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Original Research Article

Electrochemical Investigation and Voltammetric Determination of Hydrazine Based on Organic Modifier and N-Doped Reduced Graphene Aerogel/ Molybdenum Oxide Nanorods Multilayer Nanocomposite Modified Glassy Carbon Electrode

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Abstract

In this research, a novel modified glassy carbon electrode (GCE) was successfully fabricated with a tri-component nanocomposite consisting of 5-(3,4-dihydroxyphenyl)8,8-dimethyl-2-(methyl thio)-7,8,9,10-tetrahydropyrimido [4,5-b]quinolone-4,6(3H,5H)-dione (PQ₂₃) and Nitrogen-doped reduced graphene oxide aerogel/molybdenum oxide nanorods (PQ₂₃/N-doped-rGO/MoO₂ /GCE) as sensing platform toward hydrazine (HDZ). The nanocomposite is characterized by MAP analysis, X-ray diffraction (XRD) analysis, scanning electron microscopy (SEM), and energy-dispersive X-ray spectroscopy (EDS). Through electrochemical investigations, the electron transfer coefficient between PQ₂₃ and the N-doped-rGO/MoO₂ /GCE (glassy carbon electrode which was modified with reduce graphene oxide decorated by molybdenum oxide nanorods) and the apparent charge transfer rate constant, ks, and diffusion coefficient (D) were calculated. Electrochemical behavior and electrocatalytic activity of the nanocomposite modified GCE were studied by electrochemical impedance spectroscopy (EIS), cyclic voltammetry (CV), and differential pulse voltammetry (DPV). Under the optimum experimental condition, the designed sensor exhibited high sensitivity and suitable selectivity for hydrazine oxidation, enabling the detection of hydrazine with a linear range of 25.0-1000.0 μ M and a good detection limit (3 σ) was 4.2 μ M. The designed electrochemical sensor shows good repeatability, reproducibility, and acceptable stability with an RSD less than 3.2%.

Keywords

Electrochemical Sensor, Graphene Aerogels, Nitrogen-Doped Aerogels, MoO2, Hydrazine.

1. INTRODUCTION

Hydrazine and its derivatives are widely applied in the chemical and pharmaceutical industries. They are mainly used as antioxidants, explosives, fuel cells, pesticides, herbicides, dyes and synthesis of insecticides. Despite this advantage, hydrazine is a toxic material. Therefore, an easy and sensitive analytical method for the detection of hydrazine is warranted [1-3]. Some analysis methods such as flow injection [4], atomic absorption spectroscopy [5], ion chromatography [6], spectrophotometry [7], high-performance liquid chromatography [8] and electrochemical sensors [9,10] It has been reported to determine HDZ in various samples. But most of these methods are revolute, timeconsuming, costly, low precision, and relatively low linear range. The electrochemical method is of special importance due to its simplicity, high sensitivity and fast response time [11]. However, the electrochemical oxidation of HDZ is kinetically slow and requires high potential at carbon electrodes. Therefore, various approaches to reduce the potential and increase the oxidation response have been investigated [12,13]. Graphene (Gr) is a two-dimensional (2D) crystal that is stable in ambient conditions. Among the properties of graphene are mechanical strength, high surface area, thermal conductivity and high elasticity. Graphene oxide (GO) is a main member of the graphene family, which is fabricated by ultrasonic peeling of graphite oxide plates in water. The most remarkable property of GO is that it can be partially reduced to graphene by eliminating oxygenated groups [14,15]. Doping of graphene carbon network with heteroatoms (eg B, N and P) increases the electrical conductivity as well as the hydrophilicity and creates electro-catalytically active sites on the surface. In addition, nitrogen doping can create remarkable properties such as selective sensitivity to electrochemical catalytic activity and adsorbents [16]. Metal nanoparticles have received a large deal of attention due to their outstanding attributes and applications in the fields of catalysis, magnetism, biological activity, and electronics [17]. Molybdenum is available in three oxidation states that can easily participate in redox reactions and also have an interesting metal electrical conductivity [18]. Molybdenum oxide



