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Virus-PEDOT Nanowires for Biosensing

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Abstract
The separate fields of conducting polymer-based electrochemical sensors and virus-based molecular recognition offer numerous advantages for biosensing. Grafting M13 bacteriophage into an array of poly (3,4-ethylenedioxythiophene) (PEDOT) nanowires generated hybrids of conducting polymers and viruses. The virus incorporation into the polymeric backbone of PEDOT occurs during electropolymerization via lithographically patterned nanowire electrodeposition (LPNE). The resultant arrays of virus-PEDOT nanowires enable real-time, reagent-free electrochemical biosensing of analytes in physiologically relevant buffers.

Keywords
Nanowires; phage display; PEDOT; biosensing; conducting polymers

Nanowires offer versatile and unique properties for chemical and biological sensing. The chemical sensitivity of nanowires typically results from their high surface-to-volume ratios. 1-3 The nanometer-scale, in addition to providing capacity for high-density parallelization, is well suited for biological systems. Interest in nanowire-based sensors derives primarily from the potential for the sensor to be label- and reagent-free; direct electrical sensing with nanowires could ultimately deliver a real-time device with the attributes of small size, low cost, and potential for high-throughput measurements. 4,5 Conventional nanowire biosensors use semiconducting nanowires, surface-modified with receptors such as antibodies, in a field-effect transistor configuration. The binding of a charged analyte molecule to these receptors induces a conductivity change in the nanowire by coulombically accumulating or depleting charge carriers. 4,6 Silicon and indium oxide semiconductor nanowires, for example, have been used to directly sense pH, metal ions, small molecules, proteins, 6-10 lipoproteins, 11 and DNA. 12,13 Nanowires have also been used as the basis for biosensors that detect virus particles. 14

Conducting polymers, such as polythiophene, polypyrrole, and PEDOT, provide new opportunities for the incorporation of receptors into nanowires for biosensing. 10,15-18 In contrast to metals and inorganic semiconductors, conducting polymers have a high degree of structural malleability and flexibility; additionally, conducting polymers offer some degree of porosity to potentially allow access to solvent and prospective analyte molecules. Nanoparticles, nanowires, and other sub-micron-scale structures have been synthesized to allow tunable charge-transport, and offer a wide range of chemical and physical properties. For measurements in biological systems, the stability to physiological conditions of

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Supporting Information Available. Experimental details, and additional EDX, FTIR, and cyclic voltammetry data are available. This material is free of charge via the Internet at http://pubs.acs.org.
conducting polymer nanowires provides high intrinsic biocompatibility. Doped conducting polymers have inherent electrical conductivity resulting from the presence of charge carriers and the mobility of the carriers in a conjugated system. Conducting polymer-based sensors have been used to detect ammonia, chloroform, hydrogen, acetic acid, and other compounds.

The specificity and selectivity of conducting polymer biosensors, either in thin films or nanowires, can be customized with biomolecules providing molecular recognition. The syntheses of conducting polymers can be made compatible with the integration of biomolecules, which typically require aqueous conditions at moderate temperatures and neutral pH. Approaches to incorporate biomolecules into conducting polymers include attachment to a monomer before polymerization, entrapment during synthesis, or conjugation after synthesis. To date, immobilized recognition elements include metal ions, antibodies, DNA, proteins, and enzymes. Viruses, which offer versatile platforms for molecular recognition, have not been previously incorporated into conducting polymer nanowire-based biosensors.

M13, a bacteria infecting virus or bacteriophage, can recognize essentially any analyte by binding to engineered polypeptides displayed on its surface, which can be altered through manipulation of the phage-packaged DNA. The protein coat of the virus provides densely packed receptors for avidity-based binding to analytes. Thus, the receptors selected from phage-displayed libraries can bind to small molecules, proteins, DNA, and viruses. Inexpensive, readily produced, and available in large quantities, these viruses infect only their host E. coli bacteria. M13 viruses can also form films patterned by an underlying polymer, or template the synthesis of materials through binding to phage-displayed peptides. With proven capabilities for engineered molecular recognition and materials, viruses could provide new approaches to electrical conductivity-based biosensing.

