Biomimetic Oxygen Reduction by Cofacial Porphyrins at a Liquid–Liquid Interface

Pekka Peljo,* Lasse Murtomäki,† Tanja Kallio,‡ Hai-Jun Xu,§ Michel Meyer,‡ Claude P. Gros,‡ Jean-Michel Barbe,‡ Hubert H. Girault,§ Kari Laasonen,* and Kyösti Kontturi†

1Department of Chemistry, Aalto University, P.O. Box 16100, 00076 Aalto, Finland
2Institut de Chimie Moléculaire de l’Université de Bourgogne (ICMUB), UMR CNRS 6302, 9 avenue A. Savary, BP 47870, 21078 Dijon Cedex, France
3Laboratoire d’Electrochimie Physique et Analytique, Ecole Polytechnique Fédérale de Lausanne (EPFL), Station 6, CH-1015 Lausanne, Switzerland

Supporting Information

ABSTRACT: Oxygen reduction catalyzed by cofacial metalloporphyrins at the 1,2-dichlorobenzene–water interface was studied with two lipophilic electron donors of similar driving force, 1,1,1-trimethylferrocene (DMFc) and tetraphiafulvalene (TTF). The reaction produces mainly water and some hydrogen peroxide, but the mediator has a significant effect on the selectivity, as DMFc and the porphyrins themselves catalyze the decomposition and the further reduction of hydrogen peroxide. Density functional theory calculations indicate that the biscobalt porphyrin, Co2(DPX), actually catalyzes oxygen reduction to hydrogen peroxide when oxygen is bound on the “endo” side (“dock-in”) of the catalyst, while four-electron reduction takes place with oxygen bound on the “exo” side (“dock-on”) of the molecule. These results can be explained by a “dock-on/dock-in” mechanism. The next step for improving bioinspired oxygen reduction catalysts would be blocking the “dock-on” path to achieve selective four-electron reduction of molecular oxygen.

INTRODUCTION

In nature, several important reactions take place at membrane boundaries. For example, the oxygen reduction reaction (ORR) in the cell respiration chain is catalyzed by enzymes bound in the hydrophobic lipid bilayer of the mitochondrial membranes. These enzymes contain porphyrin subunits as active centers. Since the first report regarding the catalytic activity of cobalt phthalocyanine toward oxygen reduction, different porphyrins and other N₄-macrocyclic metal complexes have been studied extensively as possible catalysts of oxygen reduction. A common way to study the ORR has been to attach the catalyst to a carbon electrode. Alternatively, homogeneous oxygen reduction may be studied in nonaqueous media because of their structural similarity with cytochrome c oxidase (CcO), the enzyme responsible for the selective four-electron reduction of molecular oxygen in nature. The active center of CcO consists of an iron porphyrin/copper heterodinuclear center, where a copper atom coordinated by three histidines is located above the iron center of the heme.

The question remains whether the above-mentioned experiments can be translated into a deeper understanding of biology. The respiratory chain is quite complex, as it includes transfer of protons and electrons across the interface between the hydrophobic lipid bilayer and an aqueous phase. An interface between two immiscible electrolyte solutions (ITIES) provides a mimetic approach to study these systems. Electrochemistry at the ITIES enables the monitoring of ion and electron transfers, which are elementary processes in cellular traffic, and has, therefore, been used to study ORR by molecular electron donors at a liquid–liquid interface. A key finding was that the interfacial Galvani potential difference could be used to drive protons from the aqueous to the oil phase, thus enabling the reduction of oxygen to hydrogen peroxide by decamethylferrocene (DcMFc). To increase reaction rates, organic bases like dodecylaniline have been used to facilitate proton transfer to the organic phase and thus catalyze oxygen reduction by decamethylferrocene. Voltammetry at liquid–liquid interfaces is an efficient tool to study different porphyrins as ORR molecular electrocatalysts. This catalyzed reaction includes a biphasic proton-coupled electron transfer (PCET) involving aqueous protons and electron donors (for example decamethylferrocene) in the oil phase.
phase. The rate of the reaction is controlled by the Galvani potential difference across the interface. The role of the molecular catalyst is to bind molecular oxygen at the interface, the complex having a high affinity for aqueous protons and electrons.

In this Article, different cofacial porphyrins are considered as molecular catalysts for oxygen reduction at liquid−liquid interfaces. The selectivity of these catalysts toward the four-electron reduction of oxygen by two lipophilic electron donors of similar driving force, 1,1′-dimethylferrocene (DMFc)\(^{18,19}\) and tetrathiafulvalene (TTF),\(^{20}\) was investigated. Both are known to react very slowly with oxygen, but ferrocene derivatives are known to react with hydrogen peroxide,\(^{21}\) while TTF has been shown to be inactive.\(^{22}\) The effect of the mediator on hydrogen peroxide decomposition may be distinguished using the two aforementioned reducing agents. We found that all of the studied catalysts promote oxygen reduction both to hydrogen peroxide and to water at the liquid−liquid interface. However, the electron donor has a significant effect on the observed selectivity as DMCf also catalyzes the decomposition of hydrogen peroxide. To explain these results, ORR catalyzed by Co\(_2\)(DPO) was investigated in more detail by density functional theory (DFT) calculations, and a "dock-on/dock-in" mechanism accounting for the different pathways is proposed.

**EXPERIMENTAL SECTION**

**Chemicals.** All chemicals were used as received. The aqueous solutions were prepared with ultrapure water (Millipore Milli-Q, specific resistivity 18.2 MΩ cm). Solvents were 1,2-dichlorobenzene (DCB, ≥98%, Fluka), 1,2-dichloroethane (DCE, 99.9%, Merck), HCl (FF Chemicals, 1 M), ethanol (99.5%, Lab Scan), 1,1′-dimethylferrocene (DMFc, 97%, Aldrich) and tetrathiafulvalene (TTF, 99%, Acros), potassium bis-(oxalato)oxotitanate(IV) dihydrate (TiOx, Alfa Aesar), and tetraethylammonium chloride (TEACl, 98%, Sigma).

