RESEARCH ARTICLE

Bilirubin Oxidase from Myrothecium verrucaria Physically Absorbed on Graphite Electrodes. Insights into the Alternative Resting Form and the Sources of Activity Loss

Federico Tasca1*, Diego Farias2, Carmen Castro1, Cristina Acuna-Rougier1, Riccarda Antiochia3

1 Departamento de Química de los Materiales, Facultad de Química y Biología, Universidad de Santiago de Chile, Santiago, RM, Chile, 2 Facultad de Ciencias Naturales, Matemáticas y Medioambiente, Universidad Tecnológica Metropolitana, Santiago, RM, Chile, 3 Department of Chemistry and Drug Technologies, Sapienza University of Rome, Piazzale Aldo Moro 5, 00185, Rome, Italy

* federico.tasca@usach.cl

Abstract

The oxygen reduction reaction is one of the most important chemical processes in energy converting systems and living organisms. Mediator-less, direct electro-catalytic reduction of oxygen to water was achieved on spectrographite electrodes modified by physical adsorption of bilirubin oxidases from Myrothecium verrucaria. The existence of an alternative resting form of the enzyme is validated. The effect on the catalytic cycle of temperature, pH and the presence of halogens in the buffer was investigated. Previous results on the electrochemistry of bilirubin oxidase and on the impact of the presence of halogens are reviewed and reinterpreted.

Introduction

The oxygen reduction reaction (ORR) is one of the most important chemical processes in energy converting systems and living organisms [1,2]. Multicellular living organisms use oxygen as electron (e−) acceptor (e.g., the respiratory chain) [3]. In fuel cells chemical energy is converted into electrical energy through the ORR [1]. On the other hand, many fungi and bacteria use oxygen to form hydrogen peroxide to degrade wood and lignocelluloses and as a signaling molecule [3–5]. Insights into the ORR mechanisms would influence many aspects of our lives, from how we generate energy and fuels to medicine and biology [1,6].

Many studies have been conducted on the multicopper oxidases (MCOs) with the aim of gaining more insight into the ORR and how to reproduce this reaction with synthetic and biological materials [7]. For example, bilirubin oxidase (BOD) has been found to be the best catalyst for converting oxygen directly to water because of the very low overpotential necessary to catalyze the reaction [8], and a turnover rate of 0.7 O2 per Cu s−1, while for Pt nanoparticulate catalysts the turnover rate is three times lower at an overpotential of 350 mV [8,9]. Moreover
MCOs play critical roles in Fe, Cu and O₂ metabolism and are directly related to a range of genetic diseases (oculocutaneous albinism, aceruloplasminemia, etc.) and health issues (atherosclerosis, control of neurotransmitters, etc.) [10,11]. Understanding Cu biochemistry at the molecular level provides mechanisms to improve or inhibit these processes, and enable drug design and the development of fuel cells and implantable devices (i.e., biosensors, biofuel cells) [10,11].

BOD together with laccase, ascorbate oxidase, CotA, Fet3p, CueO, ceruloplasmin, etc., belong to the MCO family [7,11]. These enzymes have four copper atoms that are classified into three types according to their spectroscopic and magnetic properties: type I (T1), type II (T2) and type III (T3) Cu [7,11]. The MCO family can be separated into two types by substrate specificity. The first group catalyzes the outer sphere oxidation of small organic substrates and include the plant and fungal laccases and ascorbate oxidase, CotA, BOD, and phenoxazinone synthase [7,11]. The second group oxidizes metal ions at highly specific metal ion binding sites, and include Fet3p, CueO, and ceruloplasmin [7,11].

BOD was discovered in 1981 by Tanaka and Murao [12]. It catalyses the oxidation of bilirubin to biliverdin [12]. It has been used primarily in the determination of bilirubin in serum and thereby in the diagnosis of jaundice [13]. Here we will first describe the ORR mechanism with the latest details. Then we will describe the impact of temperature, pH, and the presence of chloride on the catalysis of ORR when BOD from Myrothecium verrucaria (MvBOD) is immobilized on spectroscopic graphite electrodes (SPGE). Finally, we will link those experiments to previous studies and we will discuss the implications for the development of biocathodes.

