Poly(o-aminophenol) as material of biosensors

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Abstract

Some interesting practical uses of nonconducting poly(o-aminophenol) (POAP) films in the fields of bioelectrochemistry and electrocatalysis are discussed in this paper. Particular emphasis is given to the effects of applied potential, solution pH and interferents on the response current of biosensors based on POAP. Also, the behavior of POAP to improve the electroactivity of some electrocatalysts and its own electrocatalytic activity in coenzyme detection are described.

Introduction

Electron-conducting polymers can easily be switched between different states, just by changing the potential, i.e. by electrochemical oxidation and reduction. During this transformation a new polymeric material, which has chemical and physical properties substantially different from the initial one, is created. In these materials, besides the transport of species throughout the polymer film and the ion exchange at the polymer film-solution interface, a faradaic process occurs at the metal surface contacting the polymer film by electron transfer with the metal. These different processes are affected not only by the change of potential but also by changes in composition of the contacting fluid medium, e.g. varying H⁺ concentration and film thickness [1].

Poly(o-aminophenol) (POAP) [2] [3] [4] [5] [6] [7] is a ladder polymer whose redox reaction was considered as an internal conversion between oxidized and reduced units that can be represented by the stoichiometry shown in Fig. 1 [8].

The polarization of POAP, at potentials more positive than 0.1 V (SCE), transforms the polymer predominantly into the quinonoid form, whereas the reduced units predominate only at negative potentials. This redox conversion of POAP must be accompanied by the proton exchange between the polymer and the solution. In this regard, the voltammetric response of POAP is highly dependent on the pH, being optimal at pH 3. At pH close to 5, the cathodic peak disappears completely, while for the anodic peak this occurs at pH 7 [9]. Parameters characterizing charge-transfer and charge-transport processes at POAP films and their dependences on the external electrolyte contacting the polymer have been estimated using different techniques [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20]. On the basis of impedance measurements, it was found that both ion and electron conductivities of POAP decrease as the solution pH increases [12] [15]. The potential is another critical external variable that affects the electrochemical behavior of POAP. It was demonstrated that POAP remains electroactive when the potential is cycled from -0.2 V to 0.5 V (vs. SCE). However, POAP suffers irreversible deterioration when the positive potential limit is extended to values higher than a threshold value of 0.5 V (vs. SCE) [14]. Rotating Disc Electrode Voltammetry experiments demonstrated that the electron conductivity of POAP decreases as the polymer becomes more degraded [21]. On the basis of the Surface Resistance (SR) technique, this effect was attributed to a more extended configuration of redox sites at the metal-POAP interface after degradation, as compared with that of a film cycled only between -0.2 V < E < 0.5 V (vs. SCE) [14]. With regard to POAP film thickness, it was observed that POAP films (thickness between 0.2 µm and 0.5 µm) deposited on ITO electrodes are compact and continuous with a uniform thickness over the whole film [3]. Also, by employing POAP-coated gold film electrodes it was possible to ensure that species of the external electrolyte do not interact with the thin gold film employed as base metal to deposit the polymer [12]. In the same sense, a study [22] about the permeability of POAP films to different redox ion species (Br⁻, I⁻, Tl⁺, Fe(CN)₆³⁻, Cu²⁺, Cd²⁺, Mn²⁺, Co²⁺ and Cr₃⁺) showed that all the redox ions analyzed were unable to penetrate into POAP films, other than the Tl⁺ ion which was able to partly permeate the films.

Despite a great number of studies reported in the literature about POAP synthesized in acidic media [5] [6] [7] [8] [9] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [2] [3], there is relatively little work that has been reported about electrochemistry of poly(o-aminophenol) in neutral and alkaline solutions [23]. POAP formed in neutral media leads to a nonconducting film that exhibits some advantages over the conducting film formed in acidic media. The film thickness of a nonconducting polymer is self controlled during electropolimerization, and a very thin and

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Glucose biosensors

Several glucose biosensors based on POAP are reported in the literature [28] [29] [30] [31] [32]. In most cases, hydrogen peroxide liberated by the enzymatic reaction is detected by measuring its oxidation current on the base electrode material (platinum, gold, glassy carbon, carbon paste, etc.). Glucose amperometric measurements are in general carried out with the sensor under stirred conditions, and the response current is considered in terms of the relationship between the steady-state current and background current (without glucose) changes. The composition of each one of these biosensors is described in this section. Table 1 shows the response characteristics of the biosensors.

Experimental conditions related to the preparation and characteristics of the Pt/PB/POAP/GOx amperometric glucose biosensor, which is based on the immobilization of glucose oxidase (GOx) in an electrochemically polymerized POAP film at a Prussian blue (PB)-modified platinum (Pt) microelectrode, are described in [28]. While PB acts as a typical electroactive film that exhibits catalytic properties for $\text{H}_2\text{O}_2$ oxidation, the nonconducting POAP film acts as an effective barrier to protect the electrode from fouling. PB in the Pt/PB/POAP/GOx biosensor leads to a lower detection limit and a larger response current as compared with the Pt/POAP/GOx electrode (Table 1). This difference was attributed to PB, which allows a higher surface coverage of enzyme to be obtained due to the high thickness uniformity of the PB film. Also, PB molecules can be oxidized to Berlin green at high potentials, which is a strong acceptor binding of POAP to several metal cations. In this regard, POAP was employed to develop stable electrocatalysts for oxygen reduction.

Biosensors based on POAP

Glucose biosensors

Recently, the development of glucose biosensors has received considerable attention because the determination of glucose concentration is very important in clinical applications. Most glucose measurements are based on the immobilization of glucose oxidase (GOx) for detecting hydrogen peroxide concentration, which is produced from the GOx enzyme reaction. Since GOx can recognize glucose target molecules quickly and accurately in complicated systems, a suitable matrix on the base electrode surface should be well designed for the immobilization of GOx while maintaining its highly enzymatic activity. The entrapment of GOx in electropolymerized films is a simple and efficient way to develop glucose sensors with high sensitivity, good stability and fast response. The entrapment technique should control the layer thickness and enzyme loading, while keeping the enzyme highly bioactive. So far, most work in this area has focused on the use of electropolymerized conducting films of polypyrrole (Ppy) [24] [25] and its derivatives [26] and polyaniline (PANI) [27]. However, the recent literature seems to show increasing attention to some electropolymerized nonconducting polymers such as POAP. Biosensors based on POAP generally have the advantages of fast response and high sensitivity because of relatively high enzyme loading.

Besides, the nonconducting POAP films are generally found to be more effective than the conducting ones in both preventing the biosensor from fouling and eliminating the interference from electroactive species such as ascorbic acid and uric acid.

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Experimental conditions related to the preparation and characteristics of the Pt/PB/POAP/GOx amperometric glucose biosensor, which is based on the immobilization of glucose oxidase (Gox) in an electrochemically polymerized POAP film at a Prussian blue (PB)-modified platinum (Pt) microelectrode, are described in [28]. While PB acts as a typical electroactive film that exhibits catalytic properties for $\text{H}_2\text{O}_2$ oxidation, the nonconducting POAP film acts as an effective barrier to protect the electrode from fouling. PB in the Pt/PB/POAP/GOx biosensor leads to a lower detection limit and a larger response current as compared with the Pt/POAP/GOx electrode (Table 1). This difference was attributed to PB, which allows a higher surface coverage of enzyme to be obtained due to the high thickness uniformity of the PB film. Also, PB molecules can be oxidized to Berlin green at high potentials, which electrocatalyzes the oxidation of hydrogen peroxide. However, the Pt/PB/POAP/GOx biosensor has a narrower linear range than the Pt/POAP/GOx electrode. This characteristic was attributed to the poor operational stability.
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and high decrease in sensitivity of the PB film.

