Electrochemical Sensor: L-Cysteine Induced Selectivity Enhancement of Electrochemically Reduced Graphene Oxide–Multiwalled Carbon Nanotubes Hybrid for Detection of Lead (Pb$^{2+}$) Ions

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The selectivity improvement of Electrochemically reduced Graphene Oxide–Multiwalled Carbon Nanotubes–L-cysteine (ErGO–MWNTs–L-cys) nanocomposite modified Glassy Carbon Electrode (GCE) using drop casting method for electrochemical detection of lead (Pb$^{2+}$) ions was investigated. Initially, the graphene oxide–Multiwalled Carbon Nanotubes–L-cysteine (GO–MWNTs–L-cys) nanocomposite was synthesized by a facile and cost-effective method at room temperature. The as-prepared, GO–MWNTs–L-cys exhibited good stable aqueous dispersions due to high hydrophilic nature of GO components which led to inhibiting the hydrophobicity of MWNTs. Then, the electrochemical conductivity of ErGO–MWNTs–L-cys nanocomposite modified GCE (ErGO–MWNTs–L-cys/GCE) was improved by the direct electrochemical reduction of GO–MWNTs–L-cys nanocomposite. The GO–MWNTs–L-cys nanocomposites and its individual components were characterized by Attenuated Total Reflection Infrared (ATR-IR), Ultraviolet–visible spectroscopy, Raman spectroscopy, Atomic Force Microscopy, and X-ray diffraction (XRD). The synergistic effect of ErGO–MWNTs–L-cys nanocomposite was confirmed by Cyclic Voltammetry (CV) and Electric Impedance Spectroscopy (EIS) measurements in [Fe(CN)$_6$]$^{3−/4−}$ redox. Experimental parameters, such as pH, accumulation time and electrochemical reduction degrees, were optimized. Under optimal conditions, the electrochemical performance of modified electrodes toward Pb$^{2+}$ ions was examined and it exhibited appreciable improvement at the ErGO–MWNTs–L-cys/GCE. In terms of applications, Differential Pulse Anodic Stripping Voltammetry (DPASV) was employed for the determination of Pb$^{2+}$ ions on ErGO–MWNTs–L-cys/GCE. The calibration plots between anodic current and
Pb$^{2+}$ ions exhibited linear relationship in the range of 0.2–40 µgL$^{-1}$ with the detection limit calculated to be 0.1 µgL$^{-1}$ (S/N = 3). Finally, the ErGO–MWCNTs–L-cys/GCE showed satisfied selectivity and stable results, and the Relative Standard Deviation (RSD) was calculated to be (RSD = 2.15%).

**Keywords:** electrochemical reduction, graphene oxide, multiwalled carbon nanotubes, L-cysteine, nanocomposite, electrochemical conductivity, differential pulse anodic stripping voltammetry, Pb$^{2+}$ ions detection

**INTRODUCTION**

Over the recent decade, the Heavy Metal Ions (HMIs) have been noticeably diffused into the environment from industrial activities such as electroplating, batteries, and geochemical mechanisms (Tinsley, 2004; Liu et al., 2011; Tiwari et al., 2011; Tongsayi et al., 2013; Adarakatti et al., 2017). Among the (HMIs), Pb$^{2+}$ is of a great concern because of its severe risks to human health such as damaging human immune system, reproductive toxicity, respiratory disorders, negative effects on metabolism, and liver damage (Lee et al., 2007; Wang et al., 2007; Quang and Kim, 2010; Wan et al., 2010; Deshmukh et al., 2017a,b; Deshmukh et al., 2018a,b,c). Therefore, it is indigence to detect Pb$^{2+}$ ions from aqueous media including excellent sensitive and simple detection method; with the aim of achieving the on-site, real-time and on-line determination of trace amounts of heavy metals.

There have been many sensitive and selective metal ion detection techniques used for detecting heavy metal ions, such as inductively coupled plasma atomic emission spectrometry, inductively coupled plasma mass spectrometry, atomic absorption spectrometry, atomic fluorescence spectrometry, surface enhanced Raman spectrometry, and electrochemical analysis technology (Grasso et al., 2009; Sanchez-Rodas et al., 2010; Koelmel and Amarasiwardena, 2012; Siraj and Kitte, 2013; Massadeh et al., 2016; Lu et al., 2018). Although these techniques offer good sensitivity and selectivity toward metal ions, most of them require complicated procedures, expensive equipment, and specialized training. However, the electrochemical analysis has been referred to as an effective technique for the determination of HMIs due to its low operating cost high sensitivity, fast response, portable instrumentation, and low maintenance cost. Among the different electrochemical methods anodic stripping voltammetry (ASV) is considered the most suitable method for tracing metal analysis due to its short analysis time, high sensitivity, good selectivity, easy operation, etc. (de Souza et al., 2015).

