The impact of diagnostic methods on the diagnosis of Clostridiodes difficile infection

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Background. Clostridiodes difficile is a common cause of healthcare-associated diarrhoea. Laboratory testing for C. difficile infection (CDI) remains an area of confusion, as there is not a single accepted reference standard or a single best test.

Objectives. To analyse the impact of different diagnostic methods on reported CDI rates. In addition, CDI incidence rates at Charlotte Maxeke Johannesburg Academic Hospital (CMJAH), Johannesburg, South Africa, were determined.

Methods. Results of stool samples submitted for C. difficile testing at CMJAH from 1 January 2014 to 31 August 2017 were reviewed. From January 2014 to July 2016, samples were tested by polymerase chain reaction (PCR) or toxin immunoassay, and from August 2016 to August 2017, algorithm-based testing (glutamate dehydrogenase and toxin immunoassay followed by PCR) was performed.

Results. A total of 4 829 samples were submitted. For the first period, toxin immunoassay and PCR showed a positivity rate of 11.4% and 21.1%, respectively, with an overall positivity rate of 18.7% (95% confidence interval (CI) 15.6 - 21.9). For the second period, the positivity rate was 15.9% (95% CI 11.3 - 17.7). This rate included samples that were GDH-positive and either showed toxin production or had a positive Xpert result. The CDI incidence for the two periods was different, with an incidence rate of 8.8 and 6.1 per 10 000 patient-days for the first and second periods, respectively.

Conclusions. The choice of laboratory testing method has a major impact on the diagnosis of CDI, and therefore on reported rates of CDI. Standardisation of laboratory testing and incidence rate reporting is required in order to obtain robust and reliable data.

Clostridiodes difficile is a common cause of healthcare-associated diarrhoea. The clinical outcome depends on host factors and the virulence of the toxin-producing strain. This organism causes disease that ranges in severity from asymptomatic colonisation to severe diarrhoea, pseudomembranous colitis, toxic megacolon, colonic perforation and death. The principal risk factor for C. difficile infection (CDI) is prior antibiotic therapy.

Results of a systematic review assessing the epidemiology of CDI in low and middle Human Development Index countries show that there is a paucity of published literature describing the epidemiology and burden of CDI. Rajabally et al. highlight that data relating to the burden of C. difficile-associated disease (CDAD) in southern Africa are limited. The study conducted by this group emphasises that the magnitude of the CDI burden in South African (SA) hospitals is not known.

Freeman et al. noted the two key issues that hinder understanding of the epidemiology of CDI. Firstly, there is poor recognition and documentation of CDAD. The second obstacle is the many different approaches to the laboratory diagnosis of CDI. This is a dilemma also encountered in SA. There are numerous targets and combinations of targets that can be used to detect C. difficile (cell cytotoxicity assays (CCAs), toxigenic culture, glutamate dehydrogenase (GDH), toxins through enzyme immunoassay (ELA), and toxin genes through polymerase chain reaction (PCR)). Researchers in the UK have noted a variation in the reference standards for CDI diagnosis. This variation gives rise to differences in assessment of the diagnostic performance of assays and contributes to uncertainty in diagnosing CDI. It is therefore likely that the measured incidence of infection will vary according to the laboratory diagnostic method used.

PCR-based testing is unable to differentiate between infection and colonisation. As a result, reliance on it as a stand-alone test may result in over-diagnosis of CDI. The low sensitivity of toxin EIAs also makes these unsuitable as stand-alone tests. For this reason, an algorithm that includes a sensitive assay (GDH or PCR) followed by a specific assay (toxin detection) may provide more accurate results. The Society for Healthcare Epidemiology of America (SHEA), the Infectious Diseases Society of America (IDSA) and the European Society of Clinical Microbiology and Infectious Diseases (ESCMID) all recommend the use of multistep algorithms for the diagnosis of CDI. These algorithms allow reliable exclusion of CDI without additional tests if the GDH screen or PCR is negative, reducing the turnaround time significantly while providing accurate results.