Materials and Methods

ABTS and dithionite were from Sigma-Aldrich (St. Louis, MO). All other products were analytical reagent grade and were used as received. Myrothecium verrucaria BOD Amano 3 was donated by Amano Enzyme Inc., U.S.A (http://www.amano-enzyme.co.jp/) and used as received. The purity of the provided power was 90% or higher. ABTS specific activity of BOD was measured by monitoring the increase in absorbance at 420 nm (ε = 36 mM⁻¹ cm⁻¹) over time with stirring, in 0.1 M sodium phosphate buffer and resulted to be 12 U/mg. One unit is defined as the amount of enzyme that oxidizes 1 μmol ABTS per minute. While a much higher activity (388 U/mg) has been reported for a purified preparation of MvBOD [14] we used the enzyme as received. Spectrographic graphite electrodes (SPGE) were provided by Ringsdorff Werke GmbH, Bonn, Germany, (type RW001, 3.05 mm diameter and 13% porosity, http://www.sglcarbon.com). SPGE were prepared by wet polishing the end of a rod using waterproof emery paper. The electrodes were then rinsed with Milli-Q water and allowed to dry in air. Subsequently, 10 μL of enzyme solution (~0.2 mM) was placed on top of the polished rod and adsorption was allowed to occur. The electrodes were then stored overnight at 4°C under controlled humidity. After 24 h the electrode was rinsed with Milli-Q water, inserted in a Teflon holder, and used as working electrode. All spectroscopic data were obtained with BOD in 0.1 M sodium phosphate buffer, pH = 7, unless otherwise stated. The electrochemical experiments were carried out with a conventional three-electrode cell and a BAS-100 potentiostat (USA) or Autolab PGST30 potentiostat/galvanostat (Netherlands). Platinum spiral wire of 2 cm² geometric area was used as the counter electrode, and a calomel saturated electrode (SCE) as the reference electrode. Electrolytic solutions were routinely deoxygenated with nitrogen gas. All potential values are given versus the normal hydrogen electrode (NHE). The current densities were calculated with respect to the geometric electrode area. All the experiments were repeated at least five times leading to similar results. However, there was some variation (up to 10 μA/cm²) in the absolute amount of current since the electrodes were polished and prepared.
manually. This error accounts for less than 5% of the maximum measured current ($\approx 200 \mu A/cm^2$ at 0.4 V vs. NHE or $\approx 300 \mu A/cm^2$ at 0 V vs. NHE).

Reduction of as-isolated BOD was performed by adding small increments of a 0.1 M dithionite solution to argon purged (~4 h) enzyme, in nitrogen dry box. Prior to reoxidation, excess dithionite was removed from the reduced enzyme by buffer exchange into degassed sodium phosphate (0.1M) pH 7 buffer using Amicon Ultra centrifugal filters (10 kDa). Reoxidation was accomplished by addition of O$_2$-saturated sodium phosphate (0.1M) pH 7 buffer. UV–visible (UV-vis) absorption spectra were obtained with an Agilent 8453 diode array spectrophotometer.

**Results and Discussion**

Due to its use in the diagnostic field, BOD is commercially available and produced by Amano Enzymes Inc., among several companies. Unlike laccases, the most widely studied of the MCOs, BODs display higher activity and stability at neutral pH and high temperature (i.e. $< 60^\circ C$) [15]. MvBOD showed highest catalytic currents for temperatures of 30 to 60°C and pH in the range of 7 to 8.5, and loss of 50% of its activity at pH 9 (Fig 1). The activity appears to remain constant up to 60°C which is in agreement with the data reported by the manufacturer (http://www.amano-enzyme.co.jp/). Unfortunately due to the media we could not perform experiments at higher temperatures and we could not appreciate a decrease of the activity.

The onset potential of BOD activity was found to depend on pH (~30 mV/pH unit, $E^0$ at pH 7 ~800 mV), with higher potentials found at low pH. It is generally accepted that MCO activity is inhibited at high pH, but elucidation of the inhibition mechanisms is still missing. Most probably, the electron transfer (ET) from T1 to the trinuclear site is affected. A problem of T1 would also account for the potential change of T1 at different pH values. Temperature and pH are extremely important factors when considering the design of biofuel cells because they allow various cell designs and various reactions at the anode.

MCOs receive electrons at the T1 Cu site from electron donating substrates [16]. The electrons are then transferred to the T2–T3 cluster, composed of one T2 Cu and two T3 Cu ions, where O$_2$ is reduced directly to water in a four-electron reduction process (Fig 2) [7].

The steps involved in the reduction of oxygen to water consider that MCOs go through various oxidation states: the fully reduced enzyme (FR), the peroxy intermediate (PI), and the native intermediate (NI) (Fig 3). An overview of the redox state of the various copper atoms is presented in Fig 3.