A GC/BCNT/POAP-GOx glucose biosensor has been reported and is based on boron-doped carbon nanotubes (BCNT) and POAP films [29]. GOx was immobilized on the BCNT-modified glassy carbon electrode (GC/BCNT) by electrochemical copolymerization of GOx and o-AP. The GC/BCNT/POAP-GOx electrode exhibits better characteristics for glucose determination as compared with GC/BCNT and GC/BCNT/POAP electrodes. The better performance of the former biosensor was attributed to the presence of POAP that improves the stability and the anti-interferential ability of the electrode.

### Table 1. Detection solutions and response characteristics of the different biosensors based on poly(o-aminophenol).

| Biosensor                      | Detection solution                                                                 | Electrochemical conditions and response characteristics                                                                 | Detection limit | Ref. |
|--------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------|------|
| PIPBP/POAP/GOx                 | 1/15 M phosphate buffer solution (pH 7) containing different glucose concentrations (0.35-35 M) | Operating potential, \(E = 0.6 \text{ V (vs. SCE)}\). Linear dependence of the current on glucose concentration up to 5 M   | 0.01 mM, 0.02 mM | [28] |
| PIP/POAP/GOx                   | 1/15 M phosphate buffer solution (pH 7) containing different glucose concentrations (0.25-35 M) | Operating potential, \(E = 0.6 \text{ V (vs. SCE)}\). Linear dependence of the current on glucose concentration up to 8 M   | 3.6 \(\mu\)M   | [29] |
| GC/BCNT/POAP-GOx              | 1/15 M phosphate buffer solution (pH 7) containing different glucose concentrations (0.50-50 M) | Operating potential, \(E = 0.75 \text{ V (vs. SCE)}\). Linear dependence of the current on glucose concentration up to 5 M   | 0.01 M, 0.02 M  | [30] |
| Au/POAP/CNT/GOx                | 1/15 M phosphate buffer solution (pH 7) containing different glucose concentrations (0.50-50 M) | Operating potential, \(E = 0.75 \text{ V (vs. SCE)}\). Linear dependence of the current on glucose concentration up to 10 M  | 0.01 M, 0.02 M  | [31] |
| PGCE/POAP/GOx                 | A stirred, air-saturated 0.05 M phosphate buffer (pH 7) solution, where aliquots of glucose were added. | Operating potential, \(E = 0.6 \text{ V (vs. SCE)}\). The linear response of the enzyme electrode to glucose was from \(1 \times 10^{-6}\) to \(1 \times 10^{-5}\) M | 5 \(\times\) \(10^{-7}\) M | [30] |
| POAP-GOx/PPY-PVGC-POAP-GOx/PGCE-POAP-GOx/PPy/GCE | Stirred solution containing 25 ml air-saturated 0.1 M PBS, pH 7, where glucose was injected using a micro-syringe | Operating potential, \(E = 0.60 \text{ V (vs. SCE)}\). Linear dependence of the current on glucose concentration from 0.0015 mM to 13 mM | 0.45 \(\mu\)M, 0.90 \(\mu\)M, 0.95 \(\mu\)M | [32] |
| Hb/POAP/FeCoHCF/Au             | Aliquots of a standard solution of \(\text{H}_2\text{O}_2\) added to an acetate buffer solution (pH 5.29) | Operating potential, \(E = -0.25 \text{ V (vs. SCE)}\). Linear dependence of the current on the \(\text{H}_2\text{O}_2\) concentration within the range \(1 \times 10^{-6}\) M to \(4 \times 10^{-3}\) M | 1.2 \(\times\) \(10^{-5}\) M | [22] |
| HRP-ferrocene/POAP             | Batch mode: Hydrogen peroxide in 0.1 M phosphate solution (pH 8) Flow Injection mode (FIA): Hydrogen peroxide in 0.1 M phosphate solution (pH 8) | Operating potential, \(E = 0.050 \text{ V (Ag/AgCl)}\). Consecutive injections (50 injections per day for six days). Linear dependence of the current on the \(\text{H}_2\text{O}_2\) concentration within the range \(1 \times 10^{-6}\) M to \(1 \times 10^{-5}\) M | 8.5 \(\times\) \(10^{-9}\) M | [34] |
| Carbon paste/HRP-Uricase/POAP  | A stirred 0.1 M solution of phosphate buffer (pH 7.5) containing uric acid. Flow injection system: carrier stream was 0.1 M phosphate buffer (pH 7.5). | Operating potential, \(E = 0.050 \text{ V (Ag/AgCl)}\). Linear response up to \(1 \times 10^{-5}\) M of urate Operating potential, \(E = 0.050 \text{ V (Ag/AgCl)}\). Linear response up to \(1 \times 2 \times 10^{-5}\) M of urate. Flow rate 0.85 ml min⁻¹. | 3.14 \(\times\) \(10^{-6}\) M, 6.8 \(\times\) \(10^{-5}\) M | [35] |
| Carbon paste/GPT-LDH-NAD+PPD/POAP | 0.1 M phosphate, 0.01 M glutamate solution, pH 9.5, containing lactate | Operating potential, \(E = 0.0 \text{ V (Ag/AgCl)}\). Linear response of the catalytic oxidation current from 0 M to \(1 \times 10^{-7}\) M (NADH) | 6 \(\times\) \(10^{-7}\) M | [36] |
| Carbon paste/POAP              | 0.1 M acetate buffer (pH 5) solution or 0.1 M phosphate buffer (pH 7) solution, where NADH was added in increments of \(1 \times 10^{-8}\) M. | Operating potential, \(E = 0.15 \text{ V (Ag/AgCl)}\). Linear response of the catalytic oxidation current from 0 M to \(1 \times 10^{-7}\) M (NADH) | 1.0 \(\times\) \(10^{-9}\) M | [45] |

The Au/POAP/CNT/GOx amperometric glucose biosensor that is based on the immobilization of GOx in a composite film of POAP and carbon nanotubes (CNT), which are electrochemically copolymerized at a gold electrode, has been described [30]. Compared with the Au/POAP/GOx biosensor, the Au/POAP/CNT/GOx biosensor has a lower detection limit and a larger response current. While POAP can efficiently avoid the interference of electroactive compounds, CNT has the property of increasing the electron transfer.
The PGCE/POAP/GOx glucose biosensor based on the immobilization of GOx in an electropolymerized o-aminophenol (o-AP) polymer film on a platinized glassy carbon electrode is described in [31]. The porous platinum particle matrix of PGCE provided not only a large microscopic surface area for higher enzyme loading but also a desirable microenvironment to transform the enzymatically produced H₂O₂ more efficiently to an electronic signal. The POAP film acts as a permselective material in this sensor.

The fabrication and characterization of the POAP-GOx/PPy-Pt/GCE glucose sensor based on a polypyrrole-platinum (PPy-Pt) composite-modified glassy carbon electrode (GCE), which was covered by a layer of POAP-GOx, are reported in [32]. The generated H₂O₂ can penetrate through the POAP film and be electrocatalytically oxidized at the PPy-Pt conducting nanocomposite. The fast response of this biosensor was attributed to the thin POAP film and the high dispersion of embedded Pt nanoclusters. The presence of the PPy-Pt nanocomposite in the POAP-GOx/PPy-Pt/GCE electrode leads to a lower detection limit and high sensitivity as compared with those of POAP-GOx/Pt/GCE and POAP-GOx/PPy/GCE electrodes (Table 1).

Influential factors in the response characteristic of glucose biosensors based on POAP

In general, buffer solutions (pH 7) are selected for glucose detection with most of the biosensors based on POAP. In general, thick films show a long response time and low sensitivity, but result in a wider linear response range. When the polymerization cycle number was 15 for both PB and POAP, the maximum value of the response current was obtained. Also, for the POAP-GOx/PPy-Pt/GCE biosensor [32], the maximum current response was obtained when the polymerization cycle number for POAP-GOx was 15. The response current of the Au/POAP/CNT/GOx biosensor [30] also increases with the increase of the polymerization cycle number, until a maximum value of 15 cycles (Fig. 2). It has been suggested that when the number of cycles is lower than 15, then the amount of enzyme entrapped in the POAP film gradually increases with the increase of the polymerization cycle number. However, when the number of cycles is higher than 15, GOx may be covered by the POAP film, decreasing the available amount of GOx.