Traditional hanging mercury drop (HMD) electrodes are considered most promising electrodes for the sensitive and selective detection of metal ions. Despite of its toxicity (HMD), electrodes have opened a door to the research community for new working electrodes achieving the friendly environment “green materials.” Usually, the problem of electrochemical analysis is associated with a small surface area of working electrodes. Therefore, the aim lies in choosing such material which overcomes this drawback. In fact, the nanostructure materials have been proposed as an efficient solution to overcome this problem due to its ability to enlarge the surface area for working electrodes. Currently, carbon nanomaterials have been regarded as the ideal materials for modifying working electrodes due to their improved electrical conductivity, low cost and high readily accessible surface area (Zhang et al., 2015). Especially, from carbon nanostructures, graphene and carbon nanotubes (CNTs) have been considered as excited allotropy materials in the electrochemical detection of (HMIs) due to reasonable porous structure, environmental safety, excellent conductivity, fast electron transfer rate, and physico-chemical properties (Kong et al., 2001; Zhao et al., 2002, 2012; Novoselov and Geim, 2007; Fowler et al., 2009; Du et al., 2010). Ceren Göde et al. studied an incorporated calixarene and reduced graphene oxide composite for simultaneous determination of Fe$^{3+}$, Cd$^{2+}$, and Pb$^{2+}$ ions with detection limit of 2.0 $\times$ 10$^{-11}$ and linear range of 1.0 $\times$ 10$^{-10}$–1.0 $\times$ 10$^{-8}$ M (Göde et al., 2017). Hwang et al. employed bismuth-modified carbon nanotubes electrode for the simultaneous detection of Zn$^{2+}$, Cd$^{2+}$, Pb$^{2+}$ ions, with linear range of 2–100 µgL$^{-1}$. The LOD was 1.3 µgL$^{-1}$ for lead (Hwang et al., 2008). T. Priya et al. prepared nanocomposite of graphene oxide/K-carrageenan/L-cysteine for the simultaneous detection of Cd$^{2+}$ and Pb$^{2+}$ with the detection limits as 0.58 and 1.08 nM, respectively (Priya et al., 2018). Wang et al. applied amination-based GO for detection lead ions in aqueous media, with the limit down to 0.1 pM; however, the negativity lies in the toxicity of Hg that used in the enrichment step of heavy metal ions (Wang et al., 2011). Nadtinan Promphet et al. developed electrochemical sensor based on graphene/polyaniline/polystyrene nanoporous fiber modified screen-printed carbon electrode for simultaneous determination of Pb$^{2+}$ and Cd$^{2+}$ in the presence of bismuth (Bi$^{3+}$). They suggested that the nanoporous fiber significantly improve the electrochemical sensitivity and graphene sheets improved the conductivity (Promphet et al., 2015). Xiaoyan Yuan et al. reported three-dimensional activated graphene networks-sulfonate-terminated polymer nanocomposite modified glassy carbon electrode (GCE) for the simultaneous determination of Cd$^{2+}$ and Pb$^{2+}$ in the presence of bismuth film. The result revealed linear response ranges of 1–70 µgL$^{-1}$ for Cd$^{2+}$ and 1–80 µgL$^{-1}$ for Pb$^{2+}$ with 0.1 µgL$^{-1}$ and 0.2 µgL$^{-1}$ LOD, respectively (Yuan et al., 2015). Jeffrey Morton et al. studied the trace of (HMIs) using CNTs functionalized covalently by cysteine. The detection limits were determined to be 1 and 15 ppb for Pb$^{2+}$ and Cu$^{2+}$, respectively (Morton et al., 2009).

In the wide synthesis range of graphene, the raw material is graphene oxide (GO) which bears a lot of electroactive oxygen.
containing functional groups with disorder on its basal planes and edges that decrease its conductivity. This causes significant effects on the graphene properties, resulting in lower values as compared to theoretical values (Zhao et al., 2011). CNTs also have drawbacks as its hydrophobic and surfactant dependent properties make it much complicated processing in composites. The inherent insolubility, thus greatly limits its integration in potential applications (O’Connell et al., 2002; Dieckmann et al., 2003; Richard et al., 2003; Zheng et al., 2003). In fact, nanohybrid can often exhibit enhanced properties via combining the advantages of each component (Zhang and Wang, 2007; Xiao and Li, 2008; Yang et al., 2009). In order to overcome these problems, combining one-dimensional CNTs with two-dimensional graphene is worthwhile, which would provide a synergistic effect. Because GO sheets will act as best catalyst to disperse CNTs in water due to its hydrophilic property and CNTs will inhibit aggregation of GO sheets as a spacer due to its intimate reaction in sp2 hybridization of inherent material action (Zhang et al., 2010).

To the best of our knowledge there are few papers reported on the combination of CNTs and graphene for supper capacitors and biosensors, and very few papers that reported on the application of this combination for detection of Heavy Metal Ions (HMIs). One of them done by Hui Huang et al., where this hybrid was constructed with nafion film to enhance the stability for simultaneously detection of Pb2+ and Cd2+ in aqueous media in the presence of bismuth with linear range from 0.5 to 30 μg L−1 and low detection limit 0.2, 0.1 μgL−1 for Pb2+ and Cd2+, respectively, in the case of a deposition time of 180 s (Huang et al., 2014). However, adding of bismuth and nafion to this composite hid the real effect of the nanocomposite.

