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Electrochemical Glucose Sensors Enhanced by Methyl Viologen and Vertically Aligned Carbon Nanotube Channels

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ABSTRACT: Freestanding, vertically aligned carbon nanotubes (VACNTs) were patterned into 16 μm diameter microchannel arrays for flow-through electrochemical glucose sensing. Non-enzymatic sensing of glucose was achieved by the chemical reaction of glucose with methyl viologen (MV) at an elevated temperature and pH (0.1 M NaOH), followed by the electrochemical reaction of reduced-MV with the VACNT surface. The MV sensor required no functionalization (including no metal) and was able to produce on average 3.4 electrons per glucose molecule. The current density of the MV sensor was linear with both flow rate and glucose concentration. Challenges with interference chemicals were mitigated by operating at a low potential of −0.2 V vs Ag/AgCl. As a comparison, enzymatic VACNT sensors with platinum nano-urchins were functionalized with glucose oxidase by covalent binding (1-ethyl-3-(3-dimethylaminopropyl)carbodiimide/N-hydroxysuccinimide) or by polymer entrapment [poly(3,4-ethylene-dioxythiophene)] and operated in phosphate buffered saline. With normalization by the overall cross-sectional area of the flow (0.713 cm²), the sensitivity of the MV, enzyme-in-solution, and covalent sensors were 45.93, 18.77, and 1.815 mA cm⁻² mM⁻¹, respectively. Corresponding limits of detection were 100, 194, and 311 nM glucose. The linear sensing ranges for the sensors were 250 nM to 200 μM glucose for the MV sensor, 500 nM to 200 μM glucose for the enzyme-in-solution sensor, and 1 μM to 6 mM glucose for the covalent sensor. The flow cell and sensor cross-sectional area were scaled down (0.020 cm²) to enable detection from 200 μL of glucose with MV by flow injection analysis. The sensitivity of the small MV sensor was 5.002 mA cm⁻² mM⁻¹, with a limit of detection of 360 nM glucose and a linear range up to at least 150 μM glucose. The small MV sensor has the potential to measure glucose levels found in 200 μL of saliva.

KEYWORDS: electrochemical sensor, glucose, methyl viologen, vertically aligned carbon nanotubes (VACNTs), microchannel, flow injection analysis (FIA)

1. INTRODUCTION

With recent advances in nanomaterials, many glucose sensors have been able to greatly lower their detection limits. Metal and metal oxide nanoparticles, along with carbon nanomaterials such as carbon nanotubes (CNTs), graphene, and graphene oxide, have been shown to be effective at increasing sensor sensitivity. CNTs are favorable for electrochemical sensing because of their high surface area, mechanical strength, and electrical conductivity. Many sensors incorporate randomly dispersed nanomaterials (including CNTs) that are cast on an electrode surface. This often requires the use of binders resulting in densely packed nanostructures with poor mechanical stability. Nanostructures grown from an electrode surface, such as nanorods, have been shown to have greater stability, while allowing for greater exposed surface area. In a similar fashion, vertically aligned carbon nanotubes (VACNTs) provide an ordered, preferential orientation of CNTs with a high surface-area-to-volume ratio enabling high sensitivity. Glucose sensors are often electrochemically based, which offers good repeatability, affordability, and ease of use as concentration levels can be quantified even in turbid solutions with a digital output.

An additional means of improving sensitivity involves taking advantage of convection. Flow-through sensors improve the reaction-diffusion kinetics and consequently are more efficient at reacting the target analyte at the electrode surface than traditional bulk sensors. Highly efficient detection of hydrogen peroxide (H₂O₂) with a flow-through VACNT electrode has been demonstrated in convective environments, but an investigation into the effectiveness of flow-through sensing for more complex analyte such as glucose is still needed. Flow-through sensors also have the potential for flow injection...
When glucose is not broken down by the body efficiently, the levels of glucose in the blood stream rise, with the potential for diabetes mellitus as a common resulting metabolic disorder. Over 400 million people have diabetes worldwide, with many health risks involved if diabetes is not properly diagnosed and treated. Thus, early and accessible diagnostics are important in reducing the negative side-effects of untreated diabetes. There has been much investigation in continuous glucose monitoring sensors and non-intrusive methods as alternatives to traditional blood-pricking methods. Saliva is a more accessible bodily fluid and studies have shown that glucose levels in saliva can be directly correlated with the glucose levels in blood. However, the glucose concentration in saliva is significantly lower than that of blood, requiring a more sensitive glucose sensor to measure glucose levels accurately.