Morphologic studies of the PGCE/POAP/GOx biosensor [31] revealed the presence of a three-dimensional porous open structure. The aggregates of the electrodeposited Pt on the GC surface were fairly uniform and roughly spherical. The porous open structure provided a greatly enhanced effective electrode surface for high enzyme loading. When the PGCE was coated with an electropolymerized POAP film, the porous open structure was maintained, although the aggregates got bigger and the surface became smoother because of the deposited POAP film. The polymerization of o-AP and immobilization of GOx were done either by holding them at a constant potential or by applying cyclic voltammetry (CV). Biosensors prepared by CV were more reproducible and more effective in rejecting interferents. This was attributed to the fact that the film formed by CV was more uniform and compact than that formed at constant potential.

Effect of the solution pH

In general, neutral buffer solutions (pH 7) are selected for glucose detection with most of the biosensors based on POAP (Table 1). The response current of the GC/BCNT/POAP-GOx sensor [29] increases with the increase of the pH value, and the maximum response was observed at pH 7.0. Also, for the POAP-GOx/PPy-Pt/GCE electrode [32], the current increased from pH 4.5 to 7.0, while it decreased sharply above pH 7.0.
7.0. The maximum current at pH 7.0 was attributed to the entrapment of GOx in the POAP film, which made GOx more active in neutral solution. However, other biosensors show response currents as a function of pH where different maximum current values are observed. Fig. 3 shows the response current of the Pt/PB/POAP/GOx electrode [28] as a function of pH. As can be seen, even though the biosensor can be used over a wide pH range (pH 4.5-8), the maximum of the response current was observed at pH 7. Again, this was attributed to the entrapment of GOx in the POAP film, making GOx more active in neutral media. However, at pH 5.6 a high response current was also observed.

Effect of the applied potential

The response current of most glucose biosensors based on POAP [28] [29] [30] [32] increases rapidly with the increase of the applied potential, and then, after a given potential value, the response current remains constant. Fig. 4 shows the response current as a function of the applied potential for the Au/POAP/CNT/GOx biosensor [30]. When the applied potential is below 0.75 V (vs. SCE) (0.5 V- 0.75 V vs. SCE), the response current increases rapidly with the increase of the applied potential. The response of the enzyme electrode in this potential range is controlled by the electrochemical oxidation of hydrogen peroxide. When the potential was over 0.75 V, the response current remained almost the same. This effect was explained by the rate-limiting process of enzyme kinetics and substrate diffusion. However, it was also found that the higher the applied potential, the easier it is for the electroactive interferents to be oxidized and to cause an additional response current, and the easier it is for the polymer film to be damaged. Potential values lower than 0.8 V (SCE) are often therefore selected for the oxidation operation of the different enzyme electrodes (Table 1).

Effect of the interferents

Selectivity is one of the major characteristics of an amperometric glucose biosensor. The response of the sensor should be specific to a given analyte and should not involve other electroactive substances in the sample. With regard to the effects of interferents, the magnitude of the interferent current (IG+I) relative to the analytical signal (IG) produced by the analyte (glucose) was considered in different biosensors [28] [29] [30]. The interferences of electroactive compounds in the glucose response were examined in the presence of their physiological normal levels (0.1 mM ascorbic acid (AA), 0.5 mM uric acid (UA) and 0.1 mM acetaminophen (AMP)) with a glucose concentration of 5.6 mM. It was observed that the influence of AA, UA and AMP on the glucose response was always small under the testing conditions. The ratio IG+I to IG for different biosensors is shown in Table 2. The magnitude of the interferent current (IG+I) relative to the analytical signal (IG) produced by the analyte (glucose). Test conditions: 0.1 mM ascorbic acid (AA), 0.5 mM uric acid (UA) and 0.1 mM acetaminophen (AMP) with a concentration of 5.6 mM. It was observed that the influence of AA, UA and AMP on the glucose response was always small under the testing conditions. The ratio IG+I to IG for different biosensors is shown in Table 2. The ratio IG+I to IG for different biosensors is shown in Table 2. The magnitude of the interferent current (IG+I) relative to the analytical signal (IG) produced by the analyte (glucose).

Table 2. Interferences of electroactive compounds to the glucose response for different biosensors based on poly(o-aminophenol).

| Biosensor                  | IG+I / IG (AA) | IG+I / IG (UA) | IG+I / IG (AMP) | Ref. |
|----------------------------|----------------|----------------|-----------------|------|
| Pt/PB/POAP/GOx             | 1.03           | 1.06           | 1.04            | [28] |
| GC/BCNT/POAP- GOx         | 1.05           | 1.02           | 1.06            | [29] |
| Au/POAP/CNT/GOx           | 1.05           | 1.06           | 1.08            | [30] |

With the PGCE/POAP/GOx biosensor [31], it has been shown that POAP films can prevent the access of interferents such as AA, UA, and Fe(CN)64- to the platinum surface, while allowing 60% of H2O2 to penetrate it. However, even though the interference from electroactive species such as AA and UA was significantly reduced by the use of the POAP film, the response of the sensor to ascorbate gradually increased when the sensor was stored for more than 3 months. This was attributed to the fall off or dissolution of the film into the solution. Nevertheless, the rejection efficiency could be restored by redeposition of POAP onto the electrode surface from a GOx-free o-AP solution for 2 minutes, although the biosensor suffers a loss of 30% of the electrode response to glucose.

An interference test was also made for the different electrodes synthesized in [32] (Table 1). To this end the amperometric responses of POAP-GOx/PPy-Pt/GCE and POAP-GOx/Pt/GCE to the consecutive additions of glucose, UA, AA and AMP were analyzed. The current response for 5.5 mM glucose could be observed at both electrodes. However, the response of the POAP-GOx/Pt/GCE electrodes was much smaller than that of the POAP-GOx/PPy-Pt/GCE electrode. This difference was attributed to Ppy electroactivity. Also, for
successive additions of 0.5 mM UA, 0.2 mM AA and 2.0 mM AMP to the glucose solution, the POAP-GOx/PPy-Pt/GCE electrode had nearly no response current from the interferents. The POAP-GOx/Pt/GCE electrode could also eliminate the influence of UA and AA. However, 2.0 mM AMP had significant influence.

Effect of the temperature

Temperature is an important factor for the activity of the enzyme. The response of the POAP-GOx/PPy-Pt/GCE biosensor [32] was measured between 10 and 60 oC. The current response increased almost linearly with temperature from 10 to 40 oC, but decreased linearly from 40 to 60 oC. While the latter behavior was attributed to the deactivation of GOx, the former one was attributed to the increase in activity of the immobilized GOx. Thus, the activation energy (25.9 kJ mol$^{-1}$) of the immobilized GOx could be calculated on the basis of the Arrhenius equation. According to authors of [32], the PPy-Pt nanocomposite and POAP film offer a good environment for GOx, which makes the biosensor more stable at high temperature.

Stability of glucose biosensors

The stability under storage conditions (phosphate buffer of pH 7 at low temperature) was analyzed for most of the glucose biosensors based on POAP.

After 7 days, an 8% loss of the response signal was observed for every day of use in the GC/BCNT/POAP-GOx biosensor [29]. However, 80% response current was retained after 20 days. The Au/POAP/CNT/GOx biosensor [30] showed that the 75% response current was still retained after 30 days of use. The good stability of these biosensors was attributed to the enzyme entrapped in the POAP film that is stable in neutral medium.

