Aptamer-Containing Surfaces for Selective Capture of CD4 Expressing Cells

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ABSTRACT: Aptamers have recently emerged as an excellent alternative to antibodies because of their inherent stability and ease of modification. In this paper, we describe the development of an aptamer-based surface for capture of cells expressing CD4 antigen. The glass or silicon surfaces were modified with amine-terminated silanes and then modified with thiolated RNA aptamer against CD4. Modification of the surface was first characterized by ellipsometry to demonstrate assembly of biointerface components and to show specific capture of recombinant CD4 protein. Subsequently, surfaces were challenged with model lymphocytes (cell lines) that were either positive or negative for CD4 antigen. Our experiments show that aptamer-functionalized surfaces have similar capture efficiency to substrates containing anti-CD4 antibody. To mimic capture of specific T-cells from a complex cell mixture, aptamer-modified surfaces were exposed to binary mixtures containing Molt-3 cells (CD4+) spiked into Daudi B cells (CD4−). 94% purity of CD4 cells was observed on aptamer-containing surfaces from an initial fraction of 15% of CD4. Given the importance of CD4 cell enumeration in HIV/AIDS diagnosis and monitoring, aptamer-based devices may offer an opportunity for novel cell detection strategies and may yield more robust and less expensive blood analysis devices in the future.

INTRODUCTION

Leukocytes (white blood cells) play a major role in the immune response against pathogenic infections. T-helper cells (CD4+ T-cells) are one of the most important immune cells. They are responsible for regulating immune cell recruitment and proliferation through cell–cell interactions and cytokine production.1 Aberrations in the amount and types of cytokines produced by CD4+ T-cells can lead to immunodeficiency, autoimmunity, and allergies.2–5 Furthermore, the loss of CD4+ T-cells following HIV infection leads to AIDS;6–8 therefore, analysis of CD4+ T-cells remains an active area of study, in both clinical diagnostics and basic immunology research.9

The bioengineering community has been active in developing devices for leukocyte capture and analysis.10–19 These studies have focused on integrating surfaces modified with monoclonal antibodies into microfluidic devices in order to minimize the sample volume and to enable panning of specific cell subsets such as CD4 cells. While these efforts have yielded devices suitable for CD4 detection in clinical setting,18,20 the reliance on antibodies for cell capture may be suboptimal from the standpoint of limited thermal/chemical stability of these molecules. In addition, detecting CD4 cells either requires optical detection19,20 or necessitates development of sophisticated electrical detection strategies.20,21

We sought to investigate the use of aptamers for capture of CD4 expressing cells. Aptamers are single-stranded oligonucleotides (RNA or DNA) that are able to recognize and bind targets with specificity comparable to antibodies because of their ability to fold into distinct secondary and tertiary structures.22 Because of their oligonucleotide structure, aptamers offer a number of advantages over antibodies including an inexpensive, rapid, and reproducible synthesis pathway; easily implemented chemical modification approaches; long-term stability; and the potential reusability. Importantly, aptamers have been modified with fluorescence or electrochemical reporter molecules to enable reagentless detection of analyte.23–26 Thus, aptamers are particularly suited for development of biosensors requiring limited handling or washing steps which makes them particularly promising for point of care applications. The use of aptamers have previously been demonstrated for the capture and enrichment of several cell types including mesenchymal stem cells, osteoblasts, lymphoblasts, and circulating tumor cells.27–33 However, despite the fact that a sequence of anti-CD4 aptamer has been reported in the literature34 and used for fluorescent labeling of CD4 T-cells, to the best of our knowledge aptamer-functionalized surfaces have not been used for the capture of CD4+ T-cells.

