Direct Electrochemistry of Porcine Purple Acid Phosphatase (Uteroferrin)†

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ABSTRACT: Cyclic voltammetry of the non-heme diiron enzyme porcine purple acid phosphatase (uteroferrin, Uf) has been reported for the first time. Totally reversible one-electron oxidation responses (Fe^{III}–Fe^{II} \rightarrow Fe^{III}–Fe^{III}) are seen both in the absence and in the presence of weak competitive inhibitors phosphate and arsenate, and dissociation constants of these oxoanion complexes formed with uteroferrin in its oxidized state (Ufo) have been determined. The effect of pH on the redox potentials has been investigated in the range 3 < pH < 6.5, enabling acid dissociation constants for Ufo and its phosphate and arsenate complexes to be calculated.

The purple acid phosphatases (PAPs)1 (1, 2) comprise a subfamily of non-heme dinuclear iron-containing proteins that also include the ribonucleotide reductases, methane monooxygenases, and hemerythrins (3). Several types of PAPs have been isolated and studied from various plant (4–7) and animal (8, 9) sources, although they appear to be even more widespread in nature (10). Unlike other non-heme dinuclear iron proteins, PAPs do not appear to undergo redox transformations as a part of their function. Instead, they catalyze the hydrolysis of a range of phosphate esters under acidic conditions. However, their exact physiological function remains uncertain (11). Recent data point to a role for mammalian PAPs in bone resorption and raise the possibility that the enzyme may be a drug design target for the treatment of osteoporosis (12, 13).

Crystal structures have been reported for PAPs isolated from pig uterus, also known as uteroferrin or Uf (Figure 1) (14), rat bone (15), and red kidney bean (16, 17). All PAPs bear an active site comprising a ferric ion (site A) and a divalent metal ion (site B). In mammalian enzymes, the divalent metal ion is Fe (8, 9), whereas in plant PAPs it may be Zn or Mn. (5) Metal site A (Fe^{III}) is coordinated to terminal tyrosine, histidine, and aspartate ligands. The terminal amino acid ligands to the divalent ion comprise two histidines and an asparagine. The two metal sites are simultaneously bridged by an aspartate and a water-based ligand. Oxoanions such as phosphate are known to bind to the active site of PAPs (such as Uf; Figure 1) (14). EXAFS studies on phosphate free reduced (Fe^{III}–Fe^{III}) Uf (18) and its Fe^{III}–Zn^{II} analogue (19, 20) have suggested that water-based (aqua/hydroxo) ligands complete six-coordinate, distorted octahedral coordination spheres at both metal sites. However, direct evidence for the exact number of water-based ligands present in this active form is lacking. Red kidney bean (Fe^{III}–Zn^{II}) PAP is the only member of this family to have been characterized crystallographically in its oxoanion-free form (16, 17), but the resolution of these structures was too low to locate any terminal or bridging water-based ligands. Recent ENDOR spectroscopic studies (21) have suggested that Uf in its phosphate-free reduced form bears a single terminal aqua/hydroxo ligand coordinated to the Fe^{II} ion, but the ferric site is five coordinate.

Uteroferrin is the most thoroughly studied PAP (8, 22–28). In its reduced, catalytically active state (Uf), the active site comprises an antiferromagnetically coupled (29, 30) mixed valent Fe^{III}–Fe^{II} center. The asymmetric coordination environment of the two Fe ions in Uf (Figure 1) is also reflected in their distinct redox behavior. The ferric site is redox inert, while the ferrous ion may be oxidized to yield a catalytically inactive di-Fe^{III} form (Ufo), which is also antiferromagnetically coupled (22, 29). Uf undergoes pH-dependent product (phosphate) inhibition (K, 0.8–25 mM,

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1 Abbreviations: PAP, purple acid phosphatase; Uf, uteroferrin (Uf, oxidized Fe^{II}–Fe^{III} form; Ufr, reduced Fe^{III}–Fe^{III} form); EXAFS, extended X-ray absorption fine-structure spectroscopy; NHE, normal hydrogen electrode; DDAB, didodecyldimethylammonium bromide.

FIGURE 1: Active site of Uf in its phosphate-inhibited form (from ref 14).
pH 3–6) (23). The labile ferrous ion in Uf, has been replaced by other divalent metal ions such as Mn, Co, Ni, Cu, and Zn (20, 28, 31, 32), with retention of phosphatase activity. The ferric ion has been replaced by analogues such as Al $^{III}$ and Ga $^{III}$ to generate catalytically active enzymes, whereas the In $^{III}$ analogue was inactive (33).

Despite the intimate coupling between oxidation state and enzymatic activity in PAPs, the electrochemical properties of PAPs have received very little attention. Wang et al. reported (34) the redox potentials of Uf as a function of pH and also in the presence of selected oxonions using microcoulometry. This technique, a hybrid form of voltammetry and potentiometry, relies on the use of redox mediators to poise the solution potential and to relay electrons between the working electrode and the protein active site. No direct (unmediated) electrochemical studies of a PAP have been reported.

