Facile preparation of cellulose microfibers exfoliated graphite composite; A robust sensor for determination of dopamine in biological samples

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Abstract

A simple and robust dopamine sensor was developed using cellulose microfibers (CMF) exfoliated graphite composite modified screen-printed carbon electrode (SPCE) for the first time. The graphite-CMF composite was prepared by sonication of pristine graphite in CMF solution and was characterized by high-resolution scanning electron microscopy, Fourier transform, infrared, and Raman spectroscopy. The cyclic voltammetry results reveal that graphite-CMF composite modified SPCE has superior electrocatalytic activity against oxidation of dopamine (DA) than SPCE modified with pristine graphite and CMF. The presence of large edge plane defects on exfoliated graphite and abundant oxygen functional groups of CMF enhance electrocatalytic activity and decrease potential towards the oxidation of DA. Differential pulse voltammetry was used to quantify the DA using graphite-CMF composite modified SPCE and demonstrates a linear response for DA detection in the range 0.06 to 134.5 µM. The sensor shows a detection limit as 10 nM with an appropriate sensitivity, and displays appropriate recovery of DA in human serum samples with good repeatability. Sensor selectivity is demonstrated in the presence of 50 fold concentrations of potentially active interfering compounds including ascorbic acid, uric acid, and dihydroxybenzene isomers.

Keywords: Exfoliated graphite; Cellulose microfibers; Functional composite; Dopamine; Electrochemical sensor
Introduction

Over the past two decades, the synthesis of novel composite materials has received substantial attention in electroanalytical chemistry and have shown great potential capacity and signal-enhancing characteristics in electroanalytical applications for sensing of small molecules (Shrivastava et al. 2016). Dopamine (DA) is an inhibitory neurotransmitter and plays an important role in human metabolism, and in the renal and central nervous systems (Pandikumar et al. 2014). Dysfunction of DA transmission in the substantia nigra of the central nervous system (CNS) are implicated in Parkinson’s disease and schizophrenia (Mo and Ogorevc 2001; Galvan and Wichmann 2001). Accordingly, the real-time monitoring of DA concentrations in human tissue samples has received considerable interest. To date, a range of analytical methods has been employed for clinical DA determination (Palanisamy et al. 2013). However, electrochemical techniques are ideally suited to the detection of DA due to their robustness with fast response, high sensitivity, stability and selectivity (Liu et al. 2008; Paleček 2002).

Composite modified electrodes have been widely used as transducers for detection of DA, and they demonstrate improved detection limit (LOD), sensitivity, and linear response over unmodified electrodes (Jackowska and Krysinski 2013). Although DA is a highly electroactive molecule, interactions with unmodified electrodes exhibit low sensitivity, poor selectivity, and surface fouling, effectively limiting their practical application in electrochemical sensing (Thirumalraj et al. 2016). Consequently, carbon nano/micro materials, metal nanoparticles, transition metal oxides, and conducting polymer-based composite modified electrodes (including carbon nanotubes, graphene and its derivatives) are widely applied for different potential applications including the determination of DA (Vellaichamy et al. 2017a; Vellaichamy and Prakash 2016; Vellaichamy et al. 2017b; Jacobs et al. 2010; Sajid et al. 2016; Yang et al. 2015).
Accordingly, the preparation of simple and robust composite materials for the detection of DA is of interest to the applied analytical chemists. As a low-cost carbon material, graphite has been widely used as a starting point for synthesis of graphene oxide and its derivatives (Özerol et al. 2015; Choi et al. 2010). However, the electrochemical application of pristine graphite is limited by its low surface area and strongly linked carbon atoms (Ku et al. 2013). Thus, a range of materials and preparative approaches have been developed to enhance the synergistic properties of graphite. For instance, we have more recently demonstrated the preparation of carbohydrate polymers dispersed graphite as an alternative composite material to graphene-based DA sensors (Ku et al. 2013; Palanisamy et al. 2016a; Palanisamy et al. 2016b; Gui et al. 2013; Ruiz-Palomero et al. 2017). On the other hand, cellulose-based materials have emerged as a new biomaterial and exhibited extraordinary electronic and structural properties with low toxicity (Gui et al. 2013). Additionally, they have high surface area, high porosity, and tend to bond easily with the variety of conductive materials (Gui et al. 2013; Ruiz-Palomero et al. 2017). Recently published literatures indicate that nano and microcellulosic materials act to exfoliate bulk graphite into layered graphite flakes, particularly multi-layer graphene (Carrasco et al. 2014; Malho et al. 2012). In addition, as a composite component, cellulose-exfoliated graphite confers significantly improved electronic properties over pristine graphite (Malho et al. 2012). In the present work, we demonstrate a simple preparation of cellulose microfibers exfoliated graphite (graphite-CMF) composite by sonication method.