Glucose has also been investigated as a clean alternative energy source through biofuel cells, with recent advances focusing on improving performance with nanomaterials. Glucose-based biofuel cells are typically small-scale energy production devices and have been considered for applications such as self-powered medical devices. While fuel cells typically have electrolyte flowing between two electrodes, it has also been shown that glucose biofuel cells can operate in flow-through conditions, with solution flowing through an entire biofuel cell.

Both glucose sensors and biofuel cells commonly use the enzyme glucose oxidase (GOx) to react with glucose. Biofuel cells typically use an electron-mediator, while glucose sensors often convert glucose into H2O2, which in turn reacts electrochemically at the electrode surface. Enzymatic glucose sensors are often functionalized with GOx on the surface, and it has been shown that the functionalization technique greatly impacts the sensitivity, selectivity, and longevity of such sensors. Primary methods of electrode functionalization include physical absorption, cross-linking, covalent bonding, bioaffinity bonding, and polymer entrapment. All enzymatic sensors are prone to enzyme detachment from the surface and to loss of enzyme activity over time; however, enzyme entrapment in conductive polymers has shown to be an effective method of functionalizing the GOx to maintain stability and functional form with minimal adverse steric effects. Shi et al. have provided a comparison of functionalization methods for sol–gel encapsulation and glutaraldehyde cross-linking, but there lacks a comparison between different functionalization methods for high-aspect-ratio microstructures, where the functionalization needs to penetrate far beyond the easily accessible outer surface.

In the recent literature, there has been a trend in the development of non-enzymatic glucose sensors. Non-enzymatic sensors have risen in popularity because of their ease of manufacturing and because they do not have the same stability concerns common to enzymatic sensors. Moreover, non-enzymatic biosensors inherently exhibit long operational life, shelf-life, or stability as they do not contain biological components that typically denature within weeks of exposure to aqueous solutions. This stability offers the possibility of a reusable glucose sensor that would not degrade with time. However, non-enzymatic biosensors typically suffer from poor selectivity, especially to electroactive species such as ascorbic acid (AA), uric acid (UA), and acetaminophen (AP)—chemical species found endogenously in biological fluids such as blood.

Methyl viologen (MV) may enable a path to improving sensitivity and selectivity of non-enzymatic glucose biosensors. MV has previously been used in conjunction with GOx as an electron-mediator both in solution and immobilized on a sensor surface. However, recent studies have shown that MV can chemically react with glucose (non-enzymatically) at a sufficiently high temperature and pH for potential use in fuel cell applications. This same chemical reaction could also be used for glucose detection, such that the oxidation of reduced-MV (MV−) could be correlated with the concentration of glucose, something that has never been done previously in the literature.

Herein, we have manufactured a freestanding, VACNT electrode with 16 μm diameter microchannels (~350 μm long) as a flow-through glucose sensor. A unique method of glucose detection involving a chemical reaction with MV was explored. MV was chemically reduced in the presence of glucose and was subsequently oxidized at the VACNT surface, requiring no additional surface functionalization (including no metal). Challenges with interference chemicals were mitigated by operating at a low potential of ~0.2 V vs Ag/AgCl. This MV-based VACNT sensor was compared to enzymatic VACNT electrodes functionalized by strategies typical for enzymatic glucose sensors. Unlike the MV sensor, the VACNTs of the enzymatic sensors were functionalized with Pt nano-urchins. GOx was incorporated into three different enzymatic VACNT sensors: GOx mixed into the solution, GOx covalently bound to the VACNTs, and GOx entrapped in a polymer on the CNTs. The electrochemical reaction of MV on the VACNT surface was able to produce more electrons per glucose molecule than is possible with GOx (an average of 3.4, compared to a maximum of 2). Current density was linear with flow rate for MV and GOx-in-solution sensing approaches. However, current density was not linear with flow rate when the chemical and electrochemical reactions both happened at the electrode surface, as was the case with the covalent and polymer VACNT sensors. The current density of each of the sensors was linear with glucose concentration, with the MV sensor producing the highest sensitivity and lowest limit of detection (LOD). FIA allows for a more practical application, where smaller analyte volumes can be tested by reducing the cross-sectional area of the VACNT electrode. Using MV with a small flow cell has the potential to measure glucose levels with 200 μL of samples in the concentration range typical of saliva.