Objectives

Prior to July 2016, the Charlotte Maxeke Johannesburg Academic Hospital (CMJAH) Microbiology Laboratory used stand-alone PCR and stand-alone toxin EIA for CDI diagnosis. Currently, a two-step algorithm for CDI diagnosis is used. A rapid EIA for GDH and toxin A/B is the initial test, followed by PCR on the subset of samples that are GDH-positive and toxin-negative. The primary objective of this study was to analyse the results yielded by the diagnostic methods used during the two periods and their impact on the reported rates of CDI. The secondary objective was to estimate the incidence of CDI in the overall patient population at CMJAH, as well as specific at-risk patient populations such as critical care, oncology, surgical and gastroenterology patients.
Methods
Design and setting
This was a retrospective descriptive study. CMJAH is a 1 088-bed tertiary hospital in Johannesburg. Results of stool samples submitted for *C. difficile* testing at CMJAH from 1 January 2014 to 31 August 2017 were reviewed. Laboratory data were requested from the National Health Laboratory Service (NHLS) and Corporate Data Warehouse.

Microbiological testing
Formed stools were rejected by the laboratory. Samples with delayed transport to the laboratory (>2 hours post collection) were not rejected. During the period January 2014 - July 2016, laboratory testing for CDI was performed using two test methods. The test method used in each case was determined by when the sample was submitted. Samples that were collected during the regular working hours of 07h00 - 17h00 were analysed using PCR (Xpert *C. difficile*; Cepheid, USA). The test method used after hours, from 17h00 - 07h00 and during weekends, was the EIA Immuno-Card Toxin A & B assay (Meridian Bioscience, USA).

Samples that tested either PCR-positive with Xpert *C. difficile* or toxin-positive with the Immuno-Card Toxin A & B assay were interpreted as positive for the purposes of analysis.

From 1 August 2016, a two-step algorithm was used for laboratory diagnosis of CDI. The C. Diff Quik Chek Complete (TechLab, USA) detects GDH as a screen for the presence of *C. difficile*. This assay also detects the presence of toxin A and B. A positive result for both the GDH and toxin indicates *C. difficile* disease. In contrast, a positive result for only the GDH component may indicate the presence of a non-toxin-producing strain. For samples that tested GDH-positive and toxin-negative, reflex PCR (Xpert *C. difficile*; Cepheid) testing was performed to detect the presence of toxin-encoding gene.

Data for epidemiology review were sorted according to the current reporting and interpretation standard operation procedure at the NHLS (unpublished data): (i) GDH-negative and toxin-negative: *C. difficile* not detected; (ii) GDH-positive and toxin-positive: toxin-producing *C. difficile* detected; (iii) GDH-negative and toxin-positive: indeterminate results, repeat specimen to be submitted to the laboratory; and (iv) GDH-positive and toxin-negative: *C. difficile* antigen detected, toxin not detected. For the subset of samples that tested GDH-positive and toxin-negative following reflex PCR testing, data were also classified according to whether toxin-encoding genes were detected or not detected.

Samples that tested GDH-positive and toxin-positive were referred to as ‘true positives’ for the purposes of analysis. True positives together with samples that tested GDH-positive, toxin-negative and PCR-positive were referred to as ‘all positives’. Samples with indeterminate results were excluded from the analysis.

Repeat samples within a 2-week period were excluded from the analysis.

Patient-days data for calculation of incidence rates were obtained from the hospital. The combined PCR-positive and EIA-positive results were used for calculation of the incidence rates for the January 2014 - July 2016 period and ‘all positives’ for August 2016 - August 2017.

Statistical analysis
The positivity rate for each diagnostic method was calculated by dividing the positive CDI results by the total number of samples over the relevant periods (January 2014 - July 2016 and August 2016 - August 2017).

The paediatric and adult patient-days for the relevant period were used as the denominator for the CDI incidence rate calculations.

Ninety-five percent confidence intervals (CIs) were determined for the incidence rates for the two periods.

Stata statistical software version 14 (StatCorp, USA) was used for the analysis.

Ethical considerations
The study was approved by the University of the Witwatersrand Human Research Ethics Committee (ref. no. M170941).

Results
A total of 650 samples tested positive from the 3 463 samples collected from January 2014 to July 2016 (EIA and PCR methods).