5,10,15,20-meso-Tetraphenylporphyrin cobalt (CoTPP), biscobalt-porphyrins of 4,5-bis-[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)]-9,9-dimethylanthane (Co\(_2\)(DPX)), 2,2'-bis-[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)] diphenylether (Co\(_2\)(DPOx)), and 4,6-bis-[5-(2,8,13,17-tetraethyl-3,7,12,18-tetramethylporphyrinyl)] dibenzofuran (Co\(_2\)(DPO)) were synthesized as described earlier.\(^{23,24}\)

Lithium tetrakis(pentafluorophenyl)borate (LiTB) \(n\)-etherate (Boulder Scientific Company) and bis(triphenylphosphoranylidene) ammonium chloride (BACl, 97%, Aldrich) were used to prepare bis(triphenylphosphoranylidene) ammonium tetrakis-(pentfluorophenyl)borate (BATEB) by metathesis of aqueous equimolar solutions of BACl and LiTB. The resulting precipitates were filtered, washed, and recrystallized from acetone:ethanol (1:1) mixture.\(^{25}\)

**Electrochemical Measurements.** All of the electrochemical measurements were performed at ambient temperature (20 ± 2 °C) under aerobic conditions in a Faraday cage. Cyclic voltammograms (CVs) at the water−DCB interface were recorded with an Autolab four-electrode potentiostat PGSTAT100 (EcoChemie, The Netherlands) at the scan rate of 50 mV/s. A glass cell designed for liquid−liquid interface experiments with an interfacial area of 0.159 cm\(^2\) was used. Measurements were performed in Luggin capillaries to reduce IR drop, controlled the potential difference across the interface, while the tungsten counter electrodes (CE) in both phases provided electric current. The organic reference phase had a common cation (TB\(^{−}\)) across the interface in so-called shake-flask experiments. 2.0 mL of DCB or DCE solution containing the lipophilic electron donor (TTF or DMFc), catalyst, and supporting electrolyte, and an equal amount of acidic aqueous solution containing LiTB, were added into a vial. The composition of the cell is illustrated in Scheme 2.

To elucidate the mechanism of oxygen reduction by these catalysts, the effects of nitrogen, oxygen, protons, and DMFc on the absorption spectra of 10 μM CoTPP and Co\(_2\)(DPOx) solutions were investigated by UV−vis spectrophotometry, using a Varian Cary 50 Conc spectrophotometer and a quartz cuvette with an optical path length of 1 cm. Catalyst solutions were saturated with nitrogen, and then with oxygen, followed by dropwise addition of HTB solution, prepared as described elsewhere,\(^{26}\) and 2 mM DMFc solution.

**Two-Phase Reactions with Chemically Controlled Polarization.** The interface was polarized with the distribution of a common ion (TB\(^−\)) across the interface in so-called shake-flask experiments. 2.0 mL of DCB or DCE solution containing the lipophilic electron donor (TTF or DMFc), catalyst, and supporting electrolyte, and an equal amount of acidic aqueous solution containing LiTB, were added into a vial. The composition of the cell is illustrated in Scheme 2.

The mixture was stirred with a magnetic stirrer for different reaction times and left to settle for 30 s. After phase separation, the aqueous phase was analyzed for hydrogen peroxide with the NaI method: solid NaI was added to 1 mL of the aqueous phase (NaI concentration of 0.1 M) and left to react for 30 min in the dark, by which time the hydrogen peroxide present oxidized iodide to I\(_3^-\).\(^{27}\) The absorbance of triiodide was measured at 352 nm using a Varian Cary 50 Conc spectrophotometer and a quartz cuvette with an optical path length of 0.1 cm. The same setup was used for all UV−vis measurements.
Scheme 2. Schematic Representation of the Initial Composition of the Aqueous Phase and the Organic Phase for the Biphasic Oxygen Reduction Experiments

Alternatively, the H₂O₂ content was analyzed with titanium oxalate: a 1 mL sample was acidified with sulfuric acid and mixed with a potassium titanium oxalate solution, which reacts with hydrogen peroxide to form a yellow complex. The absorbance was measured at 400 nm (optical path length of 1 cm). Spectra of the organic phase were recorded before and after reaction. Oxygen solubility in DCB is not known, but its concentration in chlorobenzene saturated with air at room temperature is 1.62 mM and the value in DCE is 1.38 mM. A mediator concentration of 2 mM was used because it is the limiting factor for oxygen reduction, as more than 2.8 mM of electron donor would be needed for complete two-electron reduction.

Scheme 3. Schematic Representation of the Initial Composition of the Aqueous Phase and the Organic Phase for the Biphasic Hydrogen Peroxide Decomposition (A) and Reduction (B) Experiments

The stability of hydrogen peroxide in the aqueous phase was studied with biphasic experiments, with the cell shown in Scheme 3A. The mixture was stirred and the hydrogen peroxide concentration determined after 1 and 10 min of reaction with the titanium oxide method described above. The reduction of hydrogen peroxide was investigated in a glovebox under nitrogen atmosphere, with the cell composition shown in Scheme 3B. The mixture of 2 mL of both phases was stirred for 60 s. After 30 s of settling time, the aqueous phase was separated and assayed for hydrogen peroxide with the titanium oxalate method.

Ultramicroelectrode Measurements. To determine the amount of redox mediator consumed during the reaction, the ratio of oxidized and neutral species was deduced from cyclic voltammetry measurements performed on a CHI9000 electrochemical workstation (CH Instruments, Austin, TX), at a scan rate of 20 mV s⁻¹ using 25 µm Pt or 10 µm carbon fiber ultramicroelectrodes (UME) and a platinum wire counter electrode. The same setup was used to determine the formal redox potentials of TTF in DCB, using decamethylferrocene as a reference. Fabrication of the Pt and carbon fiber UMEs was performed as previously described.

Computational Details. The GPAW code was used to study oxygen adsorbed on cofacial bisbiscobalt bisporphyrin Co₂(DPX). The Density Functional Theory (DFT) with the Generalized Gradient corrections (DGA) approach was used, as well as the Perdew, Burke, and Ernzerhof (PBE) model for the exchange and correlation. The DFT-GGA is a reliable approximation for organometallic systems. The wave functions were expressed using numerical grid type basis function and PAW pseudopotentials, and spin unrestricted scheme was used in all of the cases. The used grid spacing was 0.2 bohr. Also, the total value of spin was not constrained. In all of the cases, the geometry of the molecules was optimized. The molecules were placed in periodic boxes of 20 Å. The effect of periodicity is very small because some calculations were done without the periodicity.

