



Abstract Portable Fluorescence Biosensing System for Low-Cost, Quantitative, and Multiplexed Allergen Screening ⁺

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Abstract: A miniaturized multi-array system is being developed for immune-signature testing. The presented system includes microfluidic chips functionalized with allergens for IgE detection and a custom-made portable reader for fast (~1 s), quantitative, and sensitive (500 dye molecules/ μ m²) detection, with a high spatial resolution (~50–100 μ m). The developed solution enables the rapid sensing of allergic reactions at the point of care with a low-cost portable device.

Keywords: biosensor; allergy; microfluidics; point of care; fluorescence; optical reader

1. Introduction

The incidence of immune-mediated diseases such as asthma and allergies is steadily increasing [1]. However, little is known yet about how genetics and environmental factors can influence the onset and progression of these diseases. Herein, we develop a portable multiarray system for allergy profiling. Such a platform could help to quickly screen various biomarkers such as antibodies related to immune-mediated diseases [2]. Based on microfluidic chips of the size of a standardized microscopy slide, the multiarray is embedded in a microfluidic channel with microstructures functionalized with allergen extract or recombinant proteins. An automated sample-on-chip processing system has been developed to ensure the reproducible detection of allergy-specific IgEs using fluorescence-labeled antibodies. In addition, a compact, low-cost, and fast fluorescence reader has also been fabricated for simple measurements of the fluorescence signals and automated quantification of the allergic response with a cross-platform software with a user-friendly interface.

2. Materials and Methods

The slide-shaped microfluidic system was fabricated by injection molding of polycarbonate containing more than 300 micropillars (Figure 1a, step 1). The slides were coated with a photo-linker polymer (OptoDex[®], custom from CSEM) for immobilizing the allergens onto the micropillars, for passivating the surface to suppress non-specific bindings, and to hydrophilize the microfluidic channel. The allergen extracts and recombinant proteins (Timothy grass, cat and dog epithelia, house dust mite, and common birch, from Bühlmann Laboratories AG (Schönenbuch, Switzerland), and Indoor Biotechnologies Limited (Cardiff, UK)) were added with a precision dispenser (GeSiM GmbH, Radeberg, Germany, Nanoplotter 2.0). After dispensing, a photo-immobilization was performed with a UV chamber (2 min at 20 mW/cm2, Beltron GmbH, Rödermark, Germany). After lamination (Simport T329-1, Simport, Saint-Mathieu-de-Beloeil, Canada), control serum samples (PathTROL, TECOmedical AG, Sissach, Switzerland) were used to validate the



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Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). multiarray. Parallelized sample handling (up to 6 slides) was performed using the custom IncaTrace technology (Figure 1a, step 2), injecting 80 μ L of serum sample per slide. Finally, detection antibodies (Mouse anti-hIgE) and AlexaFluor 647 Goat-Anti-mIgG (80 μ L each, both from Life Technologies Europe–Zug, CH) were flown in the system and subsequent fluorescence images could be acquired (Figure 1a, step 3). Measurements were performed both with a commercial microarray reader (InnoScan 710, Innopsys, Carbonne, France) and with a custom-made portable reader (Figure 1a, step 4), and the performance of the two devices was compared. The portable reader includes a dedicated software for device control and automated fluorescence image recognition, data extraction, and data analysis.



Figure 1. Multiplex system for allergen screening. (**a**) Images showing the microfluidic system (1.), the system for sample handling (2.), the fluorescent signals on the micropillars (3.), and the portable fluorescent reader (4.). (**b**) Signal corresponding to specific IgEs recorded with InnoScan reader. The arrows inducate a high IgE response for common birch (green bars), cat epithelium (pink bars), and house dust mite (Der. pter-onyssinus, yellow bars).

The portable reader has a footprint of $20 \times 16 \times 7$ cm³, weighs 1.5 kg, and costs ~40 times less than commercial microarray readers while still reaching the performance needed for this assay. In contrast to commercial microarray scanners based on point scanning, the portable reader allows full slide imaging, significantly reducing the time needed for readout.

3. Discussion

The fluorescence signal from the microarray system is shown in Figure 1b. The Mouse IgG and Human IgE positive control signals (purple and brown bars) and the negative control (Human IgG, orange bar) allowed for a crosstalk threshold of ~400 dye/ μ m² to be determined. The results show that three positive allergic markers could be detected with the protein recombinant above the crosstalk threshold: common birch (green bars), cat epithelium (pink bars), and house dust mite (Der. pteronyssinus, yellow bars). This agrees with the control serum testing positive for cat and house dust mites. Common birch was not tested by the manufacturer and thus could not be confirmed. Up to 88 different allergens could be tested in parallel with the system, opening new possibilities for allergen screening at the doctor's office.

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