Nanoporous Membranes Enable Concentration and Transport in Fully Wet Paper-Based Assays

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ABSTRACT: Low-cost paper-based assays are emerging as the platform for diagnostics worldwide. Paper does not, however, readily enable advanced functionality required for complex diagnostics, such as analyte concentration and controlled analyte transport. That is, after the initial wetting, no further analyte manipulation is possible. Here, we demonstrate active concentration and transport of analytes in fully wet paper-based assays by leveraging nanoporous material (mean pore diameter $\approx 4$ nm) and ion concentration polarization. Two classes of devices are developed, an external stamp-like device with the nanoporous material separate from the paper-based assay, and an in-paper device patterned with the nanoporous material. Experimental results demonstrate up to 40-fold concentration of a fluorescent tracer in fully wet paper, and directional transport of the tracer over centimeters with efficiencies up to 96%. In-paper devices are applied to concentrate protein and colored dye, extending their limits of detection from $\sim 10$ to $\sim 2$ pmol/mL and from $\sim 40$ to $\sim 10$ $\mu M$, respectively. This approach is demonstrated in nitrocellulose membrane as well as paper, and the added cost of the nanoporous material is very low at $\sim 0.015$ USD per device. The result is a major advance in analyte concentration and manipulation for the growing field of low-cost paper-based assays.
water desalination\textsuperscript{42,43} in conventional microfluidic channels. ICP-induced pH changes at the micronano interface have also been studied in detail.\textsuperscript{44} This phenomenon has yet to be leveraged in alternative microfluidic formats, such as paper, for analyte concentration and controlled analyte transport. The potential for patterning nanoporous membranes within microporous paper presents an opportunity to build ICP functionality into paper-based assays.

Here, we demonstrate active concentration and transport of analytes in fully wet paper-based assays by leveraging nanoporous material (mean pore diameter \(\approx 4 \text{ nm}\))\textsuperscript{45} and ion concentration polarization. Two classes of devices are developed, an external stamp-like device with the nanoporous material separate from the paper-based assay, and an in-paper device patterned with the nanoporous material. Experimental results demonstrate up to 40-fold concentration of a fluorescent tracer in fully wet paper, and directional transport of the tracer over centimeters with efficiencies up to 96%. In a diagnostic application, in-paper devices are used to concentrate fluorescein isothiocyanate conjugate bovine serum albumin (FITC-albumin) and bromocresol green dye, extending their limits of detection from \(\sim\)10 to \(\sim\)2 pmol/mL and from \(\sim\)40 to \(\sim\)10 \(\mu\)M, respectively.

\section*{EXPERIMENTAL SECTION}

\textbf{Device Classification.} Two classes of devices are developed, an external stamp-like device with the nanoporous membranes separate from the paper-based assay, and an in-paper device. Nanoporous membranes are embedded into a silicone rubber layer in the external devices to serve as the membrane–paper interface for inducing ICP. Nanoporous membranes are directly patterned into the in-paper devices, serving two important functions: (1) they act as hydrophobic barriers, much like wax, to define fluidic reservoirs and channels, and (2) they form the micronano interface necessary for ICP. The utility of the nanoporous membranes patterned into paper is similar to that of the external devices, where the presence of paper fibers does not compromise membrane function (i.e., cation selective transport through the nanoporous membranes is maintained in both cases).

\textbf{Fabrication and Operation of the External Devices.} Schematics for the external concentration and transport devices are shown in Figure 1a and b, with the central ICP phenomenon depicted in Figure 1c. The fabrication and assembly procedures for the external devices are detailed below and also in Figure S1 of the Supporting Information. The geometry for the external devices was first drawn in AutoCAD and then cut into the relevant layers using a CO\textsubscript{2} laser printer (Universal Laser Systems Inc., AZ). The Nafton nanoporous membrane layer was fabricated by cutting through 0.5 mm thick silicone rubber (McMaster Carr, OH) with laser writing power of 50% and speed of 2.0%, producing \(\sim\)0.3 mm wide throughcuts after 15 passes. Through-cuts for buffer reservoirs were micromachined into 3.0 mm thick poly(methyl methacrylate) (PMMA) (Plastic World, Toronto, Canada) with laser writing power of 100% and speed of 1.0% after one pass, having an enlarged geometry of the through-cuts in the silicone layer (Figure 1a and b). Through-holes for bolts were also micromachined into the silicone and PMMA layers for device assembly. After these cutting steps, the prepared silicone was elevated onto rulers, and a pipet was used to fill the through-cuts with 20 \(\mu\)L of Nafton 117 solution, 5\% in a mixture of lower aliphatic alcohols (Sigma-Aldrich, MO), followed by heating in an oven for 30 min at 65 \(^\circ\)C. The silicone layer was then placed in a Petri dish and immersed in 0.25X Tris-acetate-EDTA buffer (TAE buffer, 10 mM Tris-acetate, and 0.25 mM EDTA at pH 8.2) for 30 min to hydrate the hardened Nafton. The silicone and PMMA layers were assembled together using bolts and nuts to form a complete device.

