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# Toward a Simplified Microfluidic Device for Ultra-fast Genetic Analysis with Sample-In/Answer-Out Capability: Application to T-Cell Lymphoma Diagnosis

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If microfluidic devices capable of rapid genetic analysis are to affect clinical diagnostics, they ultimately must be capable of carrying out more than ultra-rapid electrophoretic separations. The last half decade has seen a groundswell of activity in defining miniaturized DNA sample preparation methodologies that can be integrated with chip-based electrophoretic separations. Successful integration of PCR-based DNA amplification and solid-phase DNA sets the stage for integrated microminiaturized analytical systems with *sample in-answer out* capabilities. Here we provide a brief review of the state of the art on the microfluidic integration of sample preparation processes with discussion of several systems with highly integrated capabilities, including one capable of detection of infectious agents present in complex biofluids in less than 30 min. This overview is used as a launch point to discuss the design and

functionality of similar devices capable of accepting a whole blood or fine-needle aspirate sample, purifying the DNA, amplifying target sequences of the T-cell receptor- $\gamma$  gene, and electrophoretically resolving the products for detection of a signature consistent with monoclonality. We describe the details of the early experimental success in defining the individual chip-based processes required for an integrated T-cell lymphoma chip, with a vision to a device that provide *sample in-answer out* capabilities for diagnosing certain blood cancers in roughly 1 h. (JALA 2008;13:351–60)

## INTRODUCTION

Integrated microfluidic platforms offer a unique solution to many of the problems currently encountered in genetic analysis. First and foremost, traditional genetic analyses require multiple, time-consuming sample processing steps, involving different instrumentation and sample handling steps for each process, creating ample opportunity for cross-contamination or loss of sample during transfer. Integrated microfluidic systems, however, present the unique possibility for automated sample handling, reducing user-intervention, sample manipulation,

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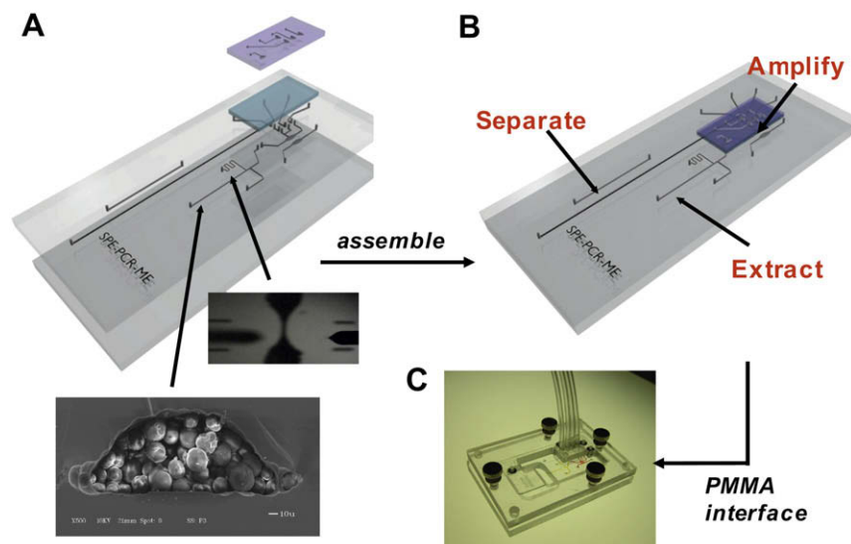
and the instrumentation required to perform the analysis. In addition to reducing the time, cost, and handling required to accomplish these processing steps, integrated microfluidic systems inherently reduce the amount of sample required for, and reagents consumed during, the analysis. As a direct result of the miniaturization of these systems, more efficient analysis is achieved, with cost efficiency realized by reduced reagent consumption. Paramount to impelling the clinical diagnostic community to embrace microfluidic-based genetic analysis technology, however, will be clear-cut benefits that strike at the heart of their needs. These not only include faster, more efficient, and automated analyses, but will also require on-board sample processing such that sample in-answer out capabilities are realized.

Although we have witnessed almost two decades of development toward efficient DNA separations on microfluidic systems, developments in microchip-based sample preparation systems has lagged for a significant portion of that time. A substantial developmental effort had been placed in chip-based PCR by the new millennium, but it has only been recently that a focus on developing chip-integratable DNA purification systems has been established with a focus on a diagnostic platform that yields rapid, efficient, and timely results.<sup>1</sup> Creating integrated microfluidic systems for DNA diagnostic analysis is not trivial from a “systems integration” perspective. The microelectronic counterpart of a microfluidic chip, although more complex in structure, is more simplified in one critical way—the electrons flowing through various domains of the complex architecture are, for all intents and purposes, identical. Microfluidic chips present a new challenge in this respect, because the fluids flowing through different functional domains of the chip can be phenomenally disparate—as is the case for genetic analysis. Although electrophoresis and PCR-based amplification of DNA occur in innocuous aqueous buffer systems, DNA extraction often does not, as silica-based systems are typically the purification methods of choice. With these methods, sample is loaded in 4–6 M guanidine HCl (where DNA is driven onto the silica surface), washed with 80% isopropanol or ethanol (which removes nonspecifically bound analytes, such as proteins and lipids), and DNA eluted in trisbuffer. Beyond the fact that this methodology requires the use of harsh reagents, such as chaotropes (guanidine HCl) and organic solvents (isopropanol, ethanol), these reagents are potent contaminants for the chemistry carried out in the PCR and separation domains. Consequently, systems integration of the extraction step with these downstream techniques is challenging and requires new ways of manipulating solution compatibility and chemistry, fluidic interfacing, device engineering, and computer control and automation. In other words, the firmware, hardware, and “chemware” must all be carefully considered and optimized to create a multi-component, multi-functional design that can accommodate a process as complex as genetic analysis.