In this present work, we aimed to study the effect of L-cysteine on the novel nanocomposite of three-dimensional graphene oxide/carbon nanotubes hybrid to improve its selectivity toward the detection of Pb2+ ions in aqueous media. The L-cysteine has been chosen for this purpose due to its role as an amino acid which contains a thiol group with electroactive mercapto groups which provide affinity to many HMIs. Moreover, L-cysteine considered as antioxidant which easily bridges the GO sheets through the rich oxygen-containing functional groups in the GO–MWNTs–L-cysteine nanocomposite.

**EXPERIMENTAL**

**Reagents**

Graphite powder (60 mesh), MWNTs (purity: >95 wt.%; O.D.: 20–30 nm; length: 0.5–2 mm) and L-cysteine were purchased from Sigma–Aldrich. Working solutions containing Zn2+, Cd2+, Pb2+, Na+, K+, Mg2+, Fe3+, Co2+, Ca2+, NO3−, and Cu2+ ions were prepared from respective metal salts. A 0.1 M acetate buffer (HAc-Navc) solution was prepared by mixing appropriate amount of CH3COOH and CH3COONa for adjusting pH = 3, 4.5, 6, 7.5, and 9 which served as a supporting electrolyte during the analysis of metal ions. DI water was used throughout the experiments. All other chemicals used were of analytical reagent grade, and were used without further purification.

**Apparatus**

A CHI660C electrochemical workstation was used to perform differential pulse anodic stripping voltammetry (DPASV), Cyclic Voltammetry (CV), and Electric Impedance Spectroscopy (EIS) in a three-electrode cell made of glass beaker. All potentials presented in this work were measured with respect to the SCE. High-purity nitrogen was used to remove the oxygen molecule from the solutions prior to each experiment. Non-Contact mode Atomic Force Microscopy (AFM; Park Systems; XE-7) was performed to examine a surface morphology of synthesized composite on the Si/SiO2 substrates. Raman spectrum was obtained with an ATR-IR corporation STR150 Raman, Japan (an argon ion laser λ = 532 nm). The spectroscopic study of the synthesized composite was carried out by using Fourier Attenuated Total Reflection Infrared (ATR-IR); Bruker ALPHA-T), Ultraviolet–visible (UV-vis) spectroscopy (JASCO V-750, Japan) and X-Ray Diffractometer (XRD; BRUKER D8 Advance).

**Preparation of GO–MWNTs–L-cys Nanocomposite Modified Electrode**

**Preparation and Purification of Graphite Oxide**

Graphite oxide was synthesized by the improved Hummers’ method (Marcano et al., 2010). In a typical process, a mixture of 120 mL of concentrated H2SO4 and 13.3 mL of concentrated H3PO4 (9:1 volume ratio) was prepared. The mixture of these acids was poured slowly into the mixture of 1 g graphite powder and 8 g potassium permanganate (1:8) in a circular bottom beaker under constant stirring by using a magnetic stirrer. The reaction was then heated to 40°C controlled by water bath and stirred for 12 h, vigorously. Then, the mixture was added into 400 mL of DI water to stop the reaction. After that 25 mL of H2O2 was added to the mixture to terminate the reaction. The addition of H2O2 resulted in yellow color, indicating high level of oxidation. The solution was further filtered to remove metal ions from the solution resulting in yellow color slurry. The yellow colored slurry was washed with 5% HCl solution using centrifuge until the pH of the supernatant became neutral. The supernatant was decanted away and the remaining solid material was collected. Then the mixture was purified multiple times with de-ionized water using centrifuge until the pH of the supernatant became neutral. Finally, the material was dried at 50°C for 24 h and a brown black material was obtained.

**Segmentation and Carboxylation of MWCNTs**

The segmentation and carboxylation of MWCNTs prepared by mixing it in concentrated acids media containing of HNO3 and H2SO4 with volume ratio of (1:3), respectively, for 4 h continuously, followed by filtering, rinsing with water, and drying in proper order (Jeykumari et al., 2007).

**Preparation of GO–MWNTs Hybrid**

Prior to use, 0.5 mgmL−1 of MWNTs dispersed in DI water was prepared by ultrasonication for 2 h. Even so, the obtained dispersion was not stable since most of MWNTs were hydrophobic. 1.0 mgmL−1 of GO nanosheets was obtained by exfoliation of graphite oxides by using ultrasonication bath in

Frontiers in Materials | www.frontiersin.org 3 March 2020 | Volume 7 | Article 68

AL-Gahouari et al. Electrochemical Sensor
DI water for 2 h (Kovtyukhova et al., 1999; Li et al., 2008). Afterwards, 10 mL of the prepared MWN Ts were dispersed in 10 mL of the prepared GO hydrosol and mixed together ultrasonically for 2 h to obtain a 2:1 concentration ratio of GO: MWN Ts hydrosol, respectively. The obtained mixture was further treated by using centrifugation for 30 min at 8,000 rpm to remove the unstabilized MWN Ts. The obtained supernatant was consisting of the GO–MWN Ts hybrid and the excess GO sheets. In order to remove the excess GO sheets, the centrifugation for 20 min at 14,000 rpm was used. Finally, the obtained sediment was washed by DI water twice and dried in vacuum oven at 50°C for 12 h to get stable nanocomposite.