To advance the field, several issues must be addressed. First, can arbitrary patterns of conducting polymer nanowires be fabricated in a controlled, yet high-throughput, manner? Second, how can generalizable molecular recognition motifs be integrated into the nanowires? Third, what versatile molecular recognition scaffolds can tolerate the harsh conditions required for reliable microelectronics fabrication? These challenges require facile synthesis of nanowire structures with entrapped, stable scaffolds for the recognition of analytes. Reported here, we solve these issues through incorporation of M13 viruses into nanowire arrays. Difficulties incorporating viruses into metal nanowires necessitated development of a new lithographically patterned nanowire electrodeposition (LPNE) synthesis using the water-soluble EDOT monomer (Scheme 1a). The approach offers chemical and biological selectivity to the nanowire arrays, without requiring post-synthesis functionalization. The resultant label-free biosensing platform allows direct electrical resistance measurements to detect low concentrations of target analytes.

The LPNE method was used to create devices with linear arrays of several hundred virus-PEDOT hybrid nanowires on glass. This process (Figure 1a) involved the vapor-deposition of a nickel film. After coating the film with a photoresist (Figure 1a-i), photolithographic patterning defined the desired position for the nanowires (Figure 1a-ii). In the key step, oxidative degradation removed the exposed nickel, and etched in a side-exposed, nano-trench through the nickel (Figure 1a-iii). The nickel nano-trench was used as the working electrode in a three-electrode cell for electrodeposition of PEDOT nanowires from aqueous 2.5 mM EDOT, 12.5 mM LiClO₄, and, for virus-PEDOT hybrid nanowires, 10 nM M13 bacteriophage (Figure 1a-iv). The resultant nanowires had a rectangular cross-section with widths dictated by the duration of electrodeposition and heights fixed by the thickness of the nickel layer evaporated during the first step of the process. Efficient removal of the
photoresist by acetone treatment, followed by further etching of the remaining nickel, generated an array of freestanding virus-PEDOT nanowires for electrical resistance measurements (Figure 1a-v). Importantly, the entire LPNE fabrication process was carried out in a conventional chemistry laboratory, and did not require a clean room.

Unlike previous examples of viruses linked covalently or non-covalently to surfaces, the PEDOT synthesis allows for direct encapsulation of viruses into the interiors of nanowires. Synthesis of PEDOT nanowires requires LiClO\(_4\) dissolved in a monomeric, aqueous solution of EDOT, and the ClO\(_4^-\) anions are closely associated with the PEDOT nanowires during the oxidative electrodeposition. Our strategy takes advantage of the overall highly negatively charged surface of the phage, a property exploited previously for the coating of phage with cationic polymers.\(^{51}\) Thus, the viruses competed with ClO\(_4^-\) ions for electrostatic incorporation into the nanowires (Scheme 1b), and remained stable through multiple steps including drying, washing, and treatment with both acetone and nitric acid (0.8 M).

The electrodeposition of virus-PEDOT nanowires cannot be initiated from a solution containing both EDOT and M13 phage. Instead, a pure PEDOT “primer” was first electrodeposited from a solution containing EDOT (2.5 mM) without the M13 viruses. This PEDOT primer was electropolymerized by twice scanning the potential of the nickel LPNE electrode from 400 mV to 1.025 V versus a saturated calomel electrode (SCE) at 20 mV s\(^{-1}\). The width of this pure PEDOT primer is estimated to be 20 nm. Next, the deposition solution was exchanged for one containing both EDOT (2.5 mM) and M13 phage (10 nM). Both of these solutions also contained 12.5 mM LiClO\(_4\), which was used to resuspend the phage precipitated during isolation. In the M13-containing EDOT solution, six additional polymerization scans were carried out during which M13 incorporation into the nanowire occurred (Figure S1a).