Unmediated protein voltammetry is becoming an increasingly popular technique for the electrochemical investigation of redox active proteins (35). Typically, the protein is immobilized within a thin film coated onto the working electrode surface where heterogeneous electron transfer may take place without diffusion control. Moreover, voltammetry is a time-dependent experiment and enables the investigation of chemical reactions (including their rates) coupled to electron transfer. It is this technique that we have employed in this work to investigate the direct electrochemistry of Uf.

In addition, we have examined the influences of the redox inactive inhibitors phosphate and arsenate on the electrochemistry of Uf.

EXPERIMENTAL PROCEDURES

Uteroferrin was prepared as previously described (36). Electrochemical measurements were carried out with a BAS 100B/W electrochemical analyzer and a BAS C3 cell stand. An edge plane pyrolytic graphite-working electrode, cleaned as described previously (37), a Pt wire counter electrode, and an Ag/AgCl reference electrode were employed for all experiments. All potentials are cited versus the normal hydrogen electrode (NHE) using a correction of +196 mV for the potential of the reference electrode. The working electrode protein film was prepared by first mixing 5 µL of a 200 µM solution of protein with 5 µL of a 2 mM solution of the surfactant dimethyldidodecylammonium bromide (DDAB). The resulting solution was added to the inverted working electrode and dried overnight in a refrigerator.

All electrochemical measurements were made at 25 °C in 400 µL of a mixed buffer solution comprising bis-tris propane (20 mM) and 2-aminoo-2-methylpropan-1-ol (20 mM) titrated with the appropriate amount of acetic acid or NaOH to give a final pH within the range 3–7. The supporting electrolyte was 10 mM NaCl. The solution was purged with argon prior to inserting the working electrode, and a blanket of argon was maintained during the experiment. For experiments in the presence of inhibiting anions, enzyme electroactivity was first established, and then the appropriate salt was added directly to the electrochemical cell to give final concentrations of 100 mM KH$_2$PO$_4$ or 50 mM NaH$_2$AsO$_4$. The reported voltammograms were initiated in the anodic (oxidizing) direction (i.e., starting with the protein poised in its reduced form U$_f$), although experiments initiated in the cathodic direction gave identical results. Cyclic voltammetry scan rates were varied in the range of 20–200 mV s$^{-1}$, while for square wave voltammetry the step potential was 2 mV, the square wave amplitude was 8 mV, and the square wave frequency was 5 Hz. Background subtraction of cyclic voltammetry waves was done with the program UTILS (38).

RESULTS AND DISCUSSION

A number of enzyme electrode preparations were investigated comprising various combinations of nonredox active promoters (kanamycin, polymixin, polylsine) and also other electrode surfaces (basal plane pyrolytic graphite, gold modified with 4-mercaptopryridine), but none were as effective as the DDAB surfactant film method employing an edge plane pyrolytic graphite electrode. The electroactive protein film gave stable electrochemical responses for a period of a few hours at room temperature.

The cyclic voltammograms of Uf at pH 4.1 are shown in Figure 2 as a function of scan rate. A totally reversible one-electron couple is seen with the averaged peak potential of 344 mV versus NHE. The same voltammograms corrected for background current (Figure 3) enabled a more accurate determination of the scan rate dependence of the peak currents (Figure 3, inset). The linear dependence on scan rate is indicative of a surface confined electrochemical reaction (i.e., electron transfer is not diffusion controlled). On the basis of a single electron-transfer process, and the averaged gradients of the cathodic ($-9.7 \times 10^{-9}$) and anodic peak ($8.9 \times 10^{-9}$) current plots, we calculate an electroactive surface coverage of 10 pmol of protein (39). This is about 1% of protein used in the electrode preparation. Some protein inevitably will adsorb onto insulated parts of the electrode casing, and also some may leach from the film into the buffer and be inaccessible for electron transfer. It is also possible that multilayers of protein form within the film, but only the proteins nearest the electrode surface are accessible. Overall, the amounts of Uf that were required for reproducible voltammetry are about an order of magnitude greater than we have used in other studies of cytochrome P450s (40) and molybdoenzymes (41) immobilized within surfactant films.

