a soluble cytochrome through the exposed surface of the CcOs to electron relays comprising the dicopper center Cu₅ and heme a. However, fundamental questions are still open such as the initial step of O₂ diffusion to the active site, the effect of redox states of the enzyme on the proton-pumping pathway, or the type of interactions between soluble c-type cytochromes and the Cu₅ domain according to the microorganism.

Due to their physiological function, CcO affinity for O₂ is two or three orders of magnitude higher than that of MCOs, making them attractive alternative for biotechnological applications. A further requirement for the valuable use of this type of enzyme as bioelectrocatalysts is a low overvoltage for the reduction of O₂. Actually, redox titrations either by UV or EPR spectroscopies were carried out on a few aa₃ CcOs providing equilibrium potentials of their metal centers. Redox potentials of Cu₅ and Cu₈ were found to range between 150-240 mV and 225-340 mV at pH 7, respectively. Equilibrium measurements showed
two distinct transitions at pH 7 attributed to the two hemes, in the range of 140–390 mV. Very few data are available for O₂ catalytic reduction when CcOs are immobilized on electrochemical interfaces. Early studies followed catalytic O₂ reduction in the presence of cytochrome c as a redox mediator with CcO either attached to gold electrodes by His-tag or embedded in reconstituted lipid bilayers. O₂ reduction thus proceeded at the redox potential of the cytochrome c, close to +250 mV vs NHE. More recently, immobilization of the ba₁ CcO from Thermus thermophilus and of the aa₃ CcO from P. denitrificans on gold nanoparticles allowed catalytic reduction of O₂ in the absence of any redox mediator. However, especially in the case of the aa₃, CcO, O₂ reduction occurred with a high overpotential, displaying an onset potential for O₂ reduction close to 0 mV vs NHE at pH 7. The marked differences observed for aa₃ CcO between redox potentials obtained at equilibrium in solution or operating potentials under turn-over conditions in the immobilized state remains unclear. One explanation may arise from the formation of non-native heme a species recently demonstrated by surface enhanced resonance Raman spectroscopy when Rhodobacter sphaeroides CcO was immobilized on a thiol-modified gold electrode.

Acidithiobacillus ferrooxidans is an acidophilic bacterium living in pH environment as low as pH 2. One of its metabolic chains couples ferrous iron oxidation to O₂ reduction by an aa₃ CcO (Supporting Information Figure S1). Despite a similar function, A. ferrooxidans CcO differs from the usual CcOs in at least three respects: i) the Cu₄ domain faces acidic periplasm with a pH value close to pH 2, ii) the acidophilic environment most likely suppresses the contribution of electrostatic interactions in the inter-protein recognition, and iii) an additional subunit with a cupredoxin fold, AcoP for Acidophile Cytochrome c Oxidase Partner, was identified in tight interaction with CcO. Several other redox proteins have been identified and purified in the A. ferrooxidans ET chain, which all share a high redox potential in the range of +300/+600 mV vs NHE at pH 5. As a direct consequence of the high redox potential of the entire energy converting chain, it may be expected that A. ferrooxidans CcO also operates at a higher redox potential than CcOs from neutrophiles. Actually, almost 40 years ago, redox titrations performed on whole membranes of A. ferrooxidans showed two redox components attributed to low and high spin hemes. Redox transitions were found at +725 and +610 mV vs NHE at pH 3.2 and +500 mV and +420 mV vs NHE at pH 7. Although they were not attributed to heme a and heme a₃ at that time, this is the most reasonable attribution indicating that CcO in A. ferrooxidans would indeed operate at high potentials. However, although A. ferrooxidans CcO was purified for the first time more than twenty years ago, very few biochemical or biophysical studies were carried out on this enzyme, likely because of the harsh growth conditions for this bacterium, and the ensuing difficulty to accumulate enough biomass for subsequent purification. Using spectroscopic methods, it was shown that the diheme cytochrome c₄ (Cyt c₄) interacted with the CcO, displaying an intermolecular ET rate constant of 1 s⁻¹. Since a mutant in the environment of the low potential heme showed a tenfold lower rate constant, it was proposed that the ET occurred from this low potential heme to CcO. In a recent work, we quantified the ET rate between AcoP and Cyt c₄. We showed that AcoP could be reduced at the electrochemical interface through the reduced high potential heme of Cyt c₄. We also underlined the versatility of Cyt c₄ which can be electroactive while in interactions with either hydrophobic or positive or negative interfaces. As AcoP copurifies with the CcO, this would suggest that an ET pathway differing from the classical one from the cytochrome to the Cu₄ domain of the CcO may be involved.