In this report, we describe the use of aptamer-modified surfaces for capturing model CD4+ T-cells. To this end, anti-CD4 aptamer as well as nonsense aptamer were immobilized on aminosilane-modified glass or silicon substrates via
maleimide–NHS heterobifunctional linker (see Figure 1). The surfaces were incubated with recombinant CD4 and CD8 proteins and characterized by ellipsometry to demonstrate that CD4 antigen bound to the specific aptamer. In subsequent experiments, aptamer-modified surfaces were integrated into microfluidic devices and infused with mixtures of model CD4 (+) and CD4 (−) cells, demonstrating capture of CD4 expressing cells on CD4 aptamer surfaces (Figure 1B,C). Significantly, incubation of aptamer-functionalized surfaces with a binary mixture of specific and nonspecific cells resulted in 6-fold enhancement in density of CD4 expressing cell on substrate, from 15% in solution to 94% on the surface. Overall, our results demonstrate that surfaces modified with RNA aptamer specific to CD4 antigen may be used to capture and enrich CD4 expressing cells. In the future, aptamers may be further modified to introduce reporter moieties to enable detection of cell binding events. These surfaces may also be combined with aptamer beacons for cytokine detection and flow cytometry.

**MATERIALS AND METHODS**

**Materials.** 1x phosphate-buffered saline without calcium and magnesium (PBS), anhydrous toluene (99.8%), bovine serum albumin (BSA), ethylenediaminetetraacetic acid (EDTA), potassium bicarbonate (KHCO3), ammonium chloride (NH4Cl), magnesium chloride (MgCl2), 2-hydroxy-2-methylpropionic acid (HMPP), (3-acylaminoxypropyl)trimethoxysilane (acyrlysilane), and 3-aminopropyltrimethoxysilane (aminosilane) were purchased from Gelest, Inc. (Morrisville, PA). Glass slides (75 x 25 mm2), coverslips, and cell culture medium RPMI 1640 with L-glutamine were purchased from Fisher Scientific (Waltham, MA). Recombinant CD4 and CD8 antigen were purchased from Beckman-Coulter (Brea, CA). Anti-human CD4 antibody was purchased from BD Biosciences (San Diego, CA). Reombinant CD4 and CD8 antigen were purchased from Creative Biomart (Shirley, NY). CellTracker Green CFMFA (5-chloromethyl-fluorescein diacetate) and CellTracker Red CMTPX were purchased from Invitrogen (Eugene, OR). Human acute lymphoblastic T-cells (MOLT-3) were purchased from American Type Culture Collection (Mansass, VA). Syngard 184 poly(dimethylsiloxane) (PDMS) along with a curing agent were purchased from Dow Corning (Midland, MI). Deionized water (diH2O) was used from an in-building system providing water with resistivity greater than 17.5 MΩ cm. Thiolated anti-human CD4 aptamer was synthesized and purified by Integrated DNA Technologies (Coralville, IA). The sequence and modification of the CD4 aptamer are as follows:

5′-thiol-C6-GUGACGUCCUGAUCGAUUCGCGUGACGUACCU-3′

A nonsense aptamer for IFN-γ was used as a control in our experiments. Its sequence is as follows:

5′-thiol-C6-GGGGTTGTTGGGTTTTGGGTGTTGTTGTC-3′

Aptamers purified after RNase free high-performance liquid chromatography were stored in nuclease-free water at −20 °C until use. 1x PBS containing 2 mM MgCl2 was added to the buffer used for protein and cell binding experiments. Prior to use, aqueous aptamer solutions were added to buffer to achieve the needed concentration and heated to 80 °C for 3 min, chilled on ice, and then transferred to room temperature prior to commencing experiments.

**Immobilization of Aptamers.** Glass surfaces were functionalized using standard silanization protocols. Briefly, glass slides were exposed to O2 plasma for 5 min at 300 W, placed into a N2-filled glovebag, and immersed in 0.1% v/v (3-acryloxypropyl)trimethoxysilane and 3-aminopropyltrimethoxysilane mix in anhydrous toluene. The silane self-assembly reaction was allowed to proceed for 5 h under N2 after which slides were rinsed in fresh toluene, dried under nitrogen, and placed in an oven for 2 h at 100 °C to ensure cross-linking of the silane layer. Samples were stored in a desiccator prior to use. Immediately before aptamer immobilization, silanized substrates were immersed in 10 mM maleimide-NHS linker for 1 h to create thiol-reactive glass substrates. These surfaces were rinsed with 1x PBS and diH2O and dried under N2.

