Determination of nevirapine in the presence of cucurbit(7)uril with a gold electrode

ANA M. ESTEVA, ELÍAS BLANCO*, JUAN J. PIÑA, ABEL I. BALBIN, CARMEN QUINTANA*, PEDRO HERNÁNDEZ*

Departamento de Química Analítica, Facultad de Química, Universidad de La Habana, La Habana 10400, Cuba
*Departamento de Química Analítica y Análisis Instrumental, Facultad de Ciencias, Universidad Autónoma de Madrid, Cantoblanco 28049, Madrid, Spain

Corresponding Author: E-mail: elias.blanco@uam.es; Tel.: +34-91-497-4172; Fax: +34-91-497-4931

Received: July 24, 2013; Revised: November 21, 2013; Published: MMMM DD, YYYY

Abstract
The electrochemical oxidation of nevirapine, an anti-HIV drug, at a gold electrode was studied by voltammetric techniques. Nevirapine showed a signal that interfered with a working electrode wave. This interference was solved by the use of cucurbit(7)uril allowing nevirapine to be determined in tablets (80.4 % recovery, presence of stavudine and lamivudine) and urine (98.4 %).

Keywords
Antiretroviral; Voltammetry; Tablets; Urine.

Introduction
Nevirapine (NEV, Figure 1) is a non-nucleoside reverse transcriptase inhibitor (NNRTI) of HIV-1 that causes acquired immunodeficiency syndrome (AIDS). The drug directly binds to and blocks the activities of RNA and DNA polymerases, both dependent, which caused breakdown of the enzyme catalytic site. NEV activity was not competitive with the reverse transcriptase enzyme or with nucleoside triphosphates. Reverse transcriptase (RT) of HIV-2 and DNA polymerases of eukaryotic cells (eg. human DNA polymerases alpha, beta, gamma and sigma) were not inhibited by nevirapine. The in-vitro antiviral activity was determined in peripheral blood mononuclear cells (PBMC), monocyte-derived macrophages and a lymphoblastoid cell line. The values of the 50 % inhibitory concentrations (IC_{50}) were in the range of 10 to 100 µM against laboratory and clinical
isolates of HIV-1. In cell cultures, nevirapine demonstrated additive to synergistic action against HIV-1 in combination regimens with zidovudine, didanosine, stavudine, lamivudine, saquinavir and indinavir [1].

Different analytical techniques were used to detect NEV, including high performance liquid chromatography (HPLC) [2], matrix-assisted laser desorption/ionization-time of flight mass spectrometry (MALDI-TOF) [3], and capillary electrophoresis [4]. These techniques require expensive equipment, costly reagents for sample preparation and analysis and quite some time.

Electroanalytical methods are an accurate and cheap alternative which offer very low detection limits for electroactive molecules. Different drugs were determined by this technique achieving very low detection limits [5]. Some articles have recently been published about the electroanalytical determination of NEV by means of different working electrodes [6-8].

The family of compounds of cucurbit(n)urils (CB(n)) are polymeric macrocycles obtained by the condensation reaction of glicoluryl and formaldehyde in acid conditions and have n units of glicoluryl bridged by methylene groups. They bind molecules by hydrophobic and ion-dipole interactions (but not exclusively) due to the cavity portals delineated by a rim of carboxylic oxygens. The hydrophobic cavity allowed the inclusion of different molecules depending on the CB(n) homologue and the size of the guest [9,10].

We developed a method for the analysis of NEV using CB(7) and gold electrode. Low detection limits were obtained. The method was applied to biological fluids (urine) and a pharmaceutical formulation (which also contained lamivudine and stavudine) and it was demonstrated that the methodology had fewer steps than other ones.

Experimental

Reagents

NEV was provided by the Center for State Control of Drugs (CECMED-Cuba). Aqueous solutions of the analyte were prepared at a 2 mg mL$^{-1}$ concentration in acid medium (pH < 3). Diluted solutions were prepared in supporting electrolyte just before use. CB(7) was supplied by Sigma-Aldrich Chemical Co. All reagents were of analytical grade (> 98 %) and were provided by Scharlau. Ultrapure water was produced by a Milli-Ro and Milli-Q system (Millipore, Waters). Solutions of these compounds were stored at 4 °C and protected from light. Britton-Robinson buffer solutions (BR, mixture of boric, acetic and phosphoric acids) were used as supporting electrolytes, prepared at a final concentration of 0.04 M and the buffer pH was adjusted with 0.1 M NaOH.
NEV was determined in a tablet sample whose nominal content was 250 mg per tablet together with 40 mg of stavudine and 150 mg of lamivudine. A tablet was dissolved in methanol and filtered through a cellulose membrane of 0.45 µm pore size to get a 2.5 mg mL\(^{-1}\) NEV solution which was stored at 4 °C.