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has unique properties such as chemical stability, rapid redox process and easy preparation of nanoparticles and also has potential applications in chemical synthesis, fueling, capacitors, lithium-ion batteries, gas sensors and other sensors [19]. Recent articles exhibited that some composites based on rGO such as three-dimensional (3D) porous Gr aerogel and glucose oxidase [20], sulfurfunctionalized multiple graphene aerogel and Pd@ gold nanoalloys/nitrogen [21], Nitrogen-doped multiple graphene aerogel/gold nanostar [22], Au@ Ag nanoparticle-decorated 3D-N-doped Gr aerogel [23] and porous polypyrrole@ ZIF-8/Gr aerogels [24] could use as a platform in electrochemistry sensors. These nanocomposites based on GO could act as a useful sensing platform for HDZ oxidation reactions. The nanocomposite create an excellent electrochemical sensing platform for various analytes (eg, glucose, HDZ, dopamine,...) and are awaited to have wide potential applications in biosensors and catalysts. this work 5-(3,4-dihydroxyphenyl)8,8-In dimethyl-2-(methylthio)-7,8,9,10-

tetrahydropyrimido[4,5-b]quinolone-4,6(3H,5H)dione (PQ₂₃) was engaged as a proper mediator for the oxidation of HDZ at the electrode surface. The nanocomposite PQ_{23} /N-doped-rGO/MoO₂ improved the stability, selectivity and sensitivity of the designed sensing platform. CV and Chronoamperometry (CHA) measurements were performed to detect the electrochemical properties of HDZ and to detect its electrocatalytic impact on its oxidation. Finally, the electrochemical performance of the modified electrode (PQ₂₃/Ndoped-rGO/MoO₂/GCE) is studied for the detection of HDZ in real samples.

2. EXPERIMENTAL

2.1 Chemicals and Devices

3,4-Dihydroxybenzaldehyde, dimedone. potassium permanganate, H₂SO₄, H₃PO₄, HNO₃, paraphenylenediamine, ammonium heptamolybdate, ethanol, graphite and hydrazine were bought from Merck (Darmstadt, Germany). Distilled water was applied for the fresh provision of all solutions. Morphologies of the nanocomposite PQ23/N-doped-rGO/MoO2 were characterized using SEM (Hitachi S-4160), XRD (X'PertPro, Panalytical Co., Cu Ka), MAP (MIRA3TESCAN-XMU) and EDS (MIRA3TESCAN-XMU) analysis. Electrochemical investigations were done on potentiostat/galvanostat (RADstat-1A, Iran) made by Kian Shar Danesh with the Ivium software package. All experiments were done by a threeelectrode system consisting of Ag/AgCl/KCl and a platinum wire was applied as a reference and counter electrodes, respectively. The GCE (Azar electrode, 3mm diameter) is used as a working electrode. Also, the pH value adjusts with pH meter device (Metrohm 691 model).

2.2 Synthesis of organic modifier (PQ23)

For the first step, PQ₂₃ was prepared according to our previous article [25]. In summary, A mixture of 6-amino-2-thioxo-2,3-dihydropyrimidin-4(1H)one (1 mmol), dimedone (1 mmol), 3,4dihydroxybenzaldehyde (1 mmol) and Fe₃O₄@nano-cellulose/Sb(V) (0.03 g) was stirred by an electrical mortar-heater at 70 °C. The progress of reaction was monitored TLC (n-Hexan:EtOAc, 8:2). After completion of reaction, 5 ml of ethanol was added to the reaction mixture and the catalyst was separated by an external magnet. By cooling of the mixture, the product was appeared as solid which crystallized from EtOH: H₂O (1:1).

2.3 Synthesis of GO

Graphene oxide (GO) was prepared by the modified hummers technique from graphite powder. For this purpose, 1.5 g of graphite powder and 9 g of KMnO4 were step by step added to the sulfuric acid / phosphoric acid mixture (volume ratio 9:1) for 30 minutes. The mixture was placed in a sand bath at 50 $^\circ$ C and stirred at this temperature for 12 h. After the reaction time had elapsed, the sand bath was removed and after reaching room temperature, 200 ml of deionized water ice cubes and 3 ml of 30% hydrogen peroxide were added to the obtained mixture. Then, the resulting mixture was centrifuged and the brown precipitate of graphene oxide was washed several times with deionized water. Finally, the precipitates were washed with 100 ml of HCl (30%) solution and then with 100 ml of ethanol. The producing graphite oxide was dried at 50 ° C under a vacuum oven for 12 hours. Then, the resulting powder dispersed in deionized water by ultrasound and graphite oxide is converted to graphene oxide [26].

