Evaluation of Point of Care Test (POCT), i-CHROMA™ Serum C-Reactive Protein (CRP) Assay and Microalbumin Urine (MAU) Methods

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Received: August 28, 2017; Accepted: September 15, 2017; Published: September 21, 2017


Abstract

Objectives: The objective of this study was to evaluate the performance of the Boditech i-CHROMA™ point-of-care testing (POCT) method for the quantification of serum C-Reactive Protein (CRP) and Urine Microalbumin (MAU) compared well with the traditional Abbott Architect Ci8200 laboratory method.

Design and Methods: Serum samples of CRP (n=44) and urine samples for MAU estimation (n=25) were analysed at the Homerton University Hospital using the routine laboratory method (Abbott Architect Ci8200) and the Boditech i-CHROMA™ POCT method.

Results: The i-CHROMA™ CRP and MAU method showed good correlation with that of the Abbott Architect Ci8200: r²=0.905 and r²=0.987 respectively. Overall, there was a slight negative bias seen with the i-CHROMA™ CRP method (bias=-8.15, bias difference=-9.05%) and a negative bias seen with the i-CHROMA™ MAU method (bias=35.84, bias difference=-27.88%).

Conclusion: The Boditech i-CHROMA™ POCT method provide a reliable measurement of CRP and MAU and compared well with the traditional Abbott Architect Ci8200 laboratory method.

Keywords: Point-of-care testing POCT; i-CHROMA™; C-Reactive protein; Urine microalbumin

Introduction

The current NHS treatment pathway for the management of a suspected respiratory tract infection provides the decision to prescribe antibiotics based on medical history, clinical examination and assessment of risk [1]. The NICE guidelines on the diagnosis and management of pneumonia in adults recommends that point of care C-Reactive Protein (CRP) testing should be considered for people with symptoms of lower respiratory tract infection in calmly care if a diagnosis is on clear after clinical assessment, and that antibiotic should be prescribed based on the results. Immediate antibiotic treatment should be offered if the CRP level is more than 100 mg/L and delayed prescription should be considered at the levels between 20 mg/L to 100 mg/L and is not recommended for CRP levels less than 20 mg/L [2].

CRP is an acute-phase protein produced by the liver following infection or injury. Measuring CRP in people presenting a suspected lower respiratory tract infections house differentiate viral and self-limiting infections from more serious bacterial infections that need antibiotics. Currently, CRP levels can be measured using a number of point-of-care devices. NICE recognises the following CE marked devices that all quantify CRP levels in the blood: Afinion AS 100 (Alere), AQ790 Flex (Radiometer Medical ApS), i-CHROMA™ (Boditech Med), NycoCard Reader II (Alere), Smart analyser (Eurolyster Diagnostica), Quick Read Go and has published evaluations on the Afinion and QuikRead (Orion Diagnostics) [3,4].

Albumin is a protein that is present in the blood stream and filtered via the kidneys [5]. During normal functioning of the kidney, there is no loss of albumin via the kidneys, when there is damage to the kidneys as a result of a number of conditions such as high blood pressure, heart failure, liver cirrhosis or systemic lupus erythematosus, diabetes small amount of albumin are filtered from kidneys, which results in a condition called microalbuminuria [6,7]. A microalbuminuria (MAU) test is the estimation of microalbumin on a random urine sample, a urine sample collected over a 24 hour period or a urine sample collected over a specific period of time, such as 4 hours or overnight [8]. MAU levels can also be measured using a variety of POCT devices. The Alere Afinion, Nyocard, Eurolyster, DCA Vantage, Hemocue, Clinitek Status, Immunodip and the i-CHROMA™ are all such devices [9].