Here, using mainly electrochemistry as the analytical method, we demonstrate the unique capability of A. ferrooxidans CcO to reduce O₂ at electrochemical interfaces. We first examine the O₂ reduction in the presence of artificial redox mediators with increasing redox potentials. We then look for suitable electrode modification enabling a direct wiring of the CcO. Using hydrophobic carbon nanofibers as a host network, we demonstrate that the acidophilic aa₃-type CcO of A. ferrooxidans displays the lowest overpotential for O₂ reduction reported to date among CcOs. This CcO is stable in vitro, and active over a wide range of pH values and a high oxygen affinity at the same time. We finally evaluate the catalytic properties of CcO towards O₂ reduction in more physiological conditions. We demonstrate that the O₂ reduction by the CcO can be mediated by both hemes of Cyt c₄, its physiological partner, although with a higher rate constant using the low potential heme. Having measured the redox potentials of all the individual proteins, including Cu₄, this allows us to propose a new ET pathway in the metabolic chain from Fe⁺ oxidation to O₂ reduction. Considering its low overpotential for O₂ reduction associated to a high affinity for O₂, A. ferrooxidans CcO should be considered in the future as an attractive biocatalyst for the cathode of biofuel cells, where noble metals at the anode are replaced by enzymes, microorganisms or bioinspired catalysts.

EXPERIMENTAL METHODS

Biomass accumulation of A. ferrooxidans. A. ferrooxidans ATCC 23270 was routinely grown on sterile iron-medium at 28°C. The medium, as previously described, was slightly modified in this study, and contained: 14% (v/v) FeSO₄, 7 H₂O stock at 25% (w/v) diluted in H₂O and adjusted to pH 1.6 with H₂SO₄ (3.5% (w/v) Fe₂O₃·7H₂O); 25% (v/v) basal salts diluted in H₂O [0.4 g·L⁻¹ (NH₄)₂SO₄, 0.4 g·L⁻¹ KH₂PO₄, 0.1 g·L⁻¹ (CH₃COO)₂·H₂O, 0.1 g·L⁻¹ NaCl].
0.4 g·L⁻¹ MgSO₄·7 H₂O, and 0.3 g·L⁻¹ trisodium citrate (C₆H₅Na₃O₆·2H₂O), adjusted to pH 6.6 with H₂SO₄; and 6% (v/v) distilled water sterilized by autoclave sterilization for 15 min. Trisodium citrate (C₆H₅Na₃O₆·2H₂O) was used to decrease oxidized iron species precipitation.

One liter pre-culture was inoculated with 100 mL stock culture to a final cell concentration of 10⁷ bacteria per mL of culture. The pre-culture was cultivated until exponential phase to reach a cell concentration of about 10⁸ bacteria per mL of culture. The pre-culture was then used to inoculate several flasks containing 20 L of medium. In order to increase the biomass yield, additional ferrous iron was added on the third day of cultivation. The cells were counted by Petroff-Hauser counting chamber (Electronic Microscopy Sciences) and the concentration of ferrous iron was quantified by ferrozine assay,³⁶ at different time points during growth. Growth curve is provided in Supporting Information Figure S2. Cells were harvested on the fourth day. First, several low velocity centrifugations (2,000 × g, 4 min) were used to eliminate most of precipitated iron species. Then, the supernatant was centrifuged at 9,000 × g for 15 min to harvest the cells. Cells were stored at -80°C for future use.

**Purification of A. ferrooxidans CoX**

Cells were re-suspended with potassium phosphate buffer (50 mM potassium phosphate, 10 mM EDTA and 20% glucose) at pH 7.4 (25 mL/g cells), then flash-frozen in liquid nitrogen and subsequently thawed. Lysozyme (1 g·L⁻¹) was added and the cell suspension was incubated at 30°C for 2 h. The mixture was centrifuged at 15,000 × g for 15 min and the cell pellet was then re-suspended with potassium phosphate buffer at pH 7.4 (100 mM potassium phosphate, 20% glucose, 4 tablets of anti-protease and 2 mg DNase). Cells were broken following 3 passages through a French Press at 2500 bar and then centrifuged at 9,000 × g for 15 min. The membrane proteins were isolated by ultracentrifugation at 45,000 rpm for 45 min. The pellet was re-suspended with sodium acetate (NaAc) buffer at pH 4.8 (50 mM NaAc, 5% glycerol and 1 tablet of anti-protease) and membrane proteins were solubilized with n-dodecyl β-d-maltoside (DDM) at a concentration of 1.5 mg detergent/ mg total proteins for 1.5 h at 4°C, then centrifuged at 45,000 rpm for 45 min. The supernatant containing solubilized membrane proteins was concentrated (Vivaspin 50,000 MWCO PES, Sartorius), then loaded onto a 10% - 30% saccharose gradient and centrifuged overnight at 43,000 rpm. Fractions were collected and tested for the presence of the CoX by UV-Visible absorption spectroscopy. Fractions containing the CoX were pooled, dialyzed against buffer A (50 mM NaAc buffer at pH 4.8, 0.01% DDM, 0.05% 6-Aminocaproic acid (ACA) and 5% glycerol), and loaded onto a DEAE column pre-equilibrated with the same buffer. CoX does not bind to this column, and it was directly found in the flow through. Some contaminants tightly bound to the column were eliminated.