RESULTS AND DISCUSSION

Four-Electrode Cell Measurements. Figure 2 shows the ir compensated voltammograms of 1 mM CoTPP with 5 mM DMFc at various pH values. For CoTPP, a reversible transfer of DMFc⁺ (peak separation of ca. 60 mV) is observed at ca. 0 V (IT region in Figure 2) showing that DMFc is oxidized by oxygen in the presence of CoTPP. Reversible chloride transfer takes place at the negative end of the window, and an irreversible current wave can be attributed to a PCET reaction at the positive limit of the window; that is, protons are consumed according to eq 1 and/or 2 (PCET region in Figure 2, D stands for a lipophilic electron donor, o for the oil phase, and w for the aqueous phase). The voltammograms without any catalyst resemble the baseline (data not shown) meaning that DMFc is not oxidized on its own on the time scale of the experiment.

\[
2D(\text{cat.}) + O_2(\text{cat.}) + 2H^+(\text{cat.}) \rightarrow 2D^+(\text{cat.}) + H_2O_2(\text{w})
\]

Figure 2. Cyclic voltammograms of 1 mM CoTPP with 5 mM DMFc and 5 mM BATB in DCB for various proton concentrations in the aqueous phase. The baseline corresponds to the CV of 5 mM BATB in DCB in contact with 10 mM aqueous HCl. Below: Mechanisms of ion transfer (IT) and proton coupled electron transfer (PCET).
versus log [HCl] is observed, proving that measurements were properly iR compensated.

Figure 3 shows the voltammograms of 100 μM Co2(DPOx), Co2(DPO), and Co2(DPX). All tested cofacial bisporphyrins exhibit a high catalytic activity toward oxygen reduction as indicated by the large amount of DMFc+ formed. The amount of catalyst required is far less than that of CoTPP, while obtained current densities are considerably higher. No catalytic activity was observed in the absence of a redox mediator (Supporting Information, Figure S-1). On the basis of these voltammetric measurements, Co2(DPOx) appears to be the best ORR catalyst among the three tested cofacial bisporphyrins at the liquid−liquid interface.

The catalyst plays two roles in the present system: it coordinates an oxygen molecule at the metal center so that both electron and proton transfer reactions can take place; that is, it activates the O=O bond by lowering the energy barrier for electron transfer and reacts with the protons and the electron donors.

The results of Figure 3 show that Co2(DPOx)−O2 reacts by PCET at 0.4 V at pH 2. The other complexes Co2(DPO)−O2 and Co2(DPX)−O2 behave quite similarly but with PCET wave at 0.5 V at pH 2. In all cases, the onset potential varies by 60 mV/pH, indicating a PCET reaction characterized by the absence of a return peak upon scan reversal. In the absence of a mediator, the voltammogram does not differ significantly from the baseline (Supporting Information, Figure S-1). A wave corresponding to the facilitated transport of chloride is observed for Co2(DPOx) and Co2(DPX) at 0 V. This wave shifts to more positive potentials with the increase of the chloride concentration (60 mV/decade), confirming that the wave indeed originates from the facilitated chloride transfer (proton transfer wave would shift to the opposite direction).

Oxygen reduction at a single porphyrin unit can be rationalized by the scheme proposed by Partovi-Nia et al. (Supporting Information, Scheme S-1),19 where the oxygen−metalloporphyrin complex takes protons from the aqueous phase and electrons from the donor in the oil phase in a PCET step. The formed hydrogen peroxide is extracted into the aqueous phase. The reduction of O2 catalyzed by cofacial porphyrins is described by the scheme proposed by Nocera et al. (Supporting Information, Scheme S-2).4 This mechanism is also similar to the one suggested by Fukuzumi et al.6 Here, reduction of the superoxo complex, [Co2O2]2+, leads to hydrogen peroxide production, while protonation of the core bypasses the peroxide route resulting in water formation.

To understand the mechanism of oxygen reduction by these catalysts, additional UV−vis measurements were performed using 10 μM solutions of CoTPP and Co2(DPOx). CoTPP shows an intense Soret band at 416 nm and a quite weak Q-band at 530 nm, while Co2(DPOx) is characterized by peaks at 330, 395 nm (Soret bands, strong), 527 and 559 nm (Q-bands). Oxygen binding to these porphyrins is strong enough that it cannot be released by bubbling nitrogen through the solution; the presence of oxygen was confirmed by UME measurements. Dropwise addition of a strong organic acid HTB prepared according to the procedure described in ref 31 to the solution resulted in a red shift of the absorption bands (Figures 4 and 5). This indicated that a proton binds to the oxygenated macrocyclic complex as described in Schemes S-1 and S-2. Saturation of the solution by nitrogen or oxygen has no effect on the spectra.

![Figure 3](image-url)  
**Figure 3.** Cyclic voltammograms of 100 μM Co2(DPO) (A), Co2(DPOx) (B), and Co2(DPX) (C) with 5 mM DMFc and 5 mM BATB in DCB for various proton concentrations in the aqueous phase. The baseline corresponds to the CV of 5 mM BATB in DCB in contact with 10 mM aqueous HCl.

![Figure 4](image-url)  
**Figure 4.** The effect of proton and DMFc additions on the Soret (A) and Q-bands (B) of 10 μM CoTPP in DCB. l = 1 cm. The absorbance scale (0.1−0.5) for Q-band is shown on the right.
Addition of a small amount of DMFc restored the spectrum of CoTPP, indicating that oxygen reduction took place, consuming protons in the solution and restoring the catalyst to the original state. The absorption spectrum of Co2(DPOx) was not restored with the addition of DMFc, indicating that cofacial porphyrins undergo irreversible changes during the catalytic cycle, probably due to oxidation of one of the metal centers, as described in Scheme S-2. If more HTB was added (20 drops), the intensity of both Soret and Q-bands continued to decrease and move to lower energies, giving rise to a new band at 625 nm. These results are in agreement with the proposed reaction schemes, indicating that cobalt porphyrin binds the oxygen molecule. The resulting complex is eager to accept protons before undergoing oxidation. These combined reactions are here called PCET as voltammetry cannot differentiate these elementary steps.

**Two-Phase Reactions with Chemically Controlled Polarization.** The selectivity of different catalysts toward four-electron reduction of molecular oxygen was studied in biphasic reactions, where the Galvani potential difference was determined by the partitioning of a common ion, TB (Scheme 2). The Galvani potential difference across the interface was calculated to be 0.658 V \textsuperscript{11} (see Supporting Information). Addition of LiTB in the aqueous phase drives protons to the interface and into the oil phase where they can react with the electron donor in the presence of the catalyst. When the protons react, DMFc\textsuperscript{+} or TTF\textsuperscript{+} ions are produced until the electron donor (D) is completely depleted. Partitioning of D\textsuperscript{+} between both phases affects the Galvani potential difference. If DMFc is used, the potential is calculated to be 0.641 V at the end of the reaction, sufficient to retain DMFc\textsuperscript{+} in the oil phase. The composition of both phases at equilibrium at the beginning and at the end of the reaction is reported in the Supporting Information.