2. METHODS

2.1. VACNT Fabrication. VACNT fabrication methods were similar to previously published protocols. Summarizing, 50 nm of aluminum oxide (Al2O3) was deposited onto a 100 nm silicon (Si) wafer by e-beam evaporation. Photolithography was used to pattern positive photoresist (AZ3330) into an array of 16 μm diameter circles that would eventually allow for the formation of channels. A thin (7 nm) film of iron (Fe) was thermally evaporated onto the patterned photoresist, followed by sonication in N-methyl-2-pyrrolidone for at least 10 min for lift-off patterning of Fe (see schematic in Figure 1A). The patterned wafer was diced into 17 mm squares using a diamond-coated blade.

VACNTs were grown by chemical vapor deposition in a 1 in. diameter Lindberg/Blue M tube furnace with flowing hydrogen (H2, 311 sccm) and ethylene (C2H4, 338 sccm) at 750 °C for 6 min. The temperature was then raised to 900 °C and the H2 flow rate was reduced to 190 sccm to infiltrate (coat) the VACNTs with
amorphous carbon for 10 min (C_{6}H_{4}) flow rate was unchanged). This infiltration process strengthened the VACNT structure to create a mechanically sturdy, porous array of microchannels that self-released from the substrate (see geometry in Figure 1B). The resulting freestanding VACNT array (about 350 μm thick) was placed in an oxygen plasma etch for 7 min (5 min on bottom; 2 min on top) in a Technics Planar Etch II machine (250 W, 300 mTorr).

2.2. Functionalization for Enzyme-Based Sensing. 2.2.1. Platinum. The VACNTs used for enzymatic sensing were functionalized with platinum nano-urchins (PNUs) as shown in Figure 1B,C. The PNUs were deposited in a static, electroless environment by the chemical reduction of a 3 mM chloroplatinic acid hexahydrate (PtCl₆^2−) solution (57.5% Pt, Sigma-Aldrich 206083) similar to previous protocols.36,37 The VACNT array was held vertically in a Teflon stand for about 18 h in a solution containing chloroplatinic acid, 18 mL of ultrapure water, and 2 mL of formic acid (88% HCOOH, Macorn 2592-05). After the deposition, the PNU-VACNT array was thoroughly rinsed in water and placed on a hot plate to evaporate excess liquid before measuring the Pt mass. Note that no PNUs were deposited on sensors used with MV (see Figure 2A), whereas PNUs were the only functionalization used for sensors with GOx-in-stream (see Figure 2B).

2.2.2. Covalent (EDC/NHS) Binding. GOx from Aspergillus niger (GOx, type X-S, 100 000−250 000 units/g, Sigma-Aldrich G7141) was covalently bonded to the PNU-VACNT array using 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide (EDC, Sigma-Aldrich E7750) and N-hydroxysuccinimide (NHS, Sigma-Aldrich 130672) chemistry following approximately the conditions that were optimized by Wang et al. (see Figure 2C).38 The PNU-VACNT array was incubated in 5 mL of 50 mM EDC and 400 mM NHS in 0.1 M 2-(N-morpholino)ethanesulfonic acid (pH 4.7, Thermo Scientific 28390) for 90 min to allow the carboxyl groups on the VACNTs to react with EDC and to form NHS esters in preparation for GOx coupling. The sample was then rinsed with ultrapure water and then placed in a 5 mL phosphate buffered saline (PBS, pH 7.4) solution with 50 mg of GOx (10 mg/mL) The EDC/NHS−PNU-VACNT array was incubated in the GOx mixture at 4 °C at least 16 h. The GOx−EDC/NHS−PNU-VACNT (hereafter, referred to as the EDC/NHS sensor) was then thoroughly rinsed and stored in PBS at 4 °C.

