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An ultra-sensitive dopamine measurement platform based on molecularly imprinted polymer-carbon hybrid nanomaterials for in vitro use

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A R T I C L E   I N F O

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Carbon-based hybrid nanomaterials
Voltammetric determination
Molecularly imprinted polymer
Dopamine
Electropolymerization

A B S T R A C T

In the present study, we designed an ultrasensitive sensing platform for the evaluation of the physiologically relevant values of basal dopamine (DA) in a culture medium as a complex biological environment. The proposed sensing platform was fabricated via the integration of molecular imprinting technology with carbon hybrid nanomaterials. Carbon nanofibers (CNFs) were grown by using plasma-enhanced chemical vapor deposition (PECVD) on tetrahedral amorphous carbon (ta-C) thin films on silicon wafers. The prepared ta-C/CNFs sensing platform was electrochemically coated with DA-imprinted polypyrrole as the molecularly imprinted polymer (MIP) or "artificial receptors". The three-dimensional MIP receptors were able to determine trace values of DA in phosphate-buffered saline solution (PBS) pH 7.4 (LOD = 5.43 nM) as well as in the absolute culture media such as DMEM/F-12 medium (LOD = 39 nM), DMEM/F-12 medium supplemented with 15% horse serum and 2.5% fetal bovine serum (LOD = 53.26 nM), and F-12 K cell culture medium (LOD = 62.57 nM), with highly physiologically relevant sensitivity and free of interference by other coexisting biomolecules and biological compounds. As all the fabrication steps of the composite electrode are compatible with common microsystem technology processes, the present results pave the way for integrating these ultra-sensitive electrodes to microelectrode arrays (MEA) platforms used for human dopaminergic neurons studies in vitro and enable continuous measurement of the basal DA concentration in real-time for instance in organoid studies.

1. Introduction

Tonic and phasic DA neurotransmission manage a wide range of essential life processes. Irregularities in tonic and phasic DA levels will lead to the emergence of potentially fatal neurological illnesses and various mental and physical disabilities (including issues in speaking, breathing, and heart function) [1].

Phasic DA release causes transient variation in extracellular DA levels, whereas tonic discharge retains absolute (basal) DA values and acts as a regulator for phasic release [2,3]. Basal DA concentrations drive fundamental neuronal functions and are influenced by both phasic and tonic neuronal activity [4]. Therefore, the development of ultra-sensitive quantification methods for the in-vitro detection of basal DA concentrations will provide the necessary insight for studying synaptic signaling, neural development, and neurodegeneration processes when working with cellular or organoid cultures. In this regard, different analysis methods have flourished to quantify the trace levels of neurotransmitters, such as spectroscopic methods [5] and the high-performance liquid chromatography-tandem mass spectrometry (HPLC-MS/MS) method [6]. However, these expensive techniques are not suitable for rapid, solvent-free, portable, on-site detection and real-time monitoring. Also, these techniques require experts to conduct measurements through a time-consuming sample preparation process and cleaning steps [2-4]. In contrast, electrochemical techniques are capable of meeting all the required parameters for the design of a highly sensitive, low-cost, rapid, portable, user-friendly, and non-invasive technique, besides their ability for miniaturization and application as a microfabricated cell culture devices or organoid-on-a-chip [7].

DA as the most important electroactive neurotransmitter can be oxidized to dopamine-o-quinone (DAQ) reversibility by using voltammetric methods, which enables screening of its levels in biological media by using electrochemical techniques. The success of electrochemical techniques in measuring DA or any other similar target molecule is crucially dependent on the physicochemical and morphological properties of the electrode material used.

Modification of electrode materials and the application of various forms of bio-based receptors on the surface of the sensing platform as biorecognition elements, such as enzymes (tyrosinase or polyphenol...
systems on the surface of a sensing platform. MIPs are cost-effective alternatives to natural receptors. Furthermore, MIPs have demonstrated high sensitivity and durability as "artificial antibodies" for selective interaction and recognition with a target neurotransmitter.

