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## Thermal Detection of Cardiac Biomarkers Heart-Fatty Acid Binding Protein and ST2 Using a Molecularly Imprinted Nanoparticle-Based **Multiplex Sensor Platform**

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Supporting Information



ABSTRACT: This manuscript describes the production of molecularly imprinted polymer nanoparticles (nanoMIPs) for the cardiac biomarkers heart-fatty acid binding protein (H-FABP) and ST2 by solid-phase synthesis, and their use as synthetic antibodies in a multiplexed sensing platform. Analysis by surface plasmon resonance (SPR) shows that the affinity of the nanoMIPs is similar to that of commercially available antibodies. The particles are coated onto the surface of thermocouples and inserted into 3D-printed flow cells of different multiplexed designs. We demonstrate that it is possible to selectively detect both cardiac biomarkers within the physiologically relevant range. Furthermore, the developed sensor platform is the first example of a multiplex format of this thermal analysis technique which enables simultaneous measurements of two different compounds with minimal cross selectivity. The format where three thermocouples are positioned in parallel exhibits the highest sensitivity, which is explained by modeling the heat flow distribution within the flow cell. This design is used in further experiments and proof-of-application of the sensor platform is provided by measuring spiked fetal bovine serum samples. Because of the high selectivity, short measurement time, and low cost of this array format, it provides an interesting alternative to traditional immunoassays. The use of nanoMIPs enables a multimarker strategy, which has the potential to contribute to sustainable healthcare by improving the reliability of cardiac biomarker testing.

**KEYWORDS:** biosensors, thermal detection, heat-transfer method, cardiac biomarkers, ST2, heart-fatty acid binding protein (H-FABP), molecularly imprinted polymer nanoparticles (nanoMIPs)

he onset of acute chest pain is one of the most common reasons for emergency department attendance.<sup>1</sup> Diagnostic cornerstones for patients exhibiting these symptoms include clinical assessment, performing an electrocardiogram (ECG), and measurements of cardiac biomarker levels.<sup>2</sup> Early diagnosis of acute coronary syndrome (ACS), for which chest pain is one of the main symptoms, significantly impacts patient morbidity and mortality.<sup>3</sup> Out of the patients with acute chest pain, an estimate of merely 20% are suffering from ACS. Because of difficulty in the reliable identification of these patients, hospital admission with biomarker measurements has been the standard protocol.<sup>4</sup> In 2016, the European Society of

