Validation and feasibility of a postal system for remote monitoring of HbA1c

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ABSTRACT

Introduction The COVID-19 pandemic has reduced the accessibility to hemoglobin A1c (HbA1c) tests required for virtual diabetes clinics. The aim was to develop and validate a user-friendly postal system for remote HbA1c monitoring.

Research design and methods Validation: A total of 123 capillary blood samples from people with diabetes (PWD) needing face-to-face consultations along with healthy volunteers were measured on a point-of-care (POC) Siemens DCA Vantage Analyzer. Another sample of 5–10 drops was simultaneously collected in a K2EDTA tube (BD Microtainer) and stored for up to 12 days at room temperature for subsequent retesting. Feasibility: During October to December 2020, a total of 286 postal HbA1c kits were sent to PWD prior to their virtual consultation. These contained sample collection guidance, the necessary equipment and a feedback form. As per Packing Instruction 650 regulations, these were posted back to the diabetes center for HbA1c testing on the POC analyzer.

Results There was a strong correlation between the first and the stored sample ($R^2=0.978$). There was a small clinically insignificant negative bias $-1.53$ mmol/mol (2 SD = 3.10 mmol/mol). Bland-Altman plots showed 93% of results within 2 SD. Of the 87% of returned kits, only one sample failed to be analyzed. 94% of PWD who provided feedback were happy to use the postal HbA1c system again.

Conclusions A robust user-friendly postal HbA1c system has been created and successfully integrated into clinical practice using the existing POC equipment at the diabetes center. It provides accurate HbA1c results and is an invaluable tool for remote monitoring of HbA1c in PWD—both during and after the pandemic.

INTRODUCTION

The COVID-19 pandemic has led to a significant number of National Health Service (NHS) clinics being moved from the traditional face-to-face model to virtual consultations using telemedicine. Unfortunately, the need for social distancing and patient-related hesitation to attend healthcare facilities have made it difficult to obtain a hemoglobin A1c (HbA1c) measurement for use at the virtual consultation. Newer technologies such as flash glucose sensing and continuous glucose monitoring are being increasingly used and provide invaluable data for assessing glycemic control. However, for the majority of people with diabetes (PWD), HbA1c remains the critical tool for evaluating glycemic control over a period of 100–120 days.

Remote HbA1c monitoring could potentially provide a solution, and to date a number of blood collection methods have been described, including dried blood spot (DBS) collection, volumetric absorptive micro-sampling (VAMS) and commercial kits. Unfortunately, each has significant issues preventing widespread clinical use. Some have been reported to have inconsistent accuracy, while others involve a lengthy time-consuming process. Many are economically non-viable and there is a significant lack of feedback from PWD to support their use in routine diabetes care.

For a remote HbA1c blood collection system to be adopted successfully into clinical practice, it needs to provide accurate and...
reproducible results and needs to be economically viable and user-friendly for PWD to collect samples and for NHS staff to process these.

The Diabetes Centre at Ipswich Hospital (East Suffolk and North Essex NHS Foundation Trust) employs two point-of-care Siemens DCA Vantage Analyzers (Siemens Healthcare Diagnostics, USA) which provide reliable HbA1c results within 6 min. Use of the analyzers in parallel increases sampling throughput. These analyzers have been in routine use in our diabetes center for over 20 years and are widely available in clinics throughout the UK.

The aim of this article is to describe how we developed an inexpensive, effective system for home collection and postal return of capillary blood samples for remote HbA1c measurement; and to determine the validity of the HbA1c results where the postal system results in a delay in its measurement.

METHODS
Initial concept testing: handling of capillary samples and accuracy testing following storage up to 12 days
For the postal HbA1c blood collection system to be considered effective, three important criteria had to be fulfilled: first, it was necessary to demonstrate that the samples assessed after a period of storage (due to postal transit) could still be processed by the Siemens DCA Vantage analyzers and analytical quality maintained. Second, the method needed to comply with specific postal regulations and, finally, there needed to be good uptake and acceptance by PWD.

A total of 123 capillary blood samples were collected from both, consenting PWD (n=94) attending the diabetes center for face-to-face consultations and healthy volunteers (HV) (n=29). The latter were colleagues from the Ipswich Hospital. One microliter of capillary blood was collected into CB 300 EDTA tubes (Sarstedt, Germany), which are filled by scooping capillary droplets. Initial use of capillary fill we considered alternatives. We turned to K2EDTA BD Microtainer collection tubes (BD, UK) which are filled by scooping capillary droplets. Initial use suggested this was easier for patients, so this was used in subsequent evaluations (n=90). We also abandoned the Coulter remixer in favor of a vortex device (Iswix variable speed vortex, Alpha Laboratories, UK) for 30–60 s at 1400 rpm.

