High-Throughput Microarray-Based Enzyme-Linked Immunosorbent Assay (ELISA)

L.G. Mendoza, P. McQuary, A. Mongan, R. Gangadharan, S. Brignac and M. Eggers
Genometrix, The Woodlands, TX, USA

ABSTRACT

A new generation biochip is described as capable of supporting high-throughput (HT), multiplexed enzyme-linked immunosorbent assays (ELISA). These biochips consist of an optically flat, glass plate containing 96 wells formed by an enclosing hydrophobic Teflon® mask. The footprint dimensions of each well and the plate precisely match those of a standard microplate. Each well contains four identical 36-element arrays (144 elements per well) comprising 8 different antigens and a marker protein. Arrays are formed by a custom, continuous flow, capillary-based print head attached to a precise, high-speed, X-Y-Z robot. The array printing capacity of a single robot exceeds 20,000 arrays per day. Arrays are quantitatively imaged using a custom, high-resolution, scanning charge-coupled device (CCD) detector with an imaging throughput of 96 arrays every 30 s. Using this new process, arrayed antigens were individually and collectively detected using standard ELISA techniques. Experiments demonstrate that specific multiplex detection of protein antigens arrayed on a glass substrate is feasible. Because of the open microarray architecture, the 96-well microarray format is compatible with automated robotic systems and supports a low-cost, highly parallel assay format. Future applications of this new high-throughput screening (HTS) format include direct cellular protein expression profiling, multiplexed arrays for detection of infectious agents and cancer diagnostics.

INTRODUCTION

In recent years, DNA biochips composed of densely packed probe arrays have revolutionized genetic analysis and discovery by highly multiplexed, miniaturized, molecular assays. These tools have been used for numerous molecular assays including high-throughput (HT) genotyping (5), differential gene expression (8,9), mutation detection and DNA sequencing (1). For nearly twenty-five years, enzyme-linked immunosorbent assay (ELISA)-based immunoassays have been the mainstay of the diagnostic tests used for the detection of infectious disease. In more recent times, numerous researchers have refocused their attention on the continuing evolution of ELISA-based formats and have begun to explore miniaturized, highly multiplexed, microarray formats (2-4,6,7,10). In DNA-based arrays, high specificity is provided by Watson-Crick base pairing between complementary sequences under appropriate salt conditions using either oligonucleotide or cDNA-length probes. Alternatively, in a standard ELISA, specificity between antigen and antibody is governed by high affinity associations between an epitope on the antigen and its cognate binding site on the Fab portion of an IgG. The main challenge in developing a microarray-based ELISA is minimizing nonspecific cross-reactivity between numerous antigen and antibody mixtures, thus maintaining the integrity of the assay. In this study, we demonstrate the feasibility of simultaneously and specifically detecting numerous antigens using a 96-well, microarray-based ELISA. The specificity and sensitivity of this new ELISA format is discussed.

MATERIALS AND METHODS

All antigens and their corresponding biotin-labeled monoclonal antibodies were purchased from Sigma (St. Louis, MO, USA). Lyophilized antigens were reconstituted as recommended by the manufacturer to a concentration of 10 mg/mL in 1x phosphate-buffered saline (PBS) (pH 7.4). Biotinylated monoclonal antibodies came pre-dissolved in 0.1 M sodium phosphate (pH 7.4) containing 1% bovine serum albumin (BSA). All antibody solutions were divided into aliquots and stored at -20°C. Streptavidin-alkaline phosphatase conjugates were purchased from Boehringer Mannheim (Indianapolis, IN, USA). Blocker™ Casein in PBS was purchased from Pierce Chemical (Rockford, IL, USA). Fluorescent alkaline phosphatase substrate (ELF®) was purchased from Molecular Probes (Eugene, OR, USA). Print capillaries (100-µm diameter) were purchased from J&W Scientific (Folsom, CA, USA).

Optically flat, teflon-coated, 96-well glass microscope plates were manufactured by Erie Scientific (Portsmouth, NH, USA). Aminopropyltrimethoxysilane (APTS) was purchased from Aldrich Chemical (Milwaukee, WI, USA). Bis-sulfo-succinimidyl suberate (BS3) was purchased from Molecular Biosciences (Boulder, CO, USA).