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Cardiology recommended 1 and 3 h rule-out strategies for acute myocardial infarction, which involved the use of highly sensitive cardiac troponin (hs-cTn) assays.<sup>5</sup> Strategies that consider these assays include the Manchester ACS (MACS)<sup>6</sup> and troponin-only (T-MACS),<sup>7</sup> which have been able to highly accurately (sensitivity 99.1%) determine the probability that a patient will undergo a major adverse cardiac event within 30 days.<sup>8</sup> The MACS rule incorporates high sensitivity troponin T (hs-TnT), heart-fatty acid binding protein (H-FABP), ECG findings and clinical data; whereas T-MACS excludes H-FABP as a variable. Reliability of these rule-out strategies can be enhanced if, besides troponin, other biomarkers are considered, which could include H-FABP (as shown in MACS) and ST2. The first is a cytoplasmic protein of molecular weight 15 kDa with serum levels in healthy humans ranging between 0 and 2.8 ng/mL.9 Upon experiencing an ischemic episode, H-FABP is quickly released from the myocardial cells, whereas troponin levels gradually increase over the course of a few hours.<sup>10</sup> Hoffmann et al., reported that additional H-FABP measurements improve the diagnostic specificity of a NTproBNP assay to rule out acute heart failure.<sup>11</sup> McCann et al., demonstrated that determination of H-FABP and troponin-T levels offer the best diagnostic sensitivity over all timepoints.<sup>12</sup> Soluble ST2 is a member of the interleukin receptor family and increases in serum levels have been reported to be proportional to the severity of heart failure.<sup>13</sup> The Framingham Heart Study showed that the soluble ST2 levels in plasma varied from 9 to 45 ng/mL, with significant differences reported depending on age and gender.<sup>14</sup> As increases in ST2 are not universal, they are less suitable as a prognostic marker, but can still offer valuable information when used in combination with other biomarkers.<sup>15</sup> Ho et al. have suggested that soluble ST2 has a role in the prediction of cardiovascular outcome when a multimarker strategy, including troponin and BNP, is considered.<sup>16</sup> Therefore, there is high demand to develop assays for the simultaneous measurement of multiple cardiac biomarkers in a fast, simple, and low-cost manner to enhance the reliability of patient diagnosis. In this manuscript, we focus on H-FABP and ST2 and discuss a sensor platform for the simultaneous determination of these cardiac biomarkers by combining molecularly imprinted polymers (MIPs) as recognition elements alongside thermal detection. MIPs are formed via a process in which monomers and cross-linkers selfassemble around the target molecule, according to the exposed functionalities. The resulting polymerization process "freezes" the monomers in place and effectively creates specific binding sites. In traditional MIP synthesis, the target molecule is removed to empty these binding sites, which are then able to re-bind the target molecule.<sup>17,18</sup> However, this process suffers from serious disadvantages including the heterogeneous distribution of MIP binding sites, template leaching, and diffusion limitation of binding. High affinity MIP nanoparticles (nanoMIPs) can be produced through a solid-phase approach, which involves polymerization around the template that is covalently attached to a solid support.<sup>19</sup> These nanoMIPs exhibit good biocompatibility<sup>20</sup> and possess superior thermal and chemical stability compared to their natural counterparts, while maintaining high affinity.<sup>21</sup> Because of the use of our specialist reactor,<sup>19</sup> it is possible to elute down the produced nanoparticles at various temperatures and thereby preselect nanoMIPs according to their affinity instead of removing the template from the polymeric receptors. This process involves a step at low temperature during which unreacted monomers

and low affinity nanoMIPs are removed, followed by a step at elevated temperature to collect solely nanoMIPs with high affinity. Therefore, it is possible to obtain nanoMIPs that exhibit superior affinity and a homogenous distribution of binding sites compared to traditional bulk microparticles.

In previous research, we have demonstrated that nanoMIPs can be dip-coated onto thermocouples and used to detect biomolecules in buffered solutions by monitoring the temperature of a liquid in a flow cell.<sup>22</sup> This strategy is limited to monitoring of a single compound and has not been applied to clinical samples because of issues with matrix effects. Herein, we will describe the development of two novel high affinity nanoMIPs for H-FABP and ST2 that have not been reported in the literature and demonstrate that we can measure these molecules at physiologically relevant concentrations using thermal analysis. A novel flow cell design will be presented that enables array formatting and implementation of an internal control, which has the potential for simultaneous biomarker measurements. This new thermal sensor platform holds great promise for therapeutic and diagnostics due to its simplicity, low-cost, and high sensitivity and selectivity of the nanoMIPs.

#### EXPERIMENTAL SECTION

**Chemicals.** Phosphate-buffered saline (PBS) solutions were made using PBS tablets (Sigma, UK) and de-ionized water of resistivity not less than 18.2 M $\Omega$  cm. Fetal bovine serum (FBS) was purchased from Sigma (UK) and used without any modification. H-FABP was purchased from ATGen (US) and ST2 was purchased from Abcam (Cambridge, UK). Chemicals and equipment for the synthesis and analysis of the nanoMIPs are presented in Canfarotta et al.  $^{20a}$ 