We have previously reported on a fully integrated device, the microfluidic genetic analysis (MGA) microchip, capable

of accepting a biological sample and detecting the presence/absence of bacterial pathogens.<sup>2</sup> The technical advances in the MGA system were notable on several fronts. First, it was the first microfluidic device to demonstrate *sample in-answer out* capabilities for genetic analysis using whole blood as the source of DNA—this is not trivial as heme, along with other constituents of blood, is a potent PCR inhibitor. Second, it was the first integrated system to successfully integrate solid-phase extraction (SPE-based DNA clean-up) with PCR and electrophoresis. Previous work included the demonstration of a valveless system by Legendre et al.<sup>3</sup> and Bienvenue et al.<sup>4</sup> to perform SPE integrated with PCR. This valveless device utilized for extraction of DNA from a variety of biological samples, such as blood, semen, bacterial targets, and buccal cells, and subsequent DNA amplification in a fluidically connected PCR chamber. However, to introduce the sample injection and electrophoretic separation to this previously developed sample processing device, a few changes were necessary. The integrated MGA system design required the use of active elastomeric valves, which maintained a chemical separation (but fluidic connection) between the SPE/PCR domains and the PCR/electrophoresis domains, that also permitted pressure injection of the PCR sample. Due to the inhibitory solutions used in the DNA extraction, the microchannel architecture was designed to exploit flow resistance in a way that assured that the DNA extraction reagents played their role effectively in purification, but never contaminated the elastomeric valves (debonded by isopropanol) or the PCR chamber. This flow resistance was designed in such a manner that there was no flow into the PCR chamber when the valves were closed and >99% of the flow was directed into the PCR chamber when the valves were open (for a more detailed account, see reference 2). An illustration of the MGA device can be seen in Figure 1. The four-layer device consists of two glass layers thermally bonded to construct the fluidic device, with a thin piece of PDMS sandwiched between fluidic device and a glass valve layer.<sup>5–8</sup> Once assembled, the device was placed into a manifold fabricated in poly(methyl methacrylate) (PMMA) to assist with macro- to microinterfacing between the device and the instrumentation.

The integrated MGA system was used for detection of multiple pathogens from different biological samples. As a first test of the MGA, blood samples were obtained from asymptomatic mice that had received an intraperitoneal injection of *Bacillus anthracis*. Less than 1  $\mu$ L of lysed whole blood was then loaded onto the device and each of the steps necessary for DNA sample processing, DNA extraction, amplification, and separation/detection, were performed. The expected amplicon from the PCR was detected and sized by co-injection of a DNA sizing marker; Figure 2 shows the results of these experiments. To demonstrate the utility and versatility of the device for the identification of an other bacteria, a nasal aspirate containing *Bordetella pertussis*, the pathogen responsible for whooping cough, was analyzed by the MGA. The analysis on the fully integrated



**Figure 1.** Illustration of the MGA device. The four layers are displayed both (A) unassembled and (B) assembled. In the unassembled illustrations, the upper image displays a magnified view of the etched weir. The lower image displays a scanning electron micrograph of a silica bead/sol-gel packed channel. (C) A photograph of the device loaded into the PMMA manifold. Details of microchip fabrication and assembly can be found in references 2 and 8.

device showed the presence of the *B. pertussis*-specific amplicon, correctly identifying the sample as positive for the presence of the organism. For both samples, the analytical time for “sample in-answer out” analysis was on the order of 24 min, a significant improvement over a minimum period of 24 hr if the analysis were performed in a clinical microbiological testing laboratory and >48 hr compared with culturing of the organism.<sup>9</sup>

#### TAILORING THE CHIP-BASED SAMPLE PREPARATION METHODOLOGIES TO CLONALITY ASSAYS

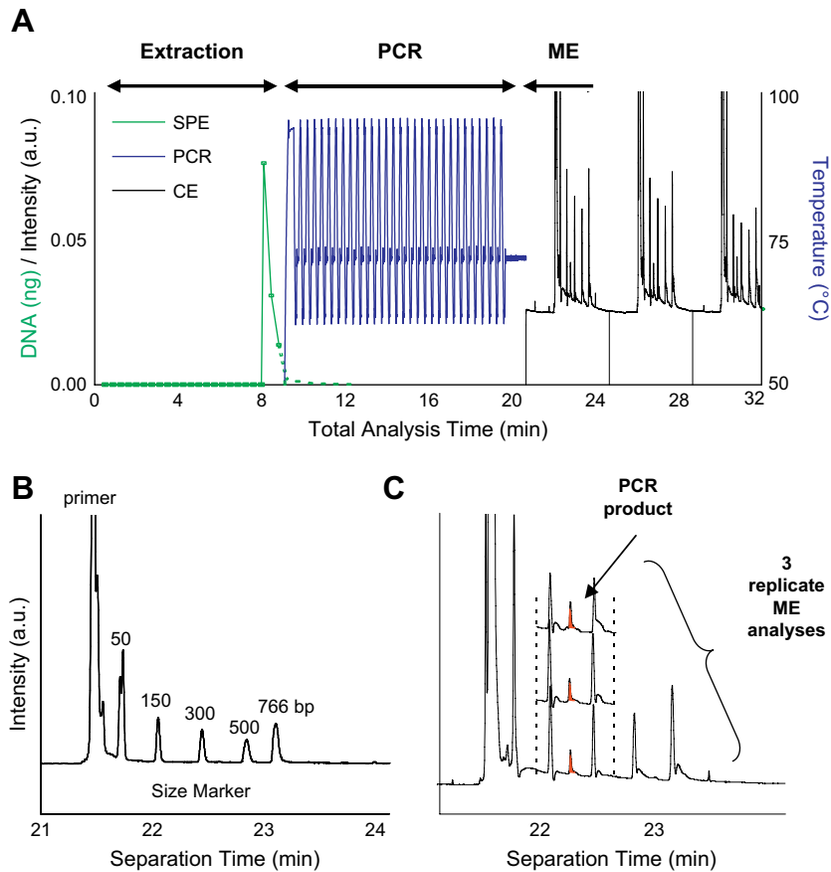
To assist in the diagnosis of T-cell lymphoma through the identification of a clonal T-cell population, DNA analysis is conducted either by Southern blot hybridization, or through PCR amplification of fragments on the T-cell receptor (TCR) gene to specifically detect VJ rearrangements within this gene. Both methods are used to ascertain the clonality of a cell population; polyclonal, representing a normal population of cells (in a “negative” sample) and monoclonal, representing the unregulated growth of a single cell (a TCL positive sample; Fig. 3). Although Southern blot hybridization is considered to be the gold standard, it is labor-intensive, time-consuming, and has additional drawbacks. For example, a large mass (15  $\mu$ g) of intact high molecular weight DNA is required, not only enormous by current standards, but also challenging to recover from samples such as formalin-fixed tissue. As a result, PCR-based methods are quickly gaining popularity in clinical laboratories.<sup>10</sup> In TCR-PCR, consensus V-region and J-region primers are used to amplify across the V-J rearrangement on a segment of the TCR $\gamma$  gene to identify the clonality of a cell population; monoclonal T-cell expansions produce a single