**Apparatus**

Electrochemical measurements were performed by means of a μAutolab III potentiostat made by Eco-Chemie in a three electrodes cell: an Au working electrode (2.01 mm\(^2\) geometric area) provided by BAS, a coiled platinum wire as counter electrode and an Ag/AgCl (3 M KCl) reference electrode (all potentials in this paper were referred against it). The pH was controlled by means of a Methrom 827 pH meter with combined glass and an Ag/AgCl/ (3 M KCl) electrode.

**Procedure**

Activation and regeneration of the gold electrode surface was carried out by successive scanning in 0.1 M sulphuric acid between 0.0 V and 1.5 V at 100 mV s\(^{-1}\) by cyclic voltammetry (CV). An ultrasonic bath was used to clean the electrode surface when required and prior to the described activation procedure. Differential pulse voltammetry (DPV) was the chosen technique for the analyte determination in solutions of a NEV:CB(7) ratio of 1:2, the measurements started at 0.4 V and the chosen scan rate and pulse amplitude were 25 mV s\(^{-1}\) and 25 mV, respectively.

**Results and Discussion**

Our studies were performed with NEV at a concentration of 100 µM (26.6 µg mL\(^{-1}\)) by CV at gold electrode in 0.04 M BR buffer at pH 2. The analyte showed irreversible redox behaviour and a reduction wave was observed at 0.66 V. As it can be seen in Figure 2, a broad and intense signal at 1.14 V was seen in the anodic scan (green line) but close to the gold oxidation wave at 1.3 V (black line). It shifted to potential values lower than 1.1 V between pH 2 and 6 until disappearance at higher pH. Above that pH, NEV was not electroactive.

![Cyclic voltammograms of NEV at 100 mV s\(^{-1}\) in 0.04 M BR buffer at pH 2. Black line, supporting electrolyte; red line, 20 µM CB(7); green line, 100 µM NEV; blue line, 10 µM NEV; cyan line, 10 µM NEV and 20 µM CB(7).](image-url)
An increase in the sweep rate \((V_b)\) between 10 and 400 mV s\(^{-1}\) entailed a variation of the intensity and potential of the signals when a 266 µg mL\(^{-1}\) analyte solution in 0.04 M BR at pH 2 was analysed. When the logarithm of the anodic peak current was represented versus the logarithm of the scan rate in Figure 3 (black points), a straight line was obtained with a 0.53 slope value (close to 0.5) so the oxidation could happen after diffusion of the analyte to the electrode surface. However, it was showed in Figure 2 (green line) that NEV was oxidized by means of at least two processes and its shape was not a diffusion-like one so the 0.53 slope value was a chance. The dependence between the logarithm of the cathodic peak current of the NEV oxidation product and the logarithm of the scan rate was studied (Figure 3, red points) and a slope close to 1 was found so the reduction of that product could be concomitant with an adsorption process. Nevertheless, that wave was overlapped with the gold oxide reduction wave and both processes were connected.

![Figure 3. Effect of the change of the scan rate on the oxidation (black points and line) and reduction peak currents (red points and line).](image)

As before stated, the NEV oxidation wave was at a potential very close to the gold oxides formation one so the measurements analysis could be complicated or even impossible if the analyte concentrations of the sample solution were low, as in the case of a 10 µM NEV (blue line, Figure 2). When CB(7) was added to solutions of this low NEV concentration (10 µM NEV and 20 µM CB(7), cyan line, Figure 2), the anodic signals were more separated, the NEV wave was narrower and a huge increase in the peak current was observed when they were compared to the signal of solutions of the same analyte concentration and no added CB(7) (blue line, Figure 2). Voltammetric measurements of blank solutions of CB(7) did not show any signal but the same waves observed when the cell just contained supporting electrolyte, as it can be seen in Figure 2, red and black lines, respectively.

If a 1:2 NEV:CB(7) molar ratio was kept constant, the separation of NEV and gold waves in the anodic scan observed at pH 2 in Figure 2 (cyan line) continued up to neutral pH. In these conditions, the NEV cathodic signal was not observed at pH higher than 2. The peak potential \((E_p)\) depended on the medium pH so it can be concluded that the anodic reaction was coupled to an acid-base one. In this case, this dependence followed a straight line whose equation was
\[ E_p / V = 1.19 - 0.021 \text{ pH} \ (R^2 = 0.998). \] As the line slope value \( (dE_p/dpH) \) was close to 0.029 V per pH unit, the number of exchanged protons was the half of the number of electrons according to the Nernst equation.

The stoichiometric NEV:CB(7) ratio was studied by CV in 0.04 M BR buffer pH 2, at a constant CB(7) concentration and changing NEV concentration, and vice versa. Current and potential values were plotted and the slope change depending on the NEV:CB(7) ratio was indicative of successive formation of NEV-CB(7) complexes of 1:2 stoichiometry.