2.2.3. Polymer (PEDOT) Entrapment. GOx was entrapped in the polymer poly(3,4-ethylene-dioxythiophene) (PEDOT) at the PNU-VACNT surfaces following a procedure similar to that of Claussen et al. (see Figure 2D).39 First, 35 mg of poly(sodium 4-styrenesulfonate) (PSS, Sigma-Aldrich 243051) was stirred into 5 mL of ultrapure water. Then, 16 μL of 3,4-ethylene-dioxythiophene (EDOT, Sigma-Aldrich 483028) was mixed into the PSS solution. Finally, 50 mg of GOx (10 mg/mL) was added to the EDOT−PSS solution. The electropolymerization of EDOT to PEDOT was performed in a flow cell (see section 2.4 below) at a flow rate of 0.1 mL/min with a multistep current (0.5 s at 1 mA and 0.5 s at 0 A) for 500 cycles. The resulting GOx−PEDOT−PSS−PNU-VACNT (hereafter, referred to as the PEDOT sensor) was thoroughly rinsed and stored in PBS at 4 °C.

2.3. Amperometric Measurements and Environments. All experiments were performed in a flow-through electrochemical cell (see section 2.4) with a saturated (KCl) Ag/AgCl reference electrode, a Pt wire counter electrode, and a VACNT microchannel array as the working electrode. A CH Instruments (CHI) 660E potentiostat/galvanostat was employed for all electrochemical testing. Before experiments were performed, a potential (see below for values) was applied to the VACNT electrode until a steady current density was obtained.

2.3.1. Glucose Oxidase. Glucose (dextrose, Sigma-Aldrich D9434) oxidation with GOx took place under a constant potential of 0.55 V relative to Ag/AgCl in PBS (1× PBS, pH 7.4, Fisher Scientific) at room temperature and typical air exposure. The two-part reaction converted glucose into hydrogen peroxide (H₂O₂) as shown in eq 1, and then, the H₂O₂ was oxidized at the PNU-VACNT surface to produce two electrons as shown by eq 2 (equilibrium potential of 0.204 V vs Ag/AgCl at pH 7.4).39

\[
\text{D-glucose} + O_2 + H_2O \rightarrow \text{D-glucronic acid} + H_2O_2
\]

\[
H_2O_2 \rightarrow O_2 + 2H^+ + 2e^-
\]

2.3.2. Methyl Viologen. For the non-enzymatic detection of glucose, methyl viologen dichloride hydrate (MV, 98%, Fisher Scientific) was used to chemically react with glucose to produce MV⁺. For this reaction to occur at relevant rates, it was required to increase both temperature and pH.40,41 with optimal conditions at 55 °C (at a 60 °C set point) and pH 13 (using 0.1 M NaOH). In a basic electrolyte, glucose experiences an endolization process where glucose molecules are converted into endiolate anions, as shown in eq 3 (where n-glucose* represents the endiolate species).40,41 The endiolate species react with MV⁺ (the oxidized form of the catalyst), where MV reduces to MV⁺ (eq 4). Under this oxidation reaction, the endiolate species then convert into various products that depends on the oxidation extent of the glucose.
D-glucose (3)

\[ \text{D-glucose} + \text{OH}^- \rightarrow \text{D-glucose}^+ \]

D-glucose\(^+\) + MV \rightarrow MV\(_\text{r}\) + products (4)

The produced MV\(_\text{r}\) is a free species in the electrolyte which is subsequently oxidized directly on the VACNT surface at a potential of \(-0.2\) V vs Ag/AgCl without the presence of platinum or any other functionalization on the VACNT structure following eq 5 [standard potential of \(-0.644\) V vs Ag/AgCl, converted from saturated calomel electrode (SCE).42]

\[ \text{MV} \rightarrow \text{MV}^+ + e^- \] (5)

Note that MV in eq 5 represents oxidized-MV, returning to its original state before being reduced by glucose.

MV experiments were performed in an anaerobic glovebox to prevent oxidation of MV\(_r\) which oxidizes readily in atmospheric conditions with oxygen. Glucose-NaOH solution in 15 mL test tubes (varying concentrations, including a control without glucose) was held in a water bath for about 10 min, after which MV was added (1 mM MV) and allowed to react for 20 min before introducing the solution into the flow-through set up.