(or small number of) uniformly sized fragment(s) that predominate in the product and polyclonal T-cell expansions produce a spectrum of fragment sizes with no predominant fragment(s). PCR products are traditionally separated either in an electrophoretic gel or by using capillary gel electrophoresis to separate single-stranded DNA fragments with multi-color laser-induced fluorescence detection. Examples of the electrophoretic separation of amplified fragments from the TCR $\gamma$  gene in patient samples are shown in Figure 3 for both the slab gel (A) and the capillary electrophoretic (B) separation.

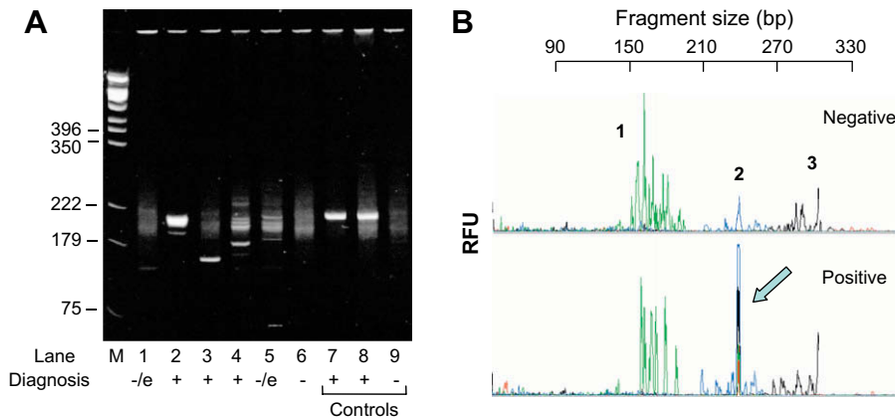
In developing the next generation MGA device(s)—in particular, one that could potentially be applied to the diagnosis of T-cell lymphoma (TCL)—simplifying the design and functionality of the microchip containing all three of these functionalities (DNA purification, amplification, and separation) has obvious advantages. The design of the *T-cell Clonality Assay* chip is given in Figure 4, which illustrates the two domains needed for sample preparation (DNA purification/amplification), fluidically linked to the separation domain. A distinguishing feature in comparison with the MGA system in Figure 1, is the enhanced volume of the DNA extraction chamber, which determines the volume of sample that can be accommodated.

#### DNA Extraction

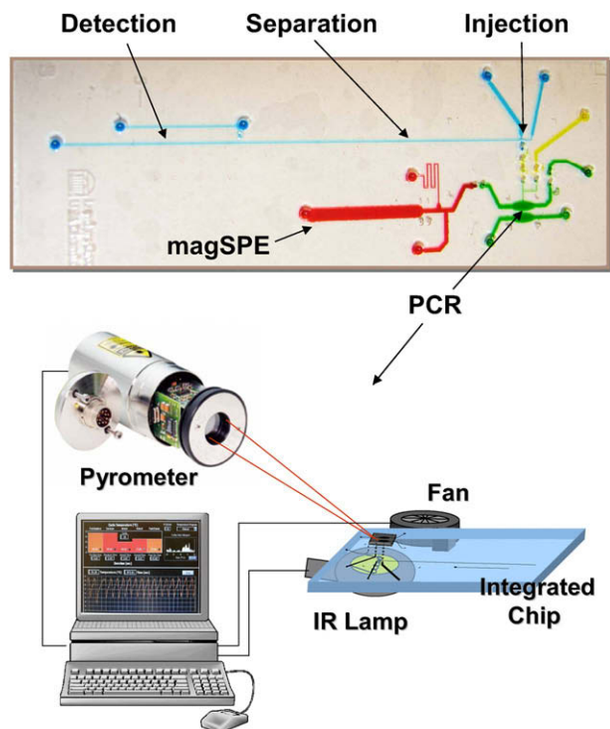
The extraction of larger volumes of sample (whole blood) is critical to the assays used to detect monoclonality correlative of blood cancers—probing a larger volume enhances the chances of obtaining a genetic profile for rare (neoplastic) cells. There were two potential approaches that we entertained to achieve this. The first was to use a solid phase with higher capacity, to exceed the 0.2  $\mu$ L limit associated with



**Figure 2.** Detection of *B. anthracis* in murine blood. (A) The detector responses at different stages of the fully integrated analysis. The SPE trace was taken from an off-line extraction to assist in displaying the total analytical time for the integrated process. (B) Electropherogram from a negative control where just loading buffer was loaded onto the device. (C) The electropherogram from a positive sample, where murine blood from a mouse IP-injected with *B. anthracis* was loaded onto the device. Three replicates of the separation are shown and the product is denoted with an arrow, flanked by DNA sizing marker (modified from Easley et al., 2006).<sup>2</sup>



**Figure 3.** Electrophoretic separation of amplified products from the TCR-PCR. (A) Agarose gel electrophoresis showing the separation of PCR products, the positive and negative lanes are represented with a + and -, respectively, at the bottom of the lane; the -/e represents a negative/equivocal sample. (modified from Munro et al.,<sup>21</sup> 1998). (B) PCR was performed on both negative (top) and positive (bottom) TCL patient samples. Three different regions can be seen on both electropherograms. Monoclonal T-cell expansions produce a single (or small number of) uniformly sized fragment(s) that predominate in the product (identified by the arrow); polyclonal T-cell expansions produce a spectrum of fragment sizes with no predominant fragment(s).