Among various functional conducting monomers, pyrrole has been employed significantly as a functional monomer for imprinting DA as a template in the fabrication of MIP-based biosensors for DA sensing due to its excellent electrochemical features such as ease of polymerization, biocompatibility, low impedance, and high charge storage capacity [9–11].

In view of these advantages, polyyprrole (PPy)-based materials have been significantly investigated in the design of DA sensors, particularly when the development of an anti-interference layer is demanded. The electrochemical fabrication of a PPy layer on the surface of a glassy carbon electrode doped with sulfonated-cyclodextrin was described by Harley et al. [12]. This DA sensor had a sensitivity of 0.90 µM⁻¹ and a detection limit of 1.0 µM. The anti-interference characteristic of this electrode was attributed to a weak inclusion complex between DA and cyclodextrins [12]. Eom et al. designed a PPy-based sensor for DA detection by integrating PPy with sodium dodecyl sulfate (SDS) and a multi-walled carbon nanotube (PPy/SDS/MWCNT) electrode. This PPy/SDS-MWCNT electrode displayed good sensitivity toward DA in the presence of common interfering biomolecules including ascorbic acid (AA) and glucose (Glc), and the limit of detection was determined to be 136 pM [13]. Novosad et al. developed an AA anti-interference platform by electro-polymerizing thin layers of PPy in the presence of cyclo-pentenedione monomers. The calculated detection limit was 10.0 nM and the selectivity ratio DA/AA was 1:260 [14]. According to recent reports, the efficiency of surface-modified electrodes using PPy-based nanomaterials for DA detection is evident. However, imprinting specific molecular recognition sites on the PPy layer has been considered an elegant technique to develop ultra-sensitive DA biosensors [15–19].

Mauche et al. developed DA-imprinted PPy films for electrochemical picomolar DA detection. The dopamine-imprinted PPy films were shown to be highly selective for DA against interferents such as AA, 2-phenyl ethylamine (PEA), and noradrenaline (NAD), with a limit of detection as low as 5.7 pmol L⁻¹ [19]. Slimi et al. used electropolymerized over-oxidized PPy (OPPy) on a glassy carbon electrode for imprinting DA. The probed MIP-based electrode detected DA with a detection limit of 10 pmol L⁻¹. Li et al. developed another ultra-sensitive MIP-based sensor by integrating CNTs on graphene foam (GF/CNT) for indirect detection of DA by using a redox probe. The GF/CNT/MIP electrode displayed an ultralow detection limit of 0.00667 pmol L⁻¹, and good selectivity [20].

The modification of the DA imprinted PPy with various nanomaterials ranging from metal nanoparticles [21,22] to carbon nanostructured [18–21,23] has been considered an elegant technique to enlarge the sensing surface area for forming more accessible recognition receptors and facilitating charge transport between the sensing platform and target media [24]. Carbon-based nanostructures have demonstrated outstanding properties such as high conductivity, high biocompatibility, inert nature, and excellent mechanical and thermal stability, which make them efficient electron mediators and reliable immobilizing platforms in the modification of MIP-based biosensors for sensing DA [25].

Most of the reported DA imprinted PPy-carbon nanostructured composites have been designed using PPy/CNTs composites [20,26,27] and PPy/graphene composites [18,27–29] and mostly were used in phosphate buffer solution (PB) as electrolyte for measurement of DA (Table 2). Here, for the first time, we designed a novel DA imprinted PPy/carbon hybrid nanomaterial/silicon-based sensing platform capable of measuring DA in culture medium as a complex electrolyte without sacrificing sensitivity. This novel carbon hybrid material was fabricated by growing CNFs on top of ta-C thin films on a silicon substrate using a nickel catalyst and Ti adhesion layer [30]. The combination of the properties of ta-C (as an antibacterial and biocompatible material) and CNFs (as a highly conductive and electrocatalytic nanomaterial) results in a highly qualified and biocompatible carbon-based sensing platform. The prepared ta-C/CNFs sensing platform demonstrated a wider and more stable water window compared to the ta-C [31] as well as high resistance toward electrode surface fouling by biological media components and DA oxidation byproducts [32]. The employment of DA imprinted PPy as MIP on the ta-C/CNFs sensing platform led to the establishment of a highly sensitive DA sensing platform by considering the advantages of MIPs and carbon hybrid nanomaterials. The designed MIP/ta-C/CNFs sensing platform was successfully used for in vitro determination of the basal DA levels with physiologically relevant sensitivity in cell culture medium independently of fouling or interference by other coexistence biomolecules and compounds in the medium. We believe that (i) these materials are compatible with microsystem technologies, (ii) thus can be used to fabricate MEAs and other similar devices that (iii) enable continuous monitoring of basal level DA in cell and organoid studies.