Redox potentials of both TTF/TTF\textsuperscript{+} and TTF\textsuperscript{+}/TTF\textsuperscript{2+} couples were determined as 0.58 and 1.60 V vs SHE in DCB, respectively (0.56 V vs SHE in DCE), and the value for DMFc is 0.57 V vs SHE, \textsuperscript{31} so that the thermodynamic driving force for oxygen reduction is almost the same with these two mediators. For all catalysts considered herein, the observed color change was immediate when the aqueous and oil phases were combined. Figure 6 shows the UV–vis spectra of the oil phase before and after the reaction, for a contact time of 30 s. The inset shows the UME voltammograms (vs DMFc/DMFc\textsuperscript{+}) recorded before and after the reaction to determine the amount of mediator consumed during the reaction catalyzed by Co2(DPX).

![Figure 5](image.png)

Figure 5. The effect of proton and DMFc additions on the Soret (A) and Q-bands (B) of 10 \muM Co2(DPOx) in DCB. l = 1 cm. The absorbance scale (0–0.7) for Q-bands is shown on the right.

![Figure 6](image.png)

Figure 6. UV–vis spectra of DCB phases containing 100 \muM of catalyst, 2 mM DMFc, and 5 mM BATB before (A) and after (B) two-phase reactions. The inset shows the measured UME voltammograms (vs DMFc/DMFc\textsuperscript{+}) before and after two-phase reaction using 100 \muM Co2(DPX) as a catalyst. The reaction time was 30 s, followed by a 30 s settling time.

The spectral changes occurring in the Soret and Q-band regions of the catalyst are similar to the ones observed on addition of HTB to a solution of the pure porphyrins (Figures 4 and 5), indicating the protonation of the oxygenated complexes in the oil phase. Because DMFc has an absorbance peak at 439 nm and DMFc\textsuperscript{+} has a broad peak at 550–725 nm (see Supporting Information), the spectral features appearing above 600 nm in Figure 6B unambiguously show that DMFc is oxidized during the experiment. Curiously, the peak at 625 nm is not observed for Co2(DPO). The reaction ended after all DMFc was oxidized, as the concentration of the electron donor was the limiting factor. The amount of produced hydrogen peroxide was determined along with the amount of consumed electron donor to estimate the stoichiometry of the oxygen reduction reaction, as described above. Electron donor consumption was measured by microelectrode voltammetry (D = 7.09 \times 10\textsuperscript{-6} cm\textsuperscript{2} s\textsuperscript{-1}) for DMFc and 5.89 \times 10\textsuperscript{-6} cm\textsuperscript{2} s\textsuperscript{-1} for TTF. \textsuperscript{31} The percentages of electron donor consumed during the shake flask experiment, as well as the percentages of electron donor used for hydrogen peroxide production and the total number of transferred electron per reduced molecular oxygen, are given in Table 1 for both H2O\textsubscript{2} analytical methods.

All of the catalysts under consideration showed reasonable selectivity toward four-electron reduction of molecular oxygen after 1 min of reaction, the best one being Co2(DPX) (NaI method). Overall, the results of Table 1 obtained by two different analytical methods are in reasonable agreement, considering the low amounts of titrated hydrogen peroxide. The slight deviations might arise from the fact that the NaI method is more sensitive (ε = 27 600 M\textsuperscript{-1} cm\textsuperscript{−1}) than the TiOx assay (ε = 935 M\textsuperscript{-1} cm\textsuperscript{−1}), and is therefore more reliable for determining low H2O\textsubscript{2} concentrations. Moreover, the relative experimental error associated with the latter method is quite larger with respect to the former one, primarily because of the lower absorbance readings and, as a matter of fact, by the larger impact of the perturbations induced by the presence of small droplets of immiscible organic solvent in the aqueous test solution. On the other hand, the NaI test can be interfered by other oxidizing species, so the TiOx method should be more specific. The uncertainty for the percentage of hydrogen peroxide production resulting from the inaccurate absorbance readings for the NaI method was estimated as 1%, while the value for TiOx method was 8%. The results obtained with both analytical methods are in reasonable agreement. It is worth
Table 1. Percentages of DMFc Consumed during 1 min Two-Phase Experiments, Percentage of DMFc Used for Hydrogen Peroxide Production, and Total Number of transferred Electrons per Molecular Oxygen Reduced in Two-Phase Experiments (2 mM DMFc and 100 μM Catalyst in DCB)

<table>
<thead>
<tr>
<th>system</th>
<th>electron donor consumed, %</th>
<th>Nal method</th>
<th>TiOx method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>rH2O2, %</td>
<td>n</td>
</tr>
<tr>
<td>Co2(DPO) + DMFc</td>
<td>100</td>
<td>3.7</td>
<td>15</td>
</tr>
<tr>
<td>Co2(DPOx) + DMFc</td>
<td>100</td>
<td>3.8</td>
<td>12</td>
</tr>
<tr>
<td>Co2(DPX) + DMFc</td>
<td>100</td>
<td>3.9</td>
<td>7</td>
</tr>
<tr>
<td>CoTPP + DMFc</td>
<td>100</td>
<td>3.6</td>
<td>19</td>
</tr>
<tr>
<td>DMFc&lt;sup&gt;a&lt;/sup&gt;</td>
<td>66</td>
<td>3.2</td>
<td>37</td>
</tr>
<tr>
<td>Co2(DPOx) + DMFc&lt;sup&gt;b&lt;/sup&gt;</td>
<td>100</td>
<td>3.8</td>
<td>11</td>
</tr>
<tr>
<td>Co2(DPOx) + TFP</td>
<td>100</td>
<td>3.2</td>
<td>41</td>
</tr>
<tr>
<td>Co2(DPOx) + TFP&lt;sup&gt;c&lt;/sup&gt;</td>
<td>100</td>
<td>3.5</td>
<td>24</td>
</tr>
</tbody>
</table>

<sup>a</sup>Reaction time 10 min. <sup>b</sup>DCE as a solvent.