2.4. Flow Cell Configurations. The larger electrochemical flow cell is shown in Figure 3A, where the VACNT sensor was held between two, size-12 O-rings (3/8” i.d.) in a clamped Teflon flow cell. Forced mechanical contact between the VACNT electrode and a Nichrome wire allowed for a simple connection mechanism. The flow cell was oriented vertically, with the reference electrode upstream and the counter electrode downstream of the VACNT, each held in place by bored out rubber stoppers. A 60 mL syringe pulled solution through the cell from a reservoir using a Harvard Apparatus PHD Ultra syringe pump to control the flow rate. New premixed concentrations of glucose solution were added to the open reservoir as the previous solution emptied from the reservoir. At high glucose concentrations (>500 \(\mu\)M), the syringe pump was operated in infuse mode instead of withdraw mode to allow bubbles to form at the electrode to escape (only relevant with GOx sensors as no bubbles formed from MV).

Figure 3B shows an application of the VACNT sensor at a much smaller scale, where glucose can be injected into the stream (FIA) instead of being premixed in the solution. A much smaller cross-section of VACNT electrode was positioned between two pieces of 1/16” i.d. (1/8” o.d.) poly(vinyl chloride) tubing and held together by 1/8” i.d. tubing. A T-connector was used to allow the reference electrode access to the solution, which was also held in place by 1/8” i.d. tubing. The solution was pushed (infused) through at a rate of 0.2 mL/min. A 200 \(\mu\)L sample of glucose was manually injected upstream into the tubing over approximately 4 s (~3 mL/min).

3. RESULTS AND DISCUSSION

3.1. Characterization. VACNT heights (electrode thicknesses) were measured to be 351 ± 27 \(\mu\)m. With a nominal channel diameter of 16 \(\mu\)m, the channel length-to-diameter ratio was about 22. The nominal void ratio of each electrode was 0.41. VACNTs coated with amorphous carbon have been shown to have a high number of surface defects that are
favorable for increasing charge transfer, as previously shown by Raman spectroscopy. For the enzymatic sensors, the mass of the deposited Pt was measured to be $4.46 \pm 0.70$ mg ($14.7 \pm 2.3\%$ by weight). More detailed characterization of Pt deposited in a similar manner can be found by others, including analysis by transmission electron microscopy and X-ray diffraction.

### 3.2. MV Wait Time

For the chemical reaction of glucose with MV, a maximum pH of 12 is recommended by Watt because MV becomes unstable at high pH. However, it was found that at relatively low MV concentrations (1 mM), MV could be used in a pH 13 solution (0.1 M NaOH) because the rate of MV decomposition was negligible compared to the glucose–MV reaction. Thus, a pH 13 solution was chosen to provide faster reaction rates of glucose and reduce the waiting time. To determine the optimal waiting time for the reaction, the current was measured in the large flow cell in 10 min intervals (data not shown). A maximum current was obtained at 30 min, with 82% of the maximum at 10 min and 97% of the maximum at 20 min. Longer times (40 and 50 min) resulted in a slight decrease in the measured current. Thus, a 20 min wait time was chosen for all subsequent experiments.

### 3.3. Flow Rate

Flow rate greatly influences the sensitivity of flow sensors and can provide linearly varying current with flow rate. Figure 4 shows the measured current density for 100 μM glucose at different volumetric flow rates (0.5–8 mL/min; average velocities: 0.283–4.53 mm/s) for each of the glucose sensors (MV, GOx-in-stream, EDC/NHS, and PEDOT; see Figure 2) in the large flow cell. A concentration of 100 μM glucose was chosen to mimic a typical glucose level. The green dashed line represents the current density that would be obtained for 100 μM glucose at different volumetric flow rates (data not shown). A maximum current was obtained at 30 min, with 82% of the maximum at 10 min and 97% of the maximum at 20 min. Longer times (40 and 50 min) resulted in a slight decrease in the measured current. Thus, a 20 min wait time was chosen for all subsequent experiments.