The Pt/PB/POAP/GOx biosensor [28] showed only 6% decrease of the original current response to glucose during the first 7 consecutive days of use. However, 75% response current was still retained after 30 days (Fig. 5). This behavior was attributed to the high decrease in sensitivity of the PB film.

The POAP-GOx/PPy-Pt/GCE electrode [32], showed no significant decrease in current response in the first 7 days of use. However, a decrease of 11% was observed after 30 days. A 76 % response current was retained after 60 days. This good stability was attributed, firstly, to GOx molecules entrapped in the POAP film that are stable and retain bioactivity, and secondly, to the PPy-Pt nanocomposite structure, which provides a biologically compatible matrix for immobilizing the GOx-POAP film.

The stability of the PGCE/POAP/GOx electrode was found to be better than that of the PDE/POAP/GOx electrode [31] (Table 1). The difference was attributed to a slow desorption and deactivation of the GOx entrapped in the micro pores of the platinized platinum particle matrix, which are not as easy as on a smooth surface (platinum disc electrode).

Reproducibility and sensitivity of the biosensors

The reproducibility of the Pt/PB/POAP/GOx electrode was analyzed in [28]. It was estimated from the response to 1 mM glucose for five enzyme electrodes at a potential value of 0.6 V (SCE). The results revealed that the sensor exhibits satisfactory reproducibility with a mean change of the response current of 12.6 nA and a relative standard deviation of 4.32%. With regard to the sensitivity (44 mA M$^{-1}$) of the Pt/PB/POAP/GOx electrode, it was nine times larger than that of the Pt/POAP/GOx electrode.

The GC/BCNT/POAP-GOx biosensor [29] showed good characteristics, such as high sensitivity (171.2 nA mM$^{-1}$), low detection limit (3.6 μM), wide linear range (up to 8 mM) and short response time (within 6 s).

The sensitivity reported for the Au/POAP/CNT/GOx biosensor [30] is 11.4 mA M$^{-1}$ cm$^{-2}$, this is almost 2.5 times higher than that of the Au/POAP/GOx electrode. With regard to reproducibility, the results revealed that the sensor has satisfactory reproducibility, with a mean change of the response current of 3.6 nA and a relative standard deviation of 8.4%.

The stability of the PGCE/POAP/GOx electrode [31] was evaluated by repetitive (200 times) measurements of its response to 1 mM glucose within a period of 10 h. The sensor sensitivity loss was only 14.3% after the 200 measurements. With intermittent usage and storage at 4 oC in phosphate buffer for 10 months, the biosensor maintained 50% of its original sensitivity and still displayed an excellent response to glucose.

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The lower detection limit (0.45 μM) and high sensitivity (9.9 mA/Mcm2) of the POAP-GOx/PPy-Pt/GCE (0.45 μM) sensor [32], as compared with those of POAP-GOx/Pt/GCE (0.90 μM and 5.5 mA/Mcm2) and POAP-GOx/PPy/GCE (0.95 μM and 3.5 mA/Mcm2), respectively, were attributed to the presence of a Ppy-Pt nanocomposite system.

Real sample analysis

Human plasma samples were assayed to demonstrate the practical use of the GC/BCNT/POAP-GOx biosensor [29]. A plasma sample (0.5 mL) was added to 5 mL PBS (pH 7.0), and the response was obtained at 0.6 V (SCE). The contents of glucose in blood could then be calculated from the calibration curve (Table 1). The results obtained agreed closely (relative error between 1% and 3%) with those obtained from a biochemical analyzer (ASCA AG II Chemistry System, Landmark, USA).

Amperometric hydrogen peroxide biosensors based on POAP

Two interesting sensors based on POAP for the direct determination of hydrogen peroxide are reported in the literature [22] [34].

The immobilization of hemoglobin (Hb) in POAP films at iron-cobalt hexacyanoferrate (FeCoHCF) films to build the Hb/POAP/FeCoHCF/Au biosensor is reported in [22]. The FeCoHCF film was firstly deposited on the gold electrode and then it was combined with a POAP film that entraps Hb. While the immobilized Hb in the Hb/POAP/FeCoHCF/Au film exhibits catalytic activity to H2O2 by the mediation of FeCoHCF, the POAP film reduces the interference from electroactive species.

The construction and characterization of a horseradish peroxidase (HRP)-ferrocene modified carbon paste biosensor, using an electrochemically generated POAP film (HRP-ferrocene/POAP), for the determination of hydrogen peroxide is reported in [34]. POAP in this biosensor was considered as a convenient means of immobilizing the enzyme and mediator on the electrode surface, while preventing electrode fouling.

Influential factors in the response characteristic of the H2O2 biosensors based on POAP

Preparation of films employed in H2O2 biosensors

A series of FeCoHCF films were electrodeposited on gold electrodes from solutions containing 6 mM Fe(CN)6-3 with different concentrations of Co(II) and Fe(III) to obtain the biosensor reported in [22]. The FeCoHCF film deposited from a solution with an iron molar ratio of 0.4 showed the largest response current to H2O2. Therefore, the optimized FeCoHCF film was combined with a nonconducting POAP film that entraps Hb to construct the biosensor Hb/POAP/FeCoHCF/Au electrode [22]. The electrochemical copolymerization of o-AP and Hb on the FeCoHCF/Au electrode was performed in a 5 mM o-AP and 0.04 mM Hb acetate buffer solution (pH 5.0) where the electrode was cycled between -0.2 and 0.8 V (vs. SCE) at a scan rate of 50 mV s\(^{-1}\). All films used in [22] were grown for 15 cycles.

POAP films for the (HRP)-ferrocene modified carbon paste biosensor [34] were prepared by electropolymerization of a 5 mM o-AP solution where the electrode was cycled (40 cycles) between 0.0 and 0.8 V (vs. Ag/AgCl) at a scan rate of 50 mV s\(^{-1}\). A fresh acetate buffer solution (0.1 M, pH 5) was employed as supporting electrolyte.

Effect of the solution pH

With regard to the pH effect on the catalytic reduction current of the Hb/POAP/FeCoHCF/Au electrode reported in [22], the maximum response current was observed at pH 5.29. This was attributed to the entrapment of Hb in the POAP film deposited on the FeCoHCF/Au electrode, making Hb more active in weak acidic medium. Considering the high bioactivity of Hb at this pH and the stability of the Hb/POAP/FeCoHCF film, pH 5.29 was chosen as the pH value of the detection solution (Table 1).

Several experiments were carried out in [34] by using the (HRP-ferrocene/POAP) sensor coupled to a rotating disc electrode. Levich plots were obtained for different H2O2 concentrations in a 0.1 M phosphate buffer solution at pH 8. The steady-state current was found to be directly proportional to the square root of the angular rotation speed according to the Levich equation (Eq. (1)) at concentrations of hydrogen peroxide lower than 1 x 10\(^{-6}\) M:

\[
I_L = 0.62 n F A D_{H_2O_2}^{2/3} v^{1/6} C_{H_2O_2}^{1/2} \omega^{1/2}
\]  

(1)

In Eq. (1), \(I_L\) is the mass-transfer limited current, \(n\) is the number of electrons transferred, \(A\) the electrode area, \(F\) the Faraday constant, \(D_{H_2O_2}\) the diffusion coefficient of hydrogen peroxide, \(v\) the kinematic viscosity of the solution, \(C_{H_2O_2}\) is the bulk concentration of hydrogen peroxide and \(\omega\) is the electrode rotation rate. At concentrations of hydrogen peroxide higher than 1 x 10\(^{-6}\) M, a nonlinear behavior was observed. The responses of the rotating disc electrode prepared in [34] were very rapid. At 3000 rpm, 95% of the steady-state current response could be reached in 2.3 s.
Effect of the applied potential

The relationship between the response current and applied potential in pH 5.29 buffer solution was also studied for the Hb/POAP/FeCoHCF/Au electrode [22]. The response current gradually increased with the applied potential from 0.3 V to -0.25 V (vs. SCE) and then it decreased at a potential more negative than -0.25 V. Considering the possible interference effects and the operation stability of the electrode, -0.25 V was selected in [22] as operating potential.