Functionalization of GO–MWN Ts Nanocomposites by L-cys

For functionalizing GO–MWN Ts hybrid by L-cysteine (L-cys), an 1 h ultrasonication was used to disperse 10 mg of the GO–MWN Ts hybrid nanocomposites into a 5 M HCl solution containing 0.1 M L-cys to produce 4:1 weight ratio of (GO–MWN Ts:L-cys). Then, the mixture was stirred constantly for 1 h at 80°C. Once again, the GO–MWN Ts–L-cys nanocomposites were centrifuged for 30 min at 14,000 rpm and the solution phase was discarded. The sediment has been repeatedly washed with DI by using centrifugation until the solution phase became neutral. Finally, the obtained GO–MWN Ts–L-cys nanocomposites were dried in vacuum oven at 80°C for 12 h.

Electrode Preparation

Prior, a 10 mL suspension of GO–MWN Ts–L-cys nanocomposites dispersed in DI water was sonicated for 1.5 h to produce 0.2 mgmL⁻¹ of GO–MWN Ts–L-cys colloids. A bare glassy carbon electrode (GCE) was smoothed with 1.0, 0.3, and 0.05 mm alumina slurry, respectively. Then, it was ultrasonicated by DI water, ethanol, and ultrapure water and dried by nitrogen stream in desiccator. An aliquot of 6 µL of the colloid was cast on the GCE surface, and then the solvent was dried in vacuum at room temperature with nitrogen ambient. In this way, the GO–MWN Ts–L-cys/GCE was prepared. Similarly, for comparison, the GCEs modified by GO, MWN Ts, and GO–MWN Ts hybrid were prepared to get GO/GCE, MWN Ts/GCE, and GO–MWN Ts/GCE, respectively.

Procedure for Electrochemical Testing

A three-electrode configuration was employed, consisting of GO–MWN Ts–L-cys/GCE as a working electrode, Ag/AgCl containing 4 M KCl as a reference electrode and platinum wire as a counter electrode which were immersed in 50 mL of 0.1 M acetate buffer solution (pH 4.5) as a supporting electrolyte. All the solutions used for electrochemical experiments were deoxygenated by purging with pure nitrogen (99.99%) for 5 min prior to analysis. For (DPASV) test, a modified electrode (GO–MWN Ts–L-cys/GCE) was immersed into the electrolyte containing metal ions under strong stirring to give a great chance of HMIs to concentrate at the modified electrode. The deposition potential was chosen as −1.2 V and the pre-accumulation time was 180 s. Prior to the next analysis, a preconditioning step with 60 s time period at 0.4 V in stirred solution was carried out to remove adsorbed residual metal ions from the surface of modified electrode. For the practical samples analysis, a 45 mL of electroplating effluent and 5 mL of 0.1 M acetate buffer (pH 4.5) were gently mixed and considered as the electrolyte solution (Huang et al., 2014).

RESULTS AND DISCUSSION

Spectroscopic Characterization of GO–MWN Ts–L-cys Nanocomposites

FTIR Spectroscopy Study

ATR-IR analysis was used to investigate the functional groups and chemical bonding among the components in nanocomposite. Figure 1 shows ATR-IR spectra of functional MWN Ts, GO, GO–MWN Ts hybrid, and GO–MWN Ts–L-cys nanocomposite. In this spectra, the common absorption band in all spectra are observed at 2,360 and 1,615 cm⁻¹ which are related to CO₂ stretch and aromatic C=C stretch groups, respectively. The aromatic group represents the skeletal vibrations of graphitic domains and CO₂ stretch assigns to atmosphere conditions. The broad absorption band in the range between 3,000 and 3,600 cm⁻¹ of GO spectra represents the bending vibration and stretching of –OH groups of water molecules which has been adsorbed on GO surface through synthesis procedures. This absorption band is totally absent in the MWN Ts spectra, whereas it appears again in GO–MWN Ts and GO–MWN Ts–L-cys spectra, with relative decrease in its magnitude, respectively, due to the non-covalent reaction in the GO–MWN Ts hybrid and the reduction process by L-cysteine. The absorption bands at 1,720, 1,360 and 1,050 cm⁻¹ represent the stretching and vibration of carbonyl C=O, epoxy C–O stretch and alkoxy C–O stretch groups, respectively. In the same manner with –OH group, these
groups decrease in the GO–MWNTs hybrid and GO–MWNTs–L-cys nanocomposite spectra due to the same reason. The FTIR results have provided additional information for the successful synthesis of GO–MWNTs–L-cys nanocomposite structure by confirming the existence of MWNTs in GO–MWNTs composite and reduction process in the presence of L-cysteine as reductant agent (Wang et al., 2007; Guo et al., 2009; Pham et al., 2011).