CoX containing sample was then loaded onto HTP (hydroxyapatite) column that was pre-equilibrated with buffer A. Proteins were eluted using a linear gradient of 1 M potassium phosphate buffer at pH 4.8 supplemented with 0.01% DDM, 0.05% 6-Aminocaproic acid (ACA) and 5% glycerol. Fractions containing the CoX were finally pooled, washed, concentrated, and dialyzed against storage buffer A. The final protein concentration was quantified by BCA assay. The purity of the CoX was estimated by loading 34 µg of proteins onto a 15% SDS-polyacrylamide gel. Protein samples were frozen in liquid nitrogen and stored at -80°C. Freshly thawed proteins were used for the electrochemical experiments. As depicted in Supporting
Information Figure S4, outer membrane contaminants were found in the CcO final fraction and could not be separated from the enzyme. Their potential contribution will be discussed later in the result section.

**Electrochemistry measurements.** Cyclic voltammetry (CV) was performed using an Autolab PGSTAT30 potentiostat controlled by Nova software (Eco Chemie). The electrochemical cell was equipped with three electrodes, a pyrolytic graphite (PG), a platinum wire as an auxiliary electrode and an Ag/AgCl electrode as the reference electrode. All potentials are converted to the normal hydrogen electrode (NHE) by adding 0.2 V. NH$_4$Ac 20 mM buffer at pH 4.8 was used as the electrolyte, unless otherwise specified. All the electrochemical measurements were made at least in triplicate at a controlled temperature of 28°C. The PG electrode surface ($S=0.07$ cm$^2$) was renewed by polishing with fine sand paper (P1200), and then briefly sonicated to remove free carbon particles. The membrane electrode configuration was used to entrap 2 µl of protein sample in a thin layer between the electrode and a dialysis membrane of suitable cutoff.

**Carbon nanofiber (CNF) and carbon nanotube (CNT) preparation.** CNFs were synthesized as previously described by chemical vapor deposition. Multiwalled CNTs functionalized by carboxylic functions (CNT-COOH) were purchased from NanoLab Inc. (U.S.A.). Their surface chemistry was previously reported. The material suspensions were prepared as previously described. Briefly, all solutions were ultra-sonicated at least 4 h to suspend the nanotubes. CNFs were prepared at 4 mg·mL$^{-1}$ in 50% N,N-dimethylformamide (DMF) solution in H$_2$O. CNT-COOH were solubilized in H$_2$O at 1 mg·mL$^{-1}$. In order to modify the PG electrode, 4 µL of nanomaterial solution was dried on the PG surface at 60°C to form a layer of nanomaterials. Finally, 5 µL of protein was added on the nanomaterial layer and dried at 4°C for further study.

**Protein and enzyme preparation on electrode.** Regarding intermolecular electron-transfer experiments between CcO and cytochromes, a mixture of both proteins was first incubated at 4°C for 3 h. The pre-incubated protein mixture was further incubated 1 h to 2h on the PG electrode within the membrane configuration in the working buffer at room temperature. Otherwise, individual protein or enzyme samples were used freshly at the electrode. No DDM was added in the electrolyte. Michaelis-Menten constant (K$_M$) of CcO with redox mediators and with its substrate, O$_2$, were calculated from Michaelis-Menten fitted curves describing the relationship between the current and O$_2$ concentration. The second-order electron transfer rates between CcO and its physiological partner or artificial redox mediators were calculated as previously reported. The equations related either to diffusing redox mediators or to the cytochrome immobilized in the thin layer at the electrode are detailed in Supporting Information.

**Oxygen concentration calibration in aqueous solution.** The whole experiment was operated in anaerobic chamber. The calibration method was adapted from the Clark cell measurement, except that a platinum electrode was used in the same electrochemical cell and working conditions as described above. Chronoamperometry was used to investigate the reduction of oxygen at the platinum electrode at different O$_2$ concentrations. Standard dissolved oxygen concentration in air saturated water was found in the literature at 243.75 µM at 28°C and atmospheric pressure. The concentration of oxygen in aqueous electrolyte was changed by mixing a nitrogen saturated buffer and a pure oxygen saturated buffer. The measurements were made in the absence of stirring to avoid O$_2$ diffusion into the air phase. A standard curve was obtained linking oxygen reduction current to oxygen concentration (Supporting information Figure S5). Enzymes were studied within the same range of oxygen concentrations as calibrated.