As it is shown in Figure 4, the effect of the concentration (0.3-1.6 µg mL\(^{-1}\)) on the signal was studied at a 1:2 NEV:CB(7) ratio in 0.04 M BR pH 2 by DPV. Therefore, what it was done was to augment the analyte concentration but also the macrocycle one in the measured solutions. The peak current and the concentration were directly proportional up to 1 µg mL\(^{-1}\), data points that were fitted to \( I_p / \mu A = -0.038 + 4.300 c / \mu g \text{ mL}^{-1} \), \( R^2=0.999 \). For higher concentrations the analytical signal was relatively constant probably due to surface saturation.

![Figure 4](image)

**Figure 4.** Effect of the concentration of NEV on the DPV measurements, at a constant NEV:CB(7) ratio of 1:2 in 0.04 M BR pH 2 (see text). The voltammograms of the NEV concentrations 0.267, 0.534, 0.801, 1.07 µg mL\(^{-1}\) are shown. The inset graph gives the peak current vs. NEV concentration.

CV measurements of approximately 200 µg mL\(^{-1}\) stavudine and lamivudine solutions in 0.04 M BR were obtained at different pH. DPV measurements of these two interferences at pH 6 are shown in Figure 5 and it can be seen that the lamivudine reduction signal was at -0.2 V (red line) and the stavudine one was at -0.1 V (black line). They both were well defined when CB(6) or CB(7) were present in the solution. The signal could be a product of the possible formation of inclusion complexes. These compounds did not show oxidation signals so did not interfere in NEV determination by DPV when they were in the analysed sample.
Determination in tablet

A crushed tablet was left in contact with methanol for 24 hours, the suspension was filtered, the resulting solution was transferred to a 100 mL volumetric flask and the volume was completed with methanol. It contained 2.5 mg mL\(^{-1}\) of NEV and the working solutions were prepared from this one. Voltammograms of sample solutions were recorded and, as it can be seen in Figure 6 and as previously shown, the gold oxidation and NEV waves were overlapped if no CB(7) had been added but they were separated if the macrocycle was present (1:2 NEV:CB(7) ratio). The results obtained by means of the standard addition method showed that the content of NEV/tablet was 80.4\% of the nominal one (n = 4) in the presence of stavudine and lamivudine.

Figure 5. DPV measurements of 4 \(\mu\)M stavudine and lamivudine and with CB(7) (1:2) in pH 6 BR buffer as electrolyte. Black line, stavudine; red line, lamivudine; green line, electrolyte.

Figure 6. DPV measurements of solutions of the pharmaceutical sample in 0.04 M BR buffer pH 2. Black line, no CB(7) in solution; red line, with CB(7) (ration 1:2 NEV:CB(7)).
Determination in urine

A previous treatment of liquid-liquid extraction was necessary given the complexity and characteristics of the urine sample. 2 mL of urine of a healthy individual were spiked with NEV to reach a final concentration of 26 µg mL\(^{-1}\) and were subjected to liquid-liquid extraction with 10 mL of diethyl ether. After shaking, the liquid was left for 3 min, the aqueous phase was discarded and the organic one was evaporated. 10 mL of 0.04 M BR buffer pH 2 were used to dissolve the residue, the solution was introduced in the electrochemical cell and DPV measurements of increasing concentrations of NEV were performed to analyse the sample, voltammograms that are shown in Figure 7. A recovery of 98.4 % (n = 3) was obtained for the spiked urine with 26 µg mL\(^{-1}\) NEV in presence of CB(7).

![Figure 7. DPV measurements of NEV doped urine with successive additions of the drug in presence of CB(7), maintaining the 1:2 ratio. Black line, 0 µg mL\(^{-1}\) NEV added; red line, 5.32 µg mL\(^{-1}\); green line, 10.6 µg mL\(^{-1}\).](image)

Conclusions

An electroanalytical method was developed for the analysis of NEV in pharmaceutical formulations in the presence of stavudine and lamivudine and in urine by means of a gold electrode and DPV. NEV was electroactive between pH 2 and 6 and CV measurements showed that NEV oxidation wave was very close to the gold oxides formation one but if CB(7) was added to a NEV solution, both waves were separated and an increase in the analyte peak current was observed. Measurements in 0.04 M BR buffer pH 2 were performed to get the stoichiometry of the NEV-CB(7) complex behind this electrochemical behaviour and it was found that one NEV molecule interacted with two CB(7) molecules, ratio which was kept constant in every calibration or analyzed sample. The calibration of the response was performed and found the equation \( I_p / \mu A = -0.038 + 4.300c / \mu g mL^{-1}, R^2=0.999 \). The analysis of tablets gave an 80.4 % recovery (n = 4) just dissolving the sample in methanol. 2 mL of urine were doped with NEV at a concentration of 26 µg mL\(^{-1}\) and were subjected to liquid-liquid extraction due to the complex matrix and a 98.4 % recovery (n = 3) was found.
Acknowledgements: Authors thank to Spanish Agency for International Development Cooperation (AECID, A/030784/10) and Comunidad de Madrid (S2009/PPQ-1642, AVANSENS).

References


© 2014 by the authors; licensee IAPChem, Zagreb, Croatia. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).