UV-Vis Spectroscopy Study

The UV–visible samples were prepared by dispersion of the same concentrations of GO, MWNTs, GO–MWNTs, and GO–MWNTs–L-cys in ethylene glycol with ratio of 0.2 mg mL\(^{-1}\), then ultrasonicated for 1 h and then the large particles were removed by centrifugation for 10 min at 800 rpm. Figure 2 shows the UV–visible absorption spectra of as-prepared GO, MWNTs, GO–MWNTs, and GO–MWNTs–L-cys dispersions. UV–vis spectroscopic measurements of GO dispersion display an strong absorption peak at 232 nm attributed to \(\pi \rightarrow \pi^*\) transition bonding of C=C aromatic rings, shoulder peak at 302 nm arising from n\(\rightarrow \pi^*\) transition of C-O bonds (Li et al., 2008; Marcano et al., 2010). The absorption peak of \(\pi \rightarrow \pi^*\) transition bonding of C=C in MWNTs spectra is at 252 nm due to the easy transitions of electrons within \(\pi\)-conjugation network on sidewalls of the MWNTs. This peak was shifted into the moderate path at GO–MWNTs spectra confirms the formation of the hybrid between the sidewalls of the MWNTs and multiple aromatic regions of GO sheets via the \(\pi\)-stacking non-covalent interactions (Zhang et al., 2010; Huang et al., 2014). While this hybrid functionalized by L-cysteine, the absorption peak of \(\pi \rightarrow \pi^*\) red-shifted to \(\sim 249\) nm as shown in UV–vis spectra GO–MWNTs–L-cys. It implies that the aromatic structure of GO inside the GO–MWNTs–L-cys composite might be restored due to the L-cysteine (amino acid) which uses as a reductant agent for the preparation of reduced graphene oxide (Chen et al., 2011a).

Raman Spectroscopy Study

Raman spectroscopy is an efficient tool to identify ordered and disordered crystal structure of a carbon. Here, we concerned about two important bands; those of G-band and D-band within sp2 hybridization in 2D carbon material. Figure 3 shows the characteristic peaks at 1,591 and 1,346 cm\(^{-1}\) corresponding to G- and D-band, respectively (Dong et al., 2011). The intensity ratios of characteristics peaks (I\(_D\)/I\(_G\)) are used to determine the degrees of disorder and the average size of sp2 domains. In this work, the intensity ratios of characteristics peaks (I\(_D\)/I\(_G\)) of GO, GO–MWNTs, and GO–MWNTs–L-cys films have been calculated to become (0.964, 0.980, and 0.975), respectively. The (I\(_D\)/I\(_G\)) of GO confirms the disordered in-plane sp2 due to presence of oxygen-containing functional groups, However, this disorder increase in GO–MWNTs hybrid indicated that, the MWNTs are effective as a spacer between the GO sheets which increase the average size of in-plane sp2 domains. Again, the (I\(_D\)/I\(_G\)) decreased markedly of the GO–MWNTs–L-cys nanocomposite indicated that the average size of in-plane sp2 decreased with relative less disordered, which could be explained that the partially removal of oxygen-containing functional groups results in a decrease in the average size of in-plane sp2 domain after L-cysteine treatments have been considered as a reductant agent (Tuinstra and Koenig, 1970).
Morphological and Structural Characterizations

Morphological Study

AFM is currently one of the foremost methods to identify the morphology of carbon nanomaterial structure. Figure 4 shows the AFM topography images of GO, functionalize MWNTs, and GO–MWNTs hybrid nanostructures. It can be seen that, the layers of GO and MWNTs films exhibit aggregations and accumulations led to a decrease in its conductivity as shown in Figures 4A, B, respectively. Though AFM topography image of GO–MWNTs hybrid nanostructure showed regulated and uniform distribution, as shown in Figure 4C, the result confirmed that the GO plays an important role in dispersing MWNTs which act as a good surfactant, in addition, the MWNTs act as a spacer between the GO sheets led to prevent the aggregations.

Structural Study

The Powder XRD patterns of Pristine Graphite (P-Graphite), Pristine MWNTs (P-MWNTs), GO, functional MWNTs, GO–MWNTs, and GO–MWNTs–L-cys nanocomposite are displayed in Figure 5. As observed from this figure, the XRD patterns of P-Graphite and P-MWNTs showed a character diffraction peaks at $2\theta = 26.57$ and $26.16^\circ$, respectively, indexed to the (002) crystal plane with d-spacing of 0.335 and 0.341 nm, respectively. The small increasing in the d-spacing of P-MWNTs returns to the bending effect of the graphite sheets. However, in XRD pattern of GO, this diffraction peak of Graphite material has been shifted.

**FIGURE 4** | Non-contact mode AFM images of: (A) exfoliated GO, (B) functionalize MWNTs, and (C) GO–MWNTs hybrid deposit by drop casting on Si/SiO$_2$ substrates.