**Homology modelling of CcO from *A. ferrooxidans*.** Structure modelling was performed on the Expasy server using Swiss-Model. The 3D-structure of the 4-subunit aa$_3$-type oxidase from *P. denitrificans* (pdb-entry: 1QLE) was used as target file for coordinates.

**RESULTS AND DISCUSSION**

**Artificially mediated O$_2$ electroreduction by *A. ferrooxidans* CcO reveals a high affinity for O$_2$ and a high redox potential.** The catalytic properties of the CcO was first examined by entrapping the enzyme in a thin layer between a dialysis membrane and the surface of the pyrolytic graphite (PG) electrode. No electrocatalytic signal could be observed on the bare PG electrode when only CcO and O$_2$ were present (Figure 1A, (a)). To obtain a first indirect evaluation of the operating potential of *A. ferrooxidans* CcO, redox species with increasing redox potentials were used to mediate O$_2$ reduction by the enzyme. In mediated electrochemistry (MET), a redox molecule behaving as a fast and reversible electrochemical system, as well as showing suitable redox potential and affinity for the enzyme, serves as the electron shuttle between the enzyme and the electrode surface. In the MET mode, there is no need for electrical wiring of the enzyme. Catalysis occurs at the potential of the redox mediator. The extent of catalysis will be a function of the driving force, controlled by the potential of the mediator, and of the affinity between the redox mediator and its binding site on the enzyme. Figure 1A (b-d) shows the typical CVs obtained with three redox mediators, (i.e. potassium ferricyanide (FeCN), ferrocenemethanol (FcMeOH), and ferrocencarboxylic acid (FC) covering a broad range of potentials, in the presence of CcO at the membrane.
PG electrode. A catalytic wave at the redox potential of each mediator is observed, i.e. at +0.37, +0.42 and +0.51 vs NHE, respectively. The second order rate constants are reported in Table 1, showing, as expected, that the catalytic ET transfer rate increases as the driving force increases (Details on the calculation are provided in Supporting information S3 and Figures S6, S7, and S8). The second order rate constant reaches 7.3 $10^6$ M$^{-1}$s$^{-1}$ in the case of FeCN. The addition of KCN in the electrolyte induces a complete disappearance of the catalytic signal as a result of the well-known inhibitory effect of cyanide binding to the Cu$^+$-heme $\alpha_1$ catalytic site. From mediated electrocatalysis, it can be concluded that CcO may operate at least at potentials higher than +500 mV at pH 4.8. The affinity for O$_2$ was quantified based on the FcMeOH mediated catalysis (Figure 1B). A $K_M$ value of 8.7 ± 1 µM is found, which is, as expected, higher than reported for bd-type oxidases (in the nM range), but much lower than MCOs (in the 50 µM - 1 mM range), the enzymes mostly used for O$_2$ reduction in biotechnological devices (Table 2).

Figure 1. Enzymatic reduction of O$_2$ by A. ferrooxidans CcO in the presence of artificial redox mediators with increasing redox potentials. (A) CVs under O$_2$ without CcO (black curves) or with 14 µM CcO (green curves) at the PG membrane electrode (a) CcO alone, (b-d) in the presence in solution of FeCN, FcMeOH, and FC at the concentration of 9 µM. The grey curve in (b) is obtained after 6 mM KCN addition in the O$_2$-saturated electrolyte. Scan rate = 5 mV·s$^{-1}$. 20 mM NH$_4$Ac buffer at pH 4.8. (B) Determination of the affinity of CcO for O$_2$. $K_M$ value is obtained from the fitting according to Michaelis-Menten equation of the relationship between catalytic current and O$_2$ concentration. The catalytic current was measured in a glove box by CV in the presence of 14 µM CcO at the PG membrane electrode with 40 µM FcMeOH and increasing O$_2$ concentration in the electrolyte. Scan rate = 5 mV·s$^{-1}$. 20 mM NH$_4$Ac buffer at pH 4.8.

<table>
<thead>
<tr>
<th>Redox mediator</th>
<th>$E_v$ vs NHE at pH 4.8</th>
<th>$K_M$ (µM)</th>
<th>$k_i$ ($10^7$ M$^{-1}$·s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeCN</td>
<td>0.37</td>
<td>168 ± 8</td>
<td>73</td>
</tr>
<tr>
<td>FcMeOH</td>
<td>0.42</td>
<td>37 ± 7</td>
<td>7</td>
</tr>
<tr>
<td>FC</td>
<td>0.51</td>
<td>136 ± 11</td>
<td>3</td>
</tr>
<tr>
<td>Cyt C$_t$ Heme$_t$</td>
<td>0.31</td>
<td>ND</td>
<td>9.3</td>
</tr>
<tr>
<td>Cyt C$_f$ Heme$_f$</td>
<td>0.43</td>
<td>ND</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Table 1. Kinetic constants of the mediated reduction of O$_2$ by A. ferrooxidans CcO. Redox potentials of physiological or artificial mediators, Michaelis constants for the redox mediators ($K_M$med) and second order rate constants ($k_i$) are measured at pH 4.8. Details of the calculation are given in Supporting Information. ND means non determined values.