2. Experimental

2.1. Materials

Gibco F-12 K Nut Mix (Nutrient Mixture Kaignh’s Modification) Medium and Gibco™ DMEM/F-12, Gibco™ Horse Serum (HS) (New Zealand origin), and Gibco Fetal Bovine Serum (FBS) were supplied from Thermo Fisher Scientific. Pyrrole, 98+% was purchased from Alfa Aesar. All other chemicals were analytical reagent grade from Merck. All aqueous solutions were prepared with doubly distilled deionized water.

The 1 M PBS solution was prepared by mixing 8 g of NaCl, 0.2 g of KCl, 1.44 g of Na₂HPO₄, and 0.24 g of KH₂PO₄ in 800 mL of distilled water. The pH of the solution was maintained at 7.4 using a 1 M HCl or NaOH solution.

2.2. Instruments

Cyclic voltammetry (CV) and differential pulse voltammetry (DPV) measurements were conducted using a Gamry potentiostat (Reference 600) coupling with a conventional three-electrode system including a working electrode, a saturated Ag/AgCl reference electrode, and a Pt wire as the counter electrode. A silver wire coated with AgCl was used as a reference electrode for the electrodeposition of PPy on the surface of ta-C/CNFs electrodes and for conducting the measurements in biological media.

Voltammetric experiments were carried out in PBS (pH 7.4; 0.1 M). The potentiostat was used to test the contact resistance of the fabricated working electrodes to ensure proper contact and to show that there are no significant differences in resistance among the different working electrodes. All solutions were deoxygenated by purging the pure nitrogen for 30 min before conducting measurements. After fabrication of MIP, the DA molecules entrapped as templates were removed/washed, and then the washed ta-C/CNFs/MIP electrode was used for DA analysis. The absence of DA molecules in the washed ta-C/CNFs/MIP electrodes was checked by running DPV in fresh PBS 7.4. The electrodes were ready for use when no DA signal was detected by the DPV. The washed ta-C/CNFs/MIP electrodes were used only for one measurement, and the washing procedure wasn’t employed to reuse the ta-C/CNFs/MIP electrode during the analysis. A washed ta-C/CNFs/MIP electrode was placed in a voltammetric cell containing the desired concentration of DA in PBS pH 7.4 or culture medium for 10 min before recording the
response signal by DPV or CV.

A digital pH/mV/ion meter (JENWAY) was applied for the preparation of the buffer solutions and adjusting the pH of the supporting electrolytes at 7.4 (by using a 1 M HCl or NaOH solution), in electrochemical measurements.

The surface morphology of ta-C, ta-C/CNFs, and ta-C/CNFs/MIP were studied by scanning electron microscope (SEM) (Zeiss Sigma VP). Micro-Raman spectroscopy (WITec Alpha 300 RA+) equipped with an optical microscope was used for Raman spectroscopy at a laser excitation wavelength of 532 nm employing a 50 × objective lens. The Raman data were fitted with Lorentzian curves.