**FIGURE 5** | Powder XRD patterns of P-Graphite, P-MWNTs, functionalized MWNTs, GO, GO–MWNTs, and GO–MWNTs–L-cys (from down to up), respectively.
to $2\theta = 10.80^\circ$, with extension in d-spacing of 0.819 nm due to the insertion of various oxygen-containing functional groups in the graphite structure. After Functionalization of MWNTs by acids treatments for cleaning and insolubility proposes, its XRD patterns show diffraction peak same that in the P-MWNTs pattern with a little decreasing in a grain size by considering (Scherrer equation) indicating that, the segmentation and carboxylation processes have taken place. The XRD patterns of GO–MWNTs hybrid showed a conservation of its individual diffraction peaks at $2\theta = 9.77$ and 26.16$^\circ$ for GO and MWNTs, respectively. A little extension in d-spacing of 0.905 nm of GO after mixing with MWNTs indicating that, the non-covalent interaction between functionalized MWNTs and GO sheets was affected through interlayer of the basal plane of GO sheets. The XRD patterns of GO–MWNTs–L-cys nanocomposite showed a conservation of its individual diffraction peaks at $2\theta = 10.78$ and 26.01$^\circ$, with d-spacing of 0.820 and 0.342 nm for GO and MWNTs, respectively. However, there were a little compression and extension in d-spacing of GO and MWNTs, respectively, in the GO–MWNTs–L-cys nanocomposite comparing with that in GO–MWNTs. This compression in d-spacing after adding L-cysteine to the composite is due to the effect of L-cysteine as reductant agent which removed the oxygen-containing functional groups partially from the edges of GO sheets. The extension in the d-spacing of MWNTs is also due to the strong interaction between thiol groups inside the L-cysteine and outer side of MWNTs which might lead to a little extension between the outer and inner sides of MWNTs.

**Electrochemical Characterization of GO–MWNTs–L-cys Nanocomposite Modified Electrode**

**Electrochemical Reduction of GO–MWNTs–L-cys Nanocomposite**

As prepared, GO–MWNTs–L-cys/GCE was reduced by carrying out repeated potential cycling within potential range between 0 and $-1.7$ V in the deoxygenated acetate (pH 4.5) buffer solution to produce the ErGO–MWNTs–L-cys (Jeykumari et al., 2007). The cyclic voltammetry (CV) of ErGO–MWNTs–L-cys showed a large reduction peak in the first potential scan at $-1.2$ V, as shown in Figure 6A. Moreover, for further subsegment cycles the reduction peak has been shifted toward more negative potentials indicating that the most of oxygen functional groups on the GO surface were removed during the first cycle. For comparison, a similar experiment has been performed by using a GO/GCE as shown in Figure 6B. However, the CV of GO/GCE showed a larger reduction peak in the first potential scan at $-1.3$ V and with less relatively reduction potential peaks difference comparing with that in ErGO–MWNTs–L-cys/GCE, which indicated that the Electrochemical reduction process of GO sheets needs relatively longer time compared with ErGO–MWNTs–L-cys nanocomposite, which almost achieved in the first cycle. A little remaining strong contact of oxygen-containing functional groups on the edge of graphene basal plan was reduced at drastically more negative potential. The results could be explained by saying that the CNTs don’t only act as spacer between GO sheets to inhibit aggregation, but it also acts as conducting wires passed throw GO sheets which facilitate the reduction process of GO sheets.

**Charge-Transfer Behavior of ErGO–MWNTs–L-cys Nanocomposite**

The behavior of charge-transfer rate at the electrode/solution interface was explained by CV and Electric Impedance Spectroscopy EIS (Tang et al., 2009). In this work we compared the charge-transfer behavior of the bare GCE, GO/GCE, MWNTs/GCE, GO–MWNTs/GCE, GO–MWNTs–L-cys/GCE, and ErGO–MWNTs–cys/GCE in 0.1 M KCl solution using a $\left[ \text{Fe(CN)}_6 \right]^{3-/4-}$ couple as a redox probe system. Cyclic Voltammograms (CVs) of modified and bare GCE are shown in Figure 7A. Initially, the CV of the bare GCE showed a peak potential difference ($\Delta E_p$) 90 mV with ratio of 1:1 between anodic and cathodic peak currents. It can be considered as

**FIGURE 6 | Cyclic Voltammograms (CVs) with 0.05 Vs$^{-1}$ scan rate for the electrochemical reduction of GCE modified with: (A) GO–MWNTs–L-cys nanocomposite and (B) GO sheets; in 0.1 M acetate buffer solution (pH 4.5) saturated with nitrogen gas. The range is between 0 and $-1.7$ V.**
a quasi-reversible redox process. The CV of GO showed the decrease peak currents to a very low value because of the bad conductivity of GO. However, increase in the peak currents was observed with MWNTs/GCE due to the good conductivity of CNTs, but it does not exceed the peak currents of the bare GCE because of its aggregation nature. It also shows a broad redox peaks potential difference due to the binding of the analytes with its curvature surface led to a slow charge-transfer rate at the electrode/solution interface. The CV of GO–MWNTs/GCE showed quasi-reversible redox processes and fast charge-transfer rate which indicated that the enhancements took place when both of GO and MWNTs were mixed. Moreover, the GO–MWNTs hybrid showed the peak redox currents larger than that of GO/GCE and MWNTs/GCE CVs which indicated that the individually disadvantages treated led to large surface area. The CV of GO–MWNTs–L-cys/GCE showed little enhancements in terms of the charge-transfer rate and peak redox currents due to the removal of oxygen-containing functional groups from GO–MWNTs hybrid when L-cysteine was added. Finally, the CV of ErGO–MWNTs–L-cys/GCE showed extremely large redox peak currents and lower peak potential difference ($\Delta E_p$) as compared to others due to electrochemical reduction of the nanocomposite which was synergized. The reduction processes enhances the conductivity and surface area of the hybrid. These results showed excellent agreements with other characterizations.