Direct electroreduction of O$_2$ by A. ferrooxidans CcO incorporated in carbon nanomaterials. In direct electrochemistry, the active site of the enzyme or an electronic relay, as a cofactor, must be wired to the electrode. Catalysis thus occurs at the potential of the active site or the cofactor being the entry-leaving site of electrons in the protein. Such a wiring imposes a tunnel distance between active sites or cofactors in the enzyme and the electrode. A distance less than 20 Å was shown to be required to allow relevant interfacial electron transfer$^{55}$. Control of the orientation of the enzyme maintaining the tunnel distance can be obtained by appropriate surface chemistry, yielding to a film of wired protein on the surface of the electrode. Direct electrochemistry gives access to kinetic information relative to the enzyme itself$^{56}$ The absence of any direct electrochemical response on bare PG electrode was noted in Figure 1A (a). This situation is common for large membrane proteins, and can be due either to low quantity of enzyme available at the electrode surface, or to damage of the enzyme once immobilized, or to unfavorable wiring that prevents any direct electrical communication. In an attempt to increase the surface area, and the amount of immobilized enzyme, a film of carboxylic acid-functionalized carbon nanotubes (CNT-COOH) was deposited at the PG electrode. No electrocatalytic reduction of O$_2$ can be observed either, although the enzyme is present and active at the surface as demonstrated by the mediated catalytic reduction obtained after addition of...
FeCN (Figure 2A). Since CcO is an integral membrane protein, a first explanation may come from the hydrophilic nature of both the PG electrode and the CNT-COOH deposit. One more explanation comes from the chemical functions present on the two electrode surfaces that can repel the protein. Actually, the PG electrode is known to present many oxygenated species on the surface, including carboxylic ones, yielding a surface pK close to 4.8. The CNTs used in the present work display as well a high content of oxygen, coming in large proportion from carboxylic groups. Their zeta potential was measured to be negative from -40 to -60 mV in the pH range from 3 to 8.

When looking at the structure of *A. ferrooxidans* CcO, two main features can be underlined explaining the electrochemical behavior above (Figure 3). At first, as expected for an integral membrane protein, it is mainly hydrophobic, and charged amino acid residues are only present at the bottom and top sides of the protein. Second, the bottom side of the protein which faces the cytoplasm is more positive than the top side facing the periplasm (+14 net charge against +5). Electrostatic interactions will then favor the anchoring of the CcO through the bottom side on negative surfaces such as the PG electrode or the CNT-based film. In this orientation, the distances between the electrode and Cu₆₃ and heme a or heme a₁ – Cu₈ active site are around 50 and 40 Å respectively, hampering any direct ET.

It should be more efficient to provide a hydrophobic matrix to entrap the CcO in view of direct wiring. This strategy can be reached by reconstitution of lipid layers at the electrode, or more simply by modification of the electrode by hydrophobic materials. One way is to modify gold electrodes by hydrophobic thiols. Although this strategy allowed Meyer et al. to wire *P. denitrificans* aa₃ CcO, O₂ reduction occurred with a
large overpotential. Search for materials other than thiol-modified gold should be preferred for enhanced stability. We previously used 100-200 nm diameter carbon nanofibers (CNF), which are composed of conical shape sp2 carbon layers. These materials were proved to be very efficient to wire membrane-bound proteins such as hydrogenases, which was explained by the hydrophobic character of the carbon nanofibers, with no carboxylic groups even detected on the surface \(^{38}\). \(\text{O}_2\) reduction on such CNFs deposited as a film on the PG electrode occurs at an onset potential around +250 mV at pH 4.8 (Figure 2B). When the A. ferrooxidans CcO is immobilized on the CNF film, a cathodic signal develops with a high onset potential close to +650 mV at pH 4.8. This signal is stable at least over 20 CV cycles at 5 mV·s\(^{-1}\). It is absent under N\(_2\) atmosphere, and completely vanishes after KCN addition, demonstrating that this signal is related to catalytic \(\text{O}_2\) reduction by the immobilized CcO.

\(\text{Zn}^{2+}\) cations, known to block proton pathways in CcO\(^{54}\), hence to inhibit \(\text{O}_2\) reduction, did not affect the catalytic signal for \(\text{Zn}^{2+}\) concentrations up to 40 mM (Figure 2C). This result may origin from the immobilization of the enzyme in the CNF network, preventing access of \(\text{Zn}^{2+}\) to the channel. It is however more probable that the low pH at which catalysis occurs, decreases the inhibition rate, as it is accepted that protons competes with \(\text{Zn}^{2+}\) site.

