Socio-demographic and clinical characteristics of diabetes mellitus in rural Rwanda: Time to contextualize the interventions? A cross-sectional study

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Charlotte Bavuma Munganyinka
University of Rwanda

charlottebavuma5@gmail.com
Corresponding Author
ORCID: https://orcid.org/0000-0002-0302-3668

Sanctus Musafiri
University of Rwanda College of Medicine and Health Sciences Huye

Pierre-Claver Rutayisire
Applied statistics department, University of Rwanda

Loise Mwihaki
Partners-in-health

Ruth McQuillan
Usher Institute, University of Edinburgh

Sarah H. Wild
Usher Institute, University of Edinburgh

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Abstract
Aim: Existing prevention and treatment strategies target the classic types of diabetes yet this approach might not always be appropriate in some settings where atypical phenotypes exist. This study aims to assess the socio-demographic and clinical characteristics of people with diabetes in rural Rwanda. Methods: A cross-sectional, clinic-based study was conducted in which individuals with diabetes mellitus were consecutively recruited from April 2015 to April 2016. Demographic and clinical data were collected from patient interviews, medical files and physical examinations. Chi-square tests and T-tests were used to compare proportions and means between rural and urban residents. Results: A total of 472 participants were recruited, including 295 women and 315 rural residents. Compared to urban residents, rural residents had lower levels of education, were more likely to be employed in low-income work and to have limited access to running water and electricity. Diabetes was diagnosed at a younger age in rural residents (mean ± SD 32±18 vs 41±17 years; p < 0.001). Physical inactivity, family history of diabetes and obesity were significantly less prevalent in rural than in urban individuals (44% vs 66%, 14.9% vs 28.7% and 27.6% vs 54.1%, respectively; p < 0.001). The frequency of fruit and vegetable consumption was lower in rural than in urban participants. High waist circumference was more prevalent in urban than in rural women and men (75.3% vs 45.5% and 30% vs 6%, respectively; p< 0.001). History of childhood under-nutrition was more frequent in rural than in urban individuals (22.5% vs 6.4%; p< 0.001). Conclusions : Characteristics of people with diabetes in rural Rwanda appear to differ from those of individuals with diabetes in urban settings, suggesting that sub-types of diabetes exist in Africa. Generic guidelines for diabetes prevention and management may not be appropriate in different populations. Key words: diabetes; risk factors; malnutrition; rural; Rwanda

Background
The prevalence of diabetes mellitus is increasing rapidly worldwide. The number of people with diabetes in the world is expected to rise from 425 million in 2017 to 629 million in 2045, and 79% of these increase is projected to be in low- and middle-income countries (LMICs) [1]. Age-specific prevalence appears to be higher in men than in women in many countries, and the incidence
increases with age; type 2 diabetes mellitus is most commonly found in persons over the age of 65 years. Although there is a strong association with obesity in western countries and urban areas in LMICs, diabetes is not uncommon among young and lean people in rural areas in LMICs [2–4]. Furthermore, diabetes onset in Sub-Saharan Africa is reported to occur with more severe symptoms often in under- or normal weight individuals in comparison to Western populations [5]. There is limited information to support development of evidence-based guidelines for prevention, diagnosis, classification and management of potential atypical sub-type of diabetes mellitus in sub-Saharan Africa and other LMICs [6–8].

The global estimates of the specific prevalence of the main types of diabetes (type 1 diabetes and type 2 diabetes) are limited by the availability of the sophisticated and costly tests that are required to differentiate the sub-types of diabetes, poor awareness of diabetes among the population and health care providers, and limited access to health care facilities especially in rural populations [9,10]. In LMIC, diabetes is usually classified based on clinical characteristics of individuals diagnosed with diabetes and some individuals may not be easily classified as having a single type of diabetes [11]. Type 2 diabetes mellitus, or insulin-resistant diabetes, is the most common form of diabetes, accounting for more than 90% of the population with diabetes worldwide. As it can be asymptomatic a large proportion is undiagnosed, particularly in low resource settings. The rising prevalence of type 2 diabetes has been attributed to population growth and ageing, urbanization, and increases in obesity and the prevalence of a sedentary lifestyle [2,12,13]. Thus, it is thought that a large proportion of type 2 diabetes could be prevented by addressing obesity, physical inactivity and unhealthy dietary habits. However, In African and south Asian population, type 2 diabetes is reported to occur in a significant number of non overweight individuals [3,4].