Since PEDOT nanowire have not previously been prepared by LPNE, we first characterized the chemical composition of arrays of pure PEDOT nanowires by FTIR and EDX. A comparison between a clean glass surface and an array of PEDOT nanowires supported on glass showed additional carbon content for the PEDOT nanowires as well as a significant sulfur signal, as expected for this compound (Figure S2). The transmission FTIR spectra of arrays of pure PEDOT nanowires produced 17 peaks assignable to PEDOT including strong stretches at 1515, and 1334 cm\(^{-1}\) assigned to a C=C stretch and peaks at 1202, 1141, 1090, 1050 cm\(^{-1}\) that are assigned to \(\nu(\text{C-O-C})\) stretches (Figure 2a-b). Additional spectral assignments are reported in Table S1. FTIR spectra of virus-PEDOT nanowires showed no additional spectral peaks assignable to the incorporated M13. Taken together, these data demonstrate that nanowires of PEDOT can be prepared by LPNE.

Several lines of evidence from SEM, AFM, fluorescence microscopy, and electrochemical biosensing support the incorporation of viruses into the conducting PEDOT nanowire arrays. First, clear differences between virus and non-virus PEDOT nanowires are evident in the SEM. Notably, the visualization of such viruses by this technique without sputter coating of a conductive material suggests the integration of the viruses into the conducting PEDOT nanowires. Second, fibrous structures with the dimensions of bundled filamentous viruses are clearly visible (Figure 2d-e). M13 viruses have the dimensions of approximately 1 \(\mu\)m in length by 7 nm in width,\(^{52}\) and can be observed as aggregates within the wires. By comparison, the height of the virus-PEDOT wires was \(\approx\)60 nm, and the width ranged from 400 to 500 nm. The negative control nanowires synthesized in the absence of viruses do not have such structures (Figure 2c). The small bundles of viruses can also be observed in AFM images, and appear quite distinct from the non-virus containing wires (Figure 2f).
Further characterization by fluorescence microscopy and biosensing both confirmed the successful incorporation of viruses into the PEDOT, and demonstrated that the viruses remained intact and fully functional for binding to analytes. A fluorescence assay applying an M13-specific antibody conjugated to fluorescein, followed by thorough wash steps, resulted in selective binding by the antibody to virus-functionalized nanowires (Figure 3). This fluorescence proved the viruses were sufficiently exposed and functional to allow binding to the antibody. Furthermore, the viruses were very specifically incorporated, and highly localized to the virus-PEDOT nanowires, which can be clearly seen from the flat line trace (Figure 3a) and the virus-PEDOT line trace (Figure 3b) showing a pattern of periodic fluorescence corresponding to the patterning of the nanowires. In the absence of antibody, no fluorescence is observed (data not shown).

Biosensing with the virus-PEDOT nanowire arrays further demonstrates successful incorporation of fully functional viruses. To fabricate biosensors based upon the nanowire arrays, silver contacts and wires were pasted onto the nanowires exposing the virus-PEDOT nanowires for electrical biosensing measurements: each device exposed 200-300 μm lengths of nanowires, and included hundreds of parallel nanowires. The contacts were covered with an insulating paint to prevent interaction with the liquid (Figure 1b, 4a). After thorough drying, the devices were tested for resistance readings between 30 and 400 kΩ, which indicated a sufficient number of nanowires in the array for reproducible biosensing. Using an applied bias, $E_{app} = 100$ mV across the nanowire array, the current across, $I$, was measured and converted into resistance, $R = E_{app}/I$, which was recorded in real-time during immersion in phosphate buffered fluoride solution (PBF). Following attainment of a stable baseline resistance, 15 μl aliquots containing known concentrations of the positive antibody (p-Ab), capable of binding to M13 viruses, or a negative control antibody (n-Ab), known not to bind the viruses, were pipetted onto the nanowires (Figure 1c-d). Upon observation of an increase in resistance and a saturated signal, the nanowires were washed thoroughly with PBF. The calibration plot shown in Figure 4c shows the change in resistance from each injection of antibody, $\Delta R$, normalized by the initial electrical resistance measured in pure PBF buffer, $R_0$.