According to a generally accepted model, the O$_2$ reduction involves two-electron transfers, starting from a fully reduced enzyme [17]. In the first step, O$_2$ is reduced by two electrons,
forming the PI. This is followed by a second two-electron transfer, which results in cleavage of the O-O bond and formation of the NI. The catalytic cycle is completed upon reduction of NI by a total of four electrons, regenerating the FR. Alternatively, once the O-O bond has been cleaved to form NI, if the substrate is not present in excess, it will decay slowly to the fully oxidized resting form of the enzyme, the resting oxidized (RO) form, which will require reduction by the substrate for activation to return to the catalytic cycle [7,17]. The rate of conversion from NI to RO is considerably slower ($k \approx 0.034 \text{ s}^{-1}$) than the turnover rate for the enzyme ($k \approx 560 \text{ s}^{-1}$) [11,18], and therefore it is excluded from the catalytic cycle (in Fig 3, red arrow fast reactions, black arrows slow reactions).

In a recent work it was found that BOD solutions prepared from Magnaporthe oryzae were not active [19]. They also presented a different absorption spectrum and different EPR features than the RO form M. verrucaria BOD [19]. Therefore, two interconvertible forms of resting
MCOs were characterized [19], one corresponding to the previously reported RO and one indicated as alternative resting state (AR) (left side of Fig 3). The AR state presented a long T3 Cu–Cu distance, an almost planar angle between the two coppers, and a partially reduced low redox potential trinuclear site that is not suitable for O2 reduction. In Fig 4 we present the UV-visible absorption spectra of a prepared solution (black) and reoxidized solution of MvBOD (red).

The prepared solution is spectroscopically recognized as the AR state of the enzyme, while to obtain the reoxidized state of the enzyme dithionite had to be added anaerobically to the AR form of the enzyme to allow for reduction of the T1 followed by the reduction of the trinuclear site. After reduction the enzyme solution was exposed to air and the buffer was exchanged by diafiltration, and finally the reoxidized spectrum was obtained, and it was recognized as the RO form of the enzyme. When this RO form was incubated with a NaCl solution of 0.1 M final concentration at room temperature in the presence of oxygen for a short time (<1 h) and then rebuffered in pH 7 buffer, the spectrum attributed to the AR form was again obtained.

Fig 5 shows the cyclic voltammograms of the first (purple lines) and second (blue lines) scans of a MvBOD modified electrode in air-saturated sodium phosphate buffer. Orange lines represent a cyclic voltammogram of the modified electrode in absence of O2. The catalytic current densities presented from the second to the subsequent scans are quite impressive and start at a redox potential of <800 mV vs. NHE, while during the first scan a catalytic onset is seen at <400 mV vs. NHE, indicating that the enzyme needs to be fully reduced before it gets activated for catalysis. This is consistent with the reduction by dithionite (low potential reductant) and the results reported in [19]. To consider the existence of an AR non-catalytically active form of the enzyme and to know how to avoid its formation is of great importance when designing biocathodes, which need to be constantly active.

Conversely, Shleev et al. have shown for MvBOD-modified SPGE under anaerobic conditions a quasi-reversible peak with a mid-point potential of 515 mV at pH 7.4 [20], while in the presence of O2 they could observe catalysis at f 700 mV. In a subsequent study, similar

![Fig 4. UV-visible absorption spectra of the AR form of MvBOD (black) and the reoxidized form (red).](doi:10.1371/journal.pone.0132181.g004)
experimental conditions were applied to BOD from *Trachyderma tsudonae* (TtBOD) [21]. Electrocatalytic O$_2$ reduction was observed again at a similar potential (~700 mV at pH 7), but this time the authors proposed that two different orientations of the enzyme caused the electron to be transfer to different sites of the immobilized enzyme. Symmetric peaks were observed in CV conducted under anaerobic conditions, with two separate midpoint potentials of 390 and 690 mV. The peak at 690 mV was ascribed as direct electron transfer to the T1 Cu site [22]. The low-potential peak was ascribed as direct electron transfer to the T2 Cu site of the trinuclear site. In a later study, the authors immobilized BOD on gold electrodes via mercaptopropionic functional groups [21]. Under anaerobic conditions there was a single quasi-reversible peak with a mid-point potential of 360 mV; no ET at high potentials was observed, indicating limited connection to the T1 Cu site. Electrocatalytic current was seen in chronamperometric experiments with the potential held at 500 mV. In the same study two other peaks were seen under anaerobic conditions with E\(^o\) of ~390 and 690 mV for *T. tsunodae* BOD immobilized on an SPGE electrode. In the presence of O$_2$, catalytic onset was observed at the two different potentials corresponding to the anaerobic peaks. The authors assigned it to the direct electron transfer to the trinuclear site and propose that an uphill ET from the T1 to the T2 Cu occurs in catalysis. Frasconi et al. found two redox peaks under anaerobic conditions for laccases from *T. versicolor* and *T. hirsuta* in a polymeric film of an anion exchange resin immobilized on gold electrodes [23]. Consistent with the T1 Cu potential of these enzymes, one redox peak was observed at ~800 mV and the other at ~400 mV. In contrast with the above studies, only one high potential onset was observed for catalytic conditions, consistent with the mechanism for O$_2$ reduction by MCOs.