Our literature survey indicates that cellulose exfoliated graphite composite has not been previously used in electrochemical sensor applications. Consequently, we have also utilized the special properties of graphite-CMF composite for electrochemical determination of DA for the first time. We have also discussed the relation of DA electro-oxidation by graphite-CMF
composite modified electrode with graphite and CMF modified electrodes. As a proof of concept, we have also utilized the fabricated sensor towards the determination of DA in human serum samples.

**Experimental**

*Materials and methods*

Raw graphite with an average diameter 10 µm was purchased from Sigma-Aldrich. Screen-printed carbon electrodes were purchased from Zensor R&D Co. Ltd, Taiwan. Cellulose medium fibers powder (10 microns) was obtained from Sigma and used as received. Dopamine hydrochloride and dopamine injections were received from Sigma-Aldrich. Human serum samples were obtained from Valley Biomedical, Taiwan product & services, and were approved by the ethics committee of Chang-Gung memorial hospital through the contract no.IRB101-5042A3. All the chemicals used in this work were of analytical grade and was purchased from Sigma-Aldrich. The supporting electrolyte was pH 7.0 phosphate buffer and was prepared using 0.05 M Na₂HPO₄ and NaH₂PO₄ in doubly distilled water. The stock solutions were prepared using the doubly distilled water.

The electrochemical studies such as cyclic voltammetry and differential pulse voltammetry (DPV) were performed using computerized CHI410A electrochemical workstation from CH instruments. High-resolution scanning microscopic images were obtained using Hitachi S-4300SE/N High Resolution Schottky Analytical VP scanning electron microscope (SEM). The elemental mapping of the materials was analyzed using Hitachi S-4300SE/N High Resolution Schottky Analytical VP SEM attached BRUKER AXS elemental analyzer. Raman spectrum of materials was acquired using Dong Woo 500i Raman spectrometer from Korea. Fourier transform infrared (FTIR) spectroscopy analysis was performed using JASCO FTIR-6600 spectrometer.
Electrochemical studies were accomplished using a typical three-electrode system consisting of a modified Screen-printed carbon electrode (SPCE) as the working electrode, and saturated Ag|AgCl and Pt wire as the reference and auxiliary electrodes, respectively. The geometric surface area of unmodified SPCE was 0.07 cm² and the electrochemically active surface area (ECAS) of the modified SPCE (graphite-CMF) was 0.106 cm².

Preparation of graphite-CMF composite and electrode modifications

The graphite-CMF composite was prepared by dispersing of 10 mg graphite into 2 mL CMF solution and ultrasonication for approximately 45 min. The CMF stock solution was prepared by sonication of 50 mg of CMF in 5 mL doubly distilled water for 45 min. The raw graphite dispersion was prepared by adding 5 mg of graphite to 1 mL of dimethylformamide and sonicated for 30 min. For electrode modifications, 9 µL (optimum, see Fig. 4 inset) of the as-prepared graphite-CMF composite dispersion was drop coated on unmodified SPCE. The resulting graphite-CMF composite modified SPCE was dried in air oven. The graphite and CMF modified SPCEs were prepared by drop coating of 5 µL of graphite and CMF on the unmodified SPCEs. The electrochemical measurements were performed in a room temperature under the oxygen-free atmosphere by purging pure N₂ in the electrolyte solution for 10 min. The modified SPCEs were stored at room temperature under dry conditions when not in use.