To operate, the assembled external device is simply brought into contact with the paper-based assay, buffer reservoirs are filled with 0.25X TAE buffer, and the voltage applied, as shown in Figure 1 and Supporting Information Figure S1. Importantly, the silicone layer containing the embedded nanoporous membranes prevents direct mixing of the sample in the assay with buffer in the buffer reservoirs. Under an applied voltage, ions migrate within the assay to their respective counter-electrodes. Figure 1c depicts this phenomenon in the cross-section of the whole device. Cations in the assay migrate toward the negative electrode (cathode) and travel through the cation selective Nafton nanoporous membrane into a buffer reservoir, while anions (e.g., fluorescent tracer and all other negatively charged species) are repelled back towards the anode (Figure S1).

![Figure 1. External devices for analyte concentration and transport. Schematics of the external (a) concentration and (b) transport devices. Nafton nanoporous membranes are embedded into the silicone layer to trigger ICP at the membrane–paper interface. (c) Cross-section of the devices and paper-based assays depicting ICP under an applied voltage.](dx.doi.org/10.1021/ac502597v/1Anal. Chem. 2014, 86, 8090–8097)
charged species in solution) migrate toward the positive electrode (anode) through the assay, stopping at the membrane-paper interface. The efflux of cations from the anodic side of the nanoporous membrane causes anions to also vacate the vicinity to conform to electrical neutrality, forming an ion depletion region. This ion depletion region pushes and concentrates anions toward the anode. Conversely, enrichment of anions occurs at the cathodic side of the nanoporous membrane due to the influx of cations. In the external concentration device, enrichment is leveraged at the inner membrane and ion depletion at the outer membrane. The geometry of the membranes is symmetric for the transport membrane and ion depletion at the outer membrane. The dimensional analogues of the external devices, where nano-transport induces, as shown in Figure 2c. The in-paper approach offers advanced functionality in a disposable unit at low cost and potential for scale-up. The added cost of Nafion 117 solution via a pipet, ~3 μL of Nafion per device. Devices were then soaked in 0.25× TAE buffer for 30 min to hydrate the membrane. Following membrane hydration, devices were air-dried at room temperature, and rehydrated on use. The morphology of hydrated Nafion has been well-characterized in the literature,45 where the mean pore diameter is ~4 nm, well-suited to inducing ICP phenomena. Importantly, the sulfonic acid groups in Nafion provide a net negative surface charge in the pores,45 enabling the selective transport of cations through the membrane during ICP. The analytes used here, as specified below, are negatively charged at their respective pH values and do not pass through the cation selective membranes patterned into the in-paper devices, but rather migrate within the paper matrix and concentrate at the membrane-paper interface when ICP is induced, as shown in Figure 2c.

Operation of these devices is the same as the external ones: a voltage is applied across the device at the buffer reservoirs (as depicted in Figure 2a and b) to trigger ion depletion in the sample region bounded by the nanoporous membranes (as depicted in Figure 2c). The in-paper approach offers advanced functionality in a disposable unit at low cost and potential for scale-up. The added cost of Nafion in paper is very low at ~0.015 USD per device, given a material cost of ~0.005 USD/μL (Sigma-Aldrich, MO). The total material cost per device, using No. 1 chromatography paper, is ~0.03 USD (a detailed breakdown of material costs and fabrication time requirements is provided in Table S1 and Table S2 of the Supporting Information). We envision an extension in functionality of currently available lateral flow assays and paper-based colorimetric assays by integrating nanoporous membranes into these assays using the approach described above. Specifically, substantial improvement in the sensitivity of existing assays can be potentially achieved using our concentration method.