2.4 Synthesis of N-doped reduced graphene oxide aerogel

For this synthesis, 0.5 g of GO was dispersed in 30 ml of deionized water by ultrasound. A solution of 1g of paraphenylenediamine in 15 ml of ethanol was prepared separately. This solution was added dropwise to the graphene oxide mixture. The obtained mixture was placed in a water bath at 80 ° C and stirred for 30 minutes. Finally, the solution was placed ina Teflon autoclave and heated in a vacuum oven at 180 ° C for 12 h. The product black colored composite was washed with ethanol and distilled water and dried in an oven at 60 ° C for 12 h [26].



2.5 Synthesis of molybdenum oxide nanorods

Initially, a solution of 0.6 mM of ammonium molybdate salt in a volume of 20 ml in deionized water was prepared. Then, the pH of the solution was transferred to the acidic range using nitric acid and the solution was then transferred to an autoclave. The reaction was performed at $160 \degree C$ for 12 h [26].

2.6 Preparation of N-doped graphene oxide aerogel/molybdenum oxide nanorods composite

To prepare the composite, the mass ratio (1:1) of N-doped graphene oxide aerogel to molybdenum oxide nanorods was weighed and mixed with water and ethanol solvents in a volume ratio (1:1) and placed in an ultrasonic bath for 1 h. Then, it was centrifuged at 2500 rpm for 10 minutes and the final precipitate was dried at $50 \degree C$ for 12 hours.

2.7 Fabrication of electrochemical sensor

To design the electrochemical sensor, the surface of the GCE was polished with alumina powder on a special cloth and then cleaned with deionized water. In the next step, to activate the electrode surface, sodium bicarbonate (0.1 M) solution was prepared and CV of bare GCE at a scan rate of 100 mV/s in the range of potential (-1.1-1.6) with 20 cycles was performed.

After activation and drying of the electrode surface, the optimum volume of the nanocomposite (1 μ L) was deposited on the electrode surface to dry and the optimum volume of the modifier (2 μ L) was then placed on the electrode surface and allowed to dry at 25 ° C. Finally, PQ₂₃/N-doped-rGO/MoO₂ /GCE sensor was prepared for research.

3. RESULT AND DISCUSSION

3.1 Characterization of N-doped reduced graphene oxide aerogel/ molybdenum oxide nanorods

To study the composition and structure of GO and N-doped reduced graphene oxide aerogel was used SEM. Fig. (1a) shows the smooth plates and the overlapping, two-dimensional structure of graphene oxide. Fig. (1b) Shows two-dimensional plates and wrinkled graphene layers. The wrinkling increases the surface area on the electrode because shrinkage prevents the sheets from joining and prevents the formation of a graphite structure. Fig. (1c) shows well the molybdenum oxide nanorods.

Some scanning electron microscopes have an EDS system that is used to determine the percentage and identify elements in the sample. Fig. (1d) shows the EDS spectrum with weight and atomic percentages for the elements carbon, nitrogen, oxygen and molybdenum. EDS pattern also shows prominent signals due to carbon, nitrogen, oxygen

and molybdenum, again affirming the successful integration of MoO_2 with graphene.

Mo spectral lines corresponding to permissible transitions from higher to lower levels confirm the presence of molybdenum in the composition. The spectral lines of N, O, and C confirm the presence of rGO doped with nitrogen in the nanocomposite. Fig. (1e) shows the presence and dispersion of molybdenum oxide nanorods on the graphene oxide plates according to the FESEM image and the presence of nitrogen in the reduced graphene oxide plates is observed.