2.3. Material fabrication

2.3.1. ta-C fabrication

Direct current-magnetron sputtering (DCMS) was used to establish a 20 nm thick Ti layer on the surface of a highly conductive (0.0010.002 cm) p-type Si wafer (Utrasil). The ta-C layer was deposited on top of the Ti adhesion layer using a filtered cathodic vacuum arc (FCVA) without breaking the vacuum in between. Then, for DCMS, a 2-in Ti target (Kurt J. Lesker Company) was sputtered at a deposition distance of 220 mm from the sample. A discharge power of 100 W, a total pressure of 0.67 Pa, and an Ar gas flow rate of 29 sccm were used throughout the deposition. FCVA was installed with two graphite cathodes in a dual cathode design (6.35 mm diameter, 99.95% purity, Goodfellow). A 2.6 mF capacitor bank was charged to 400 V while keeping an arc current of 0.7 kA and a pulse width of 6 ms. The overall pressure was kept below 104 Pa during the deposition [33].

2.3.2. ta-C/CNFs fabrication

Plasma-enhanced chemical vapor deposition (CVD) was used to form CNFs on ta-C. A 10 nm thick Ni layer was deposited on the ta-C surface using cathodic arc deposition. In a cold-wall CVD reactor with a chamber pressure of 102 mbar, the catalyst-coated ta-C wafers were annealed for 3 min at 400 °C. The chamber was heated to 400 °Celsius at a rate of 250 °C per min. Following the annealing stage, the chamber pressure was raised to 0.1 mbar, and the chamber was filled with NH3 buffer (100 sccm). The temperature of the chamber was then raised to 750 °C at a rate of 300 °C per minute. After reaching 675 °C, a 150 W DC plasma was generated in the chamber by introducing a carbon precursor, CH2 (30 sccm), and raising the NH3 flow to 125 sccm. The growth phase lasted 10 min, resulting in fibers that were vertically oriented approximately 2.5 μm, which is in agreement with previous results [34].

2.4. Electrode preparation

The ta-C and ta-C/CNFs/silicon-based samples were used to prepare working electrodes. In this regard, their backsides were scratched by a diamond and copper palette and connected to a copper FR4-PBB body. A protective coverage of polytetrafluoroethylene (PTFE) tape with a 3 mm diameter hole (applied electrode surface area) was used to sandwich the sample and copper sheet.

2.4.1. Fabrication of MIP (DA imprinted PPy) on ta-C/CNFs and NIP (non-imprinted PPy) on ta-C/CNFs

Under the optimized conditions, pyrrole as the functional monomer and DA as the template molecule were electro-polymerized on the surface of the ta-C/CNFs electrode to create a MIP layer. This was carried out without the need for any additional reagents such as enzymes or mediators. Briefly, the ta-C/CNFs electrode was placed in a freshly prepared and degassed 1 M PBS (pH 6.0) containing 10.0 mM pyrrole and 2.0 mM DA (the molar ratio was 5:1). The CV method was adopted for the ta-C/CNFs/NIP electrode and the ta-C/CNFs/MIP electrode for DA measurement in biological media (F-12 K Gibco Nut Mix,); and DMEM/F-12 with 2.5% FBS, 15% HS.

3. Results and discussion

3.1. Structural characterization

Scanning electron microscopy (SEM) was used to study the surface morphology of ta-C, ta-C/CNFs, and ta-C/CNFs/MIP electrodes. The growth of forest-like CNFs on the surface of ta-C is obvious by comparison of SEM images of ta-C (Fig. 2A) with ta-C/CNFs (Fig. 2B and C). The length of the CNFs on the surface of ta-C was measured to be approximately 2.5 μm, which is in agreement with previous results.

