Self-Powered Triboelectric Nanosensor with Poly(tetrafluoroethylene) Nanoparticle Arrays for Dopamine Detection

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ABSTRACT A self-powered triboelectric nanosensor (TENS) based on the contact-separation mode between a thin layer of poly(tetrafluoroethylene) (PTFE) with nanoparticle arrays and an aluminum film was fabricated for the detection of dopamine (DA) in the alkaline condition. High selectivity and sensitivity (detection limit of 0.5 μM, a linear range from 10 μM to 1 mM) have been achieved through the strong interaction between the nonstick PTFE and DA via its oxidative self-polymerization, and the output voltage and current of the developed TENS can reach 116 V and 33 μA, which is exceptionally attractive for the fabrication of self-powered and portable device toward the detection of dopamine.

KEYWORDS: self-powered nanosensor · dopamine · poly(tetrafluoroethylene) nanoparticle arrays · triboelectric nanogenerator

Dopamine (3, 4-dihydroxyphenethylamine, DA) is one of the most significant catecholamines, which plays an important role in the central nervous, renal, and hormonal systems. An abnormal level of dopamine may lead to neurological disorders, such as Parkinson’s disease, Huntington’s disease, and schizophrenia. Multiple approaches, such as UV–vis spectrophotometry, high-performance liquid chromatography, fluorescence spectrophotometry, and electrochemical methods, have been applied to detect the dopamine in environmental and biological samples. However, the sample preparation before measurement is rather complicated and time-consuming or requires expensive instrumentation. The coexistence of ascorbic acid (AA) and uric acid (UA) greatly renders electrochemical strategy very challenging. It is still essential to develop simple and rapid methods for the determination of dopamine with high selectivity and simplicity in routine analysis.

In recent years, the concept of self-powered triboelectric nanosensor (TENS) has been proposed and tested for sensing mercury ions, catechin, and phenol. The triboelectric effect is an old but well-known phenomenon that contact between two materials with different triboelectric polarities yields surface-charge transfer. The working mechanism of TENS is based on combining and integrating a nanogenerator with a sensor. The sensors can be driven by the energy harvested through the nanogenerators. However, how to develop a fully integrated, stand-alone, and self-powered nanosensor is the major challenge.

As for the triboelectric nanogenerator (TENG), selecting the materials with the largest difference in the ability to attract electrons and changing the surface morphology are the key factors in maximizing

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Moreover, the strong interaction between polydopamine (PDA) and various membrane surfaces has attracted considerable interest. A peculiar property of PDA is its ability to deposit onto virtually any type and shape of surface via the oxidative self-polymerization of dopamine at slightly basic pH. The PDA layer is hydrophilic, and its application decreases surface charge on some polymers. Additionally, the qualitative presence of PDA films has been reported on a diversity of different materials, especially for poly(tetrafluoroethylene) (PTFE). PTFE is hydrophobic and nonstick because of its low surface energy. Furthermore, PTFE is the most electronegative material with a charge affinity of −190 nC/J, which was tested by Bill Lee (see Table 1, Supporting Information).

In this work, we demonstrate a new type of self-powered triboelectric nanosensors that can be used as a sensor for the detection of dopamine in the alkaline condition. By fully integrating the highly efficient TENG with the highly selective nonasensor, the output of TENS depends on the type and concentration of molecules adsorbed on the surface of the triboelectric material. The nanoparticle array structures of PTFE are designed as a triboelectric material in order to enhance the contact area and capture dopamine selectively in the alkaline solution, and the output voltage and current of this developed TENS can reach 116 V and 33 μA with an effective dimension of 2 cm × 2 cm. Under the optimum conditions, this TENS is selective for the determination of dopamine, with a detection limit of 0.5 μM and a linear range from 10 μM to 1 mM. Importantly, this study demonstrates an innovative and convenient method toward self-powered detection of dopamine.