The overall positivity rate was 18.8% (95% CI 15.6 - 21.9) (Table 1).

A total of 1 366 samples were submitted during the second test period and 217 were positive, with a positivity rate of 15.9% (95% CI 11.3 - 17.7). This rate included all the samples that were GDH-positive and either showed toxin production (54%) or had a positive Xpert result (46%) (Table 1).

The incidence density of *C. difficile* infections was higher in the first test period (Table 2).

For the study period August 2016 - August 2017, the multi-disciplinary intensive care unit (ICU) had the highest incidence of CDI at 46.1 per 10 000 patient-days. The second-highest incidence rate was seen in the trauma ICU, followed by the infectious disease unit, with rates of 29.1 and 27 per 10 000 patient-days, respectively (Fig. 1). For many of the units, a large proportion of the positive results were toxin-negative, Xpert-positive.

Paediatric medical and paediatric surgical units had an overall low incidence rate of 2.1 and 1 per 10 000 patient-days (Fig. 1).

<table>
<thead>
<tr>
<th>Table 1. Impact of different laboratory testing strategies</th>
<th>Total positive samples, n</th>
<th>Total samples, N</th>
<th>Positivity rate, % (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Testing period January 2014 - July 2016</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xpert</td>
<td>554</td>
<td>2 622</td>
<td>21.1 (19.5 - 23.1)</td>
</tr>
<tr>
<td>Meridian Immuno-Card</td>
<td>96</td>
<td>841</td>
<td>11.4 (10.8 - 12.2)</td>
</tr>
<tr>
<td>Total</td>
<td>650</td>
<td>3 463</td>
<td>18.8 (15.6 - 21.9)</td>
</tr>
<tr>
<td><strong>Testing period August 2016 - August 2017</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Diff Quik Chek Complete (GDH-positive, toxin-positive)</td>
<td>118</td>
<td>1 366</td>
<td>8.6 (7.9 - 9.2)</td>
</tr>
<tr>
<td>GDH-positive, toxin-negative and Xpert-positive</td>
<td>99</td>
<td>1 366</td>
<td>7.3 (6.9 - 7.9)</td>
</tr>
<tr>
<td>Total</td>
<td>217</td>
<td>1 366</td>
<td>15.9 (11.3 - 17.7)</td>
</tr>
</tbody>
</table>

CI = confidence interval.
Table 2. Incidence density of *Clostridiodes difficile*

<table>
<thead>
<tr>
<th>Test period</th>
<th>Total positive samples, n</th>
<th>Total patient-days</th>
<th>Incidence rate per 10 000 patient-days (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 2014 - July 2016</td>
<td>650</td>
<td>735 240</td>
<td>8.84 (8.17 - 9.55)</td>
</tr>
<tr>
<td>August 2016 - August 2017</td>
<td>217</td>
<td>357 871</td>
<td>6.06 (5.28 - 6.92)</td>
</tr>
</tbody>
</table>

CI = confidence interval.

Discussion

The different laboratory testing strategies utilised by the CMJAH laboratory had a substantial impact on the reported CDI rates. In the first study period, stand-alone PCR-based testing yielded almost double the number of positive results compared with stand-alone toxin EIA testing. Similarly, in the second study period, reflex PCR-based testing of GDH-positive, toxin-negative samples almost doubled the number of positive results compared with GDH and toxin EIA testing alone. The difference in the laboratory testing methods and stand-alone PCR testing specifically, for a large proportion of the samples in the first study period, probably contributed considerably to the higher CDI incidence rate for the first study period. The overall CDI incidence rate at CMJAH is comparable to endemic rates reported from other regions (Table 2).[9] Some hospital units had high CDI rates. However, a proportion of the positive results may reflect colonisation rather than CDAD.