**Ellipsometric Measurements of Surfaces.** Construction of the biointerface consisting of silane, linker, and aptamer (see Figure 1A for chemical structure) was characterized using an LSE Stokes ellipsometer (Gaertner Scientific). In these experiments, 4 in. silicon wafers (University Wafers) were diced into smaller pieces (0.5 x 0.5 in.) and functionalized with silane, linker, and aptamer using exactly the same protocol described above for glass surfaces. The substrates were modified with aptamers against CD4 as well as nonsensing aptamers against IFN-γ described by us previously. After functionalization, the substrates were incubated with 10 μM antibody or with nonsense CD8 protein. Ellipsometric measurements were taken after assembly of each layer. Thickness of each layer was calculated using an optical model assuming uniform, isotropic, parallel slabs. Optical constants were obtained from the silicon substrate prior to any functionalization. The refractive index of the subsequent layers was taken to be 1.5. Measurements from at least three regions of the sample were collected to obtain an average thickness. Measurements from three separate samples (n = 3) were averaged to obtain thickness values reported for each layer.

**Design of a Microfluidic Device Used for Cell Capture.** The microfluidic devices used for cell capture experiments were described in detail in our previous publication. Briefly, PDMS-based microfluidic devices with imbedded channel architecture were fabricated using standard soft lithography approaches. Inlet/outlet holes were then punched with a blunt 16 gauge needle. Each microfluidic device contained two flow chambers with width—length—height dimensions of 3 x 10 x 0.1 mm and a network of independently addressed auxiliary channels (Figure 1B). The auxiliary channels were used to...
apply negative pressure (vacuum suction) to the PDMS mold and secure it to the glass substrate. This strategy allows for the reversible sealing of a fluid conduit on top of aptamer-functionalized glass regions.

One milliliter syringes were connected by Tygon tubing (1/32 in. i.d., Fisher) to the outlets of each flow chamber with a metal insert cut from a 20 gauge needle. Blunt, shortened 20 gauge needles carrying plastic hubs were inserted into each inlet. A pressure-driven flow in the microdevice was created by withdrawing the syringe positioned at the inlet and Molt-3 cells and CD4 (15/85 and 25/75 proportions. Daudi B cells were stained green and red separately and then mixed at 30 μL/min for 15 min to allow for cell attachment. This flow rate was then lowered to 1 μL/min for 15 min to ensure immobilization. The other channel was functionalized with a linker and nonsense aptamer to serve as a negative control.

Subsequently, microfluidic devices were rinsed with 1x PBS and incubated with 1% (w/v) BSA for 1 h to passivate surfaces. After rinsing once again with binding buffer (1x PBS—MgCl₂), Molt-3 cells at a concentration of 10–20 million cells/mL were introduced into each channel at 10 μL/min. Upon cell entry into each channel, flow was reduced to 1 μL/min for 15 min to allow for cell attachment. This low flow rate was used to allow cells to interact with the aptamer-decorated surface. Afterward, channels were flushed thoroughly with PBS to remove nonspecifically adhered cells. Each channel was then incubated with 4% formalin solution for 15 min to fix captured cells prior to imaging. Bright-field images were taken with an Eclipse TS100 microscope equipped with phase contrast (Nikon, Inc.) at 10x magnification. Cell density was calculated by counting cells in at least three randomly selected regions in the middle of each channel. Errors reported represent one standard deviation.