Results and discussion

Characterization of graphite-CMF composite

Fig. 1 displays the high-resolution SEM images of graphite (A) and graphite-CMF composite (B). The SEM image of graphite-CMF composite reveals that the surface of graphite layers is highly exfoliated and uniformly wrapped by CMF. Conversely, the SEM image of graphite shows its layered structure with highly ordered graphite microsheets. The high
magnification SEM image of graphite-CMF composite (Fig. 1B inset) also confirmed the exfoliation of graphite and presence of CMF on the surface of graphite; the strong non-covalent interaction between the graphitic carbons and the CMF resulting in exfoliation of graphite. In addition, the hydrophilicity nature of CMF allows the dispersion of graphite-CMF composite into the water (Carrasco et al. 2014; Malho et al. 2012). The elemental mapping of the SEM images of graphite and graphite-CMF composite is shown in Fig. 1C and D. The elemental mapping of graphite-CMF composite confirms the presence of carbon and oxygen due the presence of graphite and CMF. In contrast, oxygen is absent in the elemental mapping of pristine graphite, and confirms the pure carbon nature of pristine graphite. The above observations confirm formation of the graphite-CMF composite.
Raman spectroscopy is widely used as a standard tool to confirm the defects and disorders of carbon materials. **Fig. 2A** shows the Raman spectra of graphite (black color) and graphite-CMF composite (green color). The Raman spectrum of graphite shows a sharp G band at 1584 cm\(^{-1}\), while D bands are absent in the Raman spectrum of graphite. This G band is associated with vibrations of the sp\(^2\) domains of graphite (Thirumalraj et al. 2015). Alternatively, the Raman spectrum of graphite-CMF shows an intense D and G bands at 1336 and 1581 cm\(^{-1}\). Typically, the appearance of D band vibrations is due to the presence of defects at the edges in pristine graphite and exfoliation bulk graphite into the multi-layered graphene (Malho et al. 2012). Accordingly, the result confirms that graphite-CMF composite has more edge detects than pristine graphite.
FTIR was used to characterize the presence of CMF and interactions between the CMF and graphite in the composite. Fig. 2B shows the FTIR spectra of CMF (red color) and graphite-CMF composite (black color,) and Fig. 2C shows the FTIR spectrum of graphite. A broad vibration band was detected at 3300–3500 cm\(^{-1}\) in graphite-CMF composite. This is due to the stretching vibrations of \(–\text{OH}\) group of CMF (Abdulkhani et al. 2013). The graphite-CMF composite also shows 2 additional bands at 2892 and 2220 cm\(^{-1}\), which are associated with the stretching vibrations of \(–\text{CH}\) and \(–\text{CH}_2\) from CMF (Abdulkhani et al. 2013). In addition, three characteristic bands were appeared at 1640, 1372 and 1058 cm\(^{-1}\), are attributed to the vibrations of \(–\text{OH}\), \(\text{C}=\text{O}\) and \(\text{C}–\text{O}\) from CMF (Abdulkhani et al. 2013). The similar characteristic stretching bands were observed for the FTIR spectrum of pure CMF. Conversely, the FTIR spectrum of graphite as shown in Fig. 2C do not show the obvious bands in the fingerprint region, and confirms the presence of pure carbon nature of graphite. The above results are more consistent with our previous reported literature for CMF and confirm the presence of CMF in graphene-CMF composite (Palanisamy et al. 2017).