RESULTS AND DISCUSSION

Here, we present a new type self-powered TENS that has a layered structure with two plates, as shown in Figure 1a. Poly(methyl methacrylate) (PMMA) was chosen as the substrate material because of its excellent impact strength, light weight, and easy handling. On the lower side, a sensitive element was prepared that has a much smaller dimension (2 cm × 2 cm) than the substrate. It consists of a thin layer of poly(tetrafluoroethylene) (PTFE) with nanoparticle array structure and a thin back electrode of aluminum (Al) film laminated between the substrate and PTFE. As sketched in Figure 1b, the fabrication flow is straightforward without sophisticated equipment and process. Specifically, the PTFE surface was etched to get the aligned nanoparticle arrays via the inductively coupled plasma (ICP) reactive ion-etching method. Usually, the output performance of the TENG can be enhanced by increasing the surface roughness and the effective surface area of the triboelectric materials to induce a larger triboelectric charge density.
Figures 1c–f show a series of scanning electron microscopy (SEM) images of the PTFE thin film surface. Compared with the original PTFE surface (Figure 1e), a uniformly distributed nanoparticle array structures can be observed with an average diameter of about 300 nm (Figure 1c,d), but the nanoparticle arrays would be sparse due to the long-time etching, as shown in Figure 1f. In addition, Figure 1g shows the photograph of a real device. In this designed device, the PTFE and Al are extremely different in their ability to attract and retain electrons in the triboelectric series.15,32 The working mechanism of the TENS can be explained by the coupling between the triboelectric effect and electrostatic effect (Supporting Information, Figure S1). There exists an electric potential difference and an alternating current signal in external circuit with a periodical contact-separated process of the TENS. In theory, the TENS can be regarded as a flat-panel capacitor.12,26,33 If the electric potential of the bottom side \( U_{\text{bottom}} \) is zero, the electric potential of the upper side \( U_{\text{upper}} \) can be expressed by

\[
U_{\text{upper}} = \frac{\sigma d}{\varepsilon_0} \quad (1)
\]

where \( \sigma \) is the triboelectric charge density produced when the triboelectric materials contact, \( \varepsilon_0 \) is the vacuum permittivity, and \( d \) is the gap distance between the two panels. At open-circuit conditions, there is no charge transfer, and the open-circuit voltage \( V_{oc} \) equals the \( U_{\text{upper}} \). Therefore, the \( V_{oc} \) will continue to increase until the maximum value is reached when the upper plate fully reverts to the original position. If the two electrodes are shorted, an instantaneous current is produced in order to balance the generated triboelectric potential. The induced charge density \( \sigma' \) can be given by

\[
\sigma' = \frac{\sigma d_1}{d_1 + d_\varepsilon} = \frac{\sigma}{1 + \frac{d_\varepsilon}{d_1}} \quad (2)
\]

At short-circuit conditions, the short-circuit current \( I_{sc} \) can be calculated by

\[
I_{sc} = \frac{S \sigma d_1 \varepsilon/(d_1 + d_\varepsilon) V(t)}{(d_1 + d_\varepsilon)^2} \quad (3)
\]

where \( d_1 \) is the thickness of the PTFE film, \( \varepsilon_1 \) is the relative permittivity of PTFE, \( S \) is the effective contacting area of triboelectric material, and \( V(t) \) is the average changing velocity of gap distance. In our experiments, the maximum gap distance of the TENS is set up to be 15 mm.

The output of TENS is closely related to the surface profile and the ability to gain/lose electrons of the triboelectric material.15 Materials with large (hyper)polariizabilities generally exhibit significantly higher dielectric responses in previous work.24 The surface of PTFE can be modified via the oxidative self-polymerization of dopamine at slightly basic pH, although it is hydrophobic and nonstick due to the low surface energy. In addition, the nitrogen and oxygen functional groups containing polymers develop the positive charge, and the halogenated polymers develop the negative charge.32 Therefore, the designed TENS can be effective and sensitive to detection of dopamine as the adsorbed PDA on PTFE would change the permittivity and the surface electrification.