Table 2. Conversion of Electron Donor (2 mM) at Different Times with Different Catalysts (100 μM), and the Estimated Rate Constants

<table>
<thead>
<tr>
<th>catalyst</th>
<th>conversion (t = 30 s), %</th>
<th>conversion (t = 60 s), %</th>
<th>k&lt;sub&gt;app&lt;/sub&gt; s&lt;sup&gt;-1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co2(DPO)</td>
<td>100</td>
<td>100</td>
<td>&gt;0.2</td>
</tr>
<tr>
<td>Co2(DPOx)</td>
<td>100</td>
<td>100</td>
<td>0.2</td>
</tr>
<tr>
<td>Co2(DPX)</td>
<td>74</td>
<td>100</td>
<td>0.2−0.08</td>
</tr>
<tr>
<td>CoTPP</td>
<td>90</td>
<td>100</td>
<td>0.2−0.08</td>
</tr>
<tr>
<td>DMFc</td>
<td>25</td>
<td>66&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.002</td>
</tr>
</tbody>
</table>

<sup>a</sup>Reaction time 10 min.

noting that a very low hydrogen peroxide concentration was observed for DMFc without any catalyst after 10 min, while the amount of hydrogen peroxide produced in the presence of CoTPP was lower than expected from the previous studies. Solvent appears to have no significant effect on the selectivity of the catalyst, as similar results were obtained for the Co2(DPOx) catalyzed oxygen reduction both in DCE and in DCB. When TTF was used as an electron donor, selectivity for hydrogen peroxide was 41% after 1 min (42% determined by TiOx method), but decreased to 24% after 10 min (both methods), indicating that Co2(DPOx) catalyzes the decomposition of hydrogen peroxide as TTF is inactive toward hydrogen peroxide. The differences in selectivity toward hydrogen peroxide (12% with DMFc, 41% with TTF) can be explained by the DMFc-catalyzed decomposition of hydrogen peroxide.

Oxygen reduction is quite fast with all of the catalysts, while it is very slow with TTF alone: 2 mL of 1 mM TTF in DCE in contact with 2 mL of 10 mM LiTB in 10 mM HCl had not reached completion after 80 h,<sup>46</sup> while the reaction with 2 mM TTF and 100 μM Co2(DPOx) was finished in less than 60 s, as reported in this work. Also, all of the catalysts work significantly faster than the self-assembled “molecular rafts” of oppositely charged water-soluble porphyrins, cobalt tetramesitylporphyrin and cobalt tetrasulphonatophenyl porphyrin.<sup>25</sup> These rafts (50 μM in 10 mM HCl and 10 mM LiTB solution) were shown to catalyze oxygen reduction by 1 mM TTF in DCE with 78% selectivity toward water, reaching 96% conversion of TTF after one hour. The qualitative kinetic information obtained from these experiments is presented in Table 2, assuming a first-order reaction with respect to mediator (D) (υ = k<sub>app</sub>[D]). The rate constant could be calculated only for the reaction without any catalyst, but values for the other catalysts were estimated (see Supporting Information for calculation details). 100 μM of catalyst increases the reaction rate by more than a factor of 50−100. No difference in reaction kinetics was observed between DMFc and TTF, when Co2(DPOx) was used as a catalyst, or between DCE and DCB.

Although the contact time of hydrogen peroxide with the organic phase was less than 2 min, its decomposition was also investigated. A 1 mM H2O2 solution (in 10 mM HCl) was reacted with a 2 mM DMFc solution containing 1 mM CoTPP, and the hydrogen peroxide concentration was determined both before and after 2 min of reaction. During the reaction, hydrogen peroxide decomposition decreased by ca. 5%, giving a first-order rate constant of (3.4−4) × 10<sup>−4</sup> s<sup>−1</sup>. After 1 h, most of the hydrogen peroxide had decomposed. When a solution containing Co2(DPOx) instead of CoTPP was used, losses of hydrogen peroxide after 1 and 10 min were 11% and 34%, respectively, indicating that decomposition of H2O2 cannot be neglected over the total reaction time.

The hydrogen peroxide reduction was also investigated in an anaerobic glovebox. The concentration of hydrogen peroxide decreased by 46% during 1 min of reaction, as measured using the titanium oxalate method before and after the experiment. The color of the organic phase changed immediately, and no DMFc could be detected by voltammetry after completion of the reaction. Comparison of UV−vis spectra of the DCB phase after oxygen reduction under aerobic conditions and the biphasic reaction with hydrogen peroxide under anaerobic conditions are shown in the Supporting Information.

On the basis of these measurements, it seems that the species in the organic phase catalyzes the decomposition of hydrogen peroxide to molecular oxygen and water, and oxygen can be further reduced under biphasic conditions. Biphasic experiments with TTF show that Co2(DPOx) catalyzes hydrogen peroxide decomposition and it seems to also be able to catalyze the reduction of H2O2 to water. Thus, selectivity toward water deduced from biphasic experiments is overestimated, especially at longer periods of time. The differentiation between hydrogen peroxide disproportionation to water and oxygen followed by four-electron oxygen reduction and the direct reduction of hydrogen peroxide by a two-electron process is very difficult. Therefore, a complete understanding of the catalyst selectivity cannot be achieved with these biphasic experiments. The best estimates of the catalyst selectivity toward hydrogen peroxide can be achieved with short reaction times, using TTF or another inactive redox species as a mediator. Ferrocene derivatives have been used as electron donors for oxygen reduction before,<sup>27,42,43</sup> but these results show that certain care has to be taken when determining the number of transferred electrons, and control experiments with hydrogen peroxide are necessary, especially in the case of stronger reductants like decamethylferrocene.

Previous studies have shown that in homogeneous conditions Co2(DPX) produces water with 100% efficiency,<sup>7</sup> but when adsorbed on carbon, the selectivity decreases to 72%.<sup>44</sup> The selectivity reported in this work (93%, with DMFc) is very slow with TTF alone: 2 mL of 1 mM TTF in DCE in 10 mM HCl and 10 mM LiTB system (υ = k<sub>app</sub>[D]). The rate constant could be calculated only for the reaction without any catalyst, but values for the other catalysts were estimated (see Supporting Information for calculation details). 100 μM of catalyst increases the reaction rate by more than a factor of 50−100. No difference in reaction kinetics was observed between DMFc and TTF, when Co2(DPOx) was used as a catalyst, or between DCE and DCB.