EIS was used to monitor the electron transfer properties of these electrodes. The diameter of the semicircle in the EIS Nyquist plot represents the electron-transfer resistance $R_{ct}$ of the electrode/electrolyte (Chen et al., 2011b). Figure 7B shows the Nyquist plot obtained for the bare GCE, GO/GCE, MWCNTs/GCE, GO–MWNTs/GCE, GO–MWNTs–L-cys/GCE, and ErGO–MWNTs–L-cys/GCE at AC amplitude 0.2 V within the frequency range from 0.1 to $10^5$ Hz. For fitting of impedance spectra data, A Randles circuit model $[R_s + C_{dl}/(R_{ct} + Z_W)]$ was used. As shown in Figure 7B, the $R_{ct}$ values of the bare GCE, GO/GCE, MWCNTs/GCE, GO–MWNTs/GCE, GO–MWNTs–L-cys/GCE, and ErGO–MWNTs–L-cys/GCE are 0.77, 9.95, 7.47, 6.90, 1.46, and 0.41 k$\Omega$, respectively. These results exhibited totally agreement with the CV characterizations in terms of charge transfer rate.

**Optimization of the Experimental Conditions**

The influence of pH of acetate buffer solutions on the stripping signal was studied of the pH range from 3 to 9 by DPASV technique as shown in Figure 8A. It showed a significant impact of pH on current peaks and the maximum value of stripping signal was observed at pH = 4.5.

The range of accumulation time was from 30 to 220 s which showed direct proportional effect with the current peaks as shown in Figure 8B. However, its slope started decreasing beyond 180 s, therefore, 180 s was chosen as accumulation time due to efficiency considerations.

The amount of oxygen-containing functional groups on the reduced graphene oxide sheets play important roles on its band gap, leading to controlling its properties like conductivity, insolubility, stability, and its ability of HMIs adsorption (Raj and John, 2013; Promphet et al., 2015).

The effect of electrochemical reduction degrees of GO–MWNTs–L-cys nanocomposites on the stripping signal were achieved by two steps. First step, four identical GCEs modified by GO–MWNTs–L-cys nanocomposite were electrochemically reduced by applying CV technique with 0, 3, 4, and 6 number of cycles in acetate buffer solution bubbled by pure NO$_2$, respectively. Second step, the DPASVs of Four electrodes were performed in acetate buffer solution containing 40 $\mu$g.L$^{-1}$ of Pb$^{2+}$ ions under the optimized conditions. The Figure 8C
showed the stripping signals of Pb$^{2+}$ ions from ErGO–MWNTs–L-cys/GCEs with different reduction degrees of (0, 3, 4, and 6 CVs). As observed in the Figure 7C, there were different stripping signal peak currents, it can be ordered from highest to lowest at ErGO–MWNTs–L-cys/GCEs have 3, 4, 2, 6, and 0 reduction CVs, respectively. Despite of the ErGO–MWNTs–L-cys/GCEs with 3 reduction CVs exhibited highest stripping signal, the ErGO–MWNTs–L-cys/GCEs with 4 reduction CVs has been selected for optimization conditions due to its short recovery time. A Reduction potential for Pb$^{2+}$ ions has been directly selected as $-1.2$ V (Huang et al., 2014).

**Electrochemical Performance of Modified Electrodes Toward Pb$^{2+}$ Ions**

Here we have studied the stripping signal responses toward Pb$^{2+}$ ions at the bare GCE (dot line), GO/GCE (red line), GO–MWNTs/GCE (green line), GO–MWNTs–L-cys/GCE (blue line), and ErGO–MWNTs–L-cys/GCE (brown line) in acetate buffer solution containing 50 µgL$^{-1}$ Pb$^{2+}$ ions by DPASV technique under optimal conditions, as shown in Figure 9. It can be seen that the voltammograms of ErGO–MWNTs–L-cys/GCE exhibited anodic peak current of Pb$^{2+}$ ions higher than the one measured on the GO–MWNTs–L-cys/GCE (blue line), GO–MWNTs/GCE (green line), GO/GCE (red line) and bare GCE (dot line) by 1.4, 1.9, 3.2, and 2.7-fold, respectively, with well-defined peak shapes centered at $-0.555$ V. This data could be explained in similar manner of CV for the [Fe(CN)$_6$]$^{3-}/^{4-}$ standard redox couple shown in Figure 7A. This data confirm that the large surface area and excellent electrochemical conductivity of the ErGO–MWNTs–L-cys nanocomposite modified GCE lead to enhanced electrochemical sensitivity.