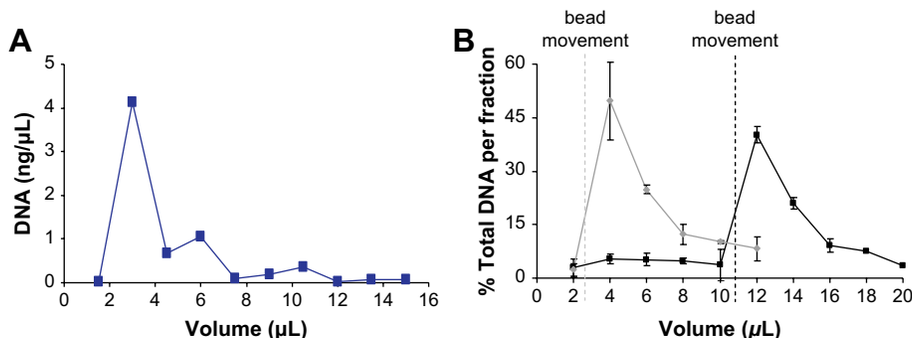


**Figure 4.** The T-cell Clonality Assay (TCA) microchip. The different colors indicate the different domains on the chip, DNA extraction (red), PCR (green), injection (yellow) and separation and detection (blue). The inset (lower right) illustrates the set-up for infrared-mediated PCR (modified from Roper et al., 2007).

most of the microchip-based solid-phase systems we have developed.<sup>11–13</sup> Wen et al.<sup>14</sup> showed that a novel two-stage microdevice created by the on-chip integration of a C18 reverse phase column for protein capture with a monolithic column for DNA extraction could allow for 10  $\mu\text{L}$  load of whole blood, improving the capacity of DNA extraction by  $\sim 50$ -fold. The second approach, and the one of choice for the clonality assay, supplants the conventional packed-bed silica bead approach by using silica-coated magnetic particles for a “dynamic” silica-based purification. Although our laboratory has had much success in the past with packed columns—“static” silica-based DNA extraction methods—the fact that nanograms of DNA are eluted from the solid phase in 5–10  $\mu\text{L}$  of elution buffer is problematic for an integrated microdevice focused on a T-cell clonality assay (Fig. 5A), where higher concentrations of DNA are desired. Although this elution volume is certainly less than the 200  $\mu\text{L}$  associated with commercial DNA extraction columns, this volume is large relative to the volume of the chip-based PCR chamber ( $\sim 500$  nL) used in the MGA system.<sup>2</sup>

To avoid using only a fraction of the total DNA extracted ( $\sim 10\%$ ) for PCR amplification, a dynamic SPE method for DNA extraction (silica-coated paramagnetic particles) was used. With the potential of an order of magnitude improvement in sensitivity, this becomes a viable approach for the application of an MGA system to the T-cell clonality assay.

One of the advantages offered by performing SPE with this approach is the ability to elute the DNA from the solid phase in a small volume, resulting in a dual-purpose for the SPE; purification of the DNA from the sample matrix and sample preconcentration prior to PCR. Using silica-coated magnetic particles, the steps involved in the DNA extraction are controlled by the physical movement of the beads, not the introduction of solution, removing the necessity of a syringe pump-controlled flow rate and placing control into the hands of the operator. Additionally, DNA elution with this method is not initiated until the beads are moved in the elution solution. Consequently, the channel can be thoroughly rinsed to effectively remove all of the PCR-inhibiting chaotropic or organic-based solutions left from the load and wash steps, before the introduction of the DNA-containing beads. Figure 5 depicts with extractions performed in a single-process microdevice using both the “static” and “dynamic” purification methods. Figure 5A shows an elution profile from a “static packed” silica bed. Note the volume in which the DNA is eluted in  $\sim 8$   $\mu\text{L}$ , an incompatibility with integrated systems when a PCR chamber volume of a few hundred nanoliters is considered. Figure 5B contrasts this with a “dynamic” silica bead extraction using magnetic-cored silica beads. The left profile in Figure 5B shows the results when the beads were mobilized to initiate DNA elution immediately after the collection of one fraction (2  $\mu\text{L}$  volume) of elution buffer (the dashed line indicates the occurrence of bead movement during the extraction). As a result, the highest percentage of DNA collected occurred in the fraction immediately after, at 4  $\mu\text{L}$ , whereas the remainder of the DNA collected decreased with subsequent fractions (similar to what was seen in a packed-bed system). The right profile in Figure 5B illustrates the benefit of being able to rinse elution buffer through the channel before initiating bead movement. In these experiments, the channel was rinsed before bead mobilization and the rinse solution, collected and assayed for DNA concentration ( $n = 2$ ). As depicted in Panel B2, little to no DNA is present in these rinse fractions, whereas the fractions immediately after bead mobilization and initiation of elution have the highest mass of DNA present—indicative that precision control of DNA elution and successful rinsing were achieved using this method. These results highlight the many benefits of the dynamic SPE method described above, namely an operationally simple extraction process, the ability to remove PCR-inhibiting solutions from the solid phase before DNA elution, which permits PCR amplification of the early elution fractions (a process previously challenging with the static method), and the control of DNA elution volume based on the size of the channel. Additionally, the implementation of the new SPE method allowed for both a higher capacity DNA purification and a more simplified protocol due to the elimination of the syringe pump. Finally, it was imperative the extraction efficiencies achieved with this method were comparable with or exceeded those previously reported using the static silica-based extraction method, to maintain the



**Figure 5.** Chip-based DNA extraction. Elution profiles for the two methods for SPE, (A) static and (B) dynamic. (A) The SPE profile from a static solid-phase bed (modified from 4). The results of the dynamic DNA extraction can be seen in (B), showing that the fraction with the highest percentage of DNA eluted is released in the fraction immediately after the bead movement. The elution profile in black displays the fractions containing elution buffer before bead movement have a very little percentage of DNA present, whereas the fraction following the bead movement has the largest percentage.

integrity of the downstream analysis; initial experiments indicated that the new dynamic method attained similar performance standards with regard to recovery (~50%).

