Point-of-care faecal calprotectin testing in patients with paediatric inflammatory bowel disease during the COVID-19 pandemic

Mwansa Jere, Vikki Garrick, Lee Curtis, Rachel Tayler, Lisa Gervais, Konstantinos Gerasimidis, Richard Hansen

ABSTRACT

Objectives Following the disruption of normal paediatric inflammatory bowel disease (IBD) services during the peak of the COVID-19 pandemic, we prospectively audited the first-time use of home faecal calprotectin testing. We aimed to provide an alternative to laboratory tests and to assess the value of home testing as part of our regular services going forward.

Methods Home test kits as well as accompanying user instructions were made available to our patients with paediatric IBD that required faecal calprotectin test between 17 April and 12 August 2020. Once the user completed the test, results were automatically uploaded to the result portal and clinical staff were alerted. A user feedback questionnaire was sent to users that had completed the home test.

Results Of the 54 patients, 41 (76%) aged between 4.7 and 18.1 years used the home test. A total of 45 home tests were done, one of which produced an invalid result. The decision to modify management was made in 12 (29%) of the patients, while 14 (34%) had no changes made and 15 (37%) required further assessment. Twenty (48.8%) responded to the questionnaire and 85% stated that they preferred the home test to the laboratory testing method.

Conclusions Home calprotectin tests were useful in guiding clinical management during a time when laboratory testing was less available. They may offer benefits as part of routine paediatric IBD monitoring to help target appointments and reduce unnecessary hospital attendances in the future.

INTRODUCTION

The emergence and global spread of the SARS-CoV-2 that causes the COVID-19 disease precipitated changes that disrupted paediatric inflammatory bowel disease (IBD) care, leading to abrupt service changes. During the first peak of the COVID-19 pandemic (April 2020), increased use of remote clinics and reduced face-to-face contact were recommended. Additionally, diagnostic procedures essential in the assessment of IBD including, endoscopy, histology, imaging and laboratory analysis for faecal calprotectin were no longer routinely available in many centres including our own. There was further concern about increased risk of severe COVID-19 infection in patients with IBD on immunosuppressant therapy, and several patients were advised to stay home and ‘shield’. There was thus an immediate need to identify an interim method of monitoring patients and of identifying potential new cases of IBD while minimising unnecessary exposure to the virus for both patients and staff.

A survey of IBD services in the UK in April 2020 showed that most services did not have access to point-of-care calprotectin analysis. Within our service at Royal Hospital for Children, Glasgow (RHC), we initiated home faecal calprotectin testing for our patients with paediatric IBD to support their staying at home, to enhance virtual contact with objective data and to provide an objective...
but partial substitute for endoscopic assessment to guide treatment decisions.

We prospectively audited our use of home faecal calprotectin to explore the benefits of using home tests as part of the diagnosis and monitoring of disease activity in patients with paediatric IBD during the COVID-19 pandemic.

The IBDoc (Laboratories AG, Baselstrasse 55, CH-4124 Schönenvbucg, Switzerland) home kit was selected owing to its wide usage in various countries, including some National Health Service (NHS) trusts, and as a kit which, when tested, was found to agree with ELISA tests at calprotectin levels <500 µg/g.9 10

METHODS
Home calprotectin testing
We included patients that were known to the paediatric gastroenterology team as well as potential new IBD cases. The patients were categorised into four groups: known patients reporting symptoms consistent with disease flare-up; known patients being monitored for response to current therapy; known patients undergoing routine surveillance of their disease activity; and suspected new IBD cases. The kits were either physically handed to the patients and families or mailed out in the post between 17 April and 12 August 2020.

IBDoc is a lateral flow immunochromatographic assay that can quantify calprotectin values between 30 µg/g and 1000 µg/g.11 Values falling outside this range are recorded as <30 µg/g or >1000 µg/g. The home calprotectin system relies on three categories of calprotectin results, with the defaults being <100 µg/g normal, 100 µg/g–300 moderate and >300 high.12 There is provision to adjust the categories, and we chose to categorise results of 0–250 µg/g as normal, 250–500 µg/g as moderate and values >500 µg/g as high as these are the ranges commonly used in our clinical practice.13 14 We recognised the <100 µg/g threshold from Walkiewicz et al14 as also supportive of remission but adjusted upwards to allow a spread of result. All results >250 µg/g were considered as representing active disease and discussed by the clinical team, and decisions were made based on clinical correlation.