Although the majority of people with a diagnosis of diabetes have type 2 diabetes, up to 25% of individuals with diabetes have been reported to have type 1 diabetes, depending on the population [14–16]. Among the population with type 1 diabetes in Africa, approximately 15% are unclassified or have an atypical phenotype of diabetes, most commonly ketosis-prone atypical diabetes and malnutrition-related diabetes mellitus (MRDM) [17,18]. In our recent systematic review describing
atypical forms of diabetes mellitus in non-European populations in LMICs, we found evidence of MRDM characterized by a type 1 diabetes-like phenotype, a history of childhood malnutrition, underweight at diagnosis, male predominance, young age at diagnosis (third decade), and severe symptoms with high blood glucose without ketosis [6]. Individuals with this diabetes phenotype are typically treated with insulin as a result of their severe hyperglycaemia but do not develop keto-acidosis upon insulin withdrawal. This phenotype might overlap with type 1 diabetes epidemiology in settings in which childhood under-nutrition is prevalent.

Information on diabetes epidemiology and clinical presentations is still limited in rural Africa, where 60-90% of the African population lives. There is likely to be a particularly high proportion of people with undiagnosed diabetes in rural Africa, resulting in an underestimation of the true prevalence of diabetes mellitus in rural areas [19]. Underestimation of diabetes prevalence and limited understanding of demographic and clinical characteristics in the rural population affects prioritization in strategic planning to prevent diabetes and its complications. Current global diabetes prevention and treatment strategies focus on common lifestyle risk factors identified in urban populations such as obesity, alcohol and tobacco consumption and physical inactivity. These strategies may not be effective approaches for diabetes prevention and treatment in rural and poor populations if risk factors for diabetes differ between populations. The majority of guidelines for diabetes care in LMICs are reported not to be appropriate in the local context [20]. The limited existing reports have identified a low prevalence of obesity and high levels of physical activity in rural African populations, suggesting that attempts to prevent diabetes by reducing obesity prevalence and increasing physical activity are likely to be of limited value in this population [21,22].

One of the global non-communicable disease (NCD) goals adopted by the World Health Assembly in May 2012 is a 25% reduction in premature mortality from NCDs (25x25) and a 0% increase in diabetes and obesity by 2025 [23]. The United Nations Sustainable Development Goal 3 is to ensure healthy lives and promote well-being for all people at all ages [16]. If strategies to achieve these goals are to be successful, they must be guided by appropriate, population-specific evidence, including evidence from the majority, impoverished, rural populations in LMICs. The aim of this study
is to contribute to this evidence base by describing the frequency of traditional risk factors for diabetes and the socio-demographic and clinical aspects of diabetes in rural Rwanda.

Methods

2.1 Study design

A clinic-based cross-sectional study was conducted from April 2015 to April 2016 in five of the 39 district hospitals in Rwanda: the Kirehe and Rwinkwavu district hospitals in the Eastern Province, the Butaro and Musanze district hospitals in the Northern Province and the Kabgayi district hospital in the Southern Province. These five health facilities were purposively selected because they have separate diabetes clinics and well-defined diabetic clinic days and operate a standardized medical recording system, facilitating the logistics of data collection. Two of the hospitals (Rwinkwavu and Butaro) are located in remote rural areas, while the other three are located in urban areas but serve a mix of rural and urban populations. We consecutively recruited all people with diabetes (newly diagnosed and prevalent cases) attending the above district hospitals for their routine diabetes clinic appointments during the period of study.

2.2 Inclusion and exclusion criteria

We included women and men of all ages with all types of diabetes who consented to participate. Women who developed diabetes during pregnancy were excluded from the study as well as people with diabetes with known causes such as pancreatic cancer, pancreatitis or endocrine diseases.

2.3 Data collection

Demographic, socio-economic and clinical data from patient interviews, physical measurements and medical records reviews were collected using a paper case report form (CRF). Questions and physical measurement techniques from the WHO step-wise NCD risk factors survey were used to determine modifiable risk factors [24].

2.4 Ethical consideration

Each participant who indicated an interest in participating in the study was informed about the study and was requested to sign a written consent form, which was translated from English to Kinyarwanda, before enrolment. Non-literate participants were accompanied by a literate peer of their choice.
Participants under 18 years of age were accompanied by their parent or guardian. Participants had the right to provide consent or not and to withdraw from the study at any time during the interview, without having to provide a reason.