Synthesis of H-FABP and ST2 nanoMIPs. Protocol was adapted from Canfarotta et al.<sup>20a</sup> Briefly, glass beads (diameter between 70 and 100  $\mu$ m) were activated with 2 M NaOH and subsequently functionalized with a silane group to obtain beads with free amine groups on the surface. The target proteins were immobilized onto the amine-derivatized glass beads via glutaraldehyde coupling. Immobilization of H-FABP and ST2 was confirmed by monitoring color changes with the bicinchoninic acid assay. NanoMIPs were prepared according to a proprietary modified version of the protocol described in Canfarotta et al.,<sup>20a</sup> which involves the radical polymerization of functional and cross-linker monomers at room temperature for 2 h. After polymerization, the solid support was used to isolate the highaffinity nanoMIPs from the remaining monomers, oligomers, and lowaffinity polymers. This was achieved by first using a low-temperature elution followed by an elevated temperature elution (~60 °C).<sup>19</sup>

Size and Concentration Analysis of nanoMIPs. The particle size was measured with a Zetasizer Nano (Nano-S) particle-size analyzer (Malvern Instruments Ltd., UK) at 25 °C. Biacore analysis was performed on SIA Au surface plasmon resonance (SPR) gold chips (GE Healthcare) that were modified with mercaptoundecaonic acid onto which nanoMIPs were coupled via EDC/NHS chemistry. Flow conditions were set at 30  $\mu$ L/min and excess NHS esters were deactivated by injecting with 100  $\mu$ L of ethanolamine hydrochloride (0.1 M) at 10  $\mu$ L/min. Five different concentrations of the target protein (0.05–250 nM) in PBS were injected. A control channel functionalized with nanoMIPs produced for target trypsin using the same monomer and cross-linker composition was used as a negative control. The dissociation time was set at 5 min, and the data were analyzed using BiaEvaluation software (v 4.1) to obtain  $K_d$  values.

**Thermal Measurements of nanoMIP Sensors.** The MIPfunctionalized thermocouples were prepared according to the protocol from Canfarotta et al. as seen in the Supporting Information (Figure S1).<sup>22</sup> Type K thermocouples (RS Components, UK) were exposed to solutions of nanoMIPs in water for 1 min, with an insertion and withdrawing rate of 5.1 cm/min. After drying (2 h), the functionalized thermocouples were inserted into flows cells fabricated in-house through 3D printing (Supporting Information S2). These



**Figure 1.** (A) Schematic of the dual thermocouple flow cell used. (B) Raw data HTM plot of the  $R_{th}$  over time for the addition of ST2 (3.15–315 ng/mL) in PBS to a dual thermocouple set-up with one thermocouple functionalized with ST2 nanoMIPs (red) and one unfunctionalized thermocouple (black). (C) Raw data HTM plot of the  $R_{th}$  over time for the addition of H-FABP (1.5–75 ng/mL) in PBS to a dual thermocouple set-up with one thermocouple functionalized thermocouple (black). (D) Dose–response curve for the addition of ST2 (3.15–315 ng/mL) in PBS to an ST2 nanoMIP-functionalized thermocouple (red circles) and H-FABP (1.5–75 ng/mL) in PBS to an H-FABP (1.5–75 ng/mL) in PBS to an H-FABP nanoMIP-functionalized thermocouple set-up.