### T-cell Receptor-γ PCR

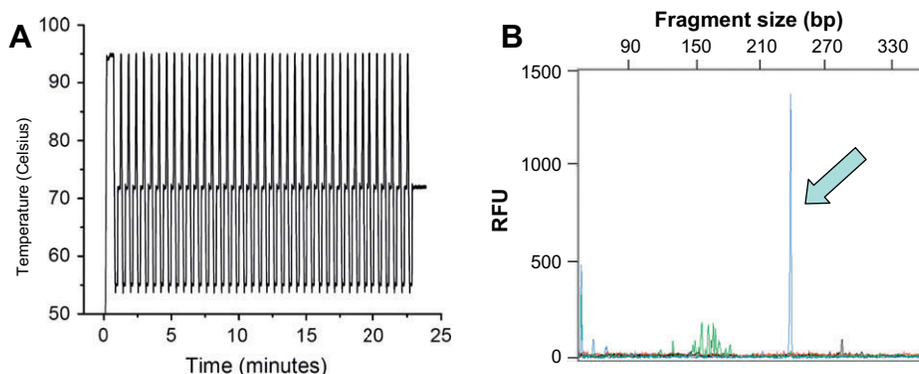
When using DNA analysis to identify a clonal cell population, the most time consuming step of the analysis is the T-cell receptor PCR (TCR-PCR). The manufacturer’s protocol requires up to 3 hr when performed in a conventional thermocycler, where slow temperature transitions and long hold times are standard. A number of approaches have been defined for doing chip-based PCR,<sup>15–17</sup> but our preferred method is one that we have pioneered using an infrared PCR (IR-PCR) system<sup>18–20</sup> for rapid, small volume thermocycling. Using IR-PCR, the solution is specifically heated using a tungsten lamp as a source allowing for rapid heating rates. By using a non-contact heating/cooling approach, the small volumes to be heated combined with a reduction in thermal mass (no metal block) permits rapid thermocycling. Moreover, as a result of the decreased sample fluid volumes inherent to microchips, solution temperature equilibration is rapid, which allows for reduced temperature dwell times. Ultimately, and without much method optimization, the TCR-PCR process was drastically reduced from 3 hr on a conventional cycler, to 25 min on the T-cell Clonality Assay chip (Fig. 6A) using IR-mediated thermocycling, both involving 40 cycles of a 3-step (denaturing, annealing, and extending) protocol. Figure 6B shows the IR-PCR products separated using capillary electrophoresis (CE). A comparison of this with the electropherogram from a “control” amplification performed in a tube (Fig. 3B) indicates a similar profile in both, with the presence of a strong, monoclonal product corresponding to a DNA fragment size of ~240 bp. The most dramatic difference observed between the two electropherograms is the polyclonal background, which is markedly reduced compared with the “control” amplification. Although this is currently being more thoroughly evaluated, we believe that the reduction in the polyclonal background

could be partially attributed to the difference in DNA starting copies between the two methods. The implementation of the microchip-based clonality assay, however, is envisioned to be used as a screening test and as such, the absence of the polyclonal background is a positive attribute, potentially allowing for easier interpretation, clearly distinguishing the strongly positive and negative samples.

### On-chip Electrophoretic Separation of the T-cell receptor-γ PCR Products

There is precedence in the literature for the adaptation of DNA separations onto microchips to identify the presence of a clonal cell population. For example, Munro et al. microfluidically translated the electrophoresis of post-PCR products for the analysis of B-cell and T-cell lymphoproliferative disorders.<sup>21</sup> In this work different polymers were compared in the microchip system and a significant reduction in analysis time compared to the slab gel format—from 2.5 hr down to 160 s using microchip electrophoresis was shown. In another example, Pai et al. designed a consensus primer kappa light chain PCR method and combined it with a consensus primer immunoglobulin heavy chain PCR method for the detection of malignancies in B-cell clonality.<sup>22</sup> The resultant PCR products were separated using both a 10% native polyacrylamide gel electrophoresis and microchip electrophoresis, to display a more rapid evaluation of the PCR products. Pilarski et al. focused their efforts toward adapting an electrophoretic separation for the detection of multiple myeloma.<sup>23</sup> DNA fragments generated from a PCR protocol amplifying a region of the immunoglobulin heavy chain from high and low abundant template samples were analyzed by both microchip electrophoresis and a commercial CE instrument and compared. It was determined that the microchip electrophoresis system was at least as sensitive as the CE-based analysis.

One approach to simplifying the detection of a clonal cell population using an integrated microdevice, is to use a DNA separation method that is easier to interpret than the current



**Figure 6.** IR-PCR of a positive sample for the clonality assay. (A) The thermocycling profile for the chip PCR, requiring less than 25 min for completion of 40 cycles. (B) Capillary electrophoresis of an IR-PCR amplification of the T-cell rearrangement. The peak seen at 240 bp correctly identifies the monoclonal peak seen in the control amplification (shown in Fig. 3A).

