Biomimetic versus enzymatic high-potential electrocatalytic reduction of hydrogen peroxide on a functionalized carbon nanotube electrode

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We report the non-covalent functionalization of a multi-walled carbon nanotube (MWCNT) electrode with a biomimetic model of the horseradish peroxidase (HRP) active site. By modifying the MWCNT electrode surface with imidazole-modified polypyrrrole, a new biomimetic complex of HRP was synthesized on the MWCNT sidewalls via the coordination of imidazole (Im) to the metal centre of iron protoporphyrin IX, affording (Im)(PP)FeIII. Compared to the π-stacking of non-coordinated (PP)FeIII on a MWCNT electrode, the (Im)(PP)FeIII-modified MWCNT electrode exhibits higher electrocatalytic activity with an \( I_{\text{max}} = 0.52 \) mA cm\(^{-2}\) for the reduction of \( \text{H}_2\text{O}_2 \), accompanied by a high onset potential of 0.43 V vs. Ag/AgCl. The performances of these novel surface-confined HRP mimics were compared to those of a MWCNT electrode modified by HRP. Although the enzyme electrode displays a higher electrocatalytic activity towards \( \text{H}_2\text{O}_2 \) reduction, the (Im)(PP)FeIII-modified MWCNT electrode exhibits a markedly higher operational stability, retaining 63% of its initial activity after one month.

Introduction

Horseradish peroxidase (HRP) is the classical enzyme usually used to detect and reduce \( \text{H}_2\text{O}_2 \) as it is its natural substrate to detoxify media through oxidation of different natural organic substrates. The crystal structure of this protein, along with studies of the mechanism of the catalytic cycle, have shown that the catalytic activity is mainly due to the stabilization of an iron oxo bond ([FeIV=O]) within its cofactor, iron protoporphyrin IX or hemin. This stabilization is due to the presence of specific amino acids surrounding the active site, two histidine groups (His170 and His42) and an arginine residue (Arg38) stabilize the high oxidation state of the iron metal centre and also act as proton relays. The instability of this high oxidation state compound makes it difficult to study. Nevertheless, the redox potential of this reactive species has been evaluated to be around 0.7 V vs. SCE at pH 7 with minor variations according to the protein type. HRP has been among the most studied enzymes for \( \text{H}_2\text{O}_2 \) biosensing applications. Recently, we and others have been able to achieve efficient electron transfer between an electrode and an enzyme for electrocatalytic or biosensing means, leading to high electrocatalytic current densities accompanied by low overpotentials. The reduction of \( \text{H}_2\text{O}_2 \) at redox potentials as high as 0.5 V at pH 7, has led to the design of oxygen-reducing biocathodes through the combination of glucose oxidase (producing \( \text{H}_2\text{O}_2 \) while oxidizing glucose) and HRP, which performs the reduction of \( \text{H}_2\text{O}_2 \) to \( \text{H}_2\text{O} \). These oxygen-reducing biocathodes achieve the global 4H\(^{+}\)/4e\(^{-}\) reduction of oxygen with onset potentials of 0.42 V vs. SCE at pH 7, which make this biocatalytic system a good candidate to replace high potential multicopper oxidase in biofuel cell biocathodes.