Families were provided a link to the company instruction video or given a run through the instructions by telephone or during a remote clinic. Our specialist IBD nurses set up accounts for patients once they had been given an IBDoc kit. Once the users felt they had understood the instructions, they were able to set up the IBDoc software on their smartphones and perform the test at home. The process involves installing a smartphone application (CalApp) that uses the phone camera to read the unique barcode and the result indicated on the test cassette.12 Initially, the user was able to see what category (high, medium or low) their result fell under; however, this was later reset for them to see only a blue screen and neither their actual calprotectin values nor the category. This was done in order to reduce any anxiety that may have been caused by an unexpected result, particularly if the test was done out of hours when our team could not be contacted for advice.

Laboratory calprotectin
As laboratory processing for calprotectin was reintroduced, patients were able to submit samples. This included patients to whom kits had been posted, but for whom results had not yet been received, and there was urgency in obtaining a calprotectin level. Also included were patients who were advised to submit a sample to the lab following a home test as well as those for whom this was the more convenient option at the time. The lab calprotectin kits were collected either from the GP or the hospital (whichever was more practical), with some patients being able to produce a stool sample and submit the same day and others taking the kit home and handing the sample in as soon as they could. The laboratory uses ELISA to analyse faecal calprotectin and is able to quantify values between 30–1800 µg/g (values outside this range are reported as <30 µg/g or >1800 µg/g).

User feedback
As this was the first time we had used home testing as part of our service, it was essential to obtain feedback from the patients and their families. All the families who had used IBDoc were sent a link to a short feedback survey using Webropol survey and feedback tool (online supplemental material). We designed a questionnaire that comprised of six closed-ended questions (two questions offered the option to enter free text) and two open-ended questions where the users were able to use their own words to explain why they preferred a particular testing method and how they felt about the home test. Our questionnaire was not formally validated; however, it was reviewed by our IBD team for face and content validity. Families received two email reminders to complete the survey.

As this study was a service evaluation, no ethical approval was required, and no hypothesis testing or sample size calculation was performed. Categorical variables were described as absolute frequencies and percentages, and the Mann-Whitney U test was used to compare median turnaround time by mode of home test kit delivery and laboratory processing. Data were analysed using IBM SPSS V.25.0 for Mac (IBM Corp, Armonk, New York, City, USA), and a p value of <0.05 was regarded as statistically significant.

RESULTS
IBDoc home test kits were made available to a total of 54 patients aged between 4.7 and 18.1 years (median age 15.3). Forty-four patients (81.5%) received their home test kits via post, and the remaining 10 (18.5%) patients were given theirs during face-to-face contact. Forty-five (83.3%) were given to patients with Crohn’s disease (one without full Porto assessment) 15. 6 (11.1%) with ulcerative colitis (one without full Porto assessment) 10 and 3

of medication and recommencement of medications. In
ical correlation. This included dose adjustments, changes
patients based on the IBDoc result and subsequent clin-
management was modified in 13 (31.7%) but the family was able to follow this with a valid repeat
invalid. The single invalid test was as a result of user error,
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between 27 April and 22 August 2020.
41 patients. Results were reviewed on the IBDoc portal
8.
BMJ Open Gastro: e000631. doi:10.1136/bmjgast-2021-000631

(5.6%) with IBD type unclassified. Thirty-one (57.4%)
patients were male and 23 (42.6%) were female. A total
of 21 (38.9%) were diagnosed with IBD under the age of
10 years. Forty-four (81.5%) of the patients were on at
least one immunosuppressant medication (table 1).

Ten (18.5%) of the patients were given the home
calprotectin kit after reporting symptoms consistent with
flaring, 22 (40.7%) for routine surveillance, 20 (37%) for
monitoring response to therapy and 2 (3.7%) were new
suspected cases of IBD. Of the 54 patients who received
an IBDoc kit, 41 (76%) used the test, while 13 (24%) did
not (table 2). A total of 45 home tests were completed on
41 patients. Results were reviewed on the IBDoc portal
between 27 April and 22 August 2020.

The median calprotectin value was 509 µg/g (Q1: 197,
Q3: 943) with 23 results (51%) falling into the high range,
5 (11%) moderate, 16 (36%) normal and 1 (2%) test was
invalid. The single invalid test was as a result of user error,
but the family was able to follow this with a valid repeat
test. The management was modified in 13 (31.7%)
patients based on the IBDoc result and subsequent clin-
cal correlation. This included dose adjustments, changes of
medication and recommencement of medications. In
15 (36.7%) patients, the home test was used to establish
that no changes were needed. It was decided that further
assessment was required in 13 (31.7%) of the patients.
This included confirmatory laboratory faecal calpro-
tectin, other lab tests and reassessment with endoscopy
and MRI following discussion at multidisciplinary team
meetings. One patient was advised to come in for a face-
to-face clinical review, while medication compliance was
discussed with another patient.