96-Well Microarray Plate Manufacturing

All glass plates were cleaned ultrasonically in succession with a 1:10 dilution of detergent in warm tap water for 5 min in Aquasonic Cleaning Solution (Catalog No. 21811-894; VWR, West Chester, PA, USA), multiple
rinses in distilled water and 100% methanol (HPLC grade) followed by drying in a class 100 oven at 45°C. Clean glass plates were chemically functionalized by immersing the plates in a solution of APTS (5% vol/vol in absolute ethanol) for 10 min. Plates were then rinsed in 95% ethanol, allowed to air dry and heated at 80°C in a vacuum oven for 2 h to cure. Individual amino-derivitized wells were then reacted using 40 μL of a 5 mg/mL solution of BS3 in 1× PBS (pH 7.4) for 20 min at room temperature (RT). The N-hydroxysuccinimide (NHS)-activated glass surface was rinsed with distilled water and placed in a 37°C, dust-free, class 100 oven for 15 min to dry. Dry activated plates were stored desiccated for up to 6 weeks before using.

Microarray Printing

The microarray printer consists of a 36-capillary array print head mounted to a high resolution X-Y-Z positioning robot. The robot-mounted capillary print head consists of 36 capillaries precisely arranged as a square 6 × 6 array. This print head can simultaneously and precisely deliver in a continuous manner up to 36 different solutions (200 μL per spot) to any flat surface and can be expanded to 256 fluids as needed. Each 6 × 6 array occupies an area of 3.24 mm². Individual array elements had a diameter of approximately 273 μm with a center-to-center spacing of 300 μm.

As illustrated in Figure 2, each capillary on the print head originates from a standard 96- or 384-well plate contained within a pressurized manifold. Print solutions are first aliquoted into designated wells in the microplate and then placed inside the manifold assembly. Precise fluid delivery to the glass surface is initiated and maintained through the capillaries by a custom, computer-controlled pressure regulator. Before initiating the print process, the capillaries are primed with solution, and flow to each capillary is verified by contact printing on water-sensitive print paper (Spraying Systems, Wheaton, IL, USA). After each plate is printed, protein solutions are allowed to dry on the surface of the 96-well plate. Array quality is rapidly confirmed in each well by nondestructively imaging the dried protein-salt crystals using the high-resolution charge-coupled device (CCD) camera with ambient room-light illumination. The size, uniformity and absence/presence of crystals can be determined using this simple quality control test.

The set-up time needed to initiate a specific print job is typically 30 min. Once the printer is primed, thousands of identical arrays can be rapidly and sequentially produced using this continuous contact process. After a print run is complete, it requires approximately 20 min to flush out the capillary lines before reinitiating the system for another print job.

Depending on the type of print head mounted to the robot, this instrument is capable of printing a 16 × 16 element array every second. At these rates, approximately 3500 arrays can be printed every hour using a single robot. This high-throughput robot printer can be used to deposit DNA-, RNA- or protein-based solutions. The microarray printing process is very efficient, requiring a single milliliter of antigen solution to print more than 5 million
arrays, based upon a standard spot volume of approximately 200 pL.

Preparation of Antigen and Antibody Solutions

Each antigen stock (either 10 mg/mL or 1 mg/mL in PBS) was diluted into 50 mM carbonate buffer (pH 8.3, HCO₃⁻/CO₃²⁻) to a final print concentration of 100 μg/mL. Additionally, rabbit IgG was twofold serially diluted (100 μg/mL, 50 μg/mL, 25 μg/mL, 12.5 μg/mL, and 6.25 μg/mL) into 50 mM carbonate buffer and printed at these varying concentrations. Print solutions were transferred into a 384-well polypropylene microplate (Corning Costar, Acton, MA, USA), and the plate was loaded inside the printer manifold. ELISAs were carried out using commercially prepared monoclonal antibodies dissolved in PBS to a final assay dilution of 1:1000 in Blocker Casein in PBS solution.

Microarray ELISA

Using an automated HYDRA® 96 Liquid Pipettor (Robbins Scientific, Sunnyvale, CA, USA), wells on the 96-well microarray plate were washed consecutively 3x with 35 μL of 1× Tris-buffered saline (TBS) + 0.1% Tween® 20 to remove excess unbound antigen. Nonspecific binding sites were blocked by pre-incubating with 50 μL of Blocker Casein in PBS for 1 h at RT. After blocking, 25 μL of the appropriate monoclonal antibody mixture (1:1000 in Blocker Casein) was incubated with an array at RT for 60 min. A single, partial or complete cocktail mixture of all 8 monoclonal antibodies was added to appropriate wells.