Interesting approaches have also focused on using inorganic complexes mimicking the HRP active site. For more than 30 years now, porphyrin or phthalocyanin iron(III) have been used to electrochemically reduce \( \text{O}_2 \) and \( \text{H}_2\text{O}_2 \) on different types of electrodes. The group of Fukuzumi has recently published several functional \( \text{H}_2\text{O}_2 \) fuel cells based on iron porphyrin peroxidase mimics. The possibility of oxidizing \( \text{H}_2\text{O}_2 \) at low potential and reducing it at high potential gives the possibility of generating a sufficient voltage, using only \( \text{H}_2\text{O}_2 \) as the fuel for both the anode and cathode. However, all these iron porphyrin complexes perform \( \text{H}_2\text{O}_2 \) electrocatalytic reduction at lower turnover frequencies and lower potential compared to HRP. This enzyme has been proven to reduce \( \text{H}_2\text{O}_2 \) at an overvoltage of 0.55 V compared to the thermodynamic \( \text{H}_2\text{O}_2/\text{H}_2\text{O} \) redox potential. The difference in catalytic activity is most likely due to the lack of assistance from the surrounding ligands in these complexes compared to the heme enzyme active site. For years now, several groups have also tried to mimic more closely the active site pocket of hemoproteins by modifying the iron porphyrin skeleton or adding an external ligand. For instance, Collman’s group has described elegant examples of the reconstitution of the active site of Cytochrome c Oxidase (CcO), where the iron porphyrin is usually directly modified by...
an imidazole ligand that also helps the complexation of an additional copper centre, forming a dinuclear biomimetic Fe–Cu complex. Similar studies have also focused on synthesized HRP models, either through the direct modification of the hemin core with imidazole residues or by adding another chelating reagent, to bind to the iron cation. All of these contributions clearly show that the nature of the axial ligand coordinating to the iron center is crucial in the stabilization of the high oxidation state species. Axial imidazolate ligands mimic the histidine amino acid of the protein in the stabilization of the iron peroxo, hydroperoxo and oxo species.

Carbon nanotubes (CNTs) have been widely used for biomimetic catalyst immobilization and especially for electrocatalytic applications. Their ability to immobilize large amounts of redox catalysts and improve heterogeneous electron transfer rates make them a suitable platform to elaborate efficient molecular electrocatalytic materials. CNTs can be functionalized by many different covalent and non-covalent methods increasing the scope of their use, especially for the activation of small molecules. In particular, metal porphyrins display strong pi-stacking interactions with CNTs, which allow activation of small molecules. In particular, metal porphyrins compared with the pi-stacking of free iron(III) porphyrin derivatives. These heme enzyme biomimetic models exhibited excellent catalytic properties toward the oxygen reduction reaction. Furthermore, recent studies have reported the covalent functionalization of CNTs by chelating units like pyridine and imidazole groups, enabling the coordination of iron(II) porphyrin derivatives. These heme enzyme biomimetic models exhibited excellent catalytic properties toward the oxygen reduction reaction, but at high overvoltages of 0.8 V for H₂O₂ reduction.

This work describes the synthesis of an original pyrrole-imidazole monomer that enables non-covalent modification of multi-walled carbon nanotubes (MWCNTs) via oxidative electropolymerization of the pyrrole subunit. Once the electrode is fully covered by the polyimidazole-pyrole (p-Im) film, the addition of iron protoporphyrin IX, (PP)Fe³⁺, enables the formation of a biomimetic species through the coordination of the imidazole ligand to the iron(II) centre. The “on-CNT” synthesis of [(imidazole)(protoporphyrinato)iron(II)] polymer p–[(Im)(PP)Fe³⁺], was then compared with the pi-stacking of free (PP)Fe³⁺ on pristine MWCNT sidewalls and with the direct wiring of HRP immobilized on a MWCNT electrode. We then investigated the performance of these different electrodes towards the electrocatalytic reduction of hydrogen peroxide.

Results and discussion

Functionalization of MWCNT electrodes with free (PP)Fe³⁺ and p–[(Im)(PP)Fe³⁺]

The functionalized MWCNT electrodes were prepared in several steps. For the preparation of the polyimidazole-pyrole-functionalized MWCNT electrode (Fig. 1A), p-Im-MWCNT, the modified electrode was first functionalized with the imidazole-pyrole monomer via oxidative electropolymerization performed in acetonitrile (MeCN) + 0.1 M TBAP. Fig. 1B shows the electropolymerization process. 80 CV scans were performed from 0 to 0.9 V vs. Ag/AgNO₃ to ensure full coverage of MWCNT sidewalls with the polyimidazole-pyrole film.

The evaluation of the thickness of the polyimidazole-pyrole film is correlated to the increase of the redox signal at around 0.4 V, corresponding to the electroactivity of the polyimidazole-pyrole backbone. Fig. 1C displays SEM images of the pristine MWCNT film and the resulting p-Im-MWCNT electrodes. These images confirm the homogenous deposition of a few-nanometer-thin layer of polyimidazole-pyrole on the 10 nm-diameter MWCNTs. It is noteworthy that the highly porous MWCNT nanostructure is preserved during the electropolymerization process.