Laboratory testing for CDI is a rapidly changing field. It is also an area of confusion, because there is not a single accepted reference standard or a single best test.[11] The usefulness of a CDI diagnostic test is judged on its sensitivity, specificity, turnaround time, cost and availability.[11] Toxigenic culture and CCA are regarded as the reference tests for laboratory diagnosis of CDI.[6-8] However, these assays are not widely used owing to their long turnaround times and technical requirements.[12]

These assays also pose a challenge in clinical interpretation and diagnostic method validations, as they have different targets and are not directly comparable.[6,8] Planche et al.,[6] in a study that compares results of toxigenic culture and CCA with clinical outcomes, reported that the two reference tests provide different data. This study shows that a positive CCA result correlates with CDAD, whereas a positive toxigenic culture (with negative CCA) is more likely to indicate asymptomatic *C. difficile* colonisation.[4] In keeping with these findings, the ESCMID review of CDI diagnostics concluded that when toxin is not detected from a sample but toxigenic culture is positive, further evaluation is required to distinguish asymptomatic colonisation from true CDI.[4]

During the first study period, PCR-based testing (Xpert) yielded a higher positivity rate than toxin EIA testing. PCR-based testing has been shown to be rapid, but is criticised for showing suboptimal specificity for CDI diagnosis.[11,12] Increased CDI rates associated with PCR-based testing, compared with toxin detection-based diagnosis, have been reported in other studies.[6,12] In a study assessing the impact of diagnostic assay type on CDI and the associated complication rates, Longtin et al.[6] found that PCR alone was associated with a >50% increase in CDI incidence compared with algorithm-based testing.[12] PCR-based testing, like toxigenic culture, can have a low specificity, and hence a low positive predictive value (PPV), for CDI diagnosis and generally should not be used alone, but instead as part of a multistep algorithm.[6,12] However, in high-prevalence settings or in patients with a high pre-test probability of CDI, PCR will have a more favourable PPV for CDI.[6,12] The 2017 IDSA CDI guidelines support the use of stand-alone PCR in patients with a high pre-test probability of CDI.[9]

Studies have shown that toxin EIA tests are less sensitive than PCR and results are variable owing to toxin degradation associated with delayed sample testing.[3] Delayed processing may have contributed to the lower positivity rate in the current study. In a study from the Western Cape, SA, researchers attributed a lower CDI burden to strain diversity and low levels of toxin
production. In this study, the positivity rate of Xpert (21.13%) was almost double that of EIA (11.41%). Although toxin EIA are rapid, widely available and inexpensive, they have poor sensitivity and are no longer recommended as stand-alone tests.\[^{[11]}\]

In view of the increasing evidence that stand-alone assays for CDI diagnosis are suboptimal, the laboratory at CMJAH implemented a two-step algorithm in August 2016. Use of the two-step algorithm may have decreased the number of false-positive results and allowed for stratification of patients into those without CDI, those with CDI, and potential carriers for \textit{C. difficile}.\[^{[8,9]}\]

The majority of clinical laboratories do not use reference methods in multistep algorithms;\[^{[12,13]}\] however, the use of diagnostic methods that have been validated using the reference methods is common.\[^{[6]}\] Avila et al.\[^{[14]}\] showed that the combined sensitivity of assays such as C. Diff Quik Chek (GDH and toxin detection in a single assay) ranges between 80% and 100%, and the specificity between 87% and 100%.\[^{[15]}\] However, in such assays the sensitivity of the toxin component is not certain, and there is therefore a role for PCR-based testing of GDH-positive, toxin-negative samples.\[^{[8,9]}\]

The positivity rate of samples that were tested by a second test (Xpert) in the two-step algorithm was 7.25%. The clinical relevance of samples that are GDH-positive, toxin-negative and PCR-positive is still not clear. The patient may have CDI with low toxin levels that are not detectable with the EIA used. Alternatively, the patient may simply be colonised with toxigenic \textit{C. difficile}.\[^{[6,8]}\] The decision whether to treat these patients should be based on the pre-test probability of CDI and clinical evaluation of the patients. Colonised patients do, however, play a role in transmission of infection, and implementation of contact precautions is indicated.\[^{[8,9]}\]

It is difficult to interpret the incidence data from the first study period, as the testing methodology used was not uniform. The majority of CDI cases were identified by PCR, and this may have resulted in a falsely elevated rate. Almost half the positive results in the second study period were toxin-negative, Xpert-positive; the true CDI incidence for this period may therefore be lower than the reported 6.1 cases per 10 000 patient-days.