The applied potential did not significantly influence the response of the HRP-ferrocene/POAP biosensor when changes in the range 0.0 mV to 100 mV (vs. Ag/AgCl) were considered. However, at a potential more negative than -100 mV, a rapid loss of activity was observed due to the irreversible reduction of the immobilized HRP (Fig. 6).

Effect of the interferents

With regard to effects of electroactive interferents on the response current of the Hb/POAP/FeCoHCF/Au electrode, the influence of AA, UA and AP on the response current to H$_2$O$_2$ was analyzed in [22]. The observed response currents to AA, UA and AP at the Hb/POAP/Au electrode were very small. The good anti-interferent ability of the Hb/POAP/FeCoHCF/Au electrode was assigned to the low potential applied (-0.25 V) and the selective permeability of the POAP film. However, the effect of electroactive interferents on the response current is really not obvious due to the low applied potential. The low conductivity and small porous size of the POAP film did not allow a detailed investigation of the effect of electroactive interferents. However, the response time of the Hb/POAP/FeCoHCF/Au electrode is very fast (within 5 s) and this short response time, as compared with those of other sensors, was attributed to the presence of the thin nonconducting POAP film.

Stability of hydrogen peroxide biosensors

The stability of the HRP-ferrocene/POAP electrode stored at room temperature in acetate buffer (pH 5) was investigated in [34]. A 43% decrease in response was observed after 7 days. However, the POAP-modified electrode was stable during at least a period of 6 successive days.

Reproducibility and sensitivity of the biosensors

The HRP-ferrocene/POAP sensor [34] shows a linear response in the concentration range 1 x 10$^{-8}$ M to 2 x 10$^{-6}$ M of H$_2$O$_2$, with a slope, intercept and correlation coefficient of 6.47 x 10$^{-7}$ nA M$^{-1}$, 2.17 nA and 0.9995 (n =10), respectively. A series of injections of 10$^{-5}$ M H$_2$O$_2$ yielded a standard deviation of 0.8%, which remained constant after 300 injections (50 injections per day during a period of six successive days).

Real sample analysis

Hydrogen peroxide may be used as a preservative in milk. However, the legal situation in the different countries has to be considered. Sufficient sterilization is obtained at 0.1% hydrogen peroxide. The catalase present in the milk gradually destroys the H$_2$O$_2$. Hydrogen peroxide is also used for cleaning instruments and equipment used for cooling, mixing, transporting, bottling and packing milk. If the subsequent washing and drying is incomplete, the foodstuff is (illegally) contaminated with H$_2$O$_2$. In order to demonstrate the application of the HRP-ferrocene/POAP electrode [34] to real samples, the H$_2$O$_2$ concentration in a spiked milk sample containing 1.037±0.003 mg mL$^{-1}$ (for n = 3) of H$_2$O$_2$ was measured. The H$_2$O$_2$ concentration in the spiked milk samples, determined by the four-point calibration curve prepared using standard H$_2$O$_2$ constructed prior to the measurement, was found to be 1.083±0.054 mg mL$^{-1}$ (for n = 3). A blank milk sample was tested in the same way and did not show any signal.

A uric acid selective biosensor based on POAP

The detection, identification and quantification of uric acid (2,6,8-trihydroxipurine) in human physiological fluids is of great importance in the diagnosis and therapy of patients suffering from a range of disorders associated with altered purine metabolism, most notably gout and hyperuricemia. Other medical conditions, such as leukemia and pneumonia, have been associated with enhanced urate levels. POAP has been successfully used in the development of a uric acid (UA) biosensor [35]. The biosensor was obtained by immobilizing uricase and horseradish peroxidase (HRP) (7% w/w uricase and 3% w/w HRP) in carbon paste. Then, POAP was deposited on the working surface area of the electrode to obtain the CP/HRP-uricase/POAP biosensor. The response of the electrode is based on the enzymatic reduction of hydrogen peroxide in the presence of UA. Cyclic voltammetry and hydrodynamic studies were carried out in [35] order to ensure that current signals were due to enzymatically generated H$_2$O$_2$ and not due to direct electron transfer of UA at the working surface electrode. In this regard, cyclic
Poly(o-aminophenol) as material of biosensors

Voltammograms for both an unmodified carbon paste electrode (bare electrode) and a POAP-coated electrode were compared in solutions containing UA. POAP-coated electrodes yielded signals 50% smaller in magnitude, as compared with the unmodified electrode. This was attributed to the imposition of an additional diffusion barrier in the presence of POAP. The ratio between the current at the POAP-coated electrode and that of the bare electrode was considered as a measure of the coating permeability. Hydrodynamic studies also indicated that the electrocatalytic reduction of H$_2$O$_2$ by HRP immobilized on the CP electrode takes place without electron-mediating substances, which suggests that peroxidase is by itself capable of performing electron-transfer to the electrode.

Influential factors in the response characteristic of the uric acid biosensor

Preparation of POAP films

The effect of increasing the monomer (o-aminophenol) (o-AP) concentration during the electropolymerization process was explored in [35]. The most suitable monomer concentration for POAP coating was found to be 5 x 10$^{-3}$ M, even though a 10 times lower concentration improved response times and showed more rapid returns to baseline levels. In this regard, faster response times were recorded (24 s) for a polymer layer built in a 5 x 10$^{-4}$ M concentration of o-AP.

Effect of the solution pH

The behavior of the biosensor reported in [35] was studied within the pH range 5.0-9.0. Greater sensitivity was achieved at a pH value of 6.6. However, a pH value of 7.5 was selected in order to mimic the microenvironment of physiological fluids and to promote the long-term stability of the sensor.

Effect of the applied potential

Hydrodynamic voltammograms were recorded over the potential range -0.1 V to 0.35 V (vs. Ag/AgCl). Then, steady-state currents were recorded and plotted as a function of the applied potential. At potential values more negative than – 0.2 V, a rapid loss of activity was observed due to irreversible reduction of HRP. As the degradation of POAP occurs at high positive potential values, an operating potential of 0.05 V was selected for amperometric measurements in [35].

Effect of the interferents

A range of naturally occurring substances in blood were examined in [35] for their potential interference effects. Ascorbic acid gave approximately 2% and 15% increase in signal intensity for mean (2.8 x 10$^{-4}$ M) and upper (3.41 x 10$^{-4}$ M) levels found in blood, respectively. The presence of bilirubin was found to have a detrimental effect on urate signals. A concentration of 1.7 x 10$^{-4}$ M resulted in a decrease of 35% in signal intensity. As bilirubin was considered too large to pass through the polymer layer, the effect was attributed to some form of interaction with uric acid at the working surface area of the electrode, resulting in a diminished current. The influence of allopurinol on uric acid amperometric signals was also examined. It is well-known that the oxidized form of the drug binds tightly to the reduced form of the enzyme. Repeated injections of UA (1 x 10$^{-4}$ M) were carried out in the presence and absence of the drug. A reduction in current signal of 10.5 % was noted. Two possibilities were considered to explain this effect: the first one is that oxidation of allopurinol interferes with the oxidase catalytic mechanism, and the second one is an effect of blockage (or interaction) at the working electrode surface.

Stability of the biosensor

The sensor response was found to be stable for 2 days while stored in the background electrolyte (0.1 M solution of phosphate buffer, pH 6.5) at room temperature (25oC).

Analysis of serum samples

Serum samples containing different concentrations of UA were analyzed using the sensor described in [35]. Samples were diluted 1:10 with the supporting electrolyte solution and the pH adjusted at 7.5. Diluted samples were then directly injected into a flow system, and the concentration of UA was estimated from a calibration plot (Table 1). Results were in reasonable agreement with those determined by UV spectrophotometry. Repeated exposure of the electrode to diluted serum had no adverse effect on the amperometric signal size.