**Sensing Study Toward Pb$^{2+}$ ions at ErGO–MWNTs–L-cys/GCE**

The sensing study of the ErGO–MWNTs–L-cys/GCE for determination of Pb$^{2+}$ ions under optimal conditions has been evaluated. Figure 10, showed the voltammograms of DPASVs for Pb$^{2+}$ ions with various concentrations in acetate buffer solutions. As shown in Figure 10 (inset) It can be seen that
Huang et al., 2014), but it influences the sensitivity of composite due to diffusion limitations imposed by Nafion (Gouveia-Caridade et al., 2006). In this work, we avoided the effect of nafion film by choosing L-cysteine as computable legend and reductant agent leading to improved selectivity, stability, and electrochemical conductivity.

Reproducibility, Stability, and Interference Study of the ErGO–MWNTs–L-cys Electrode

The study of the reproducibility and stability of ErGO–MWNTs–L-cys/GCEs was carried out in acetate buffer containing 40 µg L−1 of Pb2+ ions under optimized conditions. To investigate the reproducibility, four ErGO–MWNTs–L-cys nanocomposite modified GCEs were prepared with identical procedures. The relative standard deviations (RSD) for these electrodes were calculated to be 2.15% as shown in Figure 11A. Moreover, the modified electrode was kept for 17 days at room temperature for stability study and there was no significant change observed in the stripping signals when they were compared with fresh electrode. These results showed that the ErGO–MWNTs–L-cys nanocomposites modified electrodes have excellent life time with good stability which could be explained by the affect of L-cysteine and Electrochemical reduction which removed the weak oxygen-containing functional groups from the basal plane and only the strong functional groups and amino groups on its edges remained.

The interference effect on the ErGO–MWNTs–L-cys/GCE toward Pb2+ ions was studied by testing the DPASV in presence of 50 µg L−1 Pb2+ acetate buffer solution containing other ions. They were divided into two groups. In the first group, the DPASVs have been performed in acetate buffer solution containing 50 µg L−1 of (Pb2+, Cd2+, Na+, K+, Mg2+, Fe3+, Co3+, Ca2+, and NO3−) ions under optimized conditions as shown in Figure 11B. Similarly, the second step was performed in presence of (Pb2+, Cd2+, Zn2+, and Cu2+) ions as shown in Figure 11C. However, it can be seen that, there were no significant effect on the stripping signal of Pb2+ ions from most interference ions except that of Cd2+, Zn2+, and Cu2+ ions which showed considerably stripping signals due to the hexagonal activated surface of GO–MWNTs hybrid and the affinity of L-cysteine toward HMIs. The results showed that a 5.8-fold mass ratio of Cd2+, 2.5-fold mass ratio of Zn2+, and 3.2-fold mass ratio of Cu2+ were found as the tolerance ratios for the detection of Pb2+ ions at 50 µg L−1. However, this influence for real sample containing high levels of Cd2+, Zn2+, and Cu2+ can be neglected by diluting to a level that is less than their tolerance (Hynek et al., 2012; Lezi et al., 2012).

CONCLUSIONS

The electrochemical selectivity toward Pb2+ ions at three-dimensional of ErGO–MWNTs hybrid based electrode was successfully enhanced by adding L-cysteine. The large surface area, electrical conductivity, and rich amino-groups of the

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CONCLUSIONS

The electrochemical selectivity toward Pb2+ ions at three-dimensional of ErGO–MWNTs hybrid based electrode was successfully enhanced by adding L-cysteine. The large surface area, electrical conductivity, and rich amino-groups of the
ErGO–MWNTs–L-cys significantly improved the sensitivity and selectivity in the determination of Pb$^{2+}$ ions. By modifying GCE with the ErGO–MWNTs–L-cys nanocomposite along with DPASV, a linear range of 0.2–40 µgL$^{-1}$ for Pb$^{2+}$ ions was obtained. The limit of detection (LOD) was calculated to be 0.1 µgL$^{-1}$. The results of stability and reproducibility study do not change appreciably for several days, so it may be used for the stable sensors fabrication.

DATA AVAILABILITY STATEMENT

The datasets generated for this study are available on request to the corresponding author.

AUTHOR’S NOTE

The improvement of large surface area by nanocomposite of carbon nanomaterial has avoided the distinguish problem associated with electrochemical sensors particularly in a small surface area of working electrode. Herein, we have chosen a particular reductant agent for reduction of GO in rGO/MWNTs hybrid that is L-cysteine which can employ also for detection of lead ions owing its structure with rich of amino and thiol groups. Therefore, we achieved main impact factors for construction of electrochemical sensor in terms of its sensitivity and selectivity.

AUTHOR CONTRIBUTIONS

TA-G performed the experimental work, analyzed the characterized part, and justified all the results. GB, PS, NI, MM, and SS guided for instrumentation technique. MD and NM checked the article grammar. MS was the guide and responsible of this work.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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