Fig. 1. SEM images of a) GO b) N-doped-rGO c) MoO_2 d) EDS Spectrum of N-doped-rGO/MoO₂ e) FESEM of N-doped-rGO/MoO₂

Fig. (2a) shows a uniform dispersion of molybdenum oxide and nitrogen nanoparticles on the graphene surface according to the MAP image. The XRD spectra of the N-doped reduced graphene aerogel/molybdenum oxide nanorods composite are shown in Fig. (2b). The obtained

diffraction pattern is consistent with the reported references of the MoO_2 composition [26]. The background is seen in Fig. (2b) is due to the amorphous carbon present in the sample.



Fig. 2. a) MAP of N-doped-rGO/MoO₂ b) XRD Spectrum of N-doped-rGO/MoO₂

3.2 Electrochemical properties of PQ₂₃/N-dopedrGO/MoO₂ composite

Fig. 3 exhibits CVs of PQ₂₃/N-doped-rGO/MoO₂ /GCE in phosphate buffer solution (PBS) pH=7.0. A pair of well-defined cyclic voltammetry peaks showed for PQ₂₃/N-doped-rGO/MoO₂ /GCE with cathodic and anodic peak potential, E_{pc} , E_{pa} of 140 and 200 mV, respectively. The difference between anodic and cathodic peak potentials (Δ Ep) of 60 mV is more than the 59/n mV awaited for a reversible redox reaction. As a result, the modified electrode (PQ₂₃/N-doped-rGO/MoO₂ /GCE) has a quasi-reversible behavior with the modifier in an aqueous medium. Using nanocomposites, the current is increased, which indicates that the electrode reaction is faster, the electron transfer rate is increased, and the surface area is increased.



Fig. 3. CVs of a) bare GCE b) PQ_{23}/GCE . c) PQ_{23}/N -doped-rGO/MoO₂/GCE. In 0.1 M PBS (pH 7.0) at v 50mV/s in -0.2 V - 0.5 V.

The effect of potential scan rate (v) on the redox system of the PQ23/N-doped-rGO/MoO2/GCE was also studied by CV (Fig. 4.). According to the results, ΔEp has increased with increasing scan rate and the anodic and catodic currents have a linear response to the scan rate in the range of 25 to 2200 mV/s showing that the control of the redox process was diffusion independent. Surface coverage (Γ) can be calculated by Sharp method Eq. (1) [27]. Using the slope of the anodic peak current (Ipa) versus of scan rate (Fig. 4a.), the surface coverage of PQ23/N-doped-rGO/MoO2 /GCE was calculated as 1.22×10^{-7} mol/cm² while n = 2. Also, electron-transfer rate constant (k_s) can be calculated from differentiation of E_{pa} and Epc with the log scan rate (Fig. 4b), according to laviron technique [28]. A plot of Ep as a function of logo yields a straight line with a slope equal to 2.3RT/ $(1 - \alpha)$ nF for the anodic peak (Fig. 4(d)). The values of α and ks for PQ₂₃ oxidation were determined to be 0.3 and 2.64 s⁻¹, respectively, using such a plot and Eq. (2).

 $I_{p}=n^{2} FA\Gamma v/4RT$ (1) $log(k_{s}/s^{-1})\alpha log(1-\alpha)log\alpha -log(RT/nfv)/s - \alpha(1-\alpha)$ $n\Delta E_{p}/2.3RT$ (2)



Fig. 4. CVs of PQ₂₃/N-doped-rGO/MoO₂/GCE in PBS (0.1 M) pH 7.0 at different v, from down to up: 25, 45, 100, 150, 200, 600, 700, 1400, 1500, 1600, 1700, 1800, 2100, 2200 mV/s. Insets: a) varition of Ip_{a,c} versus the scan rates; b) and c) Ep_{a,c} versus. log v.

The oxidation peak of the PQ₂₃/N-doped-rGO/MoO₂ /GCE is pH-dependent. Therefore, the cyclic voltammetry behavior of the PQ₂₃/N-doped-rGO/MoO₂/GCE was investigated at various pHs (pHs=3.0-9.0). As the pH increased, the cathodic and anodic potentials moved toward less positive potential values. Fig. 5b shows the Ep-pH plot, exhibiting the Ep values as a function of pH. This plot is including of a straight line with slope = 55.6 mV/pH. The slope shows the Nernst equation for a two proton and electron transfer reaction.