A lactate amperometric biosensor based on poly(o-phenylenediamine) and poly(o-aminophenol) (PPD-POAP)

L-lactate is an important analyte in a number of different situations including clinical, food and bioprocesses analyses. A reagentless lactate amperometric biosensor, constructed by immobilizing pyruvic transaminase (GPT) and L-lactate dehydrogenase (LDH) together with its cofactor, nicotinamide adenine dinucleotide (NAD+), in carbon paste using a poly(o-phenylenediamine) (PPD) film (CP/LDH-GPT-NAD+/PPD) has been, described [36]. Interference by direct electrochemical oxidation of easily oxidizable substances, such as uric acid, L-ascorbic acid, L-cysteine, glutathione and paracetamol, was drastically reduced by covering the PPD-modified electrode with a second electrochemically synthesized nonconducting POAP film (CP/LDH-GPT-NAD+/POAP-PPD). The response
POAP as material of biosensors

Poly(o-aminophenol) as material of biosensors

of both electrodes, (CP/LDH-GPT-NAD+/PPD and CP/LDH-GPT-NAD+/POAP-PPD) is based on the electrocatalytic oxidation, at low applied potentials, of the enzymatically produced NADH by the conducting PPD film. The bienzyme-double polymeric layer modified electrode, at an applied potential of 0.0 V (vs. Ag/AgCl), gives a linear response for lactate up to 8.5 x 10^{-5} M (1/nA = 5.2 x 105 [Lactate] /M+0.5 r = 0.9999 n = 17) with a detection limit of 6 x 10^{-7} M (Table 1). The sensitivity to lactate of the POAP-PPD-modified electrode, and at an applied potential of 0.0 V (vs. Ag/AgCl), is about 50% lower than that of the PDD-modified electrode at 0.15 V. In spite of this, the use of the POAP-PPD-modified electrode improved by 1-2 orders of magnitude the sensitivity and detection limit of lactate determination when compared with other lactate biosensors based on the use of LDH and immobilized mediators. The CP/LDH-GPT-NAD+/POAP-PPD electrode was used for the determination of L-lactate in cider. A good correlation was found between the results obtained from the sensor and those from spectrophotometric methods.

**POAP as an electrochemical gas sensor**

Nitric oxide (NO) has acquired considerable importance as biological analyte due to its role as a cell signaling molecule, involved in immunity regulation, defense mechanism and neurotransmission. Additionally, NO has a role in the action of nitrite as a food preserver. The development of a NO sensor based on hybrid films of POAP and the metal complex Ni sulfonated phthalocyanine is reported in [37]. POAP films were produced by electrochemical polymerization of o-aminophenol (0.1 M) in a 0.1 M H2SO4 aqueous solution containing 50 mM Fe2(SO4)3, their XPS spectra show iron ion capture. After this cation capture process, the electrode potential of the POAP film was measured in various aqueous solutions containing Zn(II), Ni(II), Cu(II), Fe(II) and Fe(III) ions at different concentrations. The relationship between the electrode potential, E, and the logarithm of the concentration, C, in the different cations in solutions was recorded. The electrode showed no potential response to ion concentration for Zn(II), Ni(II), Cu(II) and Fe(II) ions. However, it showed a Nernstian potential response to Fe(III) ions with a slope -57 mV/log [Fe(III)] (Fig. 8).

The response time was less than 10 s, and the response was observed until [Fe(III)] = 10^{-4} M. The response to Fe(III) ions in solution was considered indicative of the presence of Fe(II) in the POAP film. The response was attributed to the electron transfer between Fe(II) ions into the film and Fe(III) ions in solution, according to the Nernst equation:

\[
E = E^0 + 0.059 \log([\text{Fe(III)}]_{\text{solution}}/\text{[Fe(II)]}_{\text{film}}) \tag{2}
\]

In Eq. (2), [Fe(III)]_{film} denotes the concentration of Fe(II) ions in the POAP film. Even though authors of [38] indicate that POAP can function as a potentiometric Fe(III) sensor, they recognize that concentration sensitivity

http://www.labome.org/research/Poly-o-aminophenol-as-material-of-biosensors.html

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POA as a molecular imprinting material for sensor preparation

Molecular imprinting is a means of synthesizing some polymers with selectivity to some particular molecules (template molecules) developed in recent years. Molecularly imprinted polymers usually have some cavities with a given size and shape and arraying functional groups, so they lend some memorial function to the specific steric structures of template molecules, thus endowing them with good recognition ability. Traditionally, molecularly imprinted polymers prepared by routine methods, such as castings, in-situ polymerization, spin coating, etc., are generally of a thickness over a micron and are poorly homogeneous, influencing the sensitivity and the final design of sensors to a certain degree. In this regard, an electrochemical sensor for nicotine based on the electropolymerization of a molecular imprinting polymer with o-aminophenol as monomer and nicotine as template was analyzed in [40]. Compared with nicotine imprinting membranes, the electropolymerization film of POAP had the following advantages: it was homogeneous, the thickness was of the order of the nanometer and its preparation was simple. In this regard, by employing cyclic voltammetry and weak acidity conditions, the sensor was prepared by electropolymerization of o-AP on a gold electrode in the presence of the template (nicotine). The determination limit was 2.0 x 10^{-7} mol L^{-1}, and a linear relationship between current and concentration in the range 4.0 x 10^{-7} - 3.3 x 10^{-5} mol L^{-1} was reported. The sensor was applied to the analysis of nicotine in tobacco samples with recovery rates from 99.0% to 102%.

The preparation and properties of electrosynthesized POAP, as a molecular imprinting material, were also studied in [41] by the in-situ Quartz Crystal Impedance method. 2,4-Dichlorophenoxyacetic acid was employed as template molecule. During the polymerization, the changes of frequency (Δf₀), resistance (ΔR₀) and capacitance (ΔC₀) of the equivalent circuit were analyzed on the basis of the Butterworth-Van Dyke model. The thickness shear mode acoustic sensor modified with this material exhibited molecular recognition ability to the template molecule. In the range 4.0 x 10^{-9} to 2.0 x 10^{-5} M, a linear relationship between the frequency shift (-Δf₀) and log C was found from the calibration curve. The determination limit was 1.0 x 10^{-5} M.

The electrocatalytic activity of poly(o-aminophenol)

POAP has been employed to improve the activity of some electrocatalysts. Metallic nanoparticles dispersed into a POAP layer yield electrodes of high surface area and enhanced electrocatalytic activity in the oxidation of methanol. Also, it was demonstrated that some transition metal cations can increase their catalytic activity through their incorporation into the POAP matrix. In this regard, the simultaneous presence of hydroxyl and amino groups on the POAP backbone renders the polymer more modifiable than other polymers because the lone pair electrons are available from nitrogen and oxygen atoms to coordinate with most transition metal cations. It is evident that in these different applications where POAP acts as a host material, thickness and morphology should play an important role. In some cases, POAP has been shown to exhibit catalytic activity. In the following paragraphs, the behavior of POAP in different electrocatalysts is treated together with some proposed mechanisms to explain its activity.