were produced on a Form 2 stereolithography 3D-Printer (Formlabs, USA) using a Form 2 Clear Resin (GPCL04). The flow cells were subsequently coupled to a heat-transfer device as described by van Grinsven et al.<sup>23</sup> The device was steered with LabVIEW software that actively controls the temperature of the copper block  $(T_1)$ . A proportional-integral-derivative (PID) controller that is attached to a power resistor (22  $\Omega)$  regulated the feedback on the signal.  $^{24}$  In this work, the PID parameters were optimized through tuning experiments. These values were defined as 1:14:0.3 and these were used throughout the experiments. In all sensing measurements presented within this manuscript, the temperature was kept constant at 37.00  $\pm$ 0.02 °C to mimic in vivo conditions. The thermocouples functionalized with nanoMIPs are inserted into the liquid inside the flow cell, 1.7 mm above the sensor surface of the chip. This temperature is defined as  $T_2$  and measurements take place every second. In all measurements, the flow cells were filled with a solution of PBS and were left for 45 min to ensure stabilization of the baseline temperature signal measured by the functionalized thermocouple. Solutions (3 mL) of the target biomarker (H-FABP 1.5-75 ng/mL; ST2 3.15-315 ng/mL) were prepared in PBS or in FBS (ST2 63-1575 ng/mL) prior to experiments and stored at 4 °C until required. Each biomarker injection was performed at 250  $\mu$ L/min for 12 min using an automated NE500 programmable syringe pump (ProSense, Oosterhout, The Netherlands). Following each sample addition, the system was allowed to stabilize for 30 min prior to the next injection. The thermal resistance  $(R_{\rm th})$  was determined throughout the whole measurement by dividing the temperature gradient  $(T_1 - T_2)$  over the power required to keep the heat sink at the set temperature.<sup>22</sup> The  $R_{\rm th}$ alongside the standard deviation of each thermocouple was calculated

using the average of 600 data points before the beginning of each injection. These data were used to construct standard dose-response curves, from which the limits of detection (LoD) were calculated using the three sigma method in the linear range of the sensor. To establish the selectivity of the sensor in the single flow cells, measurements were performed with additions of another protein (BSA). In both the dual and triple cell systems an unfunctionalized thermocouple was placed in the cell alongside the functionalized thermocouple to act as a control. To determine the selectivity in the triple thermocouple set-up, a thermocouple functionalized with the alternative biomarker nanoMIPs was used.

Modeling of Heat Flow through Flow Cell Designs. Computational fluid dynamic (CFD) modeling was undertaken using a ANSYS Fluent V18.1 to give additional insight into the flow of heat within the cells. This was performed for both the single and triple thermocouple designs. Transient simulations were performed using a time-step of 0.5 s, which was selected following a time-step independence study. Mesh densities were optimized via a grid independence study: 174 077 cells for the single thermocouple design and 380 946 cells for the triple thermocouple design. Approximately double the number of cells were required for the triple thermocouple design primarily because of the need for finer meshing in the regions of close proximity. The boundary conditions were defined as follows: (1) heat source, bottom surface of fluid domain was defined as a copper block with a constant temperature of 37 °C located 5 mm from the fluid domain. (2) Heat sink, top surface of the fluid domain was defined as the heat lost through a 1.3 mm poly-L-lactic acid wall via convection to the environment at a bulk air temperature of 20 °C, with a film heat transfer coefficient of 25 W m<sup>-2</sup>  $K^{-1}$ . (3) All other

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surfaces were defined as adiabatic. Standard settings for modeling-free convection in Fluent were used, as outlined in the Fluent V18.1 user guide. This included the use of the Boussinesq approximation, which was suitable in this case due to the small temperature differences in the flow cell (initial fluid temperature of 20 °C, surroundings of 20 °C and heat source of 37 °C). The fluid was modeled as pure water. Each simulation was run for a total of 600 time steps, giving 300 s of simulation data per case, and each achieved an approximate steady state as indicated by the leveling off of temperature and velocity fields. Solving each model took approximately 3 h, performed on a Dell OptiPlex 7060, with an Intel i5-8500 CPU (6 cores) and 16 GB of RAM. Velocity and temperature fields were exported from the simulation for post processing in the ANSYS CFD-POST application.

## RESULTS AND DISCUSSION

**Production and Characterization of nanoMIPs.** The synthesized nanoMIPs were characterized based on their size and affinity for their target biomarkers. The hydrodynamic diameter of the synthesized nanoMIPs at 25 °C in distilled water was  $280 \pm 18$  nm for the ST2 nanoMIPs and  $195 \pm 4$  nm for the H-FABP nanoMIPs. SPR analysis (Supporting Information S3) revealed that a  $K_d$  value of 14 nM was obtained for the ST2 nanoMIPs whereas for the H-FABP nanoMIPs the  $K_d$  was estimated at 4 nM.