*Electrocatalytic ability of modified SPCEs towards DA*

To investigate the electrocatalytic ability, the different modified SPCEs were tested by cyclic voltammetry (CV) in pH 7.0 containing 10 \(\mu\)M DA. Fig. 3A shows the CV response of bare (a), GR (b), CMF (c), CMF drop coated graphite (d) and graphite-CMF composite (e) modified SPCEs in 10 \(\mu\)M DA at pH 7.0 and at a scan rate of 50 mV/s. The unmodified SPCE did not show any obvious electrochemical response for the presence of DA, and reflects the poor electrocatalytic activity of unmodified SPCE towards DA. The graphite modified SPCE shows weak electrochemical redox behaviour towards DA and the oxidation peak of DA is appeared at 0.396 V and is due to the oxidation of DA to corresponding quinone. The oxidation mechanism of DA
at carbon modified electrodes is well studied and documented (Ku et al. 2013; Palanisamy et al. 2016a; Palanisamy et al. 2016b; Gui et al. 2013; Ruiz-Palomero et al. 2017). The electrochemical redox behaviour of DA was enhanced upon the SPCE modified with CMF and the oxidation potential of DA (0.286 V) was detected at a lower potential than with the graphite modified SPCE. The results indicate that CMF has high catalytic activity and lower oxidation potential towards the detection of DA than graphite modified electrode. The graphite-CMF composite SPCE shows 10 folds enhanced oxidation peak current to DA than CMF modified SPCE and the oxidation potential of DA was 64 mV (0.224 V) lower than those observed at CMF modified SPCE. These results demonstrate the higher DA electrocatalytic activity of graphite-CMF composite SPCE in comparison to other modified SPCEs. The large defects at the edges of graphite and high adsorption ability of CMF in the composite are the main reasons for enhanced sensitivity and low oxidation potential towards the detection of DA than graphite and CMF modified electrodes. To verify the enhanced catalytic activity of DA by edge plane effects of graphite in graphite-CMF composite, the CMF was detected using pristine graphite modified SPCE and its response to DA was analyzed. As can be seen from Fig. 3A curve d, the CMF coated pristine graphite modified SPCE show 3.5 folds reduction in oxidation peak current response to DA than graphite-CMF composite electrode. This result further indicates that the enhanced sensitivity of DA is due to the presence of large edge plane effects of graphite in graphite-CMF composite and is in good agreement with the Raman spectrum (Fig. 2A green profile).
Optimization of the graphite-CMF composite towards the detection of DA is critical and has a direct influence on the sensitivity of the modified electrode. Accordingly, the effects on DA detection for differing volumes of graphite-CMF composite drop coated on modified SPCEs was studied by CV. The optimization results are shown in Fig. 3B and the experimental conditions are similar to Fig. 3A. The oxidation peak current response of DA can be clearly seen to increase alongside the volume of drop coated graphite-CMF composite on the SPCE surface. In addition, the response of DA was decreased above or below 9 µL drop coated graphite-CMF composite modified SPCE. Therefore, 9 µL drop coated graphite-CMF composite modified SPCE was used as an optimum of further electrochemical studies.
To verify the electrochemical behavior of DA, the effect of scan rate on the redox behavior of DA was studied. Fig. 4A shows the CVs of graphite-CMF composite modified SPCE in pH 7.0 containing 10 µM of DA at scan rates from 20 to 200 mVs\(^{-1}\). The CV profile of graphite-CMF composite modified SPCE towards DA clearly demonstrate an increase in anodic and cathodic peak currents for DA with increasing scan rates. The corresponding anodic and cathodic peak currents vs. square root of scan rates were plotted and shown in Fig. 4B. The anodic and cathodic peak current of DA was linear over the scan rate from 90 to 200 mVs\(^{-1}\), which suggests the electrochemical redox activity at the surface of graphite-CMF composite modified SPCE to be a
diffusion-controlled process at higher scan rates (Palanisamy et al. 2016a). However, as shown in Fig. 4B, the anodic and cathodic peak currents of DA exhibit a linear relationship to the scan rate and suggest the electrochemical redox behavior of DA at graphite-CMF composite modified SPCE to be an adsorption-controlled process at slow scan rates (Palanisamy et al. 2016a).

The influence of pH on the electrochemical redox behaviour of DA was investigated by CV. Over a pH range from pH 3 to pH 11, the electrochemistry of a graphite-CMF composite modified SPCE in 10 µM DA was investigated by CV at a scan rate of 50 mVs$^{-1}$. As shown in Fig. 4C, the graphite-CMF composite modified SPCE displays a well-defined redox couple for DA at each pH value, and the enhanced redox couple of DA were obtained at pH 3.0 to 7.0. In addition, the anodic ($E_{pa}$) and cathodic peak ($E_{pc}$) potential of DA shifted towards negative and positive direction upon increasing and decreasing the pH. The result indicates that protons are involved in the electrochemical redox reaction of DA at the graphite-CMF composite modified SPCE. As shown in Fig. 4D, the formal potential (defined as ($E_{pa} + E_{pc}$)/2) of DA displays a linear relationship with pH over the range of pH 3 to pH 9, with a slope and correlation coefficient of 57.2 mV/pH and 0.9971, respectively. The slope value 57.2 mV/pH is very close to the theoretical slope value for an equal number of protons and electrons transferred electrochemical reaction (Palanisamy et al. 2016a). Hence, the electrochemical redox reaction of DA at graphite-CMF composite modified SPCE is involving of equal number of protons and electrons transferred electrochemical reaction.