![Figure 3. Homology model of A. ferrooxidans CcO. (A) Schematic representation of the distances in between redox centers and between redox centers and the surface of the protein (blue sphere Cu\(_a\), heme \(a\) in red, heme \(a_3\) – Cu\(_b\) center in red and grey spheres, respectively). (B) Distribution of charges on the surface of the protein. The side view represents the surface seen parallel to the membrane while the top and bottom views are from the periplasmic and cytoplasmic side, respectively (perpendicular to the membrane plane). The displayed structure is a homology model for the A. ferrooxidans enzyme from the structure of the 4-subunit oxidase of Paracoccus denitrificans (pdb-entry: iQLE). Surface coloring is based on calculation for pH 4.8 (Swiss-Pdb Viewer) with positive charges in blue and negative charges in red.](image)

The pH of the electrolyte was varied showing that the onset for \(\text{O}_2\) reduction follows a linear dependence of 70 mV/UpH, being respectively +700 mV at pH 4 and +490 mV at pH 7 (Figures 2D and 2E). The second observation to be made is the decrease of the catalytic current when the pH is increased (Figure 2F). This is a reversible process, since transfer of the electrode back to pH 4 restores the activity. The dependence of the catalytic current with pH may suggest a mechanism similar to that proposed for \(ba\), CcO from T. thermophilus. It was postulated that the decrease of the catalytic current with pH may be linked to the inversion in the difference of potentials between heme \(b\) and heme \(a_3\), so that the ET between heme \(b\) and heme \(a_3\) is impeded when the pH increases \(^{26}\).
The onset potentials for \( O_2 \) electroreduction obtained using A. ferrooxidans \( \text{CcO} \) entrapped in CNF are exceptionally high compared to the other reported values (Table 2). This finding shows not only that the enzyme maintains its activity once purified, but also that immobilization of the enzyme in CNF does not induce high overpotentials. They confirm the interest of using the enzyme from the high potential respiratory chain of A. ferrooxidans.

The electron transfer pathway in the direct wiring of the \( \text{CcO} \) for \( O_2 \) reduction needs however to be determined. The accepted electron pathway in neutrophile \( \text{CcOs} \) is from \( \text{Cu}_{\text{A}} \) centre to heme \( a \) and \( \text{Cu}_{\text{B}} \)-heme \( a_3 \) active site. We consequently determined the redox potential of the \( \text{Cu}_{\text{A}} \)-domain of A. ferrooxidans \( \text{CcO} \) (Figure 4A). A value of +340 mV vs NHE at pH 4, at least 100 mV higher than in neutrophile, is found. However, the onset for direct electrocatalysis of \( O_2 \) with the \( \text{CcO} \) embedded in the carbon nanofibers is +700 mV vs NHE at pH 4, it is thus unlikely that electron could enter \( \text{CcO} \) through \( \text{Cu}_{\text{A}} \), during the direct electron transfer. In addition, \( \text{Cu}_{\text{A}} \)-domain was not electroactive when immobilized in CNFs (Figure 4B), most probably because of the hydrophobic character of CNFs, ruling out that \( \text{Cu}_{\text{A}} \) center could be the entry point for ET.

![Figure 4](image)

**Figure 4.** (A) CV under \( N_2 \) of the \( \text{Cu}_{\text{A}} \)-domain (CoxB) at the concentration of 80 \( \mu \text{M} \) at the PG electrode; Insert: relationship between the midpoint potential and the pH of the electrolyte. (B) CVs under \( N_2 \) at the CNF modified PG electrode of 80 \( \mu \text{M} \) \( \text{Cu}_{\text{A}} \)-domain. 20 mM NH4Ac buffer, pH 4.8. Scan rate = 20 mV·s\(^{-1}\).

Outer membrane proteins are present in the \( \text{CcO} \) sample (Supporting Information Figure S4), especially the outer-membrane cytochrome Cyc2. Cyc2 has a redox potential of +560 mV at pH 4.8. However, Cyc2 is not a physiological redox partner of \( \text{CcO} \), and it was previously shown that it could not transfer electrons to \( \text{CcO} \) in solution. Furthermore, in the presence of \( \text{CcOs} \) sample on the CNF, no non-catalytic signals could be detected which may have been ascribed to the outer-membrane cytochrome. Also, the shape of the catalytic CV on the CNF features a typical slope in a large range of potentials characteristic for the distribution of adsorbed enzyme orientations during the direct electron transfer, while it would have had more Nernstian shape with rapid saturation in the case of mediated electron transfer. All together, these observations allow us to rule out the mediated \( O_2 \) reduction by Cyc2 or another soluble mediator. Besides, AcoP always copurifies with the \( \text{CcO} \) (Supporting Information Figure S4). Given its redox potential, the AcoP copper site might be the entry point for electrons towards the \( \text{CcO} \) active site. However, we showed in this work that purified AcoP is not electroactive on CNF, as expected from our previous results where no electroactivity could be found with AcoP adsorbed on hydrophobic SAM layer (Supporting Information Figure S9). This suggests that AcoP might not be involved in the ET between \( \text{CcO} \) and CNF.