Thermal Experiments with nanoMIP-Functionalized Thermocouples. Dip-coating was used to functionalize nanoMIPs for ST2 and H-FABP onto the thermocouples. Subsequently, these functionalized thermocouples were inserted into a single flow cell (Supporting Information S2A) which has been previously reported in the literature and can measure one thermocouple at a time. The thermocouples were exposed to PBS solutions with increasing concentrations of the target molecule. In all cases, the temperature of the heat sink  $(T_1)$  was strictly controlled to 37.00  $\pm$  0.02 °C whereas  $T_2$  was solely monitored. Previous research has demonstrated that binding of the target to the imprints in the nanoMIPs increases the resistance at the solid-liquid interface, which leads to lower temperatures of  $T_2$  being recorded by the thermocouple and thus higher R<sub>th</sub> values.<sup>22</sup> Results depicting the measured temperature over time for the ST2-functionalized thermocouple and H-FABP-functionalized thermocouple are presented in Supporting Information (S4B,C respectively). These figures clearly demonstrate a decrease in the temperature upon increasing the concentration of the appropriate biomarker due to binding of the protein to the polymer recognition layer. A similar response was observed for both cardiac biomarkers; whereas, upon the addition of a different protein (BSA, Supporting Information S5B,C) there was no significant change in the measured R<sub>th</sub> values. This provided evidence toward the specificity of the nanoMIPs recognition elements. After providing proof-of-principle, other flow cell designs were explored in order to facilitate multiplexing and to minimize the influence of external parameters. An initial experiment consisted of connecting two single flow cells together in series and comparing the response of an ST2-functionalized thermocouple to that of a blank (nonfunctionalized) thermocouple (Supporting Information S6). These results demonstrated decreases in  $T_2$ , corresponding to the functionalized thermocouple, whereas the temperature of the blank thermocouple remained unaffected. The main drawback of putting two flow cells in series is the requirement for double the sample size, which is not feasible in a clinical setting. Therefore, the initial design was adapted and novel flow cells were 3D printed. In the first set of flow cells, one additional

inlet was added directly opposite to the initial thermocouple inlet. This allowed for the simultaneous measurement of two thermocouples in the same flow cell. Figure 1 shows the raw data plots of R<sub>th</sub> over time for additions of ST2 to a flow cell containing an ST2-functionalized thermocouple and an unfunctionalized thermocouple (Figure 1B). In PBS, the  $R_{\rm th}$ value stabilized at 3.69  $\pm$  0.04 °C/W for the blank thermocouple and 4.36  $\pm$  0.05 °C/W for the functionalized thermocouple. These differences in stabilized  $R_{\rm th}$  values can be affected by different variables including increased resistance due to the presence of particles on the thermocouple surface. Significant changes in the  $R_{th}$ , with respect to the baseline stabilization, were determined with concentrations of 6.3 ng/ mL and higher, with a dynamic range of the sensor between 6.3 and 63 ng/mL. Upon the addition of 6.3 ng/mL, an increase in the absolute R<sub>th</sub> was observed on the functionalized thermocouple from its baseline of 4.36  $\pm$  0.05 to 4.49  $\pm$  0.05  $^{\circ}$ C/W. This corresponded to a 3.0  $\pm$  1.6% increase in the  $R_{\rm th}$ signal. The increase in the  $R_{\rm th}$  continued for the additions of ST2 up until the final addition of 315 ng/mL where the  $R_{\rm th}$ had increased to 4.75  $\pm$  0.05 °C/W, corresponding in an 8.9  $\pm$ 1.6% increase from the baseline level. These results were plotted in the form of a dose-response curve (Figure 1D, red circles), which was used to calculate a LoD of  $20 \pm 4 \text{ ng/mL}$ which corresponded to  $312 \pm 66$  pM. Therefore, in addition to the simultaneous measurement of a blank thermocouple to improve reliability, this system showed a ten-fold increase in the sensitivity compared to the 5 nM LoD obtained in previous works on protein detection using nanoMIPs.<sup>22</sup> We can attribute this improvement in the LoD to the enhanced affinity of the nanoMIPs, in addition to the novel design of the flow cells because the computational modeling shows that it improves mixing of the liquid and minimizes noise of the thermocouple signal. In further experiments, it was studied whether this technique could be extended to the biomarker H-FABP.