Electrocatalytic oxidation of methanol with POAP modified-electrodes

The electro-oxidation of methanol has been the subject of numerous studies by several methods, because it is considered to be a liquid fuel of relatively high activity in fuel cell systems. The electro-oxidation of methanol in aqueous acid solutions using GC electrodes modified by a thin film of POAP containing dispersed platinum and platinum alloy microparticles was studied in [42]. Pt, Pt-Ru and Pt-Sn particles were incorporated into the polymer film by electrochemical deposition and the following electrodes were synthesized: GC/POAP/Pt, GC/POAP/Pt-Ru and GC/POAP/Pt-Sn. POAP films were synthesized by potentiodynamic methods, and a mean value of 0.52 ± 0.02 μm was employed for the polymer film thicknesses in the different electrodes. In all experiments the working electrode was submerged in open-circuit position into methanol solutions. Then, voltammograms were recorded by sweeping the potential from 0.0 V to 1.00 V (vs. SCE). Although the Pt loading for both electrodes (GC/Pt and GC/POAP/Pt) was similar, it was observed that the peak current for the oxidation of methanol (0.63 V vs. SCE) increased from 0.48 mA (GC/Pt electrode) to 1.73 mA (GC/POAP/Pt) (area of the GC electrodes: 0.07 cm²). This result was explained in terms of an enhancement of Pt microparticle efficiency towards the catalytic oxidation of methanol in the presence of POAP. Similar results were also obtained when Pt was replaced by Pt-Sn or Pt-Ru alloys. Chronoamperometric experiments indicated the existence of an increase in the real surface area of a GC/POAP/Pt electrode with respect to that of a GC/Pt electrode (the area of the GC/POAP/Pt electrode was 2.85 times larger than that of the GC/Pt electrode). Then, an augmentation of the real surface was invoked in [42] to explain the increase in reactivity of the electrocatalysts deposited in the presence of POAP. Thus, the role of the polymeric matrix is not directly connected with an increase of the intrinsic specific activity of electrocatalysts, but the polymer film only acts as a good and proper bed for deposition of electrocatalyst particles and increases the catalytic activity of active sites.

In respect to codeposits of Pt-Ru and Pt-Sn, the observed increase in the oxidation current of methanol (as compared with Pt alone) was considered in terms of a bifunctional effect of the electrocatalyst toward the dissociative adsorption of methanol on Pt, mainly to CO adsorbed species that can be further oxidized into carbon...
dioxide due to the presence of Ru and Sn, which allows a sufficient coverage of HO species at low potentials. A mechanism was proposed, in which it is assumed that while the chemical properties of Pt and Ru surface atoms are similar to those of the respective monometallic surfaces, the formation of CO_{ads} species in a methanol dehydrogenation step is mainly facilitated by Pt sites:

$$\text{CH}_3\text{OH}_{\text{ads}} \rightarrow \text{CO}_{\text{ads}} + 4\text{H}^+ + 4\text{e}^- \quad (I)$$

Then, the removal of CO_{ads} proceeds via adsorbed OH on both Pt and Ru sites formed by dissociative water adsorption:

$$\text{M} + \text{H}_2\text{O} \rightarrow \text{OH}_{\text{ads}} + \text{H}^+ + \text{e}^-, \text{M} = \text{Sn, Ru, Pt} \quad (II)$$

$$\text{CO}_{\text{ads}} + \text{OH}_{\text{ads}} \rightarrow \text{CO}_2 + \text{H}^+ + \text{e}^- \quad (III)$$

Since Ru and Sn have higher affinity than Pt towards oxygen-containing species, it was considered that sufficient amounts of OHads, to support reasonable CO oxidation rates, should be formed at low potentials on Ru and Sn sites rather than on Pt sites. Thus, this effect \(I_{\text{ads}}\) to a higher activity for the overall methanol oxidation process on Pt-Ru and Pt-Sn compared with Pt alone. On the basis of the mechanism shown above, it is indicated that POAP can improve to some extent the adsorption of methanol on the catalytic sites, especially in the case of GC/POAP/Pt and GC/POAP/Pt-Sn electrodes due to the large surface area arising from Pt and Pt alloys particles in the polymer layer. Another noticeable feature observed in [42] was the fact that in the case of GC/POAP/Pt-Ru and GC/POAP/Pt-Sn electrodes, in contrast to the case of the corresponding polymer-free electrodes, the voltammetric curves recorded during positive and negative sweeps are close to each other (without hysteresis), which is an indication of a weak poisoning effect. This result seems to indicate that the poisoning by adsorbed CO species decreases when the Pt alloys are highly dispersed into a POAP film.

It was observed that the polymer thickness affects the electro-oxidation of methanol. Thus, for thickness greater than about 0.6 μm, the peak current is independent of the POAP thickness, whereas for lower values, the percent of anodic current decrease increases as the film thickness decreases (Fig. 9). The increase was attributed to a predominant effect of the electrode matrix nature over that of the polymeric film on the catalysis of methanol oxidation. That is, the effect of the deposited film on the enhancement of the catalytic current appears when the electrode surface is thoroughly covered by a POAP layer and methanol cannot reach the electrode matrix. Therefore, 200 cycles of potential scan yielding a 0.52 μm thickness for the POAP film were considered as an optimum value. In respect of electrode stability, the results indicated that by neglecting the weak decrease in peak current during the first 3 weeks, the responses were reproducible up to 60 days, which was indicative of the nearly long-term stability of POAP-modified electrodes.

\[\text{Electrocatalytic oxygen reduction with POAP-modified electrodes}\]

The electrocatalysis of POAP-coated glassy carbon electrodes for O\(_2\) reduction in acidic aqueous media (pH 1.0) was analyzed in [43] by employing Rotating Ring-Disk Electrode Voltammetry. POAP-coated GC electrodes were prepared by potential-sweep electrolysis at 50 mV s\(^{-1}\) in the potential range -0.4 V to 1.0 V (SCE) in 0.2 mol dm\(^{-3}\) NaSO\(_4\) aqueous solution (pH 1) containing 50 mmol dm\(^{-3}\) o-aminophenol under a nitrogen atmosphere. By comparing voltammetric responses of the POAP/GC-modified electrode with those of the bare GC electrode in O\(_2\)-saturated solutions, it was concluded that POAP exhibits a poor catalytic activity for O\(_2\) reduction. In this regard, a reaction between POAP and O\(_2\) was proposed in [43] (Fig. 10). On the basis of the proposed

Figure 9. Plot of the anodic peak current decrease as a function of the polymer film thickness for: (a) glassy carbon/poly(o-aminophenol)/Pt electrode; (b) glassy carbon/poly(o-aminophenol)/Pt-Ru electrode; (c) glassy carbon/poly(o-aminophenol)/Pt-Sn electrode. Solution: 0.10 M HClO\(_4\) + 0.10 M CH\(_3\)OH. Pt and Pt alloy loading 0.1 mg cm\(^{-2}\) [42].

Figure 10. Mechanism proposed in [43] to explain the poor electrocatalytic activity of POAP towards oxygen reduction.
mechanism, the poor catalytic activity of POAP for oxygen reduction was attributed to different reasons. Firstly, no catalytic formation of \( \text{H}_2\text{O}_2 \) was detected by employing Rotating Ring-Disk Electrode Voltammetry. Secondly, as the reversible redox response of POAP remained substantially unchanged before and after the POAP film had been held in its reduced state for some time (e.g. 30 min) under \( \text{O}_2 \) atmosphere, it was suggested that the intermediate 3 in Fig. 10 was scarcely formed.