![Fig. 1](https://example.com/fig1.png)

**Fig. 1.** Electrochemical imprinting of DA on the ta-C/CNFs electrode using the CV technique in the potential range of -0.2-0.8 V for 10 cycles with a scan rate of 100 mV s⁻¹ in a 3 M PBS (pH 6.0) including 10.0 mM pyrrole and 2.0 mM DA.
Figs. 2D and S1 show SEM images of ta-C/CNFs/MIP, indicating uniform electropolymerizing of pyrrole on CNFs (more detailed images are in Fig. S2). The Raman spectra demonstrated two peaks at 1366 (D band relating to the disordered structure of carbon atoms), and at 1587 cm$^{-1}$ (G band resulting from sp$^2$ carbon atoms in olefinic chains). The D band was lower and wider at ta-C than it was at ta-C/CNFs (Fig. 2E and F). The ratio of the intensity of these two bands ($I_D/I_G$ ratio) is used to display the value of defects in the carbon-based materials. The $I_D/I_G$ values were calculated to be 0.6 for ta-C [37], which increased to the amount of 1.33 at ta-C/CNF (evaluated based on the Lorentzian function fit). It can be deduced that the higher quantity of defects in the ta-C/CNFs as well as their forest-like structure can provide more effective contact with the electrolyte for charge accumulation and facile charge transport [38]. Furthermore, electrochemical studies firmly validated the precedence of ta-C/CNFs over ta-C.

### 3.2. Electrochemical characterization of the modified electrodes

The electrochemical performance of ta-C/CNFs/MIP, ta-C/CNFs/NIP, ta-C/CNFs, and ta-C electrodes were studied by using CV in presence of 5 mM Ru(NH$_3$)$_6^{2+/-3+}$ in 1 M KCl solution as an outer-sphere redox probe (OSR) (Fig. 3A). Generally, OSR probes react with electrode free of any specific chemical/electrocatalytic interactions or sensitivity toward electrode surface chemistry. No significant differences were observed between various electrodes by OSR (electrochemical parameters presented in Table S1). Furthermore, the electrodeposition of PPy on ta-C/CNFs under optimized parameters did not decrease the performance of CNFs at ta-C/CNFs/MIP and ta-C/CNFs/NIP electrodes. The heterogeneous charge-transfer rate constants ($k_0$) at ta-C, ta-C/CNFs, ta-C/CNFs/NIP, and ta-C/CNFs/MIP were calculated by using the Nicholson method respecting values of $\Delta E_p$ [27]. The quantity of $k_0$ is characteristic of a particular electrochemical system, which involves the form of electrode material where the reaction takes place. As a result, it is a crucial electrochemical characteristic for directly contrasting
Electrochemical behavior in presence of DA due to clear differences in their chemical properties. Amorphous structures of ta-C (metal catalyst free) with sp³ bonded carbon in their bulk regime (higher sp³ content) demonstrated slower kinetics and an increase in $\Delta E_p$ compared to CNFs [39]. On other hand, the structure of CNFs is predominately crystalline with a higher amount of edge plane sites, which leads to a higher content of oxygen functional groups at its surface. Oxygen functional groups can facilitate proton tunneling. Furthermore, the existence of residual metal catalysts (Fe particles) in the structure of CNFs led to enhanced kinetics (by catalyzing the redox reaction) and a significantly lower $\Delta E_p$ in presence of DA (more detailed physicochemical and electrochemical studies on ta-C and CNFs are available in our recent work [39]) (Table S2).

Furthermore, the presence of nano-sized imprinted recognition sites at ta-C/CNFs/MIP that were of the same size and shape as DA molecules resulted in a higher redox response signal compared to the non-imprinted PPy at ta-C/CNFs/NIP (Fig. 3B). These findings proved the efficiency of the designed ta-C/CNFs/MIP sensing platform for DA detection. It is crucial to emphasize that there is no relationship between the electrochemical results for the OSR probe and the electrochemical performance of electrodes in the presence of DA (ta-C/CNFs, ta-C/CNFs/NIP, ta-C/CNFs/MIP, and ta-C). Because the OSR system is a pure electron transport mechanism that relates to the electronic architecture of the working electrode material, whereas the ISR system is an ion transport process that is greatly impacted by surface chemistry [39].