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Fig. 5. a) CVs of PQ_{23}/N -doped-rGO/MoO₂/GCE in PBS (0.1 M). pH values from 3 to 9. scan rate 50 mV/s. b) Variation of Ep versus the pH.

EIS is a useful technique for investigating electron transfer between the electrolyte and the electrode surface. The diameter of a semicircle in a Nyquist plot is generally equal to charge transfer resistance (R_{ct}) [29]. Fig.. 6 exhibits the Nyquist diagram of the various electrodes a) bare GCE, b) modified electrode with modifier (PQ₂₃/GCE), c) nanocomposite modified electrode (N-dopedrGO/MoO₂/GCE), d) Modified electrode with modifier and nanocomposite (PQ23/N-dopedrGO/MoO2/GCE) in the Fe (CN)₆]^{-3/-4} (1 mM) solution containing 0.1 M KCl in Frequency range 10-10000 Hz. According to the results, the charge transfer resistance PO23/GCE (850.5 ohm) is more than bare GCE (814.8 ohm) which can be due to weak or low modifier conductivity. In the presence of N-doped -rGO/MoO2 on the surface of the bare electrode, the charge transfer resistance decreases from 814.8 ohms to 91.29 ohms and R_{ct} between the electrolyte and the electrode surface increases due to the good conductivity of the nanocomposite. In plot d, the charge transfer resistance is more than plot c due to the weak conductivity of PQ₂₃ (267.9 ohm). The results confirm the successful design of the sensor and also, show that the nanocomposite used plays an important role in the designed sensor.



Fig. 6. Nyquist plots of a)bare GCE b)PQ23/GCE c)N-doped-rGo/MoO2/GCE d)PQ23/N-doped-rGO/MoO2/GCE in 1 mM $[Fe(CN)_6]^{-3/.4}$ solution containing 0.1 M KCl. Frequency range 10 – 10000 Hz.

3.3 Electrochemical properties of PQ₂₃/N-dopedrGO/MoO₂ /GCE for hydrazine

To study the electrochemical behavior of hydrazine by designed sensor, bare GCE, PQ_{23}/GCE and PQ_{23} /N-doped-rGO/MoO_2/GCE electrodes in PBS (0.1 M) pH = 8 containing a certain amount of HDZ (1 mM) with potential scan rate of 50 mV/s was investigated (Fig. 7). According to the results, the bare GCE was studied in the presence of HDZ and no oxidation peak was seen for the bare/GCE but, using the modifier (PQ_{23}) , the oxidation peak was seen in the range of 0.2 V. Therefore, the modifier (PO₂₃) has a good ability to improve the reaction and reduce the overvoltage of the HDZ reaction at the electrode surface. Also, in the modified electrode with Ndoped-rGO/MoO2 aerogel nanocomposite, the oxidation peak current is increased, which increases the response and sensitivity of the designed sensor. According to the obtained results, it was observed that the sensor oxidation current increased in the presence of hydrazine and the reduction peak was removed, the reason for this phenomenon is that with the diffusion of hydrazine from the solution to the surface of the electrode, it is converted to its reduced form by chemical reaction with hydrazine. Therefore, since all the modifiers are in reduced form, no decrease in the return is observed. These results indicate the electrocatalytic oxidation of hydrazine by the EC' mechanism (scheme 1).



Scheme 1. Electrocatalytic reactions mechanism for HDZ at surface of PQ₂₃/N-doped-rGO/MoO₂/GCE



Fig. 7. CVs of a) bare GCE in potential range -0.2 V to 0.75 V with scan rate 50 mV/s. b) PQ₂₃/GCE c) PQ₂₃/N-doped-rGO/MoO₂/GCE in potential range -0.2 V to 0.6 V with υ 50mV/s. in PBS (0.1 M) pH 8.0 containing 1.0 mM HDZ.