While the peaks at <700 mV can be assigned to T1 Cu reduction, consistent with the potential of this Cu determined in solution, the origin of the second peak is unclear. A low potential trinuclear site Cu may be present under anaerobic conditions, the fact that it is also seen under aerobic conditions does not fit within the context of the generally accepted model for catalytic O$_2$ reduction of MCOs. In fact, under turnover conditions, the reduction of the trinuclear site of the NI is easy, ruling out the presence of a low potential trinuclear site Cu under turnover. Therefore those peaks at ~400 mV under aerobic conditions should be attributed to the AR
form of the enzyme, with the low potential form converted into the high potential form when fully reduced at less than ~400 mV [19].

Chloride inhibition has been debated and contrasting results have been presented [15]. If a device has to be implanted in animals (i.e., implantable biofuel cells) the presence of chloride has to be taken into account. Early studies conducted by Heller and co-workers found very weak Cl− inhibition of BODs when these were immobilized on electrodes in the presence of Os-redox polymers [24–26]. For immobilized MCOs, in direct electron transfer with the electrode, different results have been obtained with respect to Cl− inhibition. In a study by Blanford et al., T. versicolor laccase lost more than 50% of its activity in the presence of 25 mM NaCl [27] when immobilized on an anthracene-modified graphite electrode. In contrast, Vaz-Dominguez et al. found practically no inhibition of T. hirsuta laccase, with NaCl > 350 mM [28]. Fig 6 shows chronoamperometry measurements for oxygen reduction with the electrode poisoned at 600 mV.

After approximately 16 min of chronoamperometry measurements, NaCl was added to reach a final bulk concentration of 0.1 M chloride. As seen in Fig 6, 50% of electrocatalytic current (i.e., activity) is lost in less than 1 h. If the electrode is subsequently placed in buffer without chloride, activity is not recovered. But if we reduce the enzyme at less than 400 mV poisoning the electrode at 200 mV or running a cyclic voltammetry experiment, then up to 95% of the activity is recovered. We believe that the activity loss is due to conversion of the enzyme to the AR form. However, the results obtained for electrocatalytic current inhibition with enzyme in direct electron transfer and in situations mediated via Os-complexes are ambiguous, and further tailored experiments are required for a better understanding of the impact of chloride on the catalytic activity of the enzyme [15]. Similarly to chloride, BOD appears to be inhibited also by hydrogen peroxide. In a recent study by Slade et al. it is shown that BOD loses almost 90% of the activity in the presence of 20 mM H2O2 [29]. It would be interesting to determine if the activity can be recovered after reduction of the enzyme. The evaluation of another inhibitor like fluoride in view of those new insights would also be valuable.

![Fig 6. Chronoamperometric trace for MvBOD on SPGE. After 1000s NaCl for a final concentration of 0.1 M was added. Sodium phosphate (0.1 M) buffer, pH 7. Electrode set at 600 mV vs. NHE.](image-url)
Conclusions

MvBOD catalyzes the ORR with higher efficiency than Pt and with almost no overpotential. Because of those characteristics, MvBOD and all MCOs in general have generated significant interest during the last decade. In fact, MCOs are interesting enzymes not only for the development of biocathodes, but also because the understanding of the reaction mechanism can provide insights for the synthesis of more effective catalysts than Pt.

MvBOD was physically adsorbed on spectrographite electrodes. Direct electron transfer catalytic currents were obtained in the presence of the substrate (i.e., oxygen). Catalytic activity profiles changing temperature and pH are presented. We summarize the catalytic and the non-catalytic cycle of the enzyme considering the latest published insights. We show that when the lyophilized enzyme is in solution it is present in a noncatalytic resting form called alternative resting (AR), which needs to be completely reduced at potentials lower than 400 mV to become catalytically active. We give new interpretations of previously reported results that did not consider the existence of the AR form of the enzyme. We report chloride inhibition for BOD when it is immobilized on SPGE without the use of redox polymers. We correlate the inhibition with the conversion to the AR form of the enzyme. All these considerations are extremely important when designing biocathodes, because conversion to AR causes loss of the catalytic activity.

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Author Contributions

Conceived and designed the experiments: FT DF CC CAR RA. Performed the experiments: FT DF CC CAR RA. Analyzed the data: FT DF CC CAR RA. Contributed reagents/materials/analysis tools: FT DF CC CAR RA. Wrote the paper: FT DF CC CAR RA.

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