Then, both pristine and p-Im-MWCNT electrodes were incubated in a 10 mM (PP)Fe³⁺ DMF solution. Cyclic voltammetry was performed in 0.1 M phosphate buffer to investigate the redox response corresponding to the Fe(II)/Fe(III) redox couple (Fig. 2). In both cases, one reversible peak system was obtained with E½ = −0.34 V for (PP)Fe³⁺ and −0.24 V for p–[(Im)(PP)Fe³⁺]. The higher capacitive current for p–[(Im)(PP)Fe³⁺] arises from the presence of the conjugated polyimide film. In addition, these redox systems have a linear dependence of both anodic and cathodic current intensity on scan rate, confirming the immobilization of (PP)Fe³⁺ on the electrodes (Fig. 3).

As observed by CV in Fig. 3, ΔE for the Fe(II)/Fe(III) redox couple also increases with scan rate. According to the Laviron equation for interfacial electron transfer in adsorbed redox systems, ΔE variations correspond to a kcat of 0.35 (±0.5) s⁻¹ for (PP)Fe³⁺ directly absorbed on MWCNT sidewalls and 0.12 (±0.5) s⁻¹ for p–[(Im)(PP)Fe³⁺]. The latter exhibits a slower electron transfer rate, which likely arises from the presence of the partially-insulating polyimidazole-pyrole layer. While (PP)Fe³⁺ is immobilized by taking advantage of the pi–pi interactions between the porphyrin ring and MWCNT sidewalls, coordination of imidazole to the iron centre also allows immobilization of the (PP)Fe³⁺ through the formation of the [(Im)(PP)Fe³⁺] complex on functionalized MWCNTs. A 100 mV shift towards a positive potential for the p–[(Im)(PP)Fe³⁺] redox potential is in

Fig. 1. (A) Schematic representation of polyimidazole-pyrole; (B) oxidative electropolymerization of 1-(11-(1H-pyrryl-1-yl)undecyl)-1H-imidazole (2 mM) by repeated potential scanning (80 scans) over the range 0–0.9 V in MeCN + 0.1 M TBAP (ν = 100 mV s⁻¹); (C) SEM image of a MWCNT electrode after electrodeposition of polyimidazole-pyrole. (inset) SEM image of a pristine MWCNT electrode.
good agreement with the bottom-up synthesis of an (imidazo-
le)(protoporphyrinato) iron(III) complex on the electrode.

We further investigated the association behavior of (PP)Fe^{III}
by pi–pi interactions and by imidazole ligand coordination on
MWCNT surfaces. Fig. 4 shows the influence of the concentra-
tion of the (PP)Fe^{III} incubation solution on the final porphyrin
iron(III) apparent surface coverage. The surface concentrations
were estimated by integrating the charge under the anodic or
cathodic peak for both of the functionalized-MWCNT electrodes
(inset, Fig. 4). For both MWCNT electrodes, the apparent
surface coverage of the iron(III) complex increases with the
increasing (PP)Fe^{III} concentration of the incubation solution. In
the case of p-[(Im)(PP)Fe^{III}], a shoulder corresponding to a small
redox system around 0.35 V indicates that the pi-stacking of a
small amount of (PP)Fe^{III} on MWCNTs cannot be avoided,
despite the presence of the polymer layer.

For both types of electrode, this increase follows a simple
Langmuir binding isotherm, according to the equation:

\[
G_{eq} = \frac{G_{max}}{K_{(PP)Fe^{III}} + [PP]Fe^{III}}
\]

where \(G_{eq} \) is the equilibrium surface coverage, \(G_{max} \) is the
porphyrin iron(III) saturating surface coverage and \(K_{(PP)Fe^{III}} \) is the
association constant between (PP)Fe^{III} and the electrode
surface. For the pi-stacking of (PP)Fe^{III} on pristine MWCNTs, the
best fit was achieved with a \(G_{max} = 1.1 \pm 0.2 \) nmol cm^{-2}
and \(K_{(PP)Fe^{III}} = 2220 \pm 880 \) L mol^{-1} at 25 °C in DMF. This
association constant is similar to that previously reported.
Electrochemical parameters of the (PP)Fe$^{III}$, p-[(Im)(PP)Fe$^{III}$]- and HRP-functionalized MWCNT electrodes