The coexistence of high concentrations of AA and (uric acid) UA in biological fluids and overlaps of their oxidation peaks with DA is known as the key problem in DA detections, which has been studied significantly. Here, the performance of ta-C/CNFs/MIP toward detecting DA in the presence of AA and UA was studied and compared with ta-C/CNFs/NIP, ta-C/CNFs, and ta-C electrodes by using DPV in 0.1 M PBS pH 7.4 containing 10 µM DA, 1 mM AA, and 200 µM UA (Fig. 4). The oxidation peaks of AA, DA, and UA overlapped at the ta-C electrode. Modification of ta-C with CNFs had a great effect on the amplification of response signals. However, the oxidation peaks of AA and DA still overlapped at this electrode. Electrodeposition of the PPy layer on the surface of CNFs led to well-distinguished response signals for AA, DA, and UA without any overlapping. The ta-C/CNFs/MIP electrode demonstrated good selectivity toward detecting DA in presence of AA. However, the oxidation peak of AA was well-defined at ta-C/CNFs/MIP without overlapping with the DA response signal. These results illustrated the favorable sensing performance of the ta-C/CNFs/MIP arising from the nano-sized template cavities (recognition sites). The performance of ta-C/CNFs/MIP was studied in DA (10.0 µM) solution in the presence of potential interfering species such as serotonin (SR, 1.0 µM) and 3,4-dihydroxyphenylacetic acid (DOPAC) (10.0 µM). The changes in the current signal were as low as ±5.5% demonstrating the efficiency of the ta-C/CNFs/MIP for use in complex media.

3.3. Optimization results

The effects of various parameters, including (i) the molar ratio of functional monomers to template molecule, (ii) the number of electro-polymerization cycles and thickness of the MIP layer, and (iii) incubation time, were studied and optimized to improve electrochemical behavior of the ta-C/CNFs/MIP for DA sensing (Table 1). The effect of different molar ratios of functional monomer (pyrrole) to template molecules (DA as target analyte) from 1:1 to 9:1, on the oxidation peak current of (10 µM) DA in 0.1 M PBS (pH 7.4) was examined. The number of imprinted recognition sites at ta-C/CNFs/MIP was boosted by increasing the number of functional monomers for binding to additional DA molecules from 1:1 to 5:1 (Fig. 5A). Peak current decreased at higher ratios due to a reduction in the number of template molecules involved in the creation of recognition sites [23]. The effect of the number of electropolymerized cycles and thickness of the MIP layer on improving the electrochemical performance of ta-C/CNFs/MIP toward detecting DA was studied by increasing the number of cycles from 5 to 20. The best response signal was obtained at 10, which may be attributed to the development of additional recognition sites at ta-C/CNFs/MIP for sensing DA (Fig. 5B). Excessive development of the MIP layer resulted in a significant decrease in the response signal besides more difficulty in removing the imprinted template from the polymeric structure. This phenomenon can be related to the electrodeposition of PPy between the CNFs gaps and the formation of flat islands on CNFs (Figs. 5D and S2), resulting in a decrease in the contact surface area between the electrode and the electrolyte. This finding is consistent with the recent literature [41]. The influence of different incubation times (60, 300, 600, 900, and 1200s) on the oxidation peak current of DA in 0.1 PBS solution pH 7.4 was studied at ta-C/CNFs/MIP (under optimized conditions). The highest peak current was obtained at 600 s, demonstrating the high suitability of ta-C/CNFs/MIP in fast DA sensing. By increasing time, the

**Table 1**

<table>
<thead>
<tr>
<th>Optimization parameters</th>
<th>Study target</th>
<th>Optimized results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monomer to template ratio</td>
<td>The number of effective recognition sites</td>
<td>5:1</td>
</tr>
<tr>
<td>The number of electro-polymerization cycles (MIP layer thickness)</td>
<td>Accessibility of recognition sites</td>
<td>m: 10</td>
</tr>
<tr>
<td>Incubation time</td>
<td>Ease of template removal step</td>
<td>DA extraction rate</td>
</tr>
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</table>
current of the response signal decreased slightly and remained steady for 10 min. It can be suggested that DA molecules occupied most of the active recognition sites on the surface of ta-C/CNFs/MIP [21] (Fig. 5 C).