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**FIGURE 2:** Cyclic voltammograms of Uf at pH 4.1. Curves are in order of increasing current magnitude at scan rates 20, 50, 100, and 200 mV s$^{-1}$. The cyclic voltammograms of Uf at pH 4.1 are shown in Figure 2 as a function of scan rate. A totally reversible one-electron couple is seen with the averaged peak potential of 344 mV versus NHE. The same voltammograms corrected for background current (Figure 3) enabled a more accurate determination of the scan rate dependence of the peak currents (Figure 3, inset). The linear dependence on scan rate is indicative of a surface confined electrochemical reaction (i.e., electron transfer is not diffusion controlled). On the basis of a single electron-transfer process, and the averaged gradients of the cathodic ($-9.7 \times 10^{-9}$) and anodic peak ($8.9 \times 10^{-9}$) current plots, we calculate an electroactive surface coverage of 10 pmol of protein (39). This is about 1% of protein used in the electrode preparation. Some protein inevitably will adsorb onto insulated parts of the electrode casing, and also some may leach from the film into the buffer and be inaccessible for electron transfer. It is also possible that multilayers of protein form within the film, but only the proteins nearest the electrode surface are accessible. Overall, the amounts of Uf that were required for reproducible voltammetry are about an order of magnitude greater than we have used in other studies of cytochrome P450s (40) and molybdoenzymes (41) immobilized within surfactant films.
The pH dependence of the $\text{Uf}_{\text{o}}/\text{Uf}_{\text{r}}$ redox potential was investigated in the range $3 < \text{pH} < 7$, where the enzyme is known to be stable and active (13). Such experiments provide information on coupled electron/proton-transfer reactions at the active site. For example, a linear variation of $-59 \text{ mV/pH unit}$ for a single electron transfer is indicative of a single deprotonation accompanying oxidation (and protonation accompanying reduction). The redox potentials were determined by square wave voltammetry, which agreed with the accompanying reduction. The pH-dependent redox potentials of the phosphate and arsenate complexes as a function of pH. The solid lines were calculated from eq 1 with $pK_a(\text{Uf}_{\text{o}}) = 5.2$; $pK_a(\text{Uf}_{\text{o}}/\text{PO}_4) = 4.4$, and $pK_a(\text{Uf}_{\text{o}}/\text{AsO}_4) = 3.8$. Similar cyclic voltammetry and square wave voltammetry experiments were performed for the phosphate and arsenate bound forms of Uf. Again, no change in the totally reversible cyclic voltammetry was found upon addition of either anion. These oxoanions are known (23) to be rather weak competitive inhibitors of Uf ($K_d \approx 1-25 \text{ mM}$), so a large excess of each anion was employed to ensure saturation of both Uf$_{\text{o}}$ and Uf$_{\text{r}}$ during electrochemistry.

The pH-dependent redox potentials of the phosphate and arsenate complexes were fit to eq 1, and values of $pK_a(\text{Uf}_{\text{o}}/\text{PO}_4) = 4.4$ and $pK_a(\text{Uf}_{\text{o}}/\text{AsO}_4) = 3.8$ were determined. Displacement of the ferrous-bound terminal water-based ligand removes the group thought to be deprotonated ($pK_a \approx 7.2$) upon oxidation of Uf$_{\text{r}}$. By elimination, it appears that the $pK_a$ values determined for Uf$_{\text{o}}$/PO$_4$ and Uf$_{\text{o}}$/AsO$_4$ correspond to ionizations of the protonated coordinated anions themselves. The acid dissociation constants for dihydrogenphosphate ($pK_a 7.2$) and dihydrogenarsenate ($pK_a 7.0$) are upper bounds for the corresponding values of the coordinated anions since inductive effects of the metal ions must raise their acidities. Therefore, we propose that the observed Uf$_{\text{o}}$/XO$_4$ $pK_a$ values correspond to deprotonation of the coordinated H$_2$XO$_4^-$ anions upon oxidation of Uf$_{\text{r}}$/PO$_4$. It is not known whether phosphate binds to Uf$_{\text{r}}$, in a monodentate or bridging bidentate mode. EPR and kinetic studies by Merkx et al. suggest (43) that phosphate acts as a bridging ligand in Uf$_{\text{r}}$/PO$_4$ below pH 6.5 (the range we have investigated) but that monodentate coordination occurs at higher pH. A bridging bidentate coordination mode in Uf$_{\text{r}}$/PO$_4$ has also been suggested from mechanistic studies with Uf$_{\text{o}}$ and other divalent metal derivatives. (28)
As mentioned previously, Uf is inhibited by a variety of tetraoxo anions such as phosphate and arsenate, and it has been known for some time (23, 44) that phosphate binding potentiates the aerobic oxidation of Ufr, which is normally air stable. These observations suggested that the Uf redox potential is shifted cathodically in the presence of phosphate. The results of Wang et al. (34) and the work presented herein confirm this. The corollary of this in electrochemical terms is that the Uf redox potential in the presence of an oxoanion inhibitor (XO₄⁻) will be cathodically shifted if binding to the oxidized form is stronger than that to the reduced form according to eq 2 (42), a variant on eq 1 involving complexation equilibria rather than protonation equilibria.