### 3.4. Selectivity

#### 3.4.1. Enzyme Sensors

Selectivity of glucose against interfering species is important for the accurate measurement of glucose concentrations. Also shown in Figure 4 is current density with flow rate for 10 μM AA (Fisher Scientific) at a potential of 0.55 V vs Ag/AgCl (same as GOx tests), as tested with each of the GOx sensors (Pt only, EDC/NHS, and PEDOT). The current density from this interfering species was rather large because AA oxidizes readily at this potential. This was especially significant for the low current densities of EDC/NHS and PEDOT sensors at high flow rates, which is the main reason to operate the functionalized sensors at a low flow rate (1 mL/min). GOx-in-stream had the least impact, with the 10 μM AA giving a current density about 15% of the 100 μM glucose current density (minimal dependence on flow rate). At lower potentials, it is possible to minimize the effects of interfering species and measure the change in the O$_2$ reduction current. However, at low potentials the PNU-VACNTs produced a very large negative current from the reduction of oxygen, making it unreasonable to operate at low potentials in the presence of oxygen (oxygen is required for the GOx reaction).

It has previously been shown that a polymer layer such as PEDOT can help reduce the impact from interfering species. However, the current density was nearly identical with and without the PEDOT layer on the PNU-VACNT electrodes, as the small standard deviation in Figure 4B includes both PEDOT and non-PEDOT samples. It is possible that the large surface area and high-aspect-ratio VACNT channels were not completely coated with the polymer, and the resulting electrode was thus able to oxidize the interfering species at the same rate as the sensors with PEDOT.
3.4.2. MV Sensor. With MV, there was more flexibility in the operating potential of the sensor because tests were performed in an oxygen-free environment (avoiding the current from oxygen reduction while preventing the oxidation of MV), and because the standard equilibrium potential of MV is very low (−0.644 vs Ag/AgCl, converted from SCE). It was observed that a significant current was produced by interfering species on the VACNT electrode at potentials above about −0.2 V vs Ag/AgCl, below which the current from the interfering species was significantly lower (data not shown). Thus, a potential of −0.2 V vs Ag/AgCl was chosen for all experiments with MV.

Figure 5 shows the impact of interfering species on the current density of 100 μM glucose with 1 mM MV. The initial baseline is from heated 0.1 M NaOH and 1 mM MV flowing at 6 mL/min, followed by the upstream addition of heated NaOH with 100 μM glucose and 1 mM MV at ∼100 s. As this upstream solution was depleted, a comparable mixture was added to the upstream reservoir at ∼210 s, now with several interfering chemicals present [NaOH heated with 100 μM glucose, 10 μM AA, 10 μM UA (Sigma-Aldrich U2625), 10 μM AP (Sigma-Aldrich A5000), and 1 mM MV]. In this manner, the ability to detect glucose in the presence of the interfering chemicals was demonstrated. There was an observed increase in current density of about 6% from the three interfering species combined, likely caused by a slight reaction with MV. It should be noted that a small oscillation in the measured current was observed after the addition of interfering species with the glucose.

Figure 6. Current density with time for low glucose concentrations (2.5, 5, and 10 μM) with 1 mM MV in 0.1 M NaOH at a flow rate of 6 mL/min and potential of −0.2 V vs Ag/AgCl.

3.5. Sensitivity, LOD, and Linear Sensing Range. The current density with time at lower concentrations of glucose (2.5–10 μM) with MV is shown in Figure 6. The baseline is heated NaOH and 1 mM MV flowing at 6 mL/min, followed by the upstream additions of heated NaOH with glucose and 1 mM MV. At these low concentrations, there is still a distinct increase in current with the addition of glucose and a linear relationship between current density and glucose concentration is apparent.

Figure 7 shows the current density at various glucose concentrations for MV, GOx-in-solution, and EDC/NHS sensors. The PEDOT sensor was not included in the concentration experiments because it showed no advantage over the EDC/NHS sensor from the flow rate experiments in section 3.3. In Figure 7A, the full linear range of the EDC/NHS sensor is shown to be much larger than the other two sensors, up to about 6 mM glucose. The MV and GOx-in-solution sensors both reach their linear limit at about 200 μM glucose. It is likely that the EDC/NHS electrode had a much larger linear range because it was operating at a much lower flow rate. Thus, it seems that the flow rate of the sensor could potentially be modified to target different concentration ranges with a linear response.