Analyte binding to the virus-PEDOT nanowires resulted in a concentration dependent increase in resistance. At the highest concentrations of virus binding antibody (99 nM), a $\approx 40\%$ increase in the resistance was observed. The lowest concentrations of analyte provide a limit of detection for this array of virus-PEDOT nanowires in the range of 20 nM. As reported here, no aspect of the device has been optimized. Changes to phage-loading, device configuration, nanowire diameter and/or length could improve device sensitivity.

The mechanism of the resistance increase induced by p-Ab binding is incompletely understood, but one possibility is that the binding of p-Ab is induced by a charge-gating effect similar to that operating at semiconductor nanowires. Two negative controls support this hypothesis (Figure 4c). First, treatment with PBF in the absence of antibody shows no change in the resistance. Secondly, the negative antibody (anti-Flag antibody), which again is known not to bind to the viruses, alters the resistance minimally, less than 10%. Furthermore, unmodified PEDOT nanowires, lacking the integrated viruses, changed resistance only minimally, less than 10%, upon treatment with both positive and negative antibodies (Figure 4c). Collectively, these data show that virus-PEDOT hybrid nanowires are capable of directly electrically transducing the specific binding of an antibody to the entrained virus. The results thus demonstrate the viruses integrated into the PEDOT retain functionality, and can alter the properties of the nanowire through molecular recognition of analytes.
Real-time, reagent-free biosensing could provide an essential tool for early disease detection and diagnosis. Towards this goal, the reported virus-PEDOT nanowires provide an effective route for electrical resistance-based sensing in a buffer at physiologically relevant pH, ionicity, and room temperature. The viruses applied here, M13 bacteriophage, are readily amenable to tailoring of their surfaces for molecular recognition using phage display. Thus, the generalizability of M13 viruses to recognize a wide range of antigens and disease markers suggests the technique could find broad applicability to clinical diagnostics.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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References

Figure 1.
(a) Schematic diagram of the LPNE process for the synthesis of virus-PEDOT nanowires. (b) The resultant virus-nanowire device used for resistance-based measurements. (c) Schematic, indicating little to no change in resistance after treatment with a non-binding negative control antibody (n-Ab, blue circles). (d) Depiction of the substantial change in resistance due to the presence of virus-binding positive antibody (p-Ab, red circles).
Figure 2.
(a) FTIR of the PEDOT nanowire array. (b) Inset showing the indicated range of FTIR data from Figure 2a. (c) A secondary electron SEM image of PEDOT nanowires. (d) A secondary electron SEM image of virus-PEDOT wires, where M13 bacteriophage are observed as string-like particles within and between the nanowires. (e) An in-lens secondary electron SEM image of a single virus-PEDOT wire, where viruses appear as conducting, fibrous particles within the nanowire. (f) An AFM image of a single virus-PEDOT wire.
Figure 3.
(a) A fluorescence microscopy image of PEDOT nanowires after incubation with anti-M13 antibody conjugated to fluorescein. As expected, minimal fluorescence intensity is observed (lower). (b) A fluorescence microscopy image of virus-PEDOT nanowires following incubation with anti-M13 antibody conjugated to fluorescein shows localization of the viruses to the nanowires. Image J analysis quantifies the increased fluorescence intensity at the wires (lower).
Figure 4.
(a) Optical micrograph of a virus-PEDOT nanowire array device. (b) Raw biosensing data, taken in real-time with the indicated injections of negative antibody (n-Ab, blue arrows), positive antibody (p-Ab, red arrows), or washes with PBF buffer (green arrows). (c) A compilation of all real-time biosensing data, depicted as a calibration curve, in which the resistance change upon injection is plotted versus analyte concentration.
Scheme 1.
Polymerization of (a) EDOT and (b) EDOT with virus incorporation.