Following primary monoclonal antibody binding, the HYDRA 96 was used to remove excess antibody solution from each well. This was followed by washing each well 3x with 35 μL of 1× TBS + 0.1% Tween 20. Secondary detection of bound antibody complex was carried out by incubating each well with 25 μL of a 1:1000 dilution of streptavidin-alkaline phosphatase (AP) conjugate in 1× TBS + 0.1% Tween 20 for 20 min. Excess conjugate was removed, and each well was washed 3x with 50 μL of 1× TBS + 0.1% Tween 20. Array detection was initiated by adding 30 μL of the fluorescent alkaline phosphatase substrate ELF for 5 min at RT. Excess substrate was removed and wells were rinsed in distilled water. Finally, the prepared microarray plates were allowed to air dry before imaging.

Scanning CCD Imager

The main components of the custom CCD imager include: a pellicled Pixel Vision camera consisting of a SpectraVideo front-illuminated CCD camera that has an attached Micro-Nikkor™ AF lens (60 mm f/2.8D; Nikon, Melville, PA, USA). The CCD captures a 1 x 1” image region (1024 x 1024 pixels), where each CCD pixel consists of a 24-μm square area. The effective focal length of the imaging configuration is 20 cm, which maps to a calculated magnification factor of 2.16 from the CCD to the image plane. The dynamic range of the CCD imager was determined to be 1.8 logs using a stepped neutral density filter (Edmund Scientific, Barrington, NJ, USA) at a single integration time (i.e., 7.5 s). UV excitation consisted of a 6-W long wavelength (365 nm) transilluminator light source (Spectronics, Westbury, NY, USA). Motion control consists of stepper drives (New England Affiliated Technology, Lawrence, MA, USA) and Compumotor 4-axis motion control system (Parker Hannifin, Compumotor Division, Roemert, CA, USA), all contained on a custom cart and enclosure assembled from 80/20 Parts (Columbia City, IN, USA). The system is controlled by a 333 MHz computer system (Dell Computer, Round Rock, TX, USA) with 256K of random-access memory (RAM). All other fixtures and custom parts were manufactured in-house.

The CCD is mounted to a Z-axis drive that positions the CCD camera inline with a single microarray plate before image acquisition. The associated plate-carrier tray is mounted to an X-Y stage that provides loading/unloading and scanning of slides containing microarrays about the detection plane. The plate carrier tray accepts microarray plates held by a custom delrin insert holder that securely holds the 5 x 3”...
Table 2. Detection of an Entire Microarray Plate with Various Antibodies

<table>
<thead>
<tr>
<th>Column Number</th>
<th>Rows</th>
<th>Antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>(A–H)</td>
<td>Anti-Guinea Pig Monoclonal</td>
</tr>
<tr>
<td>Column 2</td>
<td>(A–H)</td>
<td>Anti-Chicken Monoclonal</td>
</tr>
<tr>
<td>Column 3</td>
<td>(A–H)</td>
<td>Anti-Cat Monoclonal</td>
</tr>
<tr>
<td>Column 4</td>
<td>(A–H)</td>
<td>Anti-Rabbit Monoclonal</td>
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<tr>
<td>Column 5</td>
<td>(A–H)</td>
<td>Anti-Bovine Monoclonal</td>
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<tr>
<td>Column 6</td>
<td>(A–H)</td>
<td>Anti-Goat Monoclonal</td>
</tr>
<tr>
<td>Column 7</td>
<td>(A–H)</td>
<td>Anti-Rat Monoclonal</td>
</tr>
<tr>
<td>Column 8</td>
<td>(A–H)</td>
<td>Anti-Human Monoclonal</td>
</tr>
<tr>
<td>Column 9</td>
<td>(A–H)</td>
<td>Negative Control</td>
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<tr>
<td></td>
<td></td>
<td>(No Monoclonal)</td>
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<td>Column 10</td>
<td>(A–H)</td>
<td>Mix of All Monoclonals</td>
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<td>Column 11</td>
<td>(A–H)</td>
<td>Mix of All Monoclonals</td>
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<tr>
<td>Column 12</td>
<td>(A–H)</td>
<td>Mix of All Monoclonals</td>
</tr>
</tbody>
</table>

The table details the biotinylated detection antibody or mixtures that were incubated with each well on the microarray plate. All 96 arrays on the plate were simultaneously incubated with a 1:1000 dilution of the indicated detection antibodies.

teflon-coated glass plate.