According to early reports, the electrochemical redox reaction of DA is involving the transfer of two protons and electrons, whereby DA is oxidised to quinone and subsequently reduced to DA (Palanisamy et al. 2016a; Palanisamy et al. 2016b).

Determination of DA
DPV was used for the determination of DA, due to its higher sensitivity and better resolution than other voltammetric methods (Palanisamy et al. 2016c). Under optimized experimental conditions, the DPV response of graphite-CMF composite modified SPCE for the absence and presence of different concentration of DA (0.06 to 144.5 µM) containing N₂ saturated pH 7.0 was examined and the obtained DPV results are shown in Fig. 5A. The graphite-CMF composite modified SPCEs do not show any obvious response in the absence of DA (bottom first DPV curve), while a clear oxidation peak response was observed at 0.186 V for the presence of 60 nM DA. The oxidation peak current response of DA increased with the addition of DA at pH 7.0. As shown in Fig. 5A inset, the oxidation peak current response of DA showed a linear relationship to [DA] 0.06 to 134.5 µM. The regression equation for current response vs. [DA] was i (µA) = 0.1317 + 0.1509 c (µM) with the correlation coefficient of 0.9947. The detection limit (LOD) for DA was calculated as 10 nM using the IUPAC recommendations. The sensitivity (defined as slope of calibration plot (0.1317)/ECAS (0.106 cm²)) of the sensor was estimated to be 1.24 µAµM⁻¹ cm². To explain the advantages and novelty of the sensor, the analytical parameters of the sensor was compared with existing DA sensors and comparative results are shown in Table 1. As can be seen that the fabricated DA sensor exhibited a lower LOD, higher sensitivity, and a wider linear range in the detection of DA than previously reported DA sensors using different composite modified electrodes (Palanisamy et al 2013; Palanisamy et al. 2016a; Palanisamy et al. 2016b; Shanbhag et al. 2017; Xu et al. 2017; Caetano et al. 2017; Rahman et al. 2017; Haldorai et al. 2017; Yang et al. 2017; Fang et al. 2017; Daemia et al. 2017; Wang et al. 2017; Zhang et al. 2017; Vellaichamy et al. 2017b). Accordingly, graphite-CMF composite modified SPCE represent an alternative sensitive catalyst for low-level detection of DA. Additionally, the developed DA sensor
can be prepared in short time, is less expensive and is highly stable when compared to previously reported DA sensors as shown in Table 1.

![Graph showing electrochemical response](image)

**Selectivity of the sensor**

To evaluate the selectivity of the sensor, the DA response of graphite-CMF composite modified SPCE was tested in the presence of potential interfering compounds. **Fig. 5B** shows the DPV response of graphite-CMF composite modified SPCE for the presence of 1 µM DA (c) and 50 µM additions of UA (a), AA (b), glucose (d), HQ (e) and CC (f) into PBS. The corresponding

![Graph showing selectivity results](image)
current response change for DA for the presence of a 50 fold addition of interfering species are shown in Fig. 5C. It can be seen that the 50 fold addition of interfering species resulted in a limited effect (<10%) on the oxidation peak current response of DA at graphite-CMF composite modified SPCE due to the selective adsorption ability of DA by CMF. The developed sensor is therefore suited to the selective detection of DA in clinical samples.

**Determination of DA in human serum samples**

To evaluate the practicality of the sensor, the graphite-CMF composite modified SPCE was used for the determination of DA in clinical human serum samples. The human samples were tested by the sensor and showed no detection of DA. The standard DA solution containing human serum samples was injected into the electrolyte solution and the recovery was calculated using standard addition method. The obtained recoveries of DA from human serum samples are shown in Table 2. In addition, the graphite-CMF composite modified SPCE shows an appropriate recovery (98.0 to 99.0%) with good repeatability (relative standard deviation = 3.4%) towards the determination of DA. The result indicates that graphite-CMF composite modified SPCE graphite-CMF composite modified SPCE can be used for the accurate detection of DA in biological samples.