\[ E(\text{XO}_4^-) = E^o + \frac{RT}{F} \ln \left( \frac{K_d(Uf/\text{XO}_4^-) + [\text{XO}_4^-]}{K_d(Uf/\text{XO}_4^-) + [\text{XO}_4^-]} \right) \]

In the presence of saturating concentrations of the anion (i.e., where both Ufo and Ufr have an oxoanion bound at the active site), the second term of eq 2 vanishes and we arrive at eq 3, which gives the ratio of complex dissociation constants from the difference (ΔE) between the redox potentials of the complexed and free enzymes.

\[ \Delta E = E(Uf/\text{XO}_4^-_{\text{sat}}) - E^o = \frac{RT}{F} \ln \left( \frac{K_d(Uf/\text{XO}_4^-)}{K_d(Uf/\text{XO}_4^-)} \right) \]

It should be noted that the phosphate and arsenate complex dissociation constants are pH dependent (23), and so too will be ΔE. The relevant literature data and experimental results are assembled in Table 1. Using eq 1 and the determined Kd values for Uf, Ufr, (PO₄³⁻), and Ufr, (AsO₄³⁻), we calculated ΔE values to correspond with pH values at which the Uf complex dissociation constants with phosphate and arsenate have been reported and then eq 3 to calculate Kd(Ufo, (XO₄⁻)) at the corresponding pH value. It can be seen that ΔE increases as the pH is raised, but interestingly, the Kd(Ufo, (XO₄⁻)) values are essentially pH independent. Although no dissociation constant data for arsenate binding to Uf at low pH are available, our results indicate that below pH 4.5 arsenate binds more tightly to Uf than to Ufo (ΔE > 0) in contrast to phosphate, which is more strongly bound to Ufo at all pH values investigated. This feature has not been noted previously and reflects a subtle but significant difference between the two anions in their interactions with the active site.

The results presented in Table 1 are now compared with those of Wang et al. (34), who used mediated microcoulometry to determine ΔE values and hence dissociation constants for Ufo (eq 3) with phosphate and arsenate at pH 5.0 and 6.0. The microcoulometry study reported ΔE values (approximately —170 mV for phosphate and approximately —90 mV for arsenate), about twice as large as those found here from cyclic voltammetry. Although we were able to study the complexation behavior over a much wider pH range and also at several different pH values, our calculated binding constants are 1 to 2 orders of magnitude weaker than those determined by microcoulometry. In the absence of Kd(Uf/XO₄⁻) values determined by other methods, we cannot offer an explanation for this variance. If the values of Wang et al. represent the true equilibrium constants in solution, then there may be a specific effect associated with immobilization of the enzyme within a surfactant film that weakens oxoanion binding in its oxidized form. Why this effect should lead to smaller differential inhibitor binding, and not to an across-the-board influence felt equally by Ufr and Ufo, is not clear, and further speculation seems unwarranted until more thermodynamic data become available on the binding of oxoanions by Uf.

**Table 1: Electrochemical Data and Derived Anion Complex Dissociation Constants**

<table>
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<tr>
<th>pH</th>
<th>ΔE (mV)</th>
<th>Kd(Uf/PO₄⁻)(mM)</th>
<th>Kd(Uf/AsO₄⁻)(mM)</th>
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<td>3.0</td>
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<td>0.4</td>
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<tr>
<td></td>
<td></td>
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* Data from ref 23. From this work, calculated using eq 3.

**CONCLUSIONS**

For the first time, we have successfully investigated the direct electrochemistry of a purple acid phosphatase. Indeed, reports of the direct electrochemistry of any other dinuclear iron containing protein have been sparse, with the soluble methane monooxygenase being the sole example (45, 46). The advantages of the direct electrochemical techniques described herein over mediated potentiometric or microcoulometric titrations are many (35). Rapid data acquisition using cyclic voltammetry is possible enabling the study of a wide range of pH values to be undertaken with the same aliquot of protein solution within a short time interval (~60 min). Second, the amount of protein used in this work for a full pH profile (~1 nmol), although large by comparison with our previous electrochemical studies using DDAB surfactant films, is much less than that needed for microcoulometry (~20 nmol for each pH determination). Also, voltammetrically determined redox potentials are inherently more precise, as they correspond with current maxima derived from several thousand data (current—voltage) points, whereas potentiometrically and coulometrically determined redox potentials are derived from Nernstian fits to a dozen or so experimental points. Cyclic voltammetry also enables the study of time-dependent coupled chemical reactions that may affect the reversibility of a particular electron-transfer reaction. In this study, we found no pH or oxoanion effect on the reversibility of the Uf redox couple, with totally reversible responses being observed in all cases. This work represents the first voltammetric investigation of an interesting class of enzymes. Opportunities now exist to probe the effect of other inhibitors on the redox properties of these proteins, and hopefully this work and future studies will lead to a greater understanding of the role of these interesting metalloenzymes and their mechanism.
REFERENCES