Selective Capture of CD4 Expressing Cells from Cell Mixture. To better characterize specificity of cell capture, aptamer-functionalized surfaces were challenged with mixtures of CD4 (+) Molt-3 cells and CD4 (−) Daudi cells (Figure 1C). Molt-3 cells and Daudi B cells were stained green and red separately and then mixed at 15/85 and 25/75 proportions. 30 μL of each mixture was loaded onto the inlet and flowed through the aptamer-functionalized surface in the microfluidic device. Prior to cell seeding, the aptamer surface was rinsed with PBS—MgCl₂ binding buffer for 5 min. As mentioned in the preceding section, cells were introduced into the microfluidic device at the initial flow rate of 10 μL/min. This flow rate was then lowered to 1 μL/min to allow for cell attachment. After 15 min at this low flow rate, unattached cells were washed away with 1x PBS under flow rate of 50 μL/min. The cells captured on the surface were then imaged using a Zeiss LSM 5 Pascal confocal microscope (Carl Zeiss, Inc.).

**RESULTS AND DISCUSSION**

The objective of this paper was to characterize cell capture capacity of CD4 aptamer-modified surfaces. Our experiments demonstrate that aptamer-modified surfaces are as effective as antibodies in capturing CD4 expressing cells. These results may pave the way for future development of aptamer-containing devices for CD4 T-cell counting in HIV detection.

**Construction and Characterization of Aptamer-Functionalized Surfaces.** The silane modification scheme shown in Figure 1A led to incorporation of amine groups at the surface/solution interface. In the subsequent step, surfaces were functionalized using maleimide-PEG-NHS to introduce thiol reactive moieties. Finally, thiolated RNA aptamer specific to CD4 antigen was assembled on the surface. Every step in the construction of biointerface was verified by ellipsometry (Figure 2A).

Ellipsometry was also used to study aptamer—antigen interactions. In these experiments, some surfaces were modified
with CD4 aptamer while other substrates were functionalized with nonsense aptamer specific to IFN-γ. These surfaces were challenged with recombinant CD4 protein as well as with CD8 antigen. As shown in Figure 2B, incubation with 10 μM CD4 antigen caused a thickness increase of 1.67 ± 0.59 nm, whereas incubation with the same concentration of CD8 resulted in minimal adsorption (0.06 ± 0.003 nm). No adsorption was observed after incubating nonspecific (IFN-γ) aptamer-functionalized surfaces with CD4 proteins (Figure S1).

**Cell Capture on Aptamer-Modified Surfaces.** CD4 expressing lymphocyte cell line Molt-3 was used to characterize cell capture on aptamer-functionalized surfaces. In the first set of experiments, the relationship between aptamer concentration and cell capture density was explored. The surfaces were prepared using aptamer solution concentrations ranging from 0 to 10 μM, integrated into microfluidic devices and challenged with the same concentration of Molt-3 cells (10 million/mL). The surfaces modified with either 1 or 5 μM antibody concentration served as positive controls while surfaces immobilized with nonsense aptamer used as negative controls in these experiments.

After channel functionalization, cells were seeded as described above. Capture density was determined by manual counting of cells in at least three bright-field fields of view from three separate devices. For each device, images were taken in the central region of the chamber to minimize the effects of nonspecific cell deposition around the inlets/outlets and channel edges. Results are shown in Figure 3. Cell capture density was observed to increase with aptamer concentration in an approximate linear relationship (30 ± 14, 582 ± 55, 907 ± 11, and 1438 ± 16 cells/mm² for 0, 1, 5, and 10 μM aptamer, respectively (Figure 3)). For comparison, use of antibody-based capture surface under conditions found optimal in our previous experiments resulted in a capture density of 549 ± 13 and 815 ± 8 cells/mm² for 1 and 5 μM concentrations.