The hydrophobic character of the CNFs, able to displace DDM detergent, provides a favorable environment for \( \text{CcO} \) which can adopt the orientation where both the heme \( a \) and the \( \text{Cu}_{\text{B}} \)-heme \( a_3 \) active sites are at distances close to 10 Å to the CNF-based electrode, thus compatible for ET (Figure 3). Noteworthily, the onset potential measured under turn-over condition is in good accordance with the value of one heme we have measured in this work by redox titration on membrane fragments from A. ferrooxidans (Supporting Information Figure S10). Two transitions are observed, at +405 and +540 mV vs NHE at pH 7. From a literature survey of equilibrium redox potentials of heme \( a \) and heme \( a_3 \) in \( \text{CcO} \), the highest potential transition is most probably linked to the heme \( a_1^7,62 \). It is thus reasonable to propose a direct ET process between CNF and \( \text{CcO} \) through the heme \( a \) site to the \( \text{Cu}_{\text{B}} \)-heme \( a_3 \) active site. This direct ET pathway, allows \( O_2 \) to be reduced at a much higher potential than the physiological pathway through the \( \text{Cu}_{\text{A}} \).

\( O_2 \) reduction by A. ferrooxidans \( \text{CcO} \) in a physiological context. Cyt \( c_1 \) is the physiological partner of \( \text{CcO} \) in the metabolic chain. The ET rate between Cyt \( c_1 \) and \( \text{CcO} \) was determined by incubation of both proteins, and entrapment of the mixture at the membrane PG electrode. In the presence of \( O_2 \), the reversible redox waves at +310 mV and +430 mV, characteristic of the low potential (Heme\( \text{I} \)) and high potential (Heme\( \text{II} \)) hemes of Cyt \( c_1 \) respectively, turn into sigmoidal waves. These processes are linked to the catalytic reduction of \( \text{O}_2 \) mediated by Cyt \( c_1 \), since it does not occur under \( N_2 \), or under \( O_2 \) in the absence of enzyme, or under \( O_2 \) in the absence of Cyt \( c_1 \) (Figure 5A and Supporting Information Figure S6). Both Heme\( \text{I} \) and Heme\( \text{II} \) are able to mediate the electroreduction of \( O_2 \) at the electrode. Note that we exclude the possibility of an intramolecular ET between two hemes fast enough to impact the catalysis on the experiment timescale. It is based on our previous results with Cyt \( c_1 \) which demonstrated a constant ratio of two peaks whatever the experiment conditions, and literature data of similar cytochromes.\(^{30,63} \)

Table 2. Onset potentials for electroreduction of \( O_2 \) by \( \text{CcOs} \) compared to some MCOs, and \( K_m \) for \( O_2 \). The onset potentials for \( O_2 \) electroreduction are given as a function of the species and type of \( \text{CcO} \). (a) \(^{14} \), (b) \(^{30} \), (c) \(^{10,55} \), (d) \(^{10,59-57} \), (e) \(^{58,59} \)
Modeling of the electrochemical signal by analysis of the kinetics of the inter-protein ET in the particular case of the redox mediator entrapped in a thin layer (Figure 5B, details are provided in Supporting Information) allows to calculate a second order rate constant of $9.3 \times 10^5 \text{M} \cdot \text{s}^{-1}$ for the ET between Heme$_{\text{c}}$ and CcO, five times higher than between Heme$_{\text{d}}$ and CcO ($1.8 \times 10^5 \text{M} \cdot \text{s}^{-1}$) (Table 1, Figure 5B and Supporting Information Figure S12). For comparison, $\alpha_{\text{a}}$, CcO and mono-hemic Cyt c of bovine heart were also entrapped at the membrane PG electrode. A second order rate constant of $4.1 \times 10^5 \text{M} \cdot \text{s}^{-1}$ was found at pH 7, thus in the same order as the constant obtained for the reaction between CcO and Cyt c$_{\text{d}}$ (Supporting Information Figures S12 and S13 and Supporting Information Table S1). In accordance with a higher affinity of CcO to Heme$_{\text{d}}$ as compared to Heme$_{\text{c}}$, the variation of the catalytic current as a function of consecutive CV cycles shows a continuous decrease of the ratio between the catalytic contributions of Heme$_{\text{d}}$ versus Heme$_{\text{c}}$ (Figures 5C and 5D). At the beginning of the CV experiments, catalysis mostly occurs on Heme$_{\text{d}}$. After around 30 min of cycling, the catalytic current stabilizes, and both hemes contribute to the catalysis. This variation strongly suggests the requirement of a slow rearrangement of the proteins at the electrochemical interface, with a much faster recognition of Heme$_{\text{c}}$ for CcO. The ET processes observed between CcO and Cyt c$_{\text{d}}$ at the electrode provide an explanation to previous kinetic data obtained by spectrophotometry in solution. It was shown that a key residue in the hydrophobic area near Heme$_{\text{c}}$ affected the ET rate, indicating interaction between CcO and Cyt c$_{\text{d}}$ via this low potential heme. However, ET was still observed, suggesting that Heme$_{\text{c}}$ would also be involved in the whole process. This ET pathway was disregarded, and it was concluded that Cyt c$_{\text{d}}$ would act as a wire between Rusticyanin and CcO. However, the presence of AcoP in the CcO sample was also unknown at that time.