As sketched in Figure 2a, the dopamine polymerization mechanism mainly involves the oxidation of catechol in dopamine to dopamine-quinone by alkaline pH-induced oxidation and the cross-linking of dopamine-quinone.27 First, the dopamine was oxidized to dopamine-quinone; next, the intramolecular cyclization of the dopamine-quinone led to the leukodopaminechrome via 1,4-Michael addition; and then leukodopaminechrome was further oxidized and rearranged to 5,6-dihydroxyindole, whose further oxidation caused intermolecular cross-linking to yield polydopamine. The primary roles of adhesive bonding and cross-link formation can be assigned to the reverse dismutation reaction between catechol and o-quinone form of DA.

When the surface of the working electrode is modified by PDA, the thickness and permittivity of this modification would change the output of TENS. There exists a variation of the triboelectric charge density because \( \sigma \) is mainly affected by the intrinsic properties of the two triboelectric layers and roughness of the contact surfaces. The \( I_{sc} \) can be calculated by

\[
I_{sc} = \frac{S \sigma d_1 \varepsilon_1 V(t)}{(d_1 + d_\varepsilon_1)^2} \quad (4)
\]

where \( d_1 \) and \( \varepsilon_1 \) are the thickness of the PTFE and the relative permittivity of PTFE after modification with PDA, respectively.

In the experiment, the fabricated PTFE with nanoparticle array structure was soaked with the tris(hydroxymethyl)aminomethane (TRIS) buffer solution (pH = 8.5) containing various concentrations of dopamine and other interference factors at ambient temperature (Figure 2b). After being soaked for a certain time, the PTFE plate was washed with water and dried at ambient temperature prior to electrical measurement. The insets (i) and (ii) in Figure 2b show the changes of color and hydrophobicity of PTFE after being soaked in the dopamine solution, respectively. The absorption intensity for the polymerization increases with time, and thus, the color of the DA solution and surface of PTFE has a gradual change from colorless to dark brown. Moreover, the surface properties of PTFE and the output of TENS changed with the deposition of PDA, and thus, the TENS can be a sensor for the detection of dopamine in the alkaline condition.

The TENS was mechanically tested by a homemade motor system that applied periodical compressive
force. Experimentally, both the open-circuit voltage ($V_{oc}$) and the short-circuit current ($I_{sc}$) of the TENS (PTFE condition: 40 s ICP etching time; 2 cm x 2 cm area) are maximized with controlled force (60 N) at a vibration frequency of 1 Hz with maximum values of 116 V and 33 $\mu$A, respectively. From the enlarged view of Figure 3a, a positive voltage of 116 V is generated because of the immediate charge separation, and it holds at a plateau until the subsequent pressing deformation. As manifested in the inset of Figure 3c, the peak value of $I_{sc}$ reaches 33 $\mu$A, corresponding to the half cycle of pressing that is at a higher straining rate than releasing. By measuring with a reverse connection to the electrometer, it can be proved that the
signals were generated by the TENS (Figure 3b,d). Thus, the TENS has a distinct competitive advantage in the further fabrication of self-powered and portable devices toward the detection of dopamine.

In order to get the stable and optimized TENS, some important factors were investigated including the applied force, the contact area, and the ICP time. As shown in Figure 4a, the larger applied force would produce higher electrical output until a saturated limit is reached because the output of the TENS greatly depends on the force. In the subsequent testing experiments, a controlled force of 60 N was applied. In addition, Figure 4b shows that the short-circuit current of TENS increased upon increasing the area of PTFE (40 s ICP etching time). When the TENS is used for the determination of dopamine, the area of PTFE would be better to be smaller in order to check a tiny volume, and 2 cm \(^2\) was designed as the effective dimension. Moreover, the electric signals of TENS with PTFE (2 cm \(^2\)) etched by ICP in different time were compared as shown in Figure 4c. After etching by ICP, the short circuit current of TENS is enhanced, and it verifies that the electrical output is related to the contact area. The nanostructure of the PTFE surface can greatly change the effective contact area and the triboelectric charge density as well as the total electric output of the device. However, when the etching time was more than 40 s, the \(I_{sc}\) would increase slightly. The reason could be that the densities of different-sized nanoparticles generated by different ICP etching time are similar (Supporting Information, Figure S2). Considering the cost efficiency and electrical output of each TENS, 40 s is chosen as the etching time.