The pre-described configuration allows the source microarray sector to be excited from the bottom of the plate and fluorescence emission detected from the top of the plate by the Z-axis mounted CCD camera. A two-stage cover provides a light-tight enclosure, and an automated door allows plates to be loaded with conventional robotic arms. The scanning CCD imager is mounted on a custom mobile cart that houses the computer and stepper drive control components.

Total instrument control, including motion control and image acquisition,
is provided by GeneView™ Pro software (Genometrix, The Woodlands, TX, USA), complete with database and image-analysis tools. GeneView Pro is a user-friendly visual basic, multi-threaded, graphical interface that utilizes OPTIMAS™ image processing tools (Media Cybernetics, Bothell, WA, USA) and CompuMotor's motion control dynamic linked libraries (DLLs). GeneView Pro allows users to select automated or single sector image acquisition. The automated scanning feature captures 4 sector images for the 96-well slides. The resulting 16-bit (2.5-MB) images are saved to disk with a standard file-naming convention. Single sectors can be imaged by manually selecting the sector of interest. Ideally, single sector imaging can be used to set and save optimized CCD integration times before initiating full-plate automated image acquisition. A full microplate (containing 96 microarrays) can be imaged in 30 s using a 5-s integration time, which includes image retrieval and file archiving.

Conventional CCD Camera

A commercially available CCD camera system was used to generate low-resolution "pan" images of an entire 96-well array plate. The AlphaImager® 2000 Digital Imaging System (Alpha Innotech, San Leandro, CA, USA) includes a light-tight enclosure containing a dual light (302/365 nm) transilluminator. The camera system consists of a high-performance CCD camera with 12.5 × 75 mm zoom lens, close-up +2 diopter lens, interference filter and a Windows®95 (Microsoft, Redmond, WA, USA) computer system (Pentium 166 MHz). Image acquisition, enhancement and analysis software are all under AlphaEase™ (Alpha Innotech) control. Microarray plates were imaged using a standard transilluminator (UV 365 nm) for 60 s.

RESULTS

Standard ELISAs immobilize antigens or antibodies by passive adsorption to a plastic substrate (polystyrene). However, passive adsorption is not an efficient method of immobilizing proteins to glass surfaces. For this reason, 96-well glass microarray plates were first amino-modified using APTS followed by surface activation using a

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**6 x 6 ARRAY**

![Image of 6 x 6 Array]

**ARRAY LAYOUT:**

ALIGNMENT MARKERS -

BUFFER BLANKS -

ANTIGENS -

**ANTIGEN KEY:**

1. BIOTINYLATED BSA MARKER
2. BUFFER BLANK
3. BUFFER BLANK
4. BUFFER BLANK
5. BUFFER BLANK
6. RABBIT IgG
7. BIOTINYLATED BSA MARKER
8. GUINEA PIG IgG
9. GUINEA PIG IgG
10. CHICKEN IgG
11. CHICKEN IgG
12. RABBIT IgG
13. BIOTINYLATED BSA MARKER
14. CAT IgG
15. CAT IgG
16. RABBIT IgG
17. RABBIT IgG
18. RABBIT IgG
19. BIOTINYLATED BSA MARKER
20. BOVINE IgG
21. BOVINE IgG
22. GOAT IgG
23. GOAT IgG
24. RABBIT IgG
25. BIOTINYLATED BSA MARKER
26. RAT IgG
27. RAT IgG
28. HUMAN IgG
29. HUMAN IgG
30. RABBIT IgG
31. BIOTINYLATED BSA MARKER
32. BIOTINYLATED BSA MARKER
33. BIOTINYLATED BSA MARKER
34. BIOTINYLATED BSA MARKER
35. BIOTINYLATED BSA MARKER
36. BIOTINYLATED BSA MARKER

Figure 4. Array layout and antigen key. Printed antigen elements within each microarray are numbered in the layout. Numbers correspond to immobilized antigen as indicated in the antigen key. Note that some elements in the 6 × 6 array correspond to buffer blanks (carbohydrate buffer only). The remaining elements in the layout correspond to biotinylated markers, which permit spatial orientation of any given antigen relative to the markers.