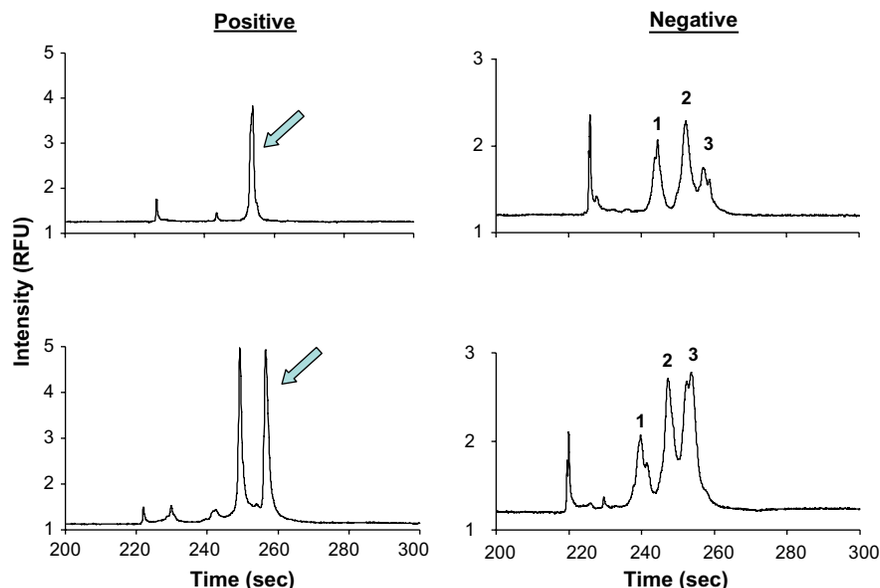
method, but still provides the necessary diagnostic resolution. Shown in Figure 3B (upper panel) is an electropherogram corresponding to the four-color, fluorescent single-stranded DNA separation performed on a commercial instrument with an exemplary negative sample. Three groupings of peaks are observed, identified by numbers, representing a polyclonal cell population. Figure 3B (lower panel) shows an electropherogram from a patient sample that proved positive for TCL, evident by the sharp peak identified by an arrow, representative of a monoclonal cell population amidst a polyclonal background. The different fluorescently tagged primers are used to provide, in a sense, a two-dimensional separation, providing both spectral and fragment size-based information. It is interesting, however, to note that the fragment sizes resulting from the different primer-directed amplifications do not overlap, implying that the spectral resolution is not necessary. In addition, the high-resolution, single-stranded separation (single base) accomplished in the presence of urea at 60 °C provides a relatively sophisticated method that needs only discriminate between a broad band and a sharp peak.

In contrast, the microchip separation used an electrokinetic injection of the PCR products for 60 s, followed by an electrophoretic separation down a channel having an effective length of 3 cm on a simple cross-T design. With this microchip architecture, multiple patient samples were analyzed (following conventional PCR amplification) to access any patient-to-patient clonal peak variability. Figure 7 shows the results of a subset of these experiments, where two positive and two negative patient samples were evaluated. There are some distinctive features in the resultant electropherograms that help to distinguish the positive from the negative samples. With negative samples, the double-stranded DNA separation shows the presence of three broad peaks, which result from the generation of multiple fragment sizes and represent a polyclonal cell population. The positive sample has a strong, sharp peak, indicating the presence of a monoclonal cell population, whereas the broad peaks on either side of the sharp peak correspond to those shown in the green and black traces in the single-stranded DNA separation. The

intensity associated with the primer peak is significantly lower than the intensity of the monoclonal peaks in the positive sample, whereas it remains roughly the same as the polyclonal peaks in the negative sample. The protocol for the electrophoretic separation of these fragments using a commercial CE instrument requires upward of 35 min along with costly reagents and polymer. The transition of the separation to the microchip format allows for a much more rapid separation, along with the added benefit of less polymer required, due to the much shorter length of the microchannel.

## CONCLUSIONS

This article describes the initial work towards the redesign of the MGA system for the T-cell clonality assay. The use of a static silica bead bed with syringe pump-driven flow was supplanted by use of dynamic silica bead SPE using magnetic silica particles. This approach, ideal for accommodating larger sample volumes, also enhanced the sensitivity of the modified MGA system by allowing for a larger fraction of DNA extracted from the sample to be used in the PCR amplification step, when compared with the static SPE approach. Thermocycling, driven by the already proven IR-based method, allowed for dramatic reduction in the time needed to traverse through the three-temperature protocols reducing the conventional TCR-PCR process from 180 to 25 min on the chip. The microenvironment of the chip allows for significant truncation of the cycle times, in particular, the dwell times, thus leading to the same order of magnitude decrease in PCR time that microminiaturization has brought to separations. Finally, separation of the TCR-PCR products currently carried out by CE with four-color fluorescence detection under denaturing conditions requires roughly 30 min to complete. Translating this separation in non-denaturing mode (dsDNA) to the chip allows, not surprisingly, for the same information to be extracted in <300 s. The savings in time offered by the device is highly desirable when designing the microchip as a point-of-care device for use in doctors'



**Figure 7.** Microchip electropherograms of both positive and negative samples. Separations were performed on the microchip after PCR had been performed on positive and negative TCL samples. The negative samples show the three different regions, as seen previously in Figure 3b, and the positive show the presence of strong, dominate peak(s).

offices, with an opportunity to circumvent “sample batching” delays by using a single-sample, single-use device. Although a larger number of patient samples need to be evaluated to ascertain the specificity and selectivity of the dsDNA separation for the clonality assay, defining and optimizing the individual chip-based processes sets the stage for integration of these processes for a sample in-answer out system for diagnosis of blood cancers.

## SUPPLEMENTAL EXPERIMENTAL DETAILS

### Fabrication of Microfluidic Devices

The glass microchips were fabricated as previously reported using standard photolithography and wet chemical etching techniques.<sup>24</sup> Access holes were drilled into the devices using 1.1-mm diamond tipped bits (Abrasive Technology, Lewis Center, OH, USA) and thermally bonded to a glass coverplate. The microchips used in the microchip electrophoresis experiments consisted of a fluidic cross-tee architecture with a 5 cm total length and 3 cm effective length of the separation channel. The initial line dimensions used, before etching, were 50- $\mu$ m wide and the channels were etched to be 50- $\mu$ m deep. For IR-PCR experiments, the mask contained an ellipse  $3 \times 0.75$  mm (length  $\times$  width) with a channel ( $\sim 11$  mm long and 50- $\mu$ m deep) on each side of the ellipse leading to a drilled reservoir for fluidic access. A chamber identical to the PCR domain was placed adjacent to the PCR chamber, to serve as a reference chamber for temperature monitoring; the fluidic channels attached to the ellipse are approximately 5-mm long and 50- $\mu$ m deep. The channels were etched to be around 175- $\mu$ m deep, corresponding to an ellipse volume of approximately 320 nL. After thermal bonding, a  $7 \times 8$  mm rectangular area above and below the

chamber was etched an additional 200  $\mu$ m to increase heating rates. The DNA extraction microdevice consisted of a simple straight channel with a total length of 1.5 cm and a distance of 1 cm to the weir. The channel had an initial line width of 1 mm and was etched to be 200- $\mu$ m deep. The distance between the weir was at least 50  $\mu$ m (the only function of the weir was to define the length of extraction domain, it did not retain the magnetic particles).