Next, the optimum TENS was used to detect the dopamine. Figure 4d shows that the generated short-circuit current of the developed TENS is greatly related to the reacting time with dopamine. It had been demonstrated that the oxidative self-polymerization of dopamine is a function of the immersion time, and the PDA coating was independent of the substrate composition.\(^{27-29,35}\) However, the \(I_{sc}\) decreased slowly when the reacting time continued for more than 90 min. Thus, the reaction time was optimized to 90 min. Moreover, the surface hydrophilicity of PTFE was investigated by water contact angle measurement. The inset in Figure 4d shows the change of water droplet profile after the surfaces of PTFE reacted with dopamine, but the change of contact angle value was much less significant than the output of TENS (see Table 2, Supporting Information). It also demonstrates that the surface of PTFE was changed after reaction with different concentrations of dopamine.

The generated short-circuit current of the TENS declines when the dopamine (500 \(\mu\)M) solution was
changed from acid to alkaline as shown in Figure 5a. It can be explained that the alkaline condition stimulated the oxidation of catechol to the quinine form (Figure 2a). This verified the dominant role of PDA to alter triboelectric signals in the dopamine detection processing, and the minimum $I_{sc}$ was generated at pH 8.5, which confirms the aforementioned mechanism about the dopamine polymerization.\textsuperscript{27,29,35} In addition, the electrical signal of the TENS would decrease slightly after contact with solution, resulting in a negligible change even when the plate was dried intensively. It could be explained that the original accumulated triboelectric charging of PTFE was removed by solution. The original accumulated triboelectric charging of PTFE could be achieved by the process of ICP due to the prior-charge injection and triboelectrification with plasma.\textsuperscript{36,37} Comparison experiments were carried out to study the change of $I_{sc}$ between the TRIS buffer (pH = 8.5) and dopamine (500 $\mu$M) solution, and the results are shown in Figure 5b. After reaction with the dopamine, the generated $I_{sc}$ of TENS decreased from 30 $\mu$A to 8 $\mu$A, which reflected the strong interaction between the dopamine and PTFE.

It is worth noting that triboelectric charges of TENS are very dependent on the surface properties of the contacting surfaces. Figure 5c manifests the electrical signal of the TENS increased upon decreasing the concentration of dopamine, with a linear relationship (inset) between the short circuit current ratio ($I_0 - I/I_0$) and the Napierian logarithm of the concentration of dopamine ranging from 10 $\mu$M to 1 mM ($R^2 = 0.99$). This type of TENS has a detection limit of 0.5 $\mu$M for dopamine, which indicates that the PDA-diminished triboelectrification is an effective means for DA detection. Although further low concentration detection of dopamine can be achieved by microminiaturization of TENS, the designed TENS has the portable and convenient advantages in the general test approach. In addition, the speed of dopamine polymerization in extremely low concentration is also the sensing limitation.

Control experiments were carried out to test the selectivity of the developed TENS toward dopamine detection as compared to other interference factors. As the solubility of uric acid is 0.0006 g/100 mL (at 20 °C), each interference factor was detected at a concentration of 30 $\mu$M. The results reveal that the developed TENS is specific to dopamine as shown in Figure 5d. Compared to the ascorbic acid and uric acid, only the dopamine can react with the PTFE and change the output of the TENS. In current electrochemical detections of DA, the sensitivity and selectivity suffer from a fouling effect due to the oxidation properties of AA and UA. However, the AA and UA, like many other molecules, have extremely poor interactions with the PTFE, and thus, the TENS has intelligent signal-to-noise ratio.