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water-soluble homobifunctional NHS-ester. This NHS-activated surface was capable of efficiently immobilizing protein-based antigens. Figure 1 illustrates the ELISA format used in these experiments.

All protein arrays were printed using the continuous flow, capillary-based printer (Figure 2). Arrayed antigens consisted of purified polyclonal IgGs isolated from various animal sources (Table 1). The antigens were contact printed onto a 96-well glass microarray plate. This microarray plate is illustrated in Figure 3. Note that four identical 6 x 6 arrays are printed in each well. This simple contact redundancy (144 elements per well) executed by the robotic printer gives strong statistical confidence in assay results generated from each 7-mm well.

Figure 4 shows the spatial layout key for the antigen array. As seen in the figure, the entire first row (array elements 1, 7, 13, 19, 25 and 31) and the last column (array elements 31-36) consist of biotinylated BSA markers. These markers allow unequivocal orientation of the array and identification of individual elements within the array. Printing of biotinylated marker proteins in each array will also serve as a positive control for detection reagents (i.e., streptavidin:AP conjugate and ELF). Additionally, individual antigen elements in each array are printed in duplicate.

After printing, an entire 96-well array plate was incubated with either single or multiple monoclonal antibodies to test specificity and multiplexing characteristics. To demonstrate the specificity of each biotin-labeled monoclonal antibody for its cognate antigen, each array column (8 wells per column) on the plate was incubated, after a blocking step, with its cognate monoclonal as outlined by the incubation regimen in Table 2. Other columns were incubated with either no monoclonal (negative control) or a cocktail mixture consisting of 8 different monoclonals. Antibody complexes were then detected using a streptavidin:AP conjugate and ELF as described in Materials and Methods.

The 96-well microarray plate was imaged using two separate imaging systems. The first system consisted of a low-resolution, commercially available CCD camera and a UV transilluminator (365 nm). This low-resolution camera system allows for a single pan image of all 96 arrays to be taken as seen in Figure 5. However, individual array

![Figure 5. Low-resolution panoramic image of an entire 96-well microarray-based ELISA plate. Image was taken using a 60 exposure on the Alphalmager 2000 CCD Camera System. Array plates were excited using a standard transilluminator (UV 365) light source. Columns (1-12) and rows (A-H) use conventional microplate numbers and lettering. Each column was incubated with either single or multiple antibody mixtures as outlined in Table 2. Column 9 (A-H) consist of wells incubated with Blocker Ca- 

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elements cannot be resolved using this pan image.

To generate high-resolution images of individual elements within an array, we used the scanning CCD detector. Here, the entire plate is scanned under GeneView software control with the CCD imager taking a series of images across 4 independent sectors. Single-well images can then be magnified using the software to resolve individual elements within each array. Specificity and/or cross-reactivity of each antigen in the array for its cognate monoclonal antibody (or mixtures) was readily seen from these high-resolution CCD images (Figure 6).

A separate 96-well microarray plate was used to measure general assay sensitivity using a single monoclonal antibody. Using this new plate, arrays were incubated in parallel with various dilutions of rabbit IgG-specific monoclonal antibody. Figure 7 shows parallel images of this dilution series.

**DISCUSSION**

This study served to evaluate the feasibility of immobilizing protein antigens on glass surfaces in a miniaturized format with a new type of array printer and specifically imaging the printed antigens in a highly parallel, multiplexed ELISA format compatible with high-throughput analysis systems. The critical element in designing a microarray-based ELISA is the potential for cross-reactivity when incubating different monoclonal or polyclonal antibodies with an array of immobilized antigens. Although monoclonal antibodies recognize a single epitope, it is possible that structurally related proteins might have similar epitopes. In these experiments, all the antigens consisted of polyclonal IgGs. Although these antigens were isolated and purified from different animal sources, they do share structural similarity. For this reason, some cross-talk between antigens was not entirely unexpected for these commercial antibodies. Even so, specificity was demonstrated using anti-guinea pig, anti-chicken, anti-cat, anti-rabbit, anti-bovine and anti-rat monoclonal antibodies for their respective antigens. However, slight cross-talk was

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Figure 6. High-resolution CCD images of individual ELISA microarray wells. The panel consists of images A–J. All arrays were processed as indicated in the text under Microarray ELISA. Image A–H correspond to the detection of individual antigens by the indicated biotinylated monoclonal antibodies. Note that each well contains 4 identical arrays. Image I corresponds to the simultaneous detection of all antigens within the 6 × 6 array. Image J is a negative control incubated with streptavidin/AP conjugate. All images were taken using a 12-s exposure at a CCD temperature of 273 K.