**Conclusions**

In summary, we have demonstrated for the first time, a sensitive and robust DA electrochemical sensor based on graphite-CMF composite modified electrode. Physicochemical characterizations confirmed the exfoliation of bulk graphite into the multi-layered graphene and formation of graphite-CMF composite. Furthermore, the graphite-CMF composite modified electrode displayed higher electrocatalytic activity and lower oxidation potential towards the oxidation of DA than other modified electrodes. The fabricated sensor superior analytical features (high sensitivity, lower LOD and wide linear response range) towards the detection of DA than
previously reported DA sensors. The high selectivity and practicality of the sensor further authenticates its potential application in the determination of DA in clinical samples. Additionally, the sensor preparation is simple and less expensive when compared to currently available DA sensors.

Acknowledgments

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**Table 1** Comparison of electroanalytical characteristics of graphite-CMF composite modified SPCE with previously reported modified electrodes for determination of DA.

<table>
<thead>
<tr>
<th>Modified electrode</th>
<th>LOD (µM)</th>
<th>Linear range (µM)</th>
<th>Sensitivity (µAµM⁻¹ cm⁻²)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>¹RGO-PdNPs/GCE</td>
<td>0.233</td>
<td>1–150.0</td>
<td>2.62</td>
<td>Palanisamy et al. 2013</td>
</tr>
<tr>
<td>²GR-CD/SPCE</td>
<td>0.011</td>
<td>0.1-58.5</td>
<td>1.27</td>
<td>Palanisamy et al. 2016a</td>
</tr>
<tr>
<td>³GR-CS/SPCE</td>
<td>0.0045</td>
<td>0.03-20.06</td>
<td>6.60</td>
<td>Palanisamy et al. 2016b</td>
</tr>
<tr>
<td>⁴Sn@rGO-MnO₂ NWs/GCE</td>
<td>0.13</td>
<td>0.1-350.0</td>
<td>4.334</td>
<td>Shanbhag et al. 2017</td>
</tr>
<tr>
<td>⁵TGA-MoS₂/GCE</td>
<td>0.027</td>
<td>0.05-20.0</td>
<td>Not reported</td>
<td>Xu et al. 2017</td>
</tr>
<tr>
<td>⁶MWCNT/GNPs/GCE</td>
<td>0.071</td>
<td>0.48-5.7</td>
<td>2.06</td>
<td>Caetano et al. 2017</td>
</tr>
<tr>
<td>⁷GNP/FTO</td>
<td>0.22</td>
<td>30.0-100.0</td>
<td>0.15</td>
<td>Rahman et al. 2017</td>
</tr>
<tr>
<td>⁸RGO-TiN/GCE</td>
<td>0.012</td>
<td>0.1-80.0</td>
<td>35.8</td>
<td>Haldorai et al. 2017</td>
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<tr>
<td>⁹Fe₂O₃/N-rGO/GCE</td>
<td>0.49</td>
<td>0.5-340.0</td>
<td>0.42</td>
<td>Yang et al. 2017</td>
</tr>
<tr>
<td>¹⁰CD/GO/CF</td>
<td>0.02</td>
<td>0.1-100.0</td>
<td>0.0065</td>
<td>Fang et al. 2017</td>
</tr>
<tr>
<td>¹¹GNCs/CMG/GCE</td>
<td>0.028</td>
<td>0.1-80.0</td>
<td>Not reported</td>
<td>Daemia et al. 2017</td>
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<tr>
<td>¹²Pd/RGO/GCE</td>
<td>0.18</td>
<td>0.45-421.0</td>
<td>Not reported</td>
<td>Wang et al. 2017</td>
</tr>
<tr>
<td>¹³mMWCNTs/SPCE</td>
<td>0.43</td>
<td>5.0-180.0</td>
<td>Not reported</td>
<td>Zhang et al. 2017</td>
</tr>
<tr>
<td>¹⁴PPy-Ag-PVP/GCE</td>
<td>0.0126</td>
<td>0.01-0.09</td>
<td>0.0726</td>
<td>Vellaichamy et al. 2017b</td>
</tr>
<tr>
<td>Graphite-CMF/SPCE</td>
<td>0.01</td>
<td>0.06-134.5</td>
<td>1.24</td>
<td>This work</td>
</tr>
</tbody>
</table>