5979

is better than previously reported for heterogeneous systems. At water−DCE interface, the selectivity of 50 μM Co2(DPOx) toward four-electron reduction of oxygen by 1 mM TTF was reported to be 63% after 30 min of reaction,25 which corresponds closely to the value of 76% reported in this work with 100 μM Co2(DPX) and 2 mM TTF after 10 min of reaction. The enhanced selectivity observed in this work can be explained by a higher hydrogen peroxide decomposition rate with increasing catalyst concentrations. Surprisingly low hydrogen peroxide yields were observed with CoTPP, as previous experiments with simple cobalt complexes have indicated that they only catalyze two-electron reduction of O2.5,7 Also, DFT calculations on cobalt porphine (CoP) support this finding and oxygen binding to CoTPP is not significantly different from CoP.45 Formation of CoTPP dimers linked with molecular oxygen could explain the oxygen reduction to water instead of hydrogen peroxide, according to the mechanism described in Scheme S-2, but a simpler explanation would be the decomposition of produced hydrogen peroxide by DMFc and CoTPP. Four-electron reduction of molecular oxygen to water was also observed by Anson et al. in a thin benzonitrile layer, where both hydrogen peroxide and water were produced.67

Modeling. Structures presented in Scheme S-2 were optimized (“dock-in” path), together with those involving O2, OOH, or H2O2 molecules “docked” on top of the Co2(DPX) molecule (“dock-on” path) shown in Figure 7. All of the investigated species are described in Scheme 4. The oxidation states of the cobalt atoms are purely speculative. In some of the calculations, water molecules were added next to one of the cobalt atoms to mimic the Co2(DPX) at the water−oil interface; solvent molecules on the oil side were not taken into account. In general, water appears to have only a small effect on the results.

Molecular oxygen was placed inside the Co2(DPX) molecule (“dock-in”, Figure 7A), close to the cobalt atoms, and both neutral and +1 charged molecules were studied. In both cases, the O−O bond length was 1.31 Å, and the inclusion of water did not change the O−O distance (in z = +1 case, the distance was 1.34 Å). These results agree with the O−O distance of 1.35 Å reported in the literature for a +1 charged complex.8 Additional water molecules had a very small role in oxygen binding, and the binding energy varied between 0.36 and 0.44 eV (Table 3). Calculations were also initiated from a broken O2 molecule where the oxygen atoms were placed close to cobalt atoms with the O···O distance of ca. 3 Å. These structures converged to an O2 molecule. Outside binding of O2 on the Co2(DPX) molecule (with z = 0 or +1) was also investigated (“dock-on”, Figure 7B). For a +1 charged species, the binding energies were basically identical to those found when O2 was located inside the Co2(DPX) cavity (“dock-in”). For the neutral system, the binding energy difference was 0.3 eV favoring O2 on Co2(DPX). This is important for the H2O2 production as it is more likely that the O2 will bind to Co2(DPX) on the “exo” face. The O−O bond length inside the Co2(DPX) molecule, d(O−O) = 1.33 Å, is much longer than observed in similar calculations with O2 bound to normal Co porphyrins or at the

Figure 7. Optimized structures at the DFT-PBE level of inside (“dock-in” path) (A) and outside (“dock-on” path) (B) O2 bonded Co2(DPX) adducts.

Table 4. Complexes Investigated by DFT

<table>
<thead>
<tr>
<th>s</th>
<th>E_binding/eV</th>
</tr>
</thead>
<tbody>
<tr>
<td>z = 0</td>
<td>0.36</td>
</tr>
<tr>
<td>O2 inside Co2(DPX)</td>
<td>0.36</td>
</tr>
<tr>
<td>O2 outside Co2(DPX)</td>
<td>0.66</td>
</tr>
</tbody>
</table>
outer surface of Co$_2$(DPX), $d$(O–O) = 1.28 Å ($z = 0$) and 1.27 Å ($z = +1$). Sun et al. found an O–O distance of 1.289 Å when O$_2$ was bound to cobalt porphine. Still, in all cases, O$_2$ was stable inside Co$_2$(DPX).

In a second step, a proton (total charge +2) or hydrogen and an electron (total charge 0) were added to the O$_2$ system (see Schemes 4 and S-2). There are several possibilities in the presence of water close to one of the cobalt atoms: OOH can interact with either the O or the OH end oriented toward the Co atom, which binds water, or OOH can break and form an OHO type molecule. The latter turns out to be the most favorable case both in neutral and in +2 charged clusters. In all cases, an OHO type molecule was significantly lower in energy than OOH. In the neutral molecule, the OHO configuration was 0.6 eV lower in energy and in the +2 charged cluster the energy was 1.0 eV lower than that found for the OOH configuration. When OOH was broken, a hydrogen atom was added to it to form an OH–HO complex inside of Co$_2$(DPX).

Only a neutral complex was considered, as described in Scheme S-2. It is interesting to compare the energy to that of O$_2$ in Co$_2$(DPX) + H$_2$. The reaction energy was 3.0 eV, strongly favoring the H$_2$ dissociation. Comparing this to Co$_2$(DPX) + H$_2$O, OH–HO + Co$_2$(DPX) is 1.8 eV lower in energy, confirming that Co$_2$(DPX) can also dissociate H$_2$O. The addition of a proton and an electron to the system resulted in OH–HO in Co$_2$(DPX). This structure was very stable, and the binding energy of water to Co$_2$(DPX) was 0.90 eV. This is a very high binding energy, and thus the water stays inside Co$_2$(DPX) for a long time.

Calculations of OOH on the surface of Co$_2$(DPX) were interesting as it was clearly stable. We investigated if an OHO type molecule could reside on the Co$_2$(DPX), but no such geometries were stable. The HOOH configuration on Co$_2$(DPX) turned out to be quite stable. The binding energy of HOOH to Co$_2$(DPX) was 0.29 eV, but HOOH on Co$_2$(DPX) was 1.27 eV less stable than OH–HO inside Co$_2$(DPX). It is also interesting to compare the formation energy of H$_2$O$_2$ from O$_2$ and H$_2$. This energy was 1.16 eV; thus H$_2$O$_2$ formation is highly probable on Co$_2$(DPX).

The computational results suggest that addition of a proton or hydrogen to a O$_2$ molecule bound inside the Co$_2$(DPX) cleft will split the O–O bond, leading to Co-bound O and OH groups, which at the next step evolve to two Co-bound OH groups and eventually to water ("dock-in"). The fate of the O$_2$ molecule interacting at the outer surface of the Co$_2$(DPX) molecule is computationally less clear: OOH and HOOH adducts are stable, unlike OHO type configurations, but this is partly due to the lack of solvation of the OH group. However, we do not believe that a more accurate description of solvation would drastically change this picture. Experimental results show that the system will produce H$_2$O$_2$, but according to the computational results O$_2$ bound inside Co$_2$(DPX) will be reduced to water. Thus, H$_2$O$_2$ comes from O$_2$ bound outside of Co$_2$(DPX), following the "dock-on" path.