User feedback
Fourteen patients completed both a home and labora-
tory calprotectin test. These results are presented for
interest but were not taken from the same stool sample
on the same day and so are not directly comparable
(online supplemental material). When comparing result
return time, however, lab calprotectin was comparable
with home kit if given to families face to face (median 6
days vs 6.5 days, p=0.980). Results were however signifi-
cantly slower if the home kit was posted versus standard
lab calprotectin (median 11 days vs 6 days, p=0.001).

One challenge of home faecal calprotectin testing was
the use of a separate and commercially provided elec-
tronic portal to access results that did not immediately
or automatically feed into the patient record. Results
therefore had to be manually transcribed to the elec-
tronic patient record. This increases the workload and
introduces a potential opportunity for error while also
making this a secondary source material for future case-
note review for medicolegal challenge, etc.

Forty-four users were sent a link to a survey and 20
(48.8%) responded by 31 August 2020. Fourteen (70%)
found the kit easy to use with the rest struggling to a
certain degree (figure 1). Nineteen respondents (95%)
were willing to use the IBDoc test kit in the future with 17
(85%) saying they preferred the home calprotectin kit to
laboratory testing (figure 1). The most common reasons
given for preferring the home testing methods included
convenience (elimination of the need to travel long
distances or make several trips) and quicker availability

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Patient characteristics</th>
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<tbody>
<tr>
<td>Total patients, n (%)</td>
<td>54 (100)</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>31 (57.4)</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>23 (42.6)</td>
</tr>
<tr>
<td>Crohn’s disease, n (%)</td>
<td>45 (83.3)*</td>
</tr>
<tr>
<td>Ulcerative colitis, n (%)</td>
<td>6 (11.1)†</td>
</tr>
<tr>
<td>IBD type unclassified, n (%)</td>
<td>3 (5.6)</td>
</tr>
<tr>
<td>Age at diagnosis &lt;10, n (%)</td>
<td>21 (39)</td>
</tr>
<tr>
<td>Age at diagnosis &gt;10, n (%)</td>
<td>33 (61)</td>
</tr>
<tr>
<td>Immunosuppressive therapy, n (%)</td>
<td>47 (87)</td>
</tr>
</tbody>
</table>

* Forty-four confirmed, one suspected but without full Porto assessment.† Five confirmed, one suspected but without full Porto assessment.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Summary of home kits received and completed tests by indication for faecal calprotectin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flaring</td>
<td>Surveillance</td>
</tr>
<tr>
<td>IBDoc kit recipients, n (%)</td>
<td>10 (100)</td>
</tr>
<tr>
<td>Kits posted, n (%)</td>
<td>9 (90)</td>
</tr>
<tr>
<td>Kits face-to-face, n (%)</td>
<td>1 (10)</td>
</tr>
<tr>
<td>IBDoc result, n (%)</td>
<td>6 (60)</td>
</tr>
<tr>
<td>IBDoc result only, n (%)</td>
<td>4 (40)</td>
</tr>
<tr>
<td>Lab result only, n (%)</td>
<td>4 (40)</td>
</tr>
<tr>
<td>IBDoc + lab result, n (%)</td>
<td>3 (40)</td>
</tr>
<tr>
<td>No result, n (%)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Repeat IBDoc test</td>
<td>1 (10)</td>
</tr>
</tbody>
</table>

* One repeated for invalid result, three as part of continued monitoring. n, number of patients.
of results and ease of use of the home test. Additionally, patients felt that they were more comfortable and less anxious when doing the test at home (figure 2). Selected quotes from users include: ‘my son gets very anxious at hospital so this kit is perfect to keep him happy’; ‘my daughter prefers it as it’s less messy, she’s in control and it’s a more private experience’; and ‘it was easy, I feel more comfortable’.

Users that preferred the laboratory method (5%) all cited having more confidence in the accuracy of the hospital result as their reason. When asked to describe what users thought about the kit in their own words, the feedback was mostly positive. Several felt it was an interesting, practical and simple to use kit and others highlighted that it could be a bit awkward and tricky at the start (online supplemental material).

The cost of the home test kit was £30 plus postage, and the contract price of the laboratory calprotectin was £30.73. Neither of these amounts includes staff time and overhead costs.