Figure 1C exhibits the raw data  $R_{\rm th}$  response for a dual thermocouple flow cell in which one thermocouple is functionalized with H-FABP nanoMIPs (blue) and the other thermocouple is unfunctionalized. This once again clearly demonstrated an increase in the measured  $R_{\rm th}$  for the functionalized thermocouple upon the addition of the target biomarker. In PBS, the  $R_{\rm th}$  values stabilized at 2.88  $\pm$  0.04 °C/ W for the unfunctionalized thermocouple and at  $3.26 \pm 0.03$ °C/W for the H-FABP-functionalized thermocouple. Significant changes in the measured R<sub>th</sub> for the H-FABP-functionalized thermocouple were observed upon the addition of 1.5 ng/mL with a working range up to 75 ng/mL. Upon the addition of 1.5 ng/mL of H-FABP, the R<sub>th</sub> measured at the functionalized thermocouple increased to 3.34  $\pm$  0.03  $^{\circ}\text{C/W},$ corresponding to an increase of 2.5  $\pm$  1.3% from the baseline value. The increase in R<sub>th</sub> continued up to the last injection of 75 ng/mL where it reached  $3.70 \pm 0.04$  °C/W, corresponding to an increase of 13.5  $\pm$  1.5%. Once again, this allowed for the conversion into a dose-response curve and elucidation of a LoD of  $4.18 \pm 0.73$  ng/mL.

To improve the performance of the sensing platform the flow cell design was further modified to incorporate an additional thermocouple. This was done by elongating the inner chamber of the flow cell (Supporting Information S2D), which increased the cell volume by 20  $\mu$ L. The extension of the inner chamber permitted the staggering of thermocouple insertion points and allowed for the now parallel thermo-



**Figure 2.** (A) Schematic of the triple thermocouple flow cell used. (B) Raw data HTM plot of the  $R_{th}$  over time for the addition of ST2 (3.15–315 ng/mL) in PBS to a triple thermocouple set-up with one thermocouple functionalized with ST2 nanoMIPs (red), one functionalized with H-FABP nanoMIPs (blue), and one unfunctionalized thermocouple (black). (C) Dose–response curve for the addition of ST2 (3.15–315 ng/mL) in PBS to a thermocouple functionalized with ST2 nanoMIPs in a triple thermocouple set-up. (D) Plot showing the change in  $R_{th}$  value vs the concentration of ST2 injected into the flow cell for each thermocouple (red circles = ST2, blue square = H-FABP and green triangles = blank).

couples to span the entire width of the flow cell chamber; meaning it is possible to control the insertion depth of each thermocouple. The addition of an extra thermocouple allowed for another control to be added to the system; by functionalizing one thermocouple with nanoMIPs for the biomarker not being used as a target. The results of this experiment, where the first thermocouple was functionalized with H-FABP, the second with the target nanoMIPs ST2, and the third thermocouple was left unfunctionalized are presented in Figure 2.

In PBS, the  $R_{\rm th}$  values stabilized at 3.38  $\pm$  0.03 °C/W for the ST2 nanoMIP-functionalized thermocouple,  $2.33 \pm 0.02$  °C/ W for the H-FABP nanoMIP-functionalized thermocouple, and  $1.49 \pm 0.02$  °C/W for the unfunctionalized thermocouple. The functionalized thermocouples were expected to have a larger baseline stabilization  $R_{\rm th}$  value then the unfunctionalized thermocouple due to the presence of the insulating plastic nanoparticles on their surface. However, the major reason for variations in thermocouple stabilization values is the variance in manufacturing. This variance is shown in Supporting Information S7B. Although the absolute temperature values measured were shown to vary by up to 1.5 °C, once the stabilization value was reached the accuracy of this measurement was maintained with a standard deviation of ±0.01 °C calculated over 600 data points. The position of the thermocouple inside the flow cells, meaning whether the thermocouple is in the front, middle, or back of the cell, has

minimal effect on the measurement as seen in Supporting Information S7C. This showed only small variations in the measured temperature when the thermocouples were shifted to a different position and a temperature gradient applied.