Another interesting observation was the O$_2$ binding energy to Co$_2$(DPX). For +1 charged Co$_2$(DPX), the binding energy was the same whether the O$_2$ was located inside or outside of the molecule. In the case of a neutral system, outside O$_2$ binding was 0.3 eV more favorable. Both of these results suggest that O$_2$ prefers to bind on top of the Co$_2$(DPX) cleft, which is not part of the "dock-in" path. The reaction energy was 3.0 eV, strongly favoring the H$_2$ dissociation. Comparing this to Co$_2$(DPX) + H$_2$O, OH–HO + Co$_2$(DPX) is 1.8 eV lower in energy, confirming that Co$_2$(DPX) can also dissociate H$_2$O. The addition of a proton and an electron to the system resulted in OH–HO in Co$_2$(DPX). This structure was very stable, and the binding energy of water to Co$_2$(DPX) was 0.90 eV. This is a very high binding energy, and thus the water stays inside Co$_2$(DPX) for a long time.

Calculations of OOH on the surface of Co$_2$(DPX) were interesting as it was clearly stable. We investigated if an OHO type molecule could reside on the Co$_2$(DPX), but no such geometries were stable. The HOOH configuration on Co$_2$(DPX) turned out to be quite stable. The binding energy of HOOH to Co$_2$(DPX) was 0.29 eV, but HOOH on Co$_2$(DPX) was 1.27 eV less stable than OH–HO inside Co$_2$(DPX). It is also interesting to compare the formation energy of H$_2$O$_2$ from O$_2$ and H$_2$. This energy was 1.16 eV; thus H$_2$O$_2$ formation is highly probable on Co$_2$(DPX).

The computational results suggest that addition of a proton or hydrogen to a O$_2$ molecule bound inside the Co$_2$(DPX) cleft will split the O–O bond, leading to Co-bound O and OH groups, which at the next step evolve to two Co-bound OH groups and eventually to water ("dock-in"). The fate of the O$_2$ molecule interacting at the outer surface of the Co$_2$(DPX) molecule is computationally less clear: OOH and HOOH adducts are stable, unlike OHO type configurations, but this is partly due to the lack of solvation of the OH group. However, we do not believe that a more accurate description of solvation would drastically change this picture. Experimental results show that the system will produce H$_2$O$_2$, but according to the computational results O$_2$ bound inside Co$_2$(DPX) will be reduced to water. Thus, H$_2$O$_2$ comes from O$_2$ bound outside of Co$_2$(DPX), following the "dock-on" path.

Another interesting observation was the O$_2$ binding energy to Co$_2$(DPX). For +1 charged Co$_2$(DPX), the binding energy was the same whether the O$_2$ was located inside or outside of the molecule. In the case of a neutral system, outside O$_2$ binding was 0.3 eV more favorable. Both of these results suggest that O$_2$ prefers to bind on top of the Co$_2$(DPX) cleft, which is not part of the "dock-in" path. The "dock-on" path on the top right shows the production of hydrogen peroxide on the catalyst, and the "dock-in" path on the left shows the production of water inside the catalyst. The first reduction step in the "dock-on" path can take place either before or after the complex formation with oxygen, because oxygen is also likely to bind on top of the Co$_2$(DPX). The "dock-in" path down right shows the reduction of hydrogen peroxide inside the catalyst.

"The "dock-on" path on the top right shows the production of hydrogen peroxide on the catalyst, and the "dock-in" path on the left shows the production of water inside the catalyst. The first reduction step in the "dock-on" path can take place either before or after the complex formation with oxygen, because oxygen is also likely to bind on top of the Co$_2$(DPX). The "dock-in" path down right shows the reduction of hydrogen peroxide inside the catalyst.

Scheme 5. "Dock-On/Dock-In" Mechanism for Oxygen Reduction Catalyzed by Cofacial Biscobalt Bisporphyrin Based on Computational and Experimental Results"
In this charge state, both binding processes, that is, either inside or outside the molecule, are equally favorable in terms of binding energy. Of course, Co$_2$(DPX)$^+$ can also be reduced by the mediator. Because the catalyst has been shown to produce water, the reaction is also proceeding through the "dock-in" path. On the other hand, further reduction of hydrogen peroxide is also catalyzed by Co$_2$(DPX), even though the reaction catalyzed by doubly linked cofacial porphyrin, Co$_2$FTP4, is reported to be slower than oxygen reduction. The "dock-on/dock-in" mechanism for ORR and "dock-in" mechanism for H$_2$O$_2$ reduction are presented in Scheme 5. The first reduction step in the "dock-in" cycle can take place either before or after complex formation with oxygen, because oxygen is also likely to bind on the top of Co$_2$(DPX)$^+$. DMFc is also able to reduce Co$_2$(DPX)$^+$ to the neutral form. Hydrogen peroxide reduction occurs by dissociation of HOOH and formation of a Co$_{III}^+$-OH HO$_-$-Co$_{III}^-$. DMFc is also able to reduce Co$_2$(DPX)$^+$ to the neutral form. Hydrogen peroxide reduction occurs by dissociation of HOOH and formation of a Co$_{III}^+$-OH HO$_-$-Co$_{III}^-$. The immediate of oxygen reduction inside the catalyst, followed by addition of two protons and two electrons ("dock-in" mechanism for H$_2$O$_2$ reduction).

Previously, the production of hydrogen peroxide has been assigned to reduction of the complex before protonation (dashed cycle in Scheme S-2), as the active center of [Co$_2$(DPX)--O$_2$] was calculated by DFT to be more basic than the trans-aryl substituted version [Co$_2$(DPXM)--O$_2$]. With Co$_2$(DPXM) being less selective to four-electron reduction of molecular oxygen. However, these differences in observed selectivity could also be explained by the bulky aryl groups sterically hindering the "dock-in" path, thus favoring the "dock-on" path and leading to increased hydrogen peroxide production, as described by Scheme 5.