**Preparation of Fluorescein, Protein, and Dye Solutions.** Fluorescein solution was prepared by mixing fluorescein in 0.25× TAE buffer (10 mM Tris-acetate and 0.25 mM EDTA at pH 8.2). The solution was adjusted to a working pH of 9.0 using 1× NaOH solution. This adjustment was done to minimize loss in the emission intensity of fluorescein during experimentation, where intensity can drop for pH < 8.46 Tests were conducted at both pH 8.2 and 9.0 with no observable differences in the buffer capacity, as indicated by consistent fluorescein migration in both cases. Fluorescein isothiocyanate conjugate bovine serum albumin (FITC-albumin) was diluted with 0.25× TAE buffer into molar concentrations ranging from 2 to 30 pmol/mL (i.e., 2, 4, 8, 11, 15, and 30 pmol/mL). Bromocresol green dye was diluted with 0.25× TAE buffer into molar concentrations ranging from 10 to 100 μM (i.e., 10, 25, 50, and 100 μM). All reagents were obtained from Sigma-Aldrich.

**Data Acquisition and Analysis.** An inverted fluorescence microscope (DMI 6000B, Leica Microsystems Inc., ON,
Canada) was used to capture images of fluorescein concentration and transport, and FITC-albumin concentration. Image sequences were taken with a CCD camera (Orca AG, Hamamatsu, NJ). Captured fluorescence images were background subtracted using a dark field image. A desktop scanner (CanoScan 9000F, Canon Canada Inc., ON, Canada) was used to image bromocresol green dye concentration. All captured images were processed in ImageJ and quantified using Excel and Mathematica.

RESULTS AND DISCUSSION

Active Concentration and Transport Using the External Device. Experimental results for fluorescent tracer concentration using the external concentration device are shown in Figure 3. For the circular device geometry (overlaid in Figure 3a), an ion depletion region pushes the tracer radially inward from the outer membrane, while enrichment occurs at the center, underneath the inner membrane. The diameters of the inner and outer membranes are fabricated as 0.12 and 8 mm, respectively. For an applied voltage of 50 V, a 15 μL sample of fluorescein solution is concentrated in a 10 mm × 10 mm paper sheet after 3 min (movie 1 in the Supporting Information). In Figure 3a, the diameter of the focused area is 1.2 mm from an initial diameter of 8 mm, which equates to a surface area ratio of 44-fold. Specifically, 44-fold provides an upper limit on the concentration factor possible with this geometry. The maximum peak concentration factor, in Figure 3b, is 40-fold (91% of the upper limit), as quantified by the ratio of final to initial peak fluorescence intensity.

Figure 3a shows several notable time points: (1) fluorescein enrichment at the center is first observed at t = 15 s, (2) concentration due to ion depletion becomes visible at t = 50 s (i.e., propagating wave from the outer membrane), (3) ion depletion and enrichment regions merge at t = 105 s (also specified in Figure 3b by the left dashed line), and (4) concentration reaches saturation at t = 155 s (also specified in Figure 3b by the right dashed line). For the intensity profiles in Figure 3c, outer peaks at t = 105 s denote the merging of the ion depletion and enrichment regions. These peaks become pronounced at the end of the concentration process at t = 155 s, resulting in a concentrated ring. Collectively, the results in Figure 3 demonstrate a substantial improvement in signal intensity after analyte concentration in fully wet paper.

Experimental results for fluorescent tracer transport using the external transport device are shown in Figure 4. For an applied voltage of 50 V, a 5 μL sample of fluorescein solution is transported multiple cycles in a 6 mm × 3 mm paper strip (movie 2 in the Supporting Information). The sample is initially concentrated at an average rate of 1.6 mm/min from the cathode to the anode, as shown in Figure 4a. Subsequent transport cycles in predetermined directions are achieved by simply switching the polarity of the membranes (i.e., switching the onset location of ion depletion), as shown in Figure 4b and c. Notably, the repeated transport is achieved over the ~6 mm distance (total of ~18 mm) with minimal loss. The full width at half-maximum (fwhm) values for the initial and two subsequent transport cycles are 0.38, 0.34, and 0.26 mm. Thus, from an initially focused sample, the peak is broadened as it translates through the paper and then refocused with negligible broadening and little net loss.