The effect of CV scan rate (ν) on the redox peak current of DA at the ta-C/CNFs/MIP was also studied (Fig. 6 A). The I_{pa} and I_{pc} were enhanced by increasing the scan rate (from 10 to 450 mVs^{-1}). The linear relationship between I_p and ν suggested an adsorption-controlled mechanism for DA oxidation/reduction on the ta-C/CNFs/MIP. The following equations were obtained for I_{pa} and I_{pc} versus ν (Fig. 6B).

\[ I_{pa} \mu A = 1.75 + (0.219 \nu / (\text{mVs}^{-1})), (R^2 = 0.990) \]
\[ I_{pc} \mu A = 0.86 - (0.123 \nu / (\text{mVs}^{-1})), (R^2 = 0.984) \]

Fig. 5. Optimization of different parameters: The effects of the ratio of functional monomers (PPy) to template molecules (DA) (1:1, 3:1, 5:1, 7:1, 9:1) (A); electropolymerization cycles number (cycles number were 5, 10, 15, and 20) (B); incubation time (60, 300, 600, 900 and 1200s) (C), on the response signal of the 10.0 µM DA in 0.1 M PBS (pH 7.4) at ta-C/CNFs/MIP electrode; SEM image of established PPy flat islands (islands were marked with red arrows) on the surface of the ta-C/CNFs/MIP electrode in a higher number of electro-polymerization cycles (D).

Fig. 6. Cyclic voltammograms of the 100.0 µM DA in 0.1 M PBS (pH 7.4) at ta-C/CNFs/MIP electrode in various ν (10, 20, 40, 60, 80, 100, 150, 180, 200, 250, 300 and 450 mVs^{-1}) (A); Plots of the anodic and cathodic peak currents vs. different ν with fits of lines to these data (B).
3.4. Analytical results

The analytical performance of the ta-C/CNFs/MIP electrode toward different concentrations of DA (0.0, 10, 100, 250, 500, 1, 2.5, 5 and 10 μM) was evaluated by using DPV as it provides higher sensitivity than CV. DPV measurements were conducted under the optimized conditions in 0.1 M PBS pH 7.4 as a supporting electrolyte (Fig. 7A). The response signal was enhanced by increasing DA concentration. The recorded peak currents were linearly proportional to the DA concentration in the range of 10.0 nM to 10 μM with a slope of 0.502 μA/μM and a correlation coefficient (R²) of 0.998. The limit of detection was calculated to be 5.43 nM (Fig. 7B), which is 100 times better compared to ta-C/CNFs with LOD of 500 nM (studied in our group previously [31]), which revealed the role of MIP in amplifying the sensitivity of ta-C/CNFs.

Furthermore, the performance of ta-C/CNFs/MIP in sensing basal DA concentration was evaluated in absolute culture media such as DMEM/F-12 medium, DMEM/F-12 medium supplemented with 15% HS and 2.5% FBS (for dopaminergic neurons cells and glial cells), and F-12 K cell culture medium, which are rich in amino acids and vitamins, glucose (1 g/L), and sodium pyruvate [14,15].