Table 1 summarizes the measured performance of each VACNT sensor, including the sensitivity, LOD, and linear range. The low limits of detection and high sensitivities for the VACNT sensors shown in Table 1 are comparable with the best glucose sensors in the literature, with glucose sensors typically ranging from 5 to 100,000 nM glucose LOD and sensitivities of 0.001–12 mA mM⁻¹ cm⁻².14,28 The large sensitivity of the VACNT sensors comes from high current per geometric cross-sectional area and does not include the surface area associated with microchannel length. It is interesting to note that although the sensitivity of the EDC/NHS sensor was much lower, the background noise was nearly proportionally smaller, such that the calculated LOD was still very similar to that of the other sensors. With GOx in solution, the background noise was significantly higher than that for PBS alone. Although the EDC/NHS sensor operated at a slower flow rate of 1 mL/min, it would have only marginally increased sensitivity if operated at 6 mL/min, as noted in section 3.3.

3.6. Small Volume MV Sensor. A smaller flow cell (see Figure 3B) was used to demonstrate glucose detection with much smaller volumes (200 μL) via FIA. The cross-sectional area was reduced by 36 times, giving an area of only 0.020 cm² (compared to 0.713 cm²). A flow rate of 0.2 mL/min was chosen, giving an average velocity of 4.08 mm/s. This velocity through the smaller sensor was comparable to that for the larger flow cell (equivalent to a large cell flow rate of 7.2 mL/
However, during glucose injection the velocity increased as the 200 μL sample was injected over about 4 s (about 3 mL/min). The overall flow rate through the small sensor would then be ~3.2 mL/min, suggesting that the solution concentration would be approximately 95% of the injected glucose concentration.

Figure 8A shows the current density with time during the injection of different glucose concentrations (0, 50, 100, and 150 μM) and 1 mM MV flowing at 0.2 mL/min and operating at −0.2 V in 0.1 M NaOH. The conditions were the same used with MV in the large flow cell: a 20 min wait time in pH 13 (0.1 M) NaOH, with the VACNT electrode at a potential of −0.2 V. Two injections are shown for each concentration, with a close up of a single injection shown in the figure inset. There was a high current density measured during the glucose injection period (about 4 s). After the injection, there was a steady region with a high glucose concentration at the original flow rate (0.2 mL/min) before the current density reduced to the baseline current.

With this FIA, there are three different values that can be used to correlate with glucose concentration: (1) integration of the current to obtain total charge (normalized by injection volume), (2) measured peak current density during injection, and (3) measured steady current density just after injection. Each method is linear with concentration with the peak current density measurements exhibiting the largest standard deviation. Note that error bars represent standard deviation from the average of two tests for three repeat devices.

**Table 1. Summary of Various VACNT Sensor Conditions and Measured Results in This Work**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Potential [V (Ag/AgCl)]</th>
<th>Flow Rate [mL/min]</th>
<th>Sensitivity [mA mM⁻¹ cm⁻²]</th>
<th>LOD [nM]</th>
<th>Linear Range [μM]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV</td>
<td>−0.2</td>
<td>6</td>
<td>45.93</td>
<td>100</td>
<td>0.25–200</td>
</tr>
<tr>
<td>GOx-in-solution</td>
<td>0.55</td>
<td>6</td>
<td>18.77</td>
<td>194</td>
<td>0.5–200</td>
</tr>
<tr>
<td>EDC/NHS</td>
<td>0.55</td>
<td>1</td>
<td>1.815</td>
<td>311</td>
<td>1–6000</td>
</tr>
<tr>
<td>Small MV</td>
<td>−0.2</td>
<td>0.2</td>
<td>5.002</td>
<td>360</td>
<td>&lt;50 to &gt;150³⁻⁴³</td>
</tr>
</tbody>
</table>

³Chosen to produce high glucose signal while reducing signal from interfering species (see section 3.4).
⁴Selected based on linearity and solution volume limitations as noted in section 3.3.
Based on the projected frontal area of 0.713 cm² (or 0.020 cm² for small MV sensor). "Linearity beyond this range was not explored."
large standard deviation of the peak current density was likely due to manual control of the injection rate, where the rate of injection greatly influenced the peak current densities.