### DNA Extraction

MagneSil paramagnetic beads were used as the solid phase. To store the beads, 30  $\mu$ L of beads were removed from the stock bottle, placed into a 1.5-mL tube, the supernatant removed and replaced with 100  $\mu$ L 8 M guanidine-HCl (GuHCl) dissolved in 80/40 mM MES/tris-buffer pH 6.1 (which will now be referred to as the load solution). Of the above prepared bead solution, 5  $\mu$ L were loaded into the microchannel by placing an external magnet above the channel and using a vacuum to pull the bead solution into the channel. The DNA extraction method involves first spreading the beads out within the channel and introducing the load solution mixed with purchased human genomic DNA. The solutions were replaced in the channel using a pipette or a syringe connected to the outlet via and negative pressure was applied manually. Using an external magnet, the beads were moved throughout the depth of the channel (by alternating the position of the magnet from above to below the channel) so that the beads covered all of the volume of the channel. To wash the beads, an 80% ethanol wash solution was introduced into the channel. The beads were then moved throughout the channel to release proteins and other cell lysis components. DNA elution was achieved by introducing a  $1 \times$  PCR buffer

(10 mM tris-HCl, 50 mM KCl pH 9.0), supplied by Fisher, quickly moving the beads throughout the channel, and eluting the DNA into a volume equivalent to the volume of the chamber. All resultant SPE fractions were collected during the elution and analyzed using a Picogreen fluorescence assay.

### Microchip PCR

For the T-cell rearrangement (TCR) PCR, the final concentrations used were 10 mM tris, 50 mM KCl pH 8.3, 4 mM MgCl<sub>2</sub>, 0.2 μM of each primer (primers obtained from Mayo Clinic), 0.2 mM dNTP, 2 mg/mL bovine serum albumin and 0.5 units/μL *taq* polymerase. The thermocycling conditions were as follows: 95 °C for 30 s, followed by 40 cycles of 95 °C for 2 s, 55 °C for 10 s, and 72 °C for 10 s, and then a final extension at 72 °C for 1 min. The non-contact thermocycling PCR system was constructed in-house as previously described.<sup>25</sup> Briefly, this system consisted of a 50 W tungsten lamp (CXR/CXL, General Electric, Fairfield, CT) and cooling fan that were both controlled through a DAQ-6024 E-series card (National Instruments, Austin, TX) connected to a laptop. The microchip was placed on a stage positioned above the lamp and a piece of foil was placed directly above the PCR and thermocouple chambers to enhance heating. A miniature Type-T copper-constantan thermocouple (Physitemp Instruments, Clifton, NJ) was inserted into the reference channel for temperature detection.

### Microchip Electrophoresis

The separation channel was first conditioned with a 15-min rinse of 1 M HCl, followed by the application of a duramide coating. The coating was applied by first rinsing a 0.25% (w/v) solution in water through the channel for 5 min, and then allowing the solution to settle for another 10 min. The solution was then removed from the channels and the LPA-*co*-duramide, with 0.1% (w/v) intercalator dye, either YO-PRO or SYBR green (Invitrogen, Molecular Probes), was pulled by vacuum into the channels. A 1.5% (w/v) copolymer of linear polyacrylamide and 6% duramide (poly-*N*-hydroxyethylacrylamide) in 1× TTE (50 mM tris, 50 mM TAPS, and 2 mM EDTA) pH 8.4 was used as the separation gel. The separation was achieved by applying voltage using a dual polarity high-voltage power supply built in-house using two Spellman high-voltage sources (Hauppauge, NY, USA). An argon ion laser (Model LS200, Dynamic Laser, Salt Lake City, UT, USA) was used for excitation with a conventional confocal detection setup (16× objective, 1-mm pinhole). Emission was collected with a PMT (Hamamatsu, Bridgewater, CT, USA) through a 515-nm bandpass filter (Omega Optical, Brattleboro, NY, USA). The instrument and data acquisition were controlled through a LabVIEW application.

### Conventional Methods

All samples used for the experiments involving T-cell lymphoma (TCL) were discarded samples obtained from the

Mayo Clinic (Rochester, MN, USA). All patient information was removed before the samples were obtained. A Qiagen MiniElute Spin Column was used for DNA extraction per manufacturer's instructions to purify the blood samples. The TCR-PCR was performed per manufacturer's instructions for amplification and the electrophoretic separation was performed on an ABI 310 using POP-4 and four-color laser-induced fluorescence detection (Applied Biosystems), per manufacturer's instructions.