The results demonstrated a linear relationship between the response signal and basal DA concentration in a linear range of 50.0–1.0 μM. The detection limits for DMEM/F-12 medium and DMEM/F-12 medium supplemented with 15% HS and 2.5% FBS, and F-12 K medium were evaluated to be 39 nM (Fig. 8A), 53.26 nM (Fig. 8B), and 62.57 nM (Fig. 8C), respectively. According to our recent work [21], the loss of sensitivity and fouling in complex matrices was thought to be a limit for the use of carbon-based electrodes in culture media, but this was significantly recovered at the proposed MIP/ta-C/CNFs sensing platform. It should be highlighted that the larger standard deviation of the blank signals in culture media compared to PBS led to higher detection limit values (Table 2). This study demonstrated that the designed MIP/ta-C/CNFs sensing platform can be successfully used for in vitro determination of the basal DA levels with physiologically relevant sensitivity in PBS (pH 7.4). The results demonstrated a linear relationship between response signal and basal DA concentration in the sub-micromolar range of 10.0–10.0 μM. The limit of detection was calculated to be 5.43 nM in PBS pH 7.4, which is a highly physiologically relevant sensitivity for in vitro studies. Furthermore, the efficiency of ta-C/CNFs/MIP for sensing DA was investigated in a basal culture media, which is full of various biological compounds such as amino acids and vitamins, glucose (1 g/L), sodium pyruvate, 15% HS, and 2.5% FBS. Obtained results demonstrated a linear relationship between response signal and basal DA concentration in the sub-micromolar range, revealing the excellence of the designed sensing platform for sensitive detection of basal values of DA in a complex environment with high sensitivity for the first time. Moreover, as all the process steps of the ta-C/CNFs/MIP sensing platform are compatible with common microsystem technology processes, the proposed platform is capable of being integrated into MEA and applied in microfabricated cell culture devices as a smart cell culturing substrate or neuron system-on-a-chip for the real-time monitoring of basal DA levels as an indicator for tracking the activity of dopaminergic neuronal and neural systems.
Conceptualization, Writing & Formal analysis, Visualization, Writing

different electrodes in presence of ISR and Supplementary data - neurons in vitro.

Table 2
Comparison of the previous MIP/carbon-based sensors for DA detection.

<table>
<thead>
<tr>
<th>Electrode’s material</th>
<th>Linear range (µM)</th>
<th>Electrolyte</th>
<th>The detection limit (nM)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA imprinted PPy/MWCNT/GAs</td>
<td>0.005–20.0</td>
<td>PBS (pH6)</td>
<td>1.67</td>
<td>[28]</td>
</tr>
<tr>
<td>DA imprinted PPy</td>
<td>3–100</td>
<td>PBS (pH7)</td>
<td>100</td>
<td>[29]</td>
</tr>
<tr>
<td>DA imprinted poly(p-ATP)</td>
<td>0.05–0.2</td>
<td>PBS (pH7.4)</td>
<td>18</td>
<td>[43]</td>
</tr>
<tr>
<td>DA imprinted poly(AHQ) /GR</td>
<td>0.1–1.4</td>
<td>PBS (pH7)</td>
<td>32</td>
<td>[29]</td>
</tr>
<tr>
<td>DA imprinted PPy</td>
<td>0.01–10</td>
<td>PBS (pH 7.4)</td>
<td>5.4</td>
<td>This work</td>
</tr>
<tr>
<td>DA imprinted PPy</td>
<td>0.01–1</td>
<td>F-12K</td>
<td>62.57</td>
<td>This work</td>
</tr>
<tr>
<td>DA imprinted PPy</td>
<td>0.01–1</td>
<td>DMEM/F-12</td>
<td>39</td>
<td>This work</td>
</tr>
<tr>
<td>DA imprinted PPy</td>
<td>0.01–1</td>
<td>DMEM/F-12, 15% HS and 2.5% FBS</td>
<td>53.26</td>
<td>This work</td>
</tr>
</tbody>
</table>

* : multi-walled carbon nanotubes spaced graphene aerogels (MWCNT/GAs),
  †: O-phenylenediamine,  
  ‡: Poly thionine nanoporous gold.
  §: Poly(p-aminophenol),
  ‡: DA imprinted poly(3-amino 8-hydroxy quinoline) immobilized reduced graphene oxide.

neurons in vitro.

Supplementary data

Additional SEM images for ta-C/CNFs/MIP and comparison of electrochemical performance of different electrodes in presence of ISR and OSR probes.

CRediT authorship contribution statement

Khadijeh Nekoueian: Investigation, Conceptualization, Validation, Formal analysis, Visualization, Writing – original draft, Writing – review & editing. Maedeh Akhoundian: Formal analysis, Writing – review & editing. Niklas Wester: Formal analysis. Tomi Laurila: Supervision, Conceptualization, Writing – review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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Supplementary materials


References


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