The incidence density of \textit{C. difficile} was lower in the second study period compared with the first period. The testing rate in the two study periods differed (data not shown), and this may have had some impact on the incidence rates. However, CDI cases were defined using ESCMID- and IDSA-recommended algorithm-based testing during the second period, so the data are more robust than those of the first study period.\[^{[14]}\] The difference in incidence between the study periods is probably largely due to the move to a testing methodology (algorithm-based testing) that has been shown to have an increased accuracy for CDI diagnosis.\[^{[12,13]}\] Importantly, these results illustrate the need for uniform laboratory testing methodologies and surveillance definitions to promote reliable data generation, as well as improved interpretation and comparison of CDI incidence rates.

A CDI incidence rate of 5.3 per 10 000 patient-days was found in a meta-analysis from Asia, which was similar to that reported in Europe and North America and indicated by the results of this study.\[^{[10]}\] Over the past few decades, there have been reports of widespread increases in the incidence and severity of and mortality associated with CDI. However, there is a paucity of SA data. Rajabally \textit{et al.}\[^{[10]}\] found that the incidence of CDI in their SA tertiary institution was much lower than that reported in the West.\[^{[10]}\] However, limitations of their study include that stand-alone toxin EIA testing was performed. The findings of the current study provide some of the much-needed local data.\[^{[1,2]}\]

Analysis of the incidence density of specific units showed the multidisciplinary ICU to have the highest incidence rate. Critically ill patients are at increased risk for CDI owing to multifactorial causes. Risk factors include the use of broad-spectrum antimicrobials, gastric acid suppression, advanced age, prolonged hospitalisation, enteral feeds, chronic kidney disease and deficient immune status, all of which are associated with the development of CDI.\[^{[13,14,47]}\]

Other units showing particularly high CDI incidence rates were the trauma, infectious diseases and gastrointestinal surgical units. Incidence rates were also elevated in the medical oncology, gastroenterology/haematology, renal transplant and renal/nuclear medicine units. Each of these patient populations have well-recognised risk factors for CDI.\[^{[16,19]}\]

Paediatric units showed an overall low incidence density. \textit{C. difficile} is generally non-pathogenic in infants.\[^{[20]}\] CDI may occur in children aged 1 - 3 years, but other aetiologies, especially viral, are more common.\[^{[21]}\] In older children, increasing CDI rates have been documented in some settings.\[^{[22,23]}\]

This study has demonstrated that the overall reported CDI incidence rate decreased with the introduction of a two-step algorithm for laboratory diagnosis of CDI. Standardisation of laboratory testing methodology and CDI incidence rate reporting is required in order to yield robust data. Laboratories must incorporate detection of free toxin in their testing algorithms and clearly indicate on reports whether free toxin or toxigenic \textit{C. difficile} has been detected. Clinicians must be cognisant of the difference in the implications of these two results.

**Study strengths and limitations**

Strengths of this study are that the results for a large number of samples were available for analysis, reducing potential bias towards any test method. During the first study period, all the samples were not tested by both PCR and toxin EIA; however, sample allocation to a particular method was based only on the time of sample receipt in the laboratory. In the second study period, the testing algorithm used was in alignment with international guidelines and recommendations. Similarly, the calculation of CDI incidence rates was based on recognised surveillance definitions.

The study is limited by its retrospective design, with potential to introduce bias. Our practice was restricted to the use of specific commercially available kits to perform EIA and PCR testing. The testing rate in the two study periods was not uniform, and definitive conclusions regarding the difference in the incidence rates therefore cannot be made. The clinical significance of GDH-positive, toxin-negative and PCR-positive results requires further elucidation. It is difficult to assess the magnitude of the overestimation of CDI rates related to PCR testing in both study periods. The study was conducted at a single centre, and caution should therefore be exercised in extrapolating these data to other settings.

**Conclusions**

\textit{C. difficile} is a major cause of healthcare-associated diarrhoea. Laboratory diagnostics are important to differentiate CDI from other causes of diarrhoea and to establish the presence of infection v. colonisation. The choice of laboratory testing method(s) has a major impact on the diagnosis of CDI, and hence on the reported rates of CDI.

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