### REFERENCES

1. Bienvenue, J. M.; Landers, J. P. *Sample Processing with Integrated Microfluidic Systems*. 3rd ed Florida: CRC Press; 2008; 1207–1228.
2. Easley, C. J.; Karlinsey, J. M.; Bienvenue, J. M.; Legendre, L. A.; Roper, M. G.; Feldman, S. H.; Hughes, M. A.; Hewlett, E. L.; Merkel, T. J.; Ferrance, J. P.; Landers, J. P. A fully integrated microfluidic genetic analysis system with sample-in-answer-out capability. *Proc. Natl. Acad. Sci. U. S. A.* **2006**, *103*(51), 19272–19277.
3. Legendre, L. A.; Bienvenue, J. M.; Roper, M. G.; Ferrance, J. P.; Landers, J. P. A simple, valveless microfluidic sample preparation device for extraction and amplification of DNA from nanoliter-volume samples. *Anal. Chem.* **2006**, *78*(5), 1444–1451.
4. Bienvenue, JM; Legendre, LA; Ferrance, JP; Landers, JP., J. FSI, Genetics.
5. Skelley, A. M.; Scherer, J. R.; Aubrey, A. D.; Grover, W. H.; Ivester, R. H. C.; Ehrenfreund, P.; Grunthaler, F. J.; Bada, J. L.; Mathies, R. A. Development and evaluation of a microdevice for amino acid biomarker detection and analysis on Mars. *Proc. Natl. Acad. Sci. U. S. A.* **2005**, *102*(4), 1041–1046.
6. Karlinsey, J. M.; Monahan, J.; Marchiarullo, D. J.; Ferrance, J. P.; Landers, J. P. Pressure injection on a valved microdevice for electrophoretic analysis of submicroliter samples. *Anal. Chem.* **2005**, *77*(11), 3637–3643.
7. Grover, W. H.; Skelley, A. M.; Liu, C. N.; Lagally, E. T.; Mathies, R. A. Monolithic membrane valves and diaphragm pumps for practical large-scale integration into glass microfluidic devices. *Sens. Actuators B Chem.* **2003**, *89*, 315–323.
8. Easley, C. J.; Karlinsey, J. M.; Landers, J. P. On-chip pressure injection for integration of infrared-mediated DNA amplification with electrophoretic separation. *Lab On a Chip* **2006**, *6*(5), 601–610.
9. Mattoo, S.; Cherry, J. D. Molecular pathogenesis, epidemiology, and clinical manifestations of respiratory infections due to *Bordetella pertussis* and other *Bordetella* subspecies. *Clin. Microbiol. Rev.* **2005**, *18*(2), 326–382.
10. Elenitoba-Johnson, K. S. J. Molecular genetics and diagnosis of hematopoietic neoplasms In *Tietz Textbook of Clinical Chemistry and Molecular Diagnostics*; Burtis, C. A., Ashwood, E. R., Bruns, D. E., Eds.; 4th ed Elsevier Inc: 2006; pp 1463.
11. Wolfe, K. A.; Bredmore, M. C.; Ferrance, J. P.; Power, M. E.; Conroy, J. F.; Norris, P. M.; Landers, J. P. Toward a microchip-based solid-phase extraction method for isolation of nucleic acids. *Electrophoresis* **2002**, *23*(5), 727–733.
12. Bredmore, M. C.; Wolfe, K. A.; Arcibal, I. G.; Leung, W. K.; Dickson, D.; Giordano, B. C.; Power, M. E.; Ferrance, J. P.; Feldman, S. H.; Norris, P. M.; Landers, J. P. Microchip-based purification of DNA from biological samples. *Anal. Chem.* **2003**, *75*(8), 1880–1886.

13. Bienvenue, J. M.; Duncalf, N.; Marchiarullo, D.; Ferrance, J. P.; Landers, J. P. Microchip-based cell lysis and DNA extraction from sperm cells for application to forensic analysis. *J. Forensic. Sci.* **2006**, *51*(2), 266–273.
14. Wen, J.; Guillo, C.; Ferrance, J.; Landers, J. P. Microfluidic chip-based protein capture from human whole blood using octadecyl (C18) silica beads for nucleic acid analysis from large volume samples. *J. Chromatogr. A* **2007**, *1171*(1–2), 29–36.
15. Khandurina, J.; McKnight, T. E.; Jacobson, S. C.; Waters, L. C.; Foote, R. S.; Ramsey, J. M. Integrated system for rapid PCR-based DNA analysis in microfluidic devices. *Anal. Chem.* **2000**, *72*(13), 2995–3000.
16. Lagally, E. T.; Scherer, J. R.; Blazej, R. G.; Toriello, N. M.; Diep, B. A.; Ramchandani, M.; Sensabaugh, G. F.; Riley, L. W.; Mathies, R. A. Integrated portable genetic analysis microsystem for pathogen/infectious disease detection. *Anal. Chem.* **2004**, *76*(11), 3162–3170.
17. Liu, J.; Enzelberger, M.; Quake, S. A nanoliter rotary device for polymerase chain reaction. *Electrophoresis* **2002**, *23*(10), 1531–1536.
18. Oda, R. P.; Strausbauch, M. A.; Huhmer, A. F.; Borson, N.; Jurrens, S. R.; Craighead, J.; Wettstein, P. J.; Eckloff, B.; Kline, B.; Landers, J. P. Infrared-mediated thermocycling for ultrafast polymerase chain reaction amplification of DNA. *Anal. Chem.* **1998**, *70*(20), 4361–4368.
19. Huhmer, A. F.; Landers, J. P. Noncontact infrared-mediated thermocycling for effective polymerase chain reaction amplification of DNA in nanoliter volumes. *Anal. Chem.* **2000**, *72*(21), 5507–5512.
20. Giordano, B. C.; Ferrance, J.; Swedberg, S.; Huhmer, A. F.; Landers, J. P. Polymerase chain reaction in polymeric microchips: DNA amplification in less than 240 seconds. *Anal. Biochem.* **2001**, *291*(1), 124–132.
21. Munro, N. J.; Snow, K.; Kant, J. A.; Landers, J. P. Molecular diagnostics on microfabricated electrophoretic devices: from slab gel- to capillary- to microchip-based assays for T- and B-cell lymphoproliferative disorders. *Clin. Chem.* **1999**, *45*(11), 1906–1917.
22. Pai, R. K.; Chakerian, A. E.; Binder, J. M.; Amin, M.; Viswanatha, D. S. B-cell clonality determination using an immunoglobulin kappa light chain polymerase chain reaction method. *J. Mol. Diagn.* **2005**, *7*(2), 300–307.
23. Pilarski, L. M.; Lauzon, J.; Strachan, E.; Adamia, S.; Atrazhev, A.; Belch, A. R.; Backhouse, C. J. Sensitive detection using microfluidics technology of single cell PCR products from high and low abundance IgH VDJ templates in multiple myeloma. *J. Immunol. Methods* **2005**, *305*(1), 94–105.
24. Sanders, J. C.; Breadmore, M. C.; Kwok, Y. C.; Horsman, K. M.; Landers, J. P. Hydroxypropyl cellulose as an adsorptive coating sieving matrix for DNA separations: artificial neural network optimization for microchip analysis. *Anal. Chem.* **2003**, *75*(4), 986–994.
25. Easley, C. J.; Legendre, L. A.; Roper, M. G.; Wavering, T. A.; Ferrance, J. P.; Landers, J. P. Extrinsic Fabry-Perot interferometry for noncontact temperature control of nanoliter-volume enzymatic reactions in glass microchips. *Anal. Chem.* **2005**, *77*(4), 1038–1045.