**DISCUSSION**

Faecal calprotectin is a particularly sensitive biomarker for bowel inflammation and levels have been found to have a high correlation with endoscopic grading of IBD in both adults and children. With the disruption in services caused by the COVID-19 pandemic, the trialling of home calprotectin testing was essential in filling a
gap in clinical service to our patients. Due to the project arising from the need to adjust to the COVID-19 associated hospital service restrictions that changed during the study period, particularly with regards to access to laboratory calprotectin, there was no predefined protocol. Consequently, there were no two tests (home and laboratory) conducted on the same stool sample to ascertain the correlation and agreement between the two methods. Indeed, this was not the purpose of the reported study. Studies from other centres have shown that although home tests do have higher variability, the calprotectin values were comparable with ELISA, particularly when calprotectin levels were ≤500 µg/g.9 10

The majority of the test kits were posted out to patients and although the process was time consuming, particularly for our specialist IBD nurses, it allowed for faecal calprotectin results to be obtained by a contact-free method. This addressed some anxieties around COVID-19 that patients and their families were faced with, particularly in those who had been advised to shield as a result of the pandemic. However, owing to the lengthy mailing process, this mode may not have suited patients that were reporting a flare of their disease as there was more urgency in addressing their concerns and, importantly, home calprotectin appeared to be significantly slower in generating a result if sent by mail versus standard lab analysis in our study.

Home testing was also able to identify patients with high calprotectin who did not initially report symptoms prior to the test but later admitted to having symptoms or who were struggling with medication compliance. Additionally, in 28 (68%) of the patients that did the home test, a decision was made about their clinical management based on the home test and clinical correlation alone without any further test. This demonstrates the potential usefulness of home testing during the COVID-19 pandemic and suggests this modality may be of continued utility as part of routine services for patients with IBD. Indeed, as physical outpatient attendance is likely to be restricted for some time to come and virtual consultations are now widespread, the additional objectivity of home faecal calprotectin testing could allow for triage/stratification of patient clinical attendance and targeting of review frequency and clinic type on a per-patient basis. Furthermore, there are many other areas where home testing might be a useful adjunct to clinical IBD services outwith the current COVID-19 pandemic, particularly where patients are geographically isolated, have transport difficulties or as a triage system for optimising clinic attendance in overburdened services. These potential opportunities warrant targeted investigation.

Feedback from the users that completed the survey was mostly positive and revealed that patients were less socially anxious and more comfortable using the home test kit as they felt they had control over both the environment and the timing. Lessening anxiety is an important reason to use home testing further, particularly in adolescents. Literature has shown this group to be significantly emotionally and psychologically affected by their disease activity, which is further compounded by their life stage and, for some, transition to adult care.19–21 It would be useful to examine how adolescent patients feel about home testing as this aspect was not adequately explored in this study as it was not one of the objectives. Additionally, further work is needed to explore the relatively high (24%) rate of non-return/completion of home test kits we describe here if home calprotectin usage is to be increased and normalised in IBD practice. Of note, 8/13 (62%) of the non-returning patients went on to complete a laboratory calprotectin, leaving five patients (9%) where a calprotectin was requested with no contemporaneous result.

Although not a replacement for laboratory testing, home calprotectin testing was useful in guiding clinical decision making and may be worthy of adoption as part of routine IBD patient monitoring beyond the COVID-19 pandemic. It is important that a correlation is made between the test result and clinical symptoms, and possible additional investigations may be required for levels >500 µg/g where the limited studies done have showed that results may be variable.

The initial cost of the two methods appear comparable; however, the home test minimises overheads and potentially reduces the patient costs and time involved in physically picking up/dropping off a sample kit. Cost as well as convenience for the patient are indeed to be considered in the process of implementing new IBD service pathways. It may be that a hybrid model involving laboratory calprotectin samples being mailed directly to the analysing laboratory could offer an alternative to home calprotectin, but this would require targeted consideration and significant infrastructure change. Going forward, there is a need to develop predefined guidelines to integrate home testing into routine clinical practice, alongside more conventional investigations, and to ascertain how the results of home testing can be made easily accessible in the patient’s electronic medical records.

Contributors MJ contributed to questionnaire design, data collection, result analysis and preparation of manuscript; VG, LG and LC contributed to identification of participants, distribution of home tests, data collection, questionnaire design and review of manuscript; RH conceived the idea, gave clinical input, provided critical review of the manuscript; RT gave clinical input and manuscript review; KG provided scientific expertise and review of the manuscript.

Funding The paediatric inflammatory bowel disease team in Glasgow is supported by the Catherine McEwan Foundation. MJ’s Clinical Research Fellowship is fully supported by the foundation. RH is funded by a National Health Service Research Scotland Career Researcher fellowship.

Competing interests None declared.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement No data are available.

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