The Boditech i-CHROMA™ is a novel fluorescence-based immunoassay that provides quantitative analysis of a range of tests in urine, serum, plasma or whole blood. The reaction is performed using disposable cartridges and the result is measured using the portable i-CHROMA™ Reader. It measures the following tests: Troponin, D-Dimer, CK-MB, Myoglobin, HsCRP, PSA, AFP, CEA, iFOB, HbA1C, Microalbumin, Cortisol,
Materials and Methods

CRP serum samples (n=44) and MAU urine samples (n=25) used for this study were surplus, anonymised serum samples that were received by the laboratory for the routine measurement of CRP and MAU using the Abbott Architect Ci8200 at the Homerton University Hospital. The samples were also analysed using the Boditech i-CHROMA™ CRP and MAU method. The samples were run in one single run with no duplicates. The default result unit of the Boditech i-CHROMA™ CRP test is displayed as mg/L. The working range and detection limit of the test system are 2.5 to 300 mg/L and 2.5 mg/L. The default result unit Boditech i-CHROMA™ MAU test is displayed as mg/L. The working range and detection limit of the test system are 2.5 to 300 mg/L and 2.5 mg/L. The default result unit Boditech i-CHROMA™ CRP method was 2.5 to 300 mg/L and the Boditech i-CHROMA™ MAU method was 2.5 mg/L.

The results obtained using the Abbott Architect Ci8200 and the Boditech i-CHROMA™ CRP and MAU methods were compared through Correlation Coefficients, Bland-Altman plots and paired T test.

i-CHROMA™ CRP and MAU principle

i-CHROMA™ CRP and MAU use a sandwich immuno-detection method, such that by mixing the detection buffer with the blood specimen in the test vial, the fluorescence labelled detector anti-CRP or anti-MAU antibody in the buffer binds to the CRP or MAU antigen in the blood specimen. The sample mixture is loaded and migrates on the matrix of the test cartridge; the complexes of the detector antibody and CRP or MAU are captured to the anti-CRP or MAU sandwich pair antibody that has been immobilized on the test matrix. The fluorescence intensities are converted into a CRP or MAU concentration calculated by pre-programmed calibration process. The result of the tests is displayed on the reader as ng/mL for CRP and mg/L for microalbumin.

CRP test procedure:
- Draw 10 ul of test sample.
- Add it into the detection buffer tube.
- Shake the tube up and down 10 times or more.
- Discard 2 drops.
- Apply 2 drops to the test cartridge.
- Insert the test cartridge into reader and press ‘select’.
- Wait 3 minutes.
- Read result.

MAU test procedure:
- Draw 10 ul of test sample.
- Add it into the detection buffer tube.
- Shake the tube up and down 10 times or more.
- Draw 75 µl of sample mixture.
- Load the sample mixture onto the test cartridge.
- Incubate for 12 minutes.
- Insert the test cartridge into reader and Press ‘select’.
- Read result.

Results

CRP– Evaluation of correlation

The data showed that overall the Boditech i-CHROMA™ CRP method showed good correlation with the Abbott Architect CRP method (r²=0.905). A regression analysis between i-CHROMA (y axis) and Ci8200 (x axis) yielded a slope of 0.74 and a y intercept of 13.96 mg/L (Figure 1).

CRP– Evaluation of bias

Results show that the Bland-Altman plots revealed little disagreement between the Boditech i-CHROMA™ CRP method and the Abbott Architect Ci8200 method. There was a positive bias relative of 8.1 mg/L (9.1%) to the Abbott Architect method (Figure 2). There was no statistical difference between the estimations of both methods (p=0.594).

CRP clinical evaluation

The results of the CRP estimations from the Boditech Med i-CHROMA™ and Abbott Architect Ci8200 methods using the assessment (recommended by NICE) to inform treatment options: Low CRP (<2 ng/mL), Intermediate CRP (2 to 10 ng/mL), High CRP (>10 ng/mL). The Boditech i-CHROMA™ method identified 0 samples with low CRPs compared with 1 samples identified by the Abbott Architect Ci8200 method. The Boditech i-CHROMA™ method identified 5 samples with intermediate CRPs compared with 2 sample identified by the Abbott Architect Ci8200 method. The Boditech i-CHROMA™ method identified 39 samples with high CRPs compared with 41 samples identified by the Abbott Architect Ci8200 method (Table 1).
Figure 2 Bland Altman difference plot comparing the CRP estimations from the Boditech i-CHROMA™ and the Abbott Architect Ci8200 methods. The solid line represents the mean difference in measured CRP concentrations between methods, and the dashed lines represent +/- 1.96 SD.

Table 1 Analysis of i-CHROMA™ CRP estimations using the Abbott Architect as standard, serum n=44.