This strategy all but eliminated E107 and ‘low Hb’ E104 errors. On the very rare occasion when a high Hb E107 error occurred, we found that adding 7 µL saline to the stored sample and remixing using the vortex overcame the problem. All stored samples were tested on the same DCA Vantage Analyzer as their first HbA1c test to prevent any interdevice bias. The performance of the DCA Vantage Analyzers was assessed daily using reconstituted control fluids (Siemens DCA, USA) before testing HV or PWD samples.

Temperature validation study
A further temperature validation study has been conducted to examine the effect of blood sample storage at higher ambient temperature. Seventeen random samples (nine HV and eight PWD) were collected and initially tested as above. The samples were then stored at 29.7°C±0.69°C (EL-USB-2-LCD+RH/Temp Data Logger, Lascar Electronics, UK) for 24 hours, and thereafter retested on the same DCA analyzer.

Postal method for HbA1c collection
The aim was for PWD to collect blood samples independently at home and post them back to the diabetes center for processing.

Three factors were considered to establish a blood sample return system that was reliable and cost-effective: ► Compliance to postal regulations (Packing Instruction 650: the European Agreement concerning the International Carriage of Dangerous Goods by Road8) (online supplemental data 1).
► Cost-effectiveness of the postal process (online supplemental data 2).
► Convenience/user-friendly nature of the entire process for PWD.

Patient engagement and feedback on the postal HbA1c kits
Once the accuracy of the stored samples was demonstrated and postal requirements were confirmed, we evaluated the acceptability of the system in PWD requiring an HbA1c prior to their virtual consultation. During October to December 2020 a total of 286 kits were sent out. The postal HbA1c kits contained a covering letter explaining why a postal HbA1c was required, a photographic blood collection guide, a packaging guide and a feedback form (online supplemental data 2). The kits also contained the necessary equipment to collect the capillary sample, to package it and send it safely back to the diabetes center according to Packing Instruction 650 regulations.
Feedback forms were included with each postal HbA1c kit. All feedback was optional and was related to the use of the of K2EDTA BD Microtainer bottles (BD).

Statistical analysis
Statistical analysis was performed using SPSS V.22 (IBM SPSS Statistics for Windows) and StatsDirect V.3 (StatsDirect, Cheshire, UK). HbA1c as quantitative variables is expressed as mean±SD. The accuracy between samples for both PWD and HV on the day of collection and up to 12 days after sample collection was estimated using first paired samples t-test for mean and then correlation was tested using the Pearson correlation method (significant was defined as p<0.05). To further test the agreement between both sets of sample, we used the Bland-Altman limits of agreement (BA LoA) method using X-axis as mean of both HbA1c sets and Y-axis as the difference between both measurements.

RESULTS
Stability results
Table 1 depicts the mean (±SD) HbA1c on the day of collection and up to 12 days later.

The mean (±SD) HbA1c for PWD on day of collection was 65 mmol/mol (8.1%) and 63 mmol/mol (7.9%) when retested up to 12 days later with no significance noted (p>0.05). Similarly, for HV, no significance was noted on day of collection (33 mmol/mol 5.4%) when compared with the retest (33 mmol/mol 5.4%); p>0.05. Intervals between initial HbA1c testing and stored sample HbA1c testing are shown in table 2.

Figure 1 shows the Pearson correlation between the first and the stored HbA1c samples. A strong correlation coefficient of R²=0.975; p<0.001 was observed between both samples. This suggests that both sample sets had a significant positive relationship with one another but this may not necessarily depict agreement.

To test the latter, we used the BA LoA method as shown in figure 2. The LoA for the BA plots were set at mean +1.96 SD and mean −1.96 SD. It shows that there was a significant agreement between both sets of results for both PWD and HV and 93% of results within 1.96 SD of the line of bias.

Temperature validation studies involving 17 random samples (nine HV and eight PWD) which were stored at a higher temperature (29.7°C±0.69°C for 24 hours) and then retested did not adversely affect the accuracy of the methodology. The mean (±SD) HbA1c on the day of collection was 47 mmol ±15.87 as compared with 45.7 mmol ±15.69 when retested 24 hours later (paired t-test: p=0.021). Furthermore, there was a strong positive correlation between the first samples and the stored samples (R²=0.98) (online supplemental data 5).