The 59% selectivity toward water obtained from a shake flask experiment with 100 mM Co$_2$(DPX) and 2 mM TTF after 60 s of reaction actually indicates that oxygen reduction takes place significantly through the "dock-on" path. Hydrogen peroxide generated by the "dock-on" path is subsequently reduced following the "dock-in" path, as described in Scheme 5. These results seem to be in disagreement with the experimental results obtained with "Pacman" porphyrins adsorbed on graphite electrodes, but this disagreement can be explained by the large thermodynamic driving force. The standard potentials of oxygen reduction to H$_2$O$_2$ or H$_2$O were calculated to be 1.24 or 1.86 V vs SHE in DCB, respectively. The calculated standard potentials for oxygen reduction by DCB or DCE (1.86 V vs SHE) is obtained with 100 mM Co$_2$(DPX) and ClO$_4^-$, being less selective than the trans-aryl substituted version [Co$_2$(DPXM)--O$_2$], thus promoting the electron transfer from the donor. As seen from Scheme 5, this is the critical point: accepting the electron from donor promotes the "dock-on" path, but weakly coordinating anions like TB$_2$- has a higher charge density than TB$_-$, so it associated more strongly with positively charged species by outer-sphere complexation. Also, benzonitrile can coordinate to the cobalt atoms, blocking the adsorption sites of oxygen, as it is more coordinative solvent than DCB.

To investigate the competition of ClO$_4^-$ and BCN with O$_2$ calculations of their binding to the "dock-on" site of the Co$_2$(DPX) molecule were performed. Both molecules are quite voluminous as compared to molecular oxygen, so binding to the "dock-in" site would be sterically hindered. The binding energy of BCN was found to be less than the value for oxygen (0.25 eV vs 0.44 eV for +1 charged porphyrin), confirming that the O$_2$ has higher binding probability, even though the concentration ratio between oxygen and BCN is roughly 10$^{-4}$ (air saturated solution). The binding of ClO$_4^-$ is somewhat more problematic, as in all other calculations the coordinating molecule is neutral. The binding energy of ClO$_4^-$ for neutral Co$_2$(DPX) is very low (0.18 eV), but the ion–ion interaction of positive Co$_2$(DPX) and ClO$_4^-$ led to very high binding energy (2.6 eV). At long distance, this interaction is screened by the dielectric constant of the solvent, but obviously ClO$_4^-$ even at very low concentration can compete effectively with the O$_2$ and thus promote "dock-in" path. Only one ClO$_4^-$ anion can be bound to the Co$_2$(DPX)$^+$ (ClO$_4^-$ has low binding energy to the neutral "dock-on" site), so the H$_2$O$_2$ cycle is only inhibited. On the other hand, the counteranion will bind on the Co$_{III}^-$. Thus, the electron transfer from the donor. As seen from Scheme 5, this is the critical point: accepting the electron from donor promotes the "dock-on" path, but if this site is blocked by tightly bound perchlorate, "dock-in" path is promoted instead. The displacement of less strongly coordinating TB$_-$ is easier than the displacement of perchlorate, and thus the "dock-on" path is also more active.

To translate these results in understanding biology, we can compare the structure of cytochrome c oxidase with the structure of cofacial porphyrins. In C$_x$O$_y$, the central metal of the porphyrin ring is coordinated from below by histidine, so the protein structure prevents the coordination of oxygen outside the catalyst, thus blocking the "dock-on" path. This protection is important, as shown by our results. If the environment around the metal centers remains unprotected, hydrogen peroxide production will take place instead of the desired four-electron reduction, and hydrogen peroxide can be very harmful for proteins. Yet inside the catalyst, the hydrogen peroxide is safely dissociated by the metal centers and reduced to water. Thus, the next step in designing a bioinspired ORR catalyst would be to block the outer face of the porphyrin system.
CONCLUSIONS

Electrochemistry at the interface between two immiscible electrolyte solutions is an excellent means to study biospired molecular catalysis of oxygen reduction. The results show that all of the catalysts studied produced both hydrogen peroxide and water. Therefore, the reaction environment has to be considered carefully to understand oxygen reduction in biological systems and to develop more selective catalysts for oxygen reduction. All of the catalysts increased the reaction rate significantly, by 2 orders of magnitude, but O₂ reduction catalyzed by Co₂(DPX) and CoTPP was slower than with the other tested systems. Co₂(DPX) has the highest selectivity for water (ca. 93%) with DMFc as a mediator, but the selectivity decreases to 59% if TTF is used instead. DFT calculations indicate that oxygen reduction proceeds significantly on the outside of the cofacial porphyrins, not only inside. The reaction product on the porphyrin is hydrogen peroxide, while the reduction inside the porphyrin results in formation of water. The selection of the catalyst is further complicated by both experimental and computational observations that cofacial porphyrins also catalyze the decomposition and/or reduction of hydrogen peroxide. The “dock-on-dock-in” mechanism is able to explain these results.

The advantage of four-electrode cell experiments is that they provide information about catalyst activity in PCET reactions. The results show that the oxygen complex formed with the cofacial “Pacman” porphyrin possessing a diphenylethynyl linker, Co₂(DPox)−O₂, has the highest affinity for protons in the PCET step, with the PCET wave already at the Galvani potential difference of 0.4 V. Other cofacial “Pacman” porphyrins exhibit similar behavior. The oxygen reduction was concluded to proceed through a PCET step, because it only took place in the simultaneous presence of a redox mediator, a catalyst, and oxygen.

These results help understanding why in biological systems the “outsides” of the active center are protected to avoid undesired side reactions. Simple model systems for their biological counterparts lacking this protection can thus produce quite unexpected results. The next step for improving these biospired oxygen reduction catalysts would be the synthesis of sheltered cofacial porphyrins.

ASSOCIATED CONTENT

Supporting Information

Oxygen reduction schemes proposed previously, voltammograms of cofacial porphyrins in the absence of a mediator, UV−vis spectra of DMFc and DMFcs, comparison of UV−vis spectra of Co₂(DPox) + DMFc after oxygen reduction and anaerobic hydrogen peroxide reduction, calculation of the Galvani potential difference and equilibrium concentrations in biphasic experiments, calculations of standard redox potentials of hydrogen evolution and oxygen reduction in benzonitrile, and estimations of the minimum value of the rate constants. This material is available free of charge via the Internet at http://pubs.acs.org.

AUTHOR INFORMATION

Corresponding Author

Lasse.Murtomaki@alsto.fi

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

Financial support from Academy of Finland (Grant no. 133261) and European Cost Action D36/007/06 is acknowledged. The Centre National de la Recherche Scientifique (CNRS, UMR 6302), Swiss National Science Foundation, and NCCR MUST project are also gratefully acknowledged.

REFERENCES

(1) Jasinski, R. Nature 1964, 201, 1212−1213.