Transport efficiency is quantified by comparing the area under the curve (AUC) of the final state in each cycle to the AUC of the final state in the initial concentration step (i.e., comparison of AUC in state IV in Figure 4b and c to the AUC in state IV in Figure 4a). A transport efficiency of ~96% is observed for the first cycle, decreasing to ~88% after the second cycle. The average transport rate also decreases from 0.8 to 0.6 mm/min for the first and second cycles, respectively. These small reductions in transport efficiency and rate can be attributed to lowered ionic current (i.e., ion migration) as a result of fluid evaporation from the paper, as well as some inherent retention of tracer in the paper. Overall, the results in Figure 4 demonstrate the effective transport of analytes over
centimeter distances with minimal loss, enabled by external Nafton nanoporous membranes.

**Active Concentration and Transport Using the In-Paper Device.** Experimental results for fluorescent tracer concentration using the in-paper concentration device are shown in Figure 5. Analogous to the circular geometry of the external concentration device (Figure 1), the in-paper device has an outer semicircular membrane enclosing the sample region (with a diameter of 8 mm). For an applied voltage of 50 V, a 15 μL sample of fluorescein solution is concentrated after 8.5 min (movie 3 in the Supporting Information). In Figure 5a, the area of the concentrated spot is 1.3 mm² as compared to an initial area of 32 mm², giving a surface area ratio of 25-fold. The measured maximum peak concentration factor based on fluorescence intensity is 22-fold (i.e., ~88% of the upper limit), as shown in Figure 5b. Thus, concentration efficiencies of both the in-paper and the external approaches are high (~88% here as compared to ~91% for the external device). Together, the results in Figure 5 demonstrate the concentration of analytes using the in-paper approach, with substantial improvement in signal intensity. Notably, nanoporous membrane material patterned into paper can both define flow regions and enable ICP concentration.

A noteworthy alternative to the No. 1 paper employed here is nitrocellulose membrane, which is commonly used in commercial assays. For completeness, we patterned nano-

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**Figure 4.** Active transport using the external device. (a) Initial concentration of fluorescent tracer from the cathode (negatively polarized membrane denoted by the blue band, “−”) to the anode (positively polarized membrane denoted by the red band, “+”) at a rate of 1.6 mm/min, under an applied voltage of 50 V. (b) The concentrated band is transported to the opposite side upon reversal of membrane polarities, at a rate of 0.8 mm/min and ~96% efficiency. (c) Membrane polarities are reversed again, and the concentrated band is transported to the opposite side, at a rate of 0.6 mm/min and ~88% efficiency. Contrast enhanced images are shown for the transport process at indicated time points. Scale bars are 2 mm.

**Figure 5.** Active concentration using the in-paper device. (a) Contrast enhanced images of fluorescent tracer concentration under an applied voltage of 50 V. Patterned inner and outer nanoporous membranes are indicated by the rectangle and arc, respectively. Patterned wax boundaries are indicated by the dashed lines. (b) Time evolution of peak concentration factor. The maximum value reaches 22-fold at t = 510 s. Merging of the depletion and enrichment regions is indicated by the dashed line at t = 420 s. (c) Intensity profiles at selected time points, as indicated. Scale bars are 2 mm.
porous membranes into nitrocellulose membrane to concentrate fluorescent tracer, resulting in a 16-fold concentration comparable to the 22-fold concentration achieved in No. 1 paper (full details are provided in Figure S2 of the Supporting Information).

Experimental results for fluorescent tracer transport using the in-paper transport device are shown in Figure 6. For an applied voltage of 50 V, a 5 μL sample of fluorescein solution is transported multiple cycles in an 8 mm × 3 mm paper channel (movie 4 in the Supporting Information). The sample is initially concentrated at an average rate of 0.9 mm/min, as shown in Figure 6a. Following this step, the concentrated band is transported to the opposite side, at a rate of 0.6 mm/min and ~65% efficiency. Contrast enhanced images are shown for the transport process at indicated time points. Scale bars are 2 mm.