The effect of potential v on the electroanalytical behavior of a sensor designed for HDZ in the range of 10-50 mV/s was evaluated (Fig. 8). According to the results, it was seen that with increasing scan rate potential, Epa shifts towards less negative potential values, which confirms the kinetic limitation of the electrochemical reaction. Also, the oxidation current of HDZ on the surface of the PQ23/N-doped-rGO/MoO2/GCE increases with increasing potential v and has a linear relationship with the square root of the potential scan rate which shows the diffusion-controlled reaction according to the Randles-Sevcik equation. The Normalized current versus the v (Fig. 8a) had a curve with a special shape which confirms the EC's mechanism for electrocatalytic oxidation of HDZ. In Fig. 10c, the TOEFL diagram of the TOEFL region was plotted at a v of 30 mV/s. Using the slope of the TOEFL diagram reported as 0.1177, the value of the transfer coefficient (α) for oxidation at the surface of the PQ23/N-dopedrGO/MoO₂/GCE is about 0.5.

3.4 Chronoamperometric measurements

Chronoamprometric measurements for HDZ at PQ₂₃/N-doped-rGO/MoO₂/GCE were performed for the various concentration of HDZ (Fig. 9), with D (diffusion coefficient) and the Cottrell equation showing the mass transport limited current for the electrochemical reaction [30]. Fig. 9 shows, that for the various concentration of HDZ, the experimental curves of I vs. t^{-1/2} had smooth lines, according to the Cottrell equation and slope (I vs. t^{-1/2}) the average value of the D was estimated to be 5.89×10^{-6} cm² s⁻¹.



Fig. 8. CVs of PQ₂₃/N-doped-rGO/MoO₂/GCE in PBS (0.1 M) pH 8.0 containing 1.0 mM HDZ at scan rates from down to up: 10, 20, 30, 40, 50 mV/s. a) Variation of normalized current versus the scan rates. b) Anodic peak current versus $v^{1/2}$. c) Tafel plot from the tafel area of voltammogram recorded at scan rate of 30 mV/s.

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Fig. 9. Chronoamperograms obtained at PQ₂₃/N-doped-rGO/MoO₂/GCE in PBS (0.1 M) pH 8.0 for different concentration of HDZ at a potential step of 0.23 V. The numbers 1-4 correspond to 0, 0.2, 0.3, 0.6 mM of HDZ. Insets: a) plots of I VS. $t^{-1/2}$. b) plot of the slope of the straight lines versus the HDZ concentration.

3.5 Plotting the calibration curve and calculating the detection limit

Fig. 10 shows DPV curves for various concentrations of HDZ at PQ23/N-dopedrGO/MoO₂/GCE in PBS (pH 8.0), with increasing concentration of hydrazine, the oxidative current has increased. According to the results, the calibration plot has two linear regions with different slopes and concentrations of 25-200 µM and 200-1000 µM. At concentrations above 200 μ M, the slope of the line is less than the first region and the sensitivity is lower, because the presence of nitrogen gas in high concentrations affects the diffusion of HDZ to the electrode surface. As a result, the slope of the curve decreases, but this phenomenon has no significant effect at low concentrations. Therefore, the first region was applied to determine the detection limit and the detection limit was 4.2 µM.



Fig. 10. DPVs of PQ₂₃/N-doped-rGO/MoO₂/GCE in PBS (0.1 M) pH 8.0 containing various concentrations of HDZ (1 to 11 corresponds to 25, 50, 100, 200, 300, 371, 461, 557, 678, 800, 1000 μ M.) Insets: a) Calibration plot of HDZ b) plot of 25-200 μ M from a.

3.6 Interference study

The selective response is an essential characteristic for sensors that probe the sensor-selective response to an analyte in the presence of other species. The influence of different foreign species on the determination of 0.1 M hydrazine. The tolerance limit was taken as the maximum concentration of foreign species, which caused the an $\pm 5\%$ relative error in approximately the determination. The oxidation current in the absence of interference species and in the presence of interference species, different concentrations of potassium chloride, sodium bicarbonate, Copper (II) nitrate, sodium carbonate and sodium nitrate was investigated. These results revealed a good selectivity of the PQ23/N-doped-rGO/MoO2/GCE nanocomposite to detect HDZ in complicated media.