The cell captured density under the same concentration for aptamer and antibody are compared in Figure 4. These data reveal that cell capture was similarly effective on aptamer- and antibody-functionalized surfaces. This is expected given that equilibrium constant (K_d) for the CD4 aptamer was reported to...
be 0.5 ± 0.07 nM, while \( K_d \) for CD4 antibody (clone 13B8.2) is 3.3 nM. As a control experiment, Molt-3 cells were seeded onto surfaces functionalized with IFN-\( \gamma \)-aptamer serving as negative control. The density of cells on this nonspecific aptamer surface (39 ± 5 cells, see Figure S2A) was comparable to cell density on surfaces that did not contain aptamer at all (30 ± 14 cells/mm\(^2\), see Figure 3A).

Selective Capture of CD4 Expressing Cells from a Heterogeneous Cell Suspension. To simulate an experiment where CD4 (+) cells will be present alongside CD4 (−) cells we created binary mixtures of CD4 expressing Molt-3 cells and Daudi cells. The latter cells come from B-cell lymphoma and do not express CD4. The cell types were labeled with green and red cell tracker dyes and then mixed at ratios of 15/85 and 25/75 of Molt-3 to Daudi cells. Given that CD4 cells represent ∼10% of leukocytes in peripheral blood and 25−30% of mononuclear cells, the fractions used here mimicked the composition of physiologically relevant cell preparations. In a typical experiment, 30 \( \mu L \) of cell suspension was loaded onto the inlet reservoir and infused into the microfluidic device for 15 min at 1 \( \mu L/\text{min} \). The chambers were then washed with 1x PBS at 50 \( \mu L/\text{min} \) to remove unattached cells. Images in Figure 5A–D demonstrate selective sorting of CD4 expressing cells (labeled with green dye) on aptamer-functionalized surfaces. One should note that the volume of each microfluidic channel is ∼3 \( \mu L \), whereas the volume of cell suspension infused and pushed through the channel is 30 \( \mu L \). Because each channel is exposed to ∼10 times the volume, the cells accumulate on the surface. This is why CD4 cell density at the start of cell capture experiment (Figure 5A,C) is much lower than the cell density after completion of the experiment (Figure 5B,D). Quantification of cell capture purity presented in Figure 5D shows that ∼94% of bound cells expressed CD4. Given that initial fraction of Molt-3 in solution was 15% and 25%, 4−6-fold enhancement in cell density could be achieved on the capture surface (Figure 5E).

Additional negative control experiments were carried out whereby only Daudi cells were incubated with aptamer-modified microfluidic devices using the same protocol as described for Molt-3/Daudi mixtures. In the case when these CD4 (−) cells interacted with CD4 aptamer-modified surfaces only minimal adhesion (25 ± 4 cells/mm\(^2\), see Figure S2B) was observed, pointing once again to specificity of CD4 cell capture on aptamer surfaces.

### CONCLUSION

The goal of the present paper was to fabricate and characterize aptamer-functionalized surfaces for capture of CD4 expressing cells. Surfaces containing RNA CD4 aptamer were first shown to be specific for binding CD4 proteins and were subsequently used for capture of CD4 expressing T-cells. Our experiments show that surfaces functionalized with aptamers are as effective as antibody-modified surfaces in capturing CD4 cells. Experiments aimed at challenging surfaces with mixtures of specific and nonspecific cells showed 6-fold enhancement in density of CD4 expressing cells on aptamer-modified substrates. Molt-3 cell purity of 94% was achieved from initial mixtures where Molt-3 cells represented only 15% and 25% of the cell population.

While labeling of CD4 T-cells with aptamers has been demonstrated, to the best of our knowledge this is the first report of CD4 cell capture on aptamer-functionalized surfaces. Given enhanced thermal and chemical stability of aptamers and the importance of CD4 cell capture in HIV/AIDS monitoring, these surfaces may be applicable for future point of care blood analysis. In addition, the possibility of converting aptamers into reagentless biosensors may be leveraged in the future to create novel strategies for sensing CD4 cell binding.

### ASSOCIATED CONTENT

5 Supporting Information Figures S1 and S2. This material is available free of charge via the Internet at http://pubs.acs.org.

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The authors declare no competing financial interest.

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