Based on the statistical derivations above, we infer that in both PWD and HV, even when the HbA1c was tested

| Table 1 | Mean (±SD) HbA1c of samples for both people with diabetes (PWD) (n=94) and healthy volunteers (HV) (n=29) on the day of collection and up to 12 days after sample collection |
|---------|--------------------------------------------------------------------------------------------------|
| HbA1c (day of collection) | Total samples (n) | Mean (±SD) | HbA1c (at second analysis up to 12 days) | Mean (±SD) |
| PWD | 94 | 65 mmol/mol±15.46 | 94 | 63 mmol/mol±15.10 |
| HV | 29 | 33 mmol/mol±4.65 | 29 | 33 mmol/mol±4.45 |

P>0.05: not significant.
HbA1c, glycylated hemoglobin A1c.

| Table 2 | Total number of capillary samples tested for stability from healthy volunteers and people with diabetes (n=123). The storage intervals used before the second HbA1c test are shown |
|---------|--------------------------------------------------------------------------------------------------|
| Number of days between sample collection and second HbA1c test | Samples (n) |
| 1–2 | 10 |
| 4–7 | 97 |
| 10–12 | 16 |
| Grand total | 123 |

HbA1c, glycylated hemoglobin A1c.
using the postal system and in different time frames of up to 12 days, there was significant correlation and agreement between both sets of results.

Compliance—return rates
During October to December 2020, a total of 286 kits were sent out to PWD requiring an HbA1c prior to their virtual consultation (age range 9–86 years, mean age 51 years, table 3).

Mean HbA1c for the returned kits was 67 mmol/mol (8.3%) (range 31–128 mmol/mol; 5.0%–13.9%). Nine returned samples were >126 mmol/mol (>14.0%) and 29 samples were above 97 mmol/mol (11.0%).

Of the 210 returned kits (73%), there was only one sample that failed to be analyzed. There were four samples that produced an error but were successfully retested as described in the Methods section. All four errors were expected errors of E107 (high Hb) (n=2) or E104 (low Hb) (n=2).

Of those who did not provide a sample, there were several reasons for not doing so, including no need as already had a recent HbA1c, being out of the country, and deferring their appointment. There were also some very frequent non-attenders who were unlikely to engage. If these were not considered the return rate was 87%.

Feedback
Feedback was received from 84 of the 210 who returned a sample (40%). The postal HbA1c was well received with 94% agreeing that they would use it again (online supplemental data 3).

As expected, collecting the capillary sample proved to be the main problem but although 17% found it very difficult (online supplemental data 3), approximately half of these would still use the system again.

Notably, some feedback mentioned that the addition of an online video guide would be beneficial to aid sample collection.

Cost
The cost of the postal HbA1c kit equipment, postage and processing was approximately £2.63 per person, which rose to £3.32 per person when factoring in non-returned kits (online supplemental data 4).

DISCUSSION
The COVID-19 pandemic has made it challenging to obtain an up-to-date HbA1c for PWD prior to their diabetes consultations. At the time of designing our system, a reliable, inexpensive and easily implemented method which was acceptable for PWD to collect their capillary blood samples at home and gave accurate results was lacking.

DBS collection devices have been considered a possible solution. However, in practice they require multiple, time-consuming processing steps in addition to a final calibration to obtain an HbA1c value. The storage, processing and calibration steps are not standardized, despite many efforts to achieve this and there are conflicting reports of their accuracy. A universal calibration formula for DBS was proposed by Affan et al; however, Mastronardi et al discovered that this correction formula was unfortunately not applicable to their study DBS results.

Despite only requiring a small amount of blood, DBS may not be an easier alternative to whole capillary blood collection for PWD, as insufficient sample rates of up to 15% have been reported. Although Fokkema et al produced excellent PWD feedback and accurate results from PWD using DBS, this has not been replicated in other studies. One such study reported home-collected samples were significantly different from the result of the laboratory-collected samples (Hall et al). A review of DBS studies has shown that HbA1c can only be accurately measured within a narrow range and is thus not suitable for those with poorer control.

VAMS technology is an alternative blood collection method, but unfortunately the processing and calibration steps are still lengthy and complicated. Although there are some data on the use of VAMS over a range of HbA1c levels, the device and additional equipment required to process the sample are still expensive, limiting its clinical use.
The postal HbA1c system that we have devised solves many of these issues: it is standardized, requires minimal processing, is relatively inexpensive and the HbA1c result is available directly from the Siemens DCA analyzer that is locally used and already in place. Our postal HbA1c was shown to be accurate, maintained sample stability for up to 12 days and produced clinically acceptable results. The sample stability time frame allows for any postal delays that may occur over holiday periods and indeed occurred during the pandemic.