Figure 5. (a) Effect of dopamine (500 $\mu$M) solution pH on the generated short-circuit current of the developed TENS. (b) Results of comparing experiment between the TRIS buffer (pH = 8.5) and dopamine (500 $\mu$M) solution. (c) Sensitivity of the optimum TENS in the detection of dopamine. Inset: a linear relationship between the short circuit current ratio ($I_0 - I/I_0$) and the Napierian logarithm of the concentration of dopamine. (d) Selectivity of the optimum TENS for dopamine with the interference factors including ascorbic acid and uric acid. The concentration of all factors tested in the selectivity experiment was 30 $\mu$M.
CONCLUSIONS

In summary, we have demonstrated a triboelectric effect based nanosensor for the selective detection of dopamine by utilizing PTFE with nanoparticle arrays structure as the sensitive element and contact material. This novel TENS is highly sensitive (detection limit of 0.5 μM and linear range of 10 μM to 1 mM) and selective for dopamine, which holds great potential for the determination of dopamine in conventional samples. Among the currently proposed detecting methods of dopamine, this study is the first to integrate the TENG performance and nanosensor in the alkaline conditions. Considering its high selectivity, sensitivity, and simplicity, we believe the innovative mechanism of TENS will serve as the stepping stone for related TENS studies and contribute to the future development of self-powered nanosensors.

METHODS

Reagents and Chemicals. All reagents and chemicals were analytical grade, purchased from Sigma-Aldrich, and were directly used for the following experiments. Deionized water with a resistivity greater than 18.0 MΩ was used in all of the assays and solutions. DA hydrochloride, AA, and UA solutions were prepared daily and stored in a refrigerator. In the investigation of the effect of pH on the generated short-circuit current of the developed TENS, the dopamine solution with pH range 6.0 – 7.0 was prepared by a phosphate (Na2HPO4 + KH2PO4) buffer solution, while the solution with a pH value of 7.5 – 9.0 was prepared by a Tris-HCl buffer solution.

Nanoparticle Arrays of PTFE Surface Modification. The nanoparticle array structure with an average diameter of about 300 nm on the PTFE (0.15 mm) surface was fabricated by using the inductively coupled plasma (ICP) reactive ion etching. Before the etching process, a thin Au film with a thickness of about 50 nm as the mask was deposited on the PTFE surface. A mixed gas including Ar, O2, and CF4 was introduced in the ICP chamber, where the corresponding flow rates are 15.0, 10.0, and 30.0 sccm, respectively. The PTFE nanoparticle arrays structure was etched under one power source of 400 W to generate a large density of plasma.

Fabrication of TENS. A thin film of Al (about 50 nm) was deposited on the other side of the PTFE layer with nanoparticle arrays by an e-beam evaporator, and the Al/PTFE composite film was cut into square pieces with dimensions of 1 cm × 1 cm, 2 cm × 2 cm, and 4 cm × 4 cm. The Al/PTFE composite piece was then glued to the inner surface of the PMMA substrate. This is the lower side (sensitive element of the TENS). On the other plate, another larger Al thin film was deposited through an open window area of the rectangular mask, and it played dual roles for contact material and electrode. The two plates were connected by four springs installed at the corners, leaving a narrow spacing between the contact electrode and the PTFE. The gap distance was designed to be 15 mm. Finally, conducting wires were connected to the two electrodes as leads for subsequent electrical measurements.

Characterization. The surface morphology of the PTFE thin film was characterized by a SU8020 field emission scanning electron microscope. For the measurement of the electric outputs of the TENS, an external force was applied by a commercial linear mechanical motor, and there would be friction between the PTFE thin film and paper, resulting in triboelectric potential and electric output in the external circuit. The open-circuit voltage was measured by using a Keithley Model 6514 system electrometer, while the short circuit current was measured by using an SR570 low-noise current amplifier (Stanford Research System). The water contact angle measurement was accomplished by use of an OCA40 Micro Data Physics Instrument (GmbH Germany) and OCA20 Contact Angle System (25 °C and 60% relative humidity).

Conflict of Interest: The authors declare no competing financial interest.

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Additional information, figures, and tables (PDF)

REFERENCES AND NOTES