Upon the addition of 6.3 ng/mL of ST2, the  $R_{\rm th}$  value measured at the ST2 nanoMIP-functionalized thermocouple increased to 3.54  $\pm$  0.04 °C/W, corresponding to an increase of 4.7  $\pm$  1.5% from the baseline value. This increase in the  $R_{\rm th}$ continued up until the last injection of 315 ng/mL where the  $R_{\rm th}$  reached 3.93  $\pm$  0.04 °C/W, corresponding to an increase of  $16.3 \pm 1.5\%$ . The percentage increase observed for the triple cell system was almost double that observed in the double cell for the same concentration range of ST2. The raw data were converted into a dose-response curve, Figure 3C, which allowed the elucidation of an LoD of 8.79  $\pm$  0.79 ng/mL or  $140 \pm 13$  pM. Therefore, the LoD had exhibited a decrease of over 50%. The improvements observed when switching from the single/double cell design to the triple cell were explained through computational modeling (Supporting Information S7). The triple cell reaches a steady temperature faster than the single cell. In this configuration, it was seen that the central thermocouple is consistently 0.6 °C lower than the other two thermocouples. The average velocity magnitude was observed to be lower in the triple cell which is seen in the reduced noise values. This is explained by the smaller aspect ratio (height/ hydraulic diameter) in the three thermocouple system; where this suppressed the natural convection, leading to a lower



**Figure 3.** (A) Schematic of the triple thermocouple flow cell used. (B) Raw data HTM plot of the  $R_{th}$  over time for the addition of ST2 (63–1575 ng/mL) in FBS to a triple thermocouple set-up with one thermocouple functionalized with ST2 nanoMIPs (red), one functionalized with H-FABP nanoMIPs (blue), and one unfunctionalized thermocouple (black). (C) Plot of the  $R_{th}$  % change for the addition of ST2 (63–1575 ng/mL) in FBS to a triple thermocouple set-up with one thermocouple functionalized with ST2 nanoMIPs (red circles), one functionalized with H-FABP nanoMIPs (blue set-up with one thermocouple functionalized with ST2 nanoMIPs (red circles), one functionalized with H-FABP nanoMIPs (blue set-up with one unfunctionalized thermocouple (green triangles).

biomarker	recognition element	read-out method	format	LoD (ng/mL)	refs
H-FABP <sup>a</sup>	AB's <sup>b</sup>	capacitive	single	0.836	25
H-FABP <sup>a</sup>	$AB's^b/QD's^c$	fluorescence	single	0.221	26
H-FABP <sup>a</sup>	AB's <sup>b</sup>	ELISA <sup>d</sup>	single	0.3	27
ST2	AB's <sup>b</sup>	ELISA <sup>d</sup>	single	1.3	28
H-FABP <sup>a</sup>	nanoMIPs	thermal	multiplex	4.18	this work
ST2	nanoMIPs	thermal	multiplex	8.79	this work
<sup><i>a</i></sup> Heart fatty acid binding protein. <sup><i>b</i></sup> Antibodies. <sup><i>c</i></sup> Quantum dots. <sup><i>d</i></sup> Enzyme-linked immunosorbent assay.					