Electrocatalytic activity of the POAP-metal cation complex in oxygen reduction

Despite POAP itself showing a poor catalytic activity for oxygen reduction, POAP interaction with metal cations leads to a complex with catalytic activity for oxygen reduction. In this regard, the interaction of POAP with silver cations was studied [33]. It was shown that the POAP-Ag(I) complex exhibits electrocatalytic activity in dissolved oxygen reduction. POAP was synthesized on GC and Pt from 0.05 M o-aminophenol in a mixture of 1 M \( \text{H}_2\text{SO}_4 \) and 0.5 M \( \text{Na}_2\text{SO}_4 \) by CV. The potential was scanned from -0.2 V to 0.8 V (vs. SCE) at 100 mVs\(^{-1}\) for different numbers of cycles (N). As the nature of interactions between \( \text{Ag}^+ \) and POAP was expected to vary according to the oxidation state of the polymer, the extent of the oxidation in POAP deposits of different thickness was also studied in [33]. It was observed that the diffusion of oxygen was impeded by the increase in POAP thickness. With regard to proper interaction of silver ions with POAP, it was found that they ranged from redox reactions, in which cations were reduced to the metallic form, to a partial charge transfer between the metal and the polymer resulting in the formation of a metal-polymer complex. These two types of interaction predominate in thick films (N = 120) and thin films (N = 1), respectively. Films of moderate thickness (N = 20) exhibited intermediate behavior. In this regard, a morphologic study was also performed in [33], in which POAP and PANI morphologic characteristics were compared. The surface of POAP films (N = 40) was found to be continuous and smooth, in contrast with that richly textured surface of PANI, where fibrils or globules often stack up in layers. The POAP morphology underwent small changes upon AgNO\(_3\) treatment. In this connection, the surface was apparently free from foreign matter. On the contrary, AgNO\(_3\) treatment of a thick POAP film (N = 150) brought about remarkable changes in morphology. The surface was dominated by dendrites that grew out from fibrils. These dendrites were considered due to silver metal deposited on the POAP surface as a result of the silver-polymer interactions in thick films. However, POAP showed little increase in fused structures, typical of polymer degradation. This fact was considered as an indication of a good resistance of POAP to hydrolytic degradation. The Ag-POAP complex was also compared with that of Ag-PANI [44]. It was remarked that the Ag-POAP complex is expected to have an improved stability over that of Ag-PANI due to the cooperative action of the oxygen atom in the POAP chemical structure. Another difference with PANI is related to the fact that the redox reaction of silver is within the range of the POAP redox reaction, and then, changes of POAP conductivity were not significant during the redox reactions of the POAP-Ag\(^+\) complex. This was remarkably different from the situation of the Ag-PANI complex, where the switching of PANI between the insulating state of leucoemeraldine and the conducting state of emeraldine has substantial influence on the voltammetric response of silver redox behavior. Also, it has been demonstrated that POAP is more resistant than PANI to electrochemical degradation and can capture four times much silver than PANI [33]. However, as the basicity of POAP is limited and also the silver cation is not a good acceptor, it was observed that silver can be released from the complex upon acidification of the nitrogen and oxygen atoms or upon application of a sufficient positive potential.

Electrocatalytic detection of nicotinamide coenzymes by POAP

Although dehydrogenases dependent upon the nicotinamide adenine dinucleotide [(NAD(P)+] cofactors are routinely used in a large number of solution phase enzymatic assays, they have been little used for the development of biosensors. A major problem in the dehydrogenase biosensor design is the regeneration of the oxidized coenzyme. Voltammetric and amperometric detection of NAD(P)H (dihydronicotinamide adenine dinucleotides) has been shown to be feasible at POAP-modified electrodes [45]. Voltammetric studies [45] demonstrate that POAP can be used in the electrocatalytic detection of nicotinamide coenzymes. The electrocatalytic behavior of POAP results from a chemical interaction (reaction) between the active sites of the polymer and the adsorbed molecules (NADH or NADHP).

Influential factors in the response characteristic of POAP in the nicotinamide coenzyme detection

Effect of the POAP thickness

POAP films were grown in [45] on carbon paste electrodes by potential cycling. The catalytic amperometric response of POAP-modified electrodes to NADH was evaluated as a function of the composition and pH of the electropolymerization solution, the monomer concentration and the number of potential scan cycles applied to the electrode during polymer film formation (thickness of the polymer). It was found that the catalytic oxidation of NADH does not depend on the electrolyte used (NaCl, Na\(_2\)HPO\(_4\), Na\(_2\)SO\(_4\), 1-heptanesulphonic acid) in the film formation process nor on the film thickness. With regard to the solution pH, POAP-modified electrodes were prepared in background solutions of pH ranging from 1 to 9 at a monomer concentration of 5 x 10\(^{-4}\) M. POAP generated in this pH range always displayed catalytic activity, but the catalytic current...
was higher for the film prepared at pH 1 and 3 (Fig. 11) due to the higher conductivity of POAP at low pH values. Despite the higher electroactivity exhibited by POAP films prepared in solutions of low pHs, pH > 5 acetate buffer was preferred in [45] because a significant loss of enzymatic activity occurs when more acidic solutions are used.

Effects of pH and applied potential

The POAP-modified electrodes were used for cyclic voltammetry or amperometric measurements of NADH or NADPH in 0.1 M phosphate buffer of pH 7. Cyclic voltammetry shows that, the uncatalyzed oxidation of NADH at a bare carbon paste electrode in pH 7 phosphate buffer yields a single irreversible peak at ca 0.5 V (vs. Ag/AgCl). The electrocatalytic activity of the POAP-modified carbon paste electrode for the oxidation of NADH was demonstrated by the appearance of an anodic current starting at potentials below 0.0 V and a pre-wave with a half-wave potential of 0.2 V. A second anodic process appears at a potential close to that corresponding to uncatalyzed NADH oxidation at a bare carbon paste electrode (0.5 V). An analogous cyclic voltammetric behavior for NADH was also observed for NADPH. The effect of the potential scan on the pre-wave limiting current and the uncatalyzed oxidation peak current of NADH was also examined for POAP-modified carbon paste electrodes. The peak current was found to be linearly related to the square root of the potential scan rate within the tested range 2-20 mV s⁻¹, indicating that this process is diffusion-controlled. Nevertheless, the pre-wave limiting current remains constant at different potential scan rates. An entirely analogous behavior was found for NADPH oxidation. It has been demonstrated that the POAP-modified carbon paste electrode lowers the oxidation overpotential of NADH and NADPH [45].

Hydrodynamic voltammograms for the unmodified and POAP-modified carbon paste electrodes have also been compared [45]. There was no appreciable oxidation of NADH or NADPH at the bare carbon paste electrode up to 0.3 V. For the POAP-modified carbon paste electrode a plateau was obtained for NADH oxidation at potentials between 150 and 300 mV, whereas the NADPH oxidation occurs at more positive potentials close to the uncatalyzed coenzyme oxidation. The amperometric response of POAP-modified electrodes to increasing concentrations of NADH and NADPH was also investigated using stationary working electrodes in magnetically stirred solutions.

Calibration plots were obtained in 0.1 M acetate buffer at pH 5.0 and 0.1 M phosphate buffer pH 7. With regard to the catalytic activity of POAP, a current value of about 0.16 nA for 1.0 x 10⁻⁷ M NADH at pH 7 was reported in [45]. The time required to obtain a steady-state response was less than 15 s. The detection limit was close to 1.0 x 10⁻⁹ M. Even though POAP-modified carbon paste electrodes are suitable for NADH detection in aqueous solutions, for NADPH detection a polymer such as poly(o-phenylenediamine) seems to be more appropriate.

Conclusions

For many years different research groups, among them our group [10] [11] [12] [13] [14] [17] [18] [20] [21] [39], have studied the electrochemical properties of poly(o-aminophenol) in acidic media. The effects of different external variables, such as applied potential, solution composition and pH, threshold potential for deactivation, etc., on the conduction properties of this polymer have been analyzed in detail. It has been observed that applied potentials slightly higher than 0.5 V (vs. SCE) and electrolyte media of relatively high pH strongly decrease POAP conductivity. These conditions, combined with the intrinsic low permeability of POAP towards species in solution, are negative factors, which should restrict the practical uses of POAP. However, the recent literature, describing numerous applications of POAP in the field of biosensors, has demonstrated that the isolating properties of POAP synthesized in neutral media are very useful in preventing the biosensor from fouling and eliminating the interference from electroactive species, which is essential in obtaining a selective response current. Also, even though it was demonstrated that the cation capture process by POAP decreases its conductivity [39], this property has usefully been employed to build sensors of ions in solution [38] and electrocatalysts for oxygen reduction [33]. Researchers within sensors and electrocatalysis fields are increasingly taking advantage of the isolating properties of poly(o-aminophenol), and showing the polymer to have considerable utility, when they were initially considered to have low practical value.

Declarations

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