Other studies have shown that HbA1c measurements are stable using a Siemens DCA analyzer in samples stored for up to 14 days and up to 21 days using affinity chromatography at room temperature,10 11 thus mirroring our results. It has been suggested that sample stability may reduce at temperatures over 30°C10; however, in the UK, room temperatures seldom exceed this, and of note our accuracy study was undertaken during the summer months in non-air-conditioned rooms. This is further supported by our temperature validation data which demonstrated that an increase in temperature, which may occur during postage, did not significantly affect the stability of the results. A recent paper by Beck et al12 has also shown that an increase in temperature during postage of samples (up to 40.6°C) did not adversely affect the stability of the results.12

The return rate of 73% was acceptable and could be improved if the referral process identified those in whom a home measurement is appropriate. Since completion of this study, and between January and March 2021, the return rate for 245 kits has improved to 80%.

Although only 40% provided feedback, it was optional. Also, the study was done during the COVID-19 lockdown period and could have affected the feedback response rates; however, 94% of those responding were willing to use the system again.

As expected, PWD found physical collection of blood a challenge with 17% reporting finding this difficult; despite this the majority were willing to use the kits again. Difficulty in sample collection has also been encountered in DBS studies with 33.3% finding it difficult to apply blood to the DBS device.4

To make the sample collection easier, we have subsequently reduced the amount of blood required from 10 to 5 drops (from 100 to 50 µL). Sample collection may also be improved by the laboratory staff at diabetes center demonstrating the method when the PWD attends for phlebotomy for their face-to-face appointment and also by access to an online video which we are producing.

The evaluation involved a cohort of PWD with a wide range of HbA1c levels (31–128 mmol/mol, HbA1c 5.0%–13.9%). The simplicity of this system has facilitated its easy integration into the activity at the diabetes center’s mini-laboratory and although this study was confined to patients attending a diabetes center it could be easily adopted for use in other diabetes care settings. The equipment required for processing is minimal, user friendly, requires little training and is cost-effective. Health economics has not been calculated for other home collection systems4 whereas we have shown that the economic impact of this project is minimal with an estimated cost of £3.32 per person (online supplemental data 4). This cost includes non-returned kits, the number of which could be reduced by more stringent PWD selection, potentially bringing the cost to between £2.50 and £3.00 per person.

Since designing and testing our methodology a paper has been published which assessed two capillary blood collection kits for the measurement of HbA1c in the USA.12 Similar to our methodology, the kits were well received by PWD and both kits showed accurate, reproducible results up to 10 days, strengthening our findings. However, the blood samples were collected in clinic and so return rates and patient engagement in a non-controlled environment were not assessed, as were in our paper.

There are a number of limitations to consider for our system. Only the Siemens DCA Vantage Analyzer was used since it is already available in our laboratory; however, we see no reasons why similar results would not be obtained on other analyzers. A further limitation is the evaluation being only undertaken at one center. Again, we see no reasons why other centers could not replicate the results and obtain similar patient engagement. Finally, we have only tested samples stored for up to 12 days. Significant postal delays and laboratory closures during the week-ends could delay testing to beyond this time, although this was not the case with any of our samples nor during the recent Christmas and the New Year period.

CONCLUSIONS

In conclusion, we describe an inexpensive, simple to implement and accurate method for obtaining HbA1c results for remote clinics which has good patient acceptance, and overcomes the many challenges that have hampered DBS and VAMS blood collection. We believe that in addition to necessary face-to-face consultations, virtual consultations supported by remote HbA1c testing such as described will be a significant advance in diabetes care.

Acknowledgements The authors are very grateful to all study participants and colleagues at the Diabetes Centre at Ipswich Hospital. The authors would also like to thank Dr Aida Rajic of the University of Suffolk for their kind donation of equipment and Cogent Technology for providing the temperature monitoring equipment.

Contributors All authors were involved in the writing of the manuscript. JC planned and completed the laboratory work for the validation studies, designed the postal HbA1c system, collected the data and integrated the postal HbA1c system into the diabetes center clinics. SS completed the statistical testing of the data and had an editorial role for the manuscript. WGJ provided technical advice. GR is guarantor for the article, conceived the concept of the postal HbA1c system, and provided technical advice for the validation studies and support for the manuscript.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests None declared.

Patient consent for publication Not applicable.

Ethics approval This study was designed and carried out during the peak of COVID-19 pandemic activity in the UK. During this period, the urgent necessity for an alternate method of remote glycemic monitoring was considered to be of
Clinical care/Education/Nutrition

utmost clinical importance. Hence, urgent ethical considerations for this study were reviewed and ratified by the following institutional board: Diabetes Trials Unit at Ipswich Hospital and supported by R&D at Ipswich Hospital, East Suffolk and North Essex NHS Foundation Trust, so that it could be adopted early in clinical practice. In view of the same clinical reasons, it was deemed that submission to formal NRES Ethics Committee adjudication was not necessary due to COVID-19-related delays. All PWD and healthy HV gave informed consent before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as supplemental information.

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