Based on the kinetic data obtained in this work, we can now propose a new ET pathway between Cyt c$_{\text{d}}$ and CcO. In neutrophiles, ET proceeds from monohemic Cyt c to Cu$_{\text{A}}$-domain of CcO. The redox potential of the Cu$_{\text{A}}$-domain of $A$. ferrooxidans CcO (+340 mV vs NHE at pH 4) is compatible with an intermolecular ET with Heme$_{\text{c}}$ of Cyt c$_{\text{d}}$ (+310 mV), like the “classic” neutrophile ET pathway. Besides, we previously demonstrated the formation of a complex between AcoP and Cyt c$_{\text{d}}$, allowing AcoP to be reduced by Heme$_{\text{c}}$ of Cyt c$_{\text{d}}$ although with a slow intermolecular ET rate in the order of a few s$^{-1}$. No interaction between AcoP and Heme$_{\text{c}}$ was found. As AcoP copurifies with CcO, behaving as an additional subunit of the CcO (Supporting Information Figure

![Figure 5](image-url)
S4), an additional electron pathway between HemeH and CcO active center through AcoP can be proposed for O2 reduction (Figures 6A and 6B).

**Figure 6.** (A) Schematic representation of the three partners based on Cyt c4 structure (pdb HbO), model of CcO as in Figure 3, and model of AcoP. (B) Proposed ET pathways from Cyt c4 to CcO in A. ferrooxidans, showing ET between HemeE of Cyt c4 and CuA-domain, and HemeE of Cyt c4 and AcoP.

**CONCLUSION**

Protein film electrochemistry has been applied to characterize the electrocatalytic properties of the CcO from the acidophile bacterium A. ferrooxidans. We have demonstrated that both hemes of Cyt c4 can mediate ET for O2 reduction by CcO, although with a higher rate constant for electron transfer from the low potential heme. We propose a new electron transfer pathway from Cyt c4 to CcO, where Cyt c4 transfers two electrons from its two hemes to CcO in parallel, one through the CuA domain and one through the additional subunit AcoP. Whether this type of ET pathway is specific to acidophiles, and what would be its physiological relevance, is an open question. We succeeded in generating direct ET between CcO and the CNF-modified electrode, and propose a molecular basis for such direct wiring. The attractive electrocatalytic properties of the CcO from A. ferrooxidans are especially highlighted: CcO is an acidophilic oxidase, with optimal pH lower than 4, it displays µM O2 affinity, and reduces O2 at a high redox potential, at least 300 mV higher than the currently studied oxidases from neutrophiles. Not only does the direct wiring of the CcO open new avenues in the understanding of the catalytic mechanism of O2 reduction at low pH - in particular proton channeling can now be studied - but from a more applied point of view it offers the possibility of new developments in the domain of fuel cells. The coupling of the CcO from A. ferrooxidans with novel bioinspired catalysts for H2 oxidation, only active at low pHs, might be a very promising option to explore in the future.

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**ASSOCIATED CONTENT**

**Supporting Information.** Chemicals, materials biomass production and protein purifications, O2 calibration curve, determination of CcO midpoint potential by redox titration, methods for calculation of the kinetic constants, modeling of the mediated catalytic signals, control CV experiments. “This material is available free of charge via the Internet at http://pubs.acs.org.”

**REFERENCES**


bin oxidases control direct and mediated O2 reduction.


Cytochrome c oxidase from Acidithiobacillus ferrooxidans

From physiological electron transfer in an acidophilic bacterium...

... to direct electrochemistry at electrode

Exceptionally high onset potential for O₂ reduction by CcO