3.7 Real samples measurement

To investigate the performance of the designed sensor (PQ₂₃/N-doped-rGO/MoO₂/GCE), a drinking water sample was prepared and mixed with PBS (pH = 8) in a ratio of 1:1. Then, different concentrations of HDZ were prepared from this solution and examined by DPV (Each concentration was repeated three times). Finally, the average current in each concentration was placed in the line equation of the relevant area and the desired concentration was calculated. The results were reported in Table (1).

 $\label{eq:Table 1. The application of PQ_{23}/N-doped-rGO/MoO_2/GCE for determination of HDZ in water$

samples.			
Hydrazin	Found	Recovery	RSD
Added	(µM)	(%)	(%)
(µM)			
0	-	-	-
110	106.5	96.8	1.0
146	141.3	96.8	2.8
240	245.4	102.2	0.9
360	381.9	106.1	4.1
480	486.6	101.4	2.1

3.8 The reproducibility and repeatability of PQ₂₃/ N-doped-rGO/MoO₂/GCE

To study the reproducibility of the sensor designed by DPV in a solution containing HDZ on different days and RSD = 5.8% was reported for this sensor. To investigate the repeatability of the sensor designed with DPV in three solutions containing HDZ with the same concentration was examined by one electrode and RSD = 5.3% was obtained.

4. CONCLUSION

In summary, to measure HDZ, an electrochemical sensor was prepared using a glass-modified carbon electrode with a PQ₂₃ modifier and N-doped reduced graphene aerogel/ molybdenum oxide nanorods. The aerogel used increases the conductivity and fast electron transfer and plays an important role in the designed electrochemical sensor. For the designed sensor, the effect of pH, kinetic and thermodynamic parameters, the effect of the intrusive species for the measurement of HDZ, and the reproducibility and repeatability were investigated. A detection limit of 4.2 μ M and a linear range of 25.0-1000.0 μ M were reported to measure HDZ with designed sensor.

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بررسی الکتروشیمیایی و اندازه گیری ولتامتری هیدارازین با استفاده از الکترود کربن شیشهای اصلاح شده

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چکیدہ

در این مطالعه، برای سنجش هیدرازین یک حسگر الکتروشیمیایی با استفاده از الکترود کربن شیشه-ای اصلاح شده برپایه اصلاحگر آلی ۵-(۳و۴-دیهیدروکسیفنیل)-۸و۸-دیمتیل-۲-(متیل تیو)-۷و۸و۱۰-تتراهیدروپیریمیدو]۴و۵-[۵کینولون-۴و۶۲(H,SH۳)-دیون (PQ23) و نانوکامپوزیت آیروژل گرافن اکسید کاهش یافته آلاییده شده با نیتروژن/نانو میلههای مولیبدن اکسید طراحی شد. برای بررسی ساختار وترکیب نانوذرات سنتزی از PQ23) و نانوکامپوزیت آیروژل گرافن اکسید کاهش یافته آلاییده الکترود اصلاح شده با طیفبینی امپدانس الکتروشیمیایی (EIS) مورد بررسی قرار گرفت و بهبود انتقال الکترون به دلیل رسانایی خوب نانوکامپوزیت تایید شد. با استفاده از و لتامتری چرخهای اکسایش هیدرازین مورد بررسی قرار گرفت و بهبود انتقال الکترون به دلیل رسانایی خوب نانوکامپوزیت تایید شد. با استفاده از و لتامتری چرخهای اکسایش هیدرازین مورد بررسی قرار گرفت و کاهش اضافه پتانسیل و افزایش جریان در سطح الکترود اصلاح شده مشاهده و همچنین ضریب انتقال اصلاحگر برای اکسایش هیدرازین مورد بررسی قرار گرفت و کاهش اضافه پتانسیل و افزایش جریان در سطح الکترود اصلاح شده مشاهده و همچنین ضریب انتقال اصلاحگر برای اکسایش هیدرازین میاد، محاسبه شد. با استفاده از ولتامتری تی یافضای مختلف از هیدرازین در سطح الکترود و کلو شده برسی و حد تشخیص اصلاحگر برای اکسایش هیدرازین ۵۰، محاسبه شد. با استفاده از ولتامتری تپی تفاضلی غلظاحهای مختلف از هیدرازین در سطح الکترود اصلاح شده بررسی و حد تشخیص

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