Although the current-integration method is a valid calculation method, by using the current density measured in the steady region it was possible to determine a sensitivity and LOD that could be compared with the large flow cell. The sensitivity from the curve fit slope was determined to be 5.002 mA cm$^{-2}$ mM$^{-1}$, which is about 9 times smaller than the sensitivity of the large flow cell. Although a larger sensitivity could be obtained using the peak current density, the measured signal was much more variable than the steady current density, as noted by the large error bars in Figure 8B.

With a smaller sensor also came much smaller background noise, which resulted in a calculated LOD of 360 nM glucose. Thus, although the sensitivity was less than the large MV sensor, the smaller background noise helped give a comparable LOD. The full linear range was not investigated for the smaller sensor, but experiments demonstrate that the measurement was linear with concentration up to at least 150 μM glucose. Within this concentration range and with as little as 200 μL (or potentially less), the MV sensor has the potential to measure the glucose levels found in saliva.22

Table 1 reports the measured performance of the small sensor as compared to the other sensors in this work.

3.7. Advantages and Disadvantages of MV for Glucose Sensing. MV has been shown to be a promising agent for enhancing glucose detection. Because the chemical reaction does not involve a pathway with H$_2$O$_2$, it is possible to detect more than 2 electrons per glucose molecule. This led to a very high sensitivity with a low LOD for both the large bulk experiments and for the small volume FIA experiments. Also, no additional functionalization of the sensor was necessary, as the electrode consisted of only carbon (VACNTs with added carbon from the infiltration process). This means that no metal was needed and also no enzyme was necessary, avoiding typical problems of enzymatic sensors, such as signal decay in time. The low working potential also allowed for minimizing the effect of interfering species.

The advantages of using MV come at a potential cost, as the MV sensor exhibits a few key restrictions when compared to GOx-based sensors. The temperature of the solution was elevated to 55 °C in order to facilitate the reaction of MV with glucose and was allowed to proceed for 20 min in an oxygen-free environment before measuring the current. The solution was also at pH 13, likely requiring an increase in solution pH, similar to many other non-enzymatic sensors. While these conditions may be challenging to implement and are limited to in vitro applications, the idea of utilizing an amplification chemical to react with glucose is an intriguing prospect.

4. CONCLUSIONS

This work has shown the effectiveness of using MV as the reacting agent for glucose detection. When combined with the VACNT electrode, the measured current density from the non-enzymatic MV reaction was very high (with a sensitivity of 45.93 mA mM$^{-1}$ cm$^{-2}$ and a LOD of 100 nM). These high current densities were linear with both flow rate and glucose concentration in the 0.25–200 μM range, and the effect from common interfering species was minimal at the low working voltage of −0.2 V vs Ag/AgCl. Future work will involve investigating the interference from carbohydrates other than glucose. MV-based glucose sensing is potentially limited in self-glucose monitoring applications because of the chemical reaction of glucose with MV at an elevated temperature in an oxygen-free environment for several minutes before passing though the sensing electrode.

With surface-based, enzymatic GOx reactions, the measured current density leveled off at lower flow rates than for sensors that allowed the chemical reaction to take place in solution. For convective-enhanced sensor technologies, the additional requirement of having all of the chemical reactions taking place at the sensor surface introduces an additional limitation in utilizing flow rate to increase sensor sensitivity. Furthermore, measured current densities with MV were higher than theoretically possible with enzymatic GOx reactions, with a release of 3.4 electrons per glucose molecule on average. The additional electrons made available with MV in this flowing configuration may also be useful in increasing power output of glucose-based biofuel cells.

The MV sensor was scaled down in size to enable the detection of glucose in small volumes of only 200 μL. The small sensor had a high-enough sensitivity to potentially measure glucose levels found in saliva, with testing in real saliva samples as an area for future investigation. The small VACNT configuration could also be applied to enzymatic sensors, with potential future work including the exploration of injection-based, small volume sensing with VACNT electrodes to enhance enzymatic sensing.

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Notes

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