Figure 7. High-resolution parallel images of wells incubated with a serial dilution of rabbit IgG-specific monoclonal antibody. Seven parallel wells were incubated with 25-µL volumes of the indicated dilution of biotinylated rabbit IgG antibody in Blocker Casein solution or Blocker Casein only (negative control). Images 1–6 correspond to 1:25 000, 1:50 000, 1:100 000, 1:150 000, 1:200 000 and 1:300 000 dilutions, respectively. Image 7 is the negative control. The 1:300 000 dilution corresponds to a final antibody concentration of 13.4 ng/mL. Arrays were incubated with substrate for 20 min. Images were taken using a 12-s exposure at a CCD temperature of 273 K.
observed with both anti-goat IgG and anti-human IgG monoclonal antibodies. The anti-goat monoclonal had cross-reactivity with bovine IgG, and the anti-human IgG antibody had slight cross-reactivity with goat IgG. An assay control that excluded incubation with secondary antibody but included incubation with the streptavidin-AP conjugate was negative across all arrays. These results suggest that successful multianalyte analysis using microarray-based ELISAs is strictly a matter of carefully screening each monoclonal antibody clone against all antigens on the array.

To evaluate ELISA sensitivity, a monoclonal antibody dilution series directed against rabbit IgG was used. This dilution series demonstrated that rabbit IgG antigen could be easily detected using a 1:300,000 dilution of its cognate antibody (Figure 7). In this ELISA, the original rabbit IgG monoclonal antibody stock concentration was 4.1 mg/mL. This corresponds to an assay sensitivity of 3.27 ng/mL or 340 pg of rabbit IgG monoclonal per well (25–μL total volume). ELISA sensitivity was limited by the fact that arrays were incubated with fluorescent substrate for only 5 min (i.e., far from the optimal signal generating incubation period (30–45 min) recommended by the manufacturer). Lower detection limits were compromised because these preliminary arrays were not designed for maximum assay sensitivity. Rather, they were designed primarily to test the concept of multianalyte specificity. Detection sensitivity was compromised because of excess fluorescent background signal emanating from the biotinylated BSA markers used to define the perimeter of each array relative to the signal generated from the specific antigen. These marker sites generate a very large signal compared to the signal generated from the 1:50,000 dilution of biotin-labeled secondary antibody for its specific cognate antigen on the array.

In retrospect, when designing future microarray ELISAs for high sensitivity, it might be preferable to use a secondary antibody for indirect detection of both markers and antigens. Indirect detection would allow signals generated from the markers to be attenuated simply by controlling the final dilution of detector antibody. This simple modification would permit long substrate incubation periods without excess background emanating from the markers. In these experiments, detection limits were not limited by detector sensitivity since the pellet-cooled CCD was capable of much longer integration times.

In summary, we have demonstrated the potential to conduct multianalyte assays using a new 96-well microarray-based ELISA format. All aspects of the process have been validated including high-speed microarray printing, antigen immobilization, ELISA specificity/sensitivity and automated microarray imaging. Monoclonal antibodies used to develop multiplexed assays must be carefully screened to avoid cross-talk between different but similar antigens on the array. When designing arrays, it may sometimes be necessary to screen several antibody clones for lack of cross-reactivity to other antigens on the array. Cross-reactivity on microarray-based ELISAs is analogous to cross-hybridization signals seen between single mismatch DNA capture probes and their cognate target sequences.

Advantages of this new 96-well format include both parallel and multiplexing features. Print redundancy within each well adds greatly to visual confirmation of assay validity, and the open architecture format is fully compatible with high-throughput robotic liquid handling systems and automated microarray imaging systems.

In the future, it is likely that antibody-based microarrays will be used to directly detect protein expression products from crude cell lysates. It will be interesting to validate any such arrays against CDNA-based arrays that measure expression indirectly at the mRNA level. Finally, chip-based formats promise to increase clinical diagnostic throughput in cancer and infectious disease diagnostics while simultaneously reducing cost.

REFERENCES


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Address correspondence to:
Leopoldo G. Mendoza
Genometrix
3608 Research Forest Drive
Suite B7
The Woodlands, TX 77381, USA
Internet: lmendoza@genometrix.com

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