Table 1. Comparison Table for the Published Methods of Detection for H-FABP and ST2 Biomarkers

velocity magnitude and more stable signal. A comparison of the LoD's achieved in the literature and this work are presented in Table 1. The other sensing methodologies reported showed LoD's an order of magnitude lower than this report; however, this work presented key advantages such as the multiplexing, greatly reduced costs and ease of sensor preparation whilst still providing analyte detection in the clinically relevant concentration ranges. The dip-coating method, although simple, can be improved substantially in the future which would be expected to further enhance sensor performance.

To provide a proof-of-application, an experiment was performed injecting FBS that was spiked with ST2 (63–1575 ng/mL), Figure 3. In FBS, the  $R_{\rm th}$  stabilized at 2.69  $\pm$  0.04 °C/W for the ST2 nanoMIP-functionalized thermocouple, 3.39  $\pm$  0.04 °C/W for the H-FABP-functionalized

thermocouple and 2.45  $\pm$  0.03 °C/W for the unfunctionalized thermocouple. There was an observed increase in the noise on the raw data signals and the system takes noticeably longer to reach stabilization because of the more complex nature of the matrix. This included nonspecific binding of proteins to the thermocouples and nanoMIPs. Upon the addition of 63 ng/ mL ST2 there is a larger increase in the measured  $R_{\rm th}$  for the ST2-functionalized thermocouple to 2.89  $\pm$  0.03 °C/W, corresponding to a 7.4  $\pm$  1.8% increase in the signal. This value is approximately 50% lower than the increase of  $1 \pm 1.5\%$ observed in the PBS medium. The  $R_{\rm th}$  measured at the ST2 nanoMIP-functionalized thermocouple increased to a maximum for the addition of 315 ng/mL at a value of  $3.01 \pm 0.04$  $^{\circ}$ C/W which corresponded to an increase of 11.9 ± 2.1%. The increase in R<sub>th</sub> measured at the ST2 nanoMIP-functionalized thermocouple was five times greater than at either of the other thermocouples present, Figure 3C, showing the sensing platform had good selectivity for the target biomarker in FBS. This demonstrates the possibility for this type of sensing platform to act as a traffic light system for a death prediction cut-off points as reported by Pascual-Figal et al.<sup>29</sup>

## CONCLUSIONS

MIP nanoparticles (size ranging from ~200 to 280 nm) for ST2 and H-FABP as target molecules were prepared according to a solid phase approach. This is the first report of nanoMIPs for these cardiac biomarkers in the literature, with determined  $K_{\rm d}$  values (4–14 nM) comparable to that of commercially available antibodies. Thermocouples were functionalized with nanoMIPs via dip-coating and inserted into flow cells that were coupled to a home-made thermal measurement device. Addition of buffered solutions containing the relevant cardiac biomarkers resulted in an increase of the thermal resistance at the solid-liquid interface of the functionalized thermocouple. This resulted in a lower temperature recorded in the fluid. Dose-response curves were constructed to correlate the biomarker concentration to the thermal resistance. Different flow cell designs were explored, with computational modeling providing insight into the optimal configuration by determining the heat distribution through the system. The developed sensor platform was capable of simultaneously measuring ST2 and H-FABP, with minimal cross selectivity between the two markers. It was possible to measure both in buffered solutions and spiked serum solutions within the psychologically relevant range, demonstrating proof-of-application of the technology. The use of nanoMIPs combined with thermal read-out enables a multimarker strategy which could have high potential for sustainable healthcare due to its low-cost, straightforward operation, and ability to tailor the sensor toward the required target.

## ASSOCIATED CONTENT

#### **Supporting Information**

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acssensors.9b01666.

Details of the functionalization procedure, SEM of a functionalized thermocouple, schematic of the flow cells used, SPR analysis of the nanoMIPs, and HTM measurements done on a single cell flow cell design, and information on the cell set ups, the influence of the position of the thermocouple, and computational modeling of the flow and heat transfer within the cells (PDF)

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#### **Author Contributions**

All authors have given approval to the final version of the manuscript.

#### Notes

The authors declare the following competing financial interest(s): MIPDiagnostics sells nanoparticles used within this study.

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