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Low CRP</th>
<th>Intermediate CRP</th>
<th>High CRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boditech i-CHROMA™ CRP Method</td>
<td>0</td>
<td>5</td>
<td>39</td>
</tr>
<tr>
<td>Abbott Architect Ci8200 CRP Method</td>
<td>1</td>
<td>2</td>
<td>41</td>
</tr>
</tbody>
</table>

MAU– Evaluation of correlation

The data showed that overall the Boditech i-CHROMA™ MAU method showed good correlation with the Abbott Architect Ci8200 CRP method ($r^2=0.987$). A regression analysis between Boditech i-CHROMA™ (y axis) and Abbott Architect Ci8200 (x axis) yielded a slope of 0.59 and a y intercept of 15.93 mg/L (Figure 3).

Figure 3 Correlation of the Boditech i-CHROMA™ vs the Abbott Architect Ci8200 for the measurement of MAU (n=25).

Table 2 Analysis of i-CHROMA™ MAU estimations using the Abbott Architect as standard, urine n=25.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Low</th>
<th>Normal</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>i-CHROMA™ MAU Method</td>
<td>12</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Abbott Architect Ci8200 MAU Method</td>
<td>14</td>
<td>7</td>
<td>4</td>
</tr>
</tbody>
</table>

Discussion

Our results show that overall the correlation of the i-CHROMA™ CRP results against the Abbott Architect Ci8200 CRP method was very good ($r^2=0.905$). The i-CHROMA™ CRP method showed a slight negative bias (-9.05% bias difference) when compared with the Abbott Architect Ci8200 CRP method. Previous studies have also shown the i-CHROMA™ CRP method to be a good method for the quantification of CRP. For example, when compared to the Beckman Coulter analyser, the i-CHROMA™ CRP method showed a good correlation ($r^2=0.84$) and as a result was recommended as an attractive instrument for medical centers [12]. Minnard et al. also showed in two comparative studies comparing the i-CHROMA™ method with some common CRP POCTs that the i-CHROMA™ CRP method is a good method for measuring CRP.
values [13,14]. One study by Brouwer et al. also confirmed the i-CHROMA™ CRP method a good CRP POC test [15]. In addition, Oh et al. confirmed that the i-CHROMA™ CRP method was a suitable one when compared with other well-known CRP assays [16]. There are several studies conducted with CRP point of care testing in adults to guide antibiotic prescribing in respiratory tract infections, which we would evaluate. The test methodology used the following test result ranges (recommended by NICE) to inform treatment options: Low CRP (<20 mg/L) rules out need for antibiotics; Intermediate; (CRP 20 to 100 mg/L) use clinical judgement to decide to need for antibiotics; High CRP (>100 mg/L) rules in need for antibiotics. From the tests, the Boditech i-CHROMA™ method estimations would have recommended the need for the use of antibiotics in 39 (95%) of the samples compared to 41 samples by the Abbott Architect Ci8200 method.

The ability to screen urine microalbumin in patients with diabetes is important. A number of POCT devices for testing MAU have been evaluated. Lloyd et al assessed the performance of the Hemocue and Clinitek MAU POCT methods and found both the Hemocue and Clinitek to have a good correlation against traditional laboratory quantification [17]. Omoruyi et al. showed that 2 POCT devices (Afinion and DCA Vantage) were in good agreement with quantitative laboratory methods [18]. This is the first comparison study of the Boditech i-CHROMA™ MAU method and a traditional laboratory method, the Abbott Architect Ci8200 MAU method. The results show that overall the correlation of the Boditech i-CHROMA™ MAU method against the Abbott Architect Ci8200 CRP method was very good (r²=0.987). Although there was a ‘negative bias’ (-27.88% bias difference), using the following test result ranges (recommended by NICE) to inform treatment options: Low MAU (<30 mg/L) which rules out need for further investigation as this indicates a normal amount of MAU, Normal MAU (30 to 300 mg/L) would require clinical judgment to diagnose microalbuminuria and High MAU (>300 mg/L) which suggests clinical albuminuria. The Boditech i-CHROMA™ method detected the same number (4 out 4) of high MAU results as the Abbott Architect Ci8200 MAU method.

Conclusion
The Boditech i-CHROMA™ POCT CRP and MAU methods showed very good correlation with a traditional laboratory method and therefore provides a reliable measurement of serum CRP and urine MAU samples.

References