¹RGO-PdNPs/GCE – Reduced graphene oxide-palladium nanoparticles composite modified glassy carbon electrode

²GR-CD/SPCE – Graphite-cyclodextrin composite modified screen-printed carbon electrode

³GR-CS/SPCE – Graphite-chitosan composite modified screen-printed carbon electrode
4Sn@rGO-MnO$_2$ NWs/GCE – Hydrothermally synthesized reduced graphene oxide and Sn doped manganese dioxide nanowires modified glassy carbon electrode

5TGA-MoS$_2$/GCE – Thiol-functionalized single-layered MoS$_2$ nanosheet modified glassy carbon electrode

6MWCNTs/GNPs/GCE – Multiwalled carbon nanotubes and gold nanoparticles modified glassy carbon electrode

7GNP/FTO – Gold nanoparticles modified fluorine doped oxide electrode

8RGO-TiN/GCE – Reduced graphene oxide and titanium nitride modified glassy carbon electrode

9Fe$_2$O$_3$/N-rGO/GCE – Iron oxide and nitrogen doped reduced graphene oxide modified glassy carbon electrode

10CD/GO/CF – Carbon dots and graphene oxide modified carbon fiber

11GNCs/CMG/GCE – Gold nanocages decorated chemically modified graphene oxide modified glassy carbon electrode

12Pd/RGO/GCE – Palladium nanoparticles and reduced graphene oxide modified glassy carbon electrode

13mMWCNTs/SPCE – Magnetic multiwalled carbon nanotubes modified glassy carbon electrode

14PPy-Ag-PVP/GCE – Polypyrrole-silver-polyvinylpyrrolidone modified glassy carbon electrode
Table 2 Determine of DA in human serum samples using graphite-CMF composite (n = 3).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Detected (µM)</th>
<th>Added (µM)</th>
<th>Found (µM)</th>
<th>Recovery (%)</th>
<th>RSD* (%)</th>
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<tbody>
<tr>
<td>Human serum</td>
<td>0.0</td>
<td>2.0</td>
<td>1.98</td>
<td>99.0</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.0</td>
<td>1.96</td>
<td>98.0</td>
<td>3.7</td>
</tr>
</tbody>
</table>

*RRelative standard deviation for three measurements*
Figure captions

**Fig. 1** High-resolution SEM images of graphite (A) and graphite-CMF composite (B). Inset of B is the magnified SEM image of graphite-CMF composite. The elemental mapping of graphite (C) and graphite-CMF composite (D).

**Fig. 2** A) Raman spectra of graphite (black color) and graphite-CMF composite (green color). B) FTIR spectra of CMF (red color) and graphite-CMF composite (black color). C) FTIR spectrum of graphite.

**Fig. 3** A) Cyclic voltammetry response of bare (a), GR (b), CMF (c), CMF drop coated graphite (d) and graphite-CMF composite (e) modified SPCEs in 10 µM DA containing pH 7.0 at a scan rate of 50 mV/s. B) Effect of drop coating amount of graphite-CMF composite on SPCE vs. DA oxidation current response. The experimental conditions are similar to Fig. 3A.

**Fig. 4** A) Cyclic voltammograms obtained for graphite-CMF composite modified SPCE in pH 7.0 containing 10 µM of DA at different scan rates. Inner to outer shows the scan rates from 20 to 200 mVs⁻¹). B) Calibration plot of square root of scan rate vs. I_{pa} and I_{pc} of DA. C) Cyclic voltammograms obtained for graphite-CMF composite coated SPCE for 10 µM of DA containing different pH, pHs were tested in the ranging from 3 to 9 at a scan rate of 50 mVs⁻¹. D) Calibration plot for pH vs. E°.

**Fig. 5** A) DPV response of graphite-CMF composite modified SPCE in the absence and presence of different concentration additions of DA (0.06 to 144.5 µM) into the N₂ saturated pH 7.0 Inset shows the linear calibration plot for DPV current response vs. [DA]. B) DPV response of graphite-CMF composite modified SPCE for the presence of 1 µM DA (c) and 50 µM additions of UA (a), AA (b), glucose (d), HQ (e) and CC (f) into PBS. C) The corresponding results for the effect of 50 folds addition of interfering species vs. DA current response change.