| MWCNT electrode | $E_{1/2}$ (Fe$^{III}$/Fe$^{II}$) (V) | $E_{\text{onset}}$ (V) | $I_{\text{max}}$ at 0.3 V (mA cm$^{-2}$) |
|-----------------|---------------------------------|-----------------|---------------------------------|
| (PP)Fe$^{III}$  | −0.34 (±0.01)                  | +0.30 (±0.01)   | 0.050 (±0.003)                  |
| p-[(Im)(PP)Fe$^{III}$] | −0.24 (±0.01)                  | +0.43 (±0.02)   | 0.52 (±0.06)                   |
| HRP             | −0.10                           | +0.59 (±0.02)   | 2.1 (±0.1)                     |

All three electrodes exhibited electrocatalysis of both H$_2$O$_2$ reduction and oxidation. Onset potentials of +0.30 (±0.01), +0.43 (±0.02) and +0.59 (±0.02) V were measured for (PP)Fe$^{III}$, p-[(Im)(PP)Fe$^{III}$] and HRP respectively (see Fig. 4 and Table 1). Chronoamperometric measurements were performed at a fixed potential of 0.30 V in the presence of different concentrations of H$_2$O$_2$ (Fig. 6A). As expected, the HRP-based electrode was able to reduce H$_2$O$_2$ at low overpotentials with an excellent maximum current density of 2.1 mA cm$^{-2}$. The p-[(Im)(PP)Fe$^{III}$]-based electrode exhibited an onset potential of 0.43 (±0.02) V, representing an intermediate value between the (PP)Fe$^{III}$-based electrode and the HRP-based electrode and confirming that coordination of imidazole results in the increase in the redox potential of the Fe(ν)=O intermediate.

Furthermore, p-[(Im)(PP)Fe$^{III}$] exhibited an excellent current density for H$_2$O$_2$ reduction of 0.52 mA cm$^{-2}$ accompanied by excellent stability (Fig. 6B). An apparent turnover frequency (TOF) of 4.8 s$^{-1}$ was estimated from the (Im)(PP)Fe$^{III}$ surface coverage. Although the p-[(Im)(PP)Fe$^{III}$]-based electrode exhibits a lower maximum current density (0.52 mA cm$^{-2}$) for H$_2$O$_2$ reduction than the HRP-based electrode, the biomimetic electrode displays a markedly better operational stability. It appears that the HRP-based electrode retains only 11% of its initial electroactivity after 25 days whereas the p-[(Im)(PP)Fe$^{III}$]-functionalized MWCNT electrode still retains 63% of its initial activity after one month (Fig. 6B).

Conclusions

These functionalized MWCNT electrodes, from the pi-stacked free (PP)Fe$^{III}$ cofactor to the immobilized directly-wired HRP, all have in common the surface-confined (PP)Fe$^{III}$ core. The functionalization of MWCNTs with an imidazole-modified polymer allows both the immobilization of (PP)Fe$^{III}$ and the modification of the iron(III) coordination sphere. The electrochemistry of these functionalized MWCNTs gets closer to the electrochemistry of HRP-based electrodes in terms of the redox potentials of the Fe(III)/Fe(II) couple and the redox potentials of the Fe(ν)=O intermediate, as confirmed by the onset potentials of the cathodic electrocatalytic wave in the presence of H$_2$O$_2$. Thanks to the high conductivity and high electroactive surfaces, these biomimetic electrodes constitute an efficient tool for the electrocatalytic reduction of H$_2$O$_2$. Furthermore, the improved stability of the biomimetic catalyst over weeks represents an important advantage in the design of a new generation of biocathodes and hence biofuel cells. However, there is still room for improvement to approach the true redox potential of the HRP Fe(ν)=O catalytic intermediate. This could especially be...
achieved by providing a proton source in the vicinity of the iron centre. Thanks to the flexibility of these functionalization techniques, this work is underway, especially in the design of more sophisticated pyrrole monomers and porphyrin ligands.

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