![Figure 6](https://example.com/figure6.png)

Figure 6. Active transport using the in-paper device. (a) Initial concentration of fluorescent tracer from the cathode (blue band, “−”) to the anode (red band, “+”) at a rate of 0.9 mm/min, under an applied voltage of 50 V. (b) The concentrated band is transported to the opposite side upon switching membrane polarities, at a rate of 0.8 mm/min and ~88% efficiency. (c) Membrane polarities are reversed again, and the concentrated band is transported to the opposite side, at a rate of 0.6 mm/min and ~65% efficiency. Contrast enhanced images are shown for the transport process at indicated time points. Scale bars are 2 mm.

Experimental results yielded up to 40-fold concentration and transport efficiencies of ~88% and ~65% are observed for the first and second cycles, respectively (with transport efficiency as defined earlier). A key cause of the reduction in transport efficiency is fluorescent tracer left behind during each transport cycle, as indicated by the remaining peaks at the cathodic side in Figure 6b and 6c. We attribute these remaining peaks to evaporation, and, specifically, sample stranded as a result of evaporation. To verify the role of evaporation here, a separate test was conducted with a glass coverslip to minimize fluid loss in the sample region. The results of the test yielded consistent transport efficiencies of ~90% and average transport rates of 1.1 mm/min for both the first and the second cycles (Figure S3 in the Supporting Information). Thus, the in-paper device can be run without a coverslip as demonstrated in Figure 6; however, if longer run times and/or higher transport efficiencies are required, a coverslip evaporation barrier is recommended. Collectively, the results in Figure 6 demonstrate the directional transport of analytes in paper, over centimeter distances, using patterned nanoporous membranes.

**Protein and Colored Dye Concentration Using the In-Paper Concentration Device.** To demonstrate the diagnostic applicability of the devices developed here, the in-paper concentration device is used to concentrate protein (i.e., FITC-albumin) and dye (i.e., bromocresol green dye). The geometry of the device is slightly modified such that wax boundaries are angled to provide better focusing in the sample region, as shown in Figure 7b. FITC-albumin is used as a model protein, enabling quantitative imaging at low concentrations, and the dye is a typical model of analytes in paper-based colorimetric assays as visualized with a desktop scanner.

The limit of detection (LOD) curves for FITC-albumin and bromocresol green dye before and after concentration are shown in Figure 7. The intensity value at each molar concentration is averaged over n = 3 independent measurements with error bars representing one standard deviation. The LOD for each analyte is given as the molar concentration corresponding to the intensity value that is three standard deviations from the control intensity value. In Figure 7a, the LOD for FITC-albumin before concentration is ~10 and ~2 pmol/mL after concentration. Similarly in Figure 7b, the LOD for bromocresol green dye before concentration is ~40 and ~10 μM after concentration. These results demonstrate an extension of the limit of detection with implications for the growing field of paper-based (colorimetric) assays.

**CONCLUSIONS**

We demonstrated active concentration and transport of analytes in fully wet paper-based assays by leveraging nanoporous material and ion concentration polarization. This work is distinct from the rapidly growing literature on paper-based microfluidics in that it offers unprecedented analyte control, independent of wetting history and capillary forces. In the in-paper devices, this functionality was enabled by patterned nanoporous material that (1) acts as a hydrophobic barrier, much like wax, to define fluidic reservoirs and channels, and (2) creates the micronano interface necessary for ICP phenomena. Experimental results yielded up to 40-fold concentration and up to 96% transport efficiency of a fluorescent tracer. Directional transport of the tracer was achieved over centimeters with consistent peak shape and minimal loss. Most notably, the
In-paper concentration of the fabrication and assembly of the external devices. Figure S2: using the external and in-paper devices. Figure S1: Details for available free of charge via the Internet at http://pubs.acs.org.

Limits of detection for protein and colored dye were improved using the in-paper approach. Collectively, these results demonstrate a major advance in analyte concentration and manipulation for the growing field of low-cost paper-based assays.

**ASSOCIATED CONTENT**

Movies 1–4: Fluorescent tracer concentration and transport using the external and in-paper devices. Figure S1: Details for the fabrication and assembly of the external devices. Figure S2: In-paper concentration of fluorescent tracer in nitrocellulose membrane. Figure S3: Fluorescent tracer transport using the in-paper device with a coverslip over the sample region. Tables S1 and S2: Material cost and fabrication time requirements for the external and in-paper devices, respectively. This material is available free of charge via the Internet at http://pubs.acs.org.

**REFERENCES**