Ethical approval for the study was granted by the College of Medicine and Health Science’s Ethics Committee at the University of Rwanda. Risks to participants from this study were expected to be minimal since there was only minimal invasiveness during the collection of blood for the glycosylated haemoglobin (HbA1c) test. The blood-sampling procedure was consistent with that used in standard care. Patients were not paid for their participation in the study or for travel to the hospital.

2.5 Data analysis

Patients were characterized as either rural or urban residents based on the location of their reported domicile. Chi-squared tests were used to compare frequencies and proportions of categorical variables. Mean values of continuous variables of rural and urban participants were compared using the t-test. A significance level of 5% was set for all tests. Data entry and analysis were performed using SPSS software version 21.

Results

3.1 Socio-demographic characteristics of participants

A total of 472 participants with diabetes were recruited and enrolled in the study, with a response rate of 100% in both sex, of which 62.5% were women. The majority of participants (66.7%) were rural dwellers. The mean ± standard deviation (SD) age of the participants was 40.2 ± 19.1 years, with an age range of 5 to 86 years. Rural participants had a significantly lower mean ±SD age than urban residents (37±19 vs 47±18, respectively; p<0.001). The duration of diabetes ranged from less than 1 year to 22 years, and the mean ± SD duration was 2.7 ± 2.5 years.

The sex distribution was similar in both the urban and rural populations, with a female predominance (table 1). A higher proportion of rural participants were in their second or third decade than urban residents (50.5% vs 26.9%, respectively; p<0.001). The highest proportion of urban participants was in the 45-59 year age group (see table 1). Rural residents had significantly lower levels of education and were significantly more likely to be in low-income employment than urban residents; however,
the majority of both groups were in the low-income and low-education level categories, and differences between urban and rural dwellers were small (see table 1). As shown in table 1, compared to urban residents, rural individuals had limited access to running water and electricity, and higher proportions of rural residents reported using herbal medicine for diabetes-related symptoms before the diagnosis of diabetes at a modern hospital. However, medical insurance coverage, which could facilitate accessibility to modern medical care, was uniformly high in both settings (see table 1).

Table 1. Socio-demographic profile of survey participants with diabetes from five district hospitals in Rwanda, 2015-2016

| Variable          | Rural dwellers | Urban dwellers | P value |
|-------------------|---------------|----------------|---------|
|                   | N  | %  | N  | %  |         |
| Sex               |    |    |    |    |         |
| Men               | 107 | 36.9 | 70  | 38.5 | 0.403   |
| Women             | 183 | 63.1 | 112 | 62.5 |         |
| Age range (years) |    |    |    |    |         |
| <15               | 7  | 2.4 | 1  | 0.5 | <0.001  |
| 15-29             | 145 | 50.0 | 49  | 26.9 |         |
| 30-44             | 35  | 12.1 | 26  | 14.3 |         |
| 45-59             | 53  | 18.3 | 61  | 33.5 |         |
| 60-74             | 45  | 15.5 | 36  | 19.8 |         |
| ≥75               | 5   | 1.7 | 9   | 4.9  |         |
| Education level   |    |    |    |    |         |
| Low               | 269 | 92.8 | 156 | 85.7 | 0.011   |
| High              | 21  | 7.2  | 26  | 14.3 | 0.004   |
| Herbal medicine   |    |    |    |    |         |
| use               | 36  | 12.4 | 9   | 4.9  |         |
| Access to electricity | 67 | 23.1 | 164 | 90.1 | <0.001  |
| Access to running water | 124 | 42.8 | 168 | 92.3 | <0.001  |
| Work type#        |    |    |    |    |         |
| Low-income        | 261 | 90.0 | 150 | 82.4 | 0.030   |
| High-income       | 14  | 4.8  | 20  | 11.0 |         |
| Missing data      | 15  | 5.2  | 12  | 6.6  |         |
| Medical insurance coverage | 290 | 100 | 181 | 99.5 | 0.386   |

* Low education level includes illiterate to incomplete secondary school categories; high education level includes those who completed secondary school or higher.

# Low-income work includes unemployment, subsistence farming, non-paid volunteers and students; high-income work includes non-government organizations (NGOs) employees, governmental institution employees and all activities generating more than 100000 Rwandan francs (approximately 100 USD) per month.

3.2 Traditional risk factors for diabetes
Rural residents received their diagnoses of diabetes at a younger mean age than urban residents; the mean ± SD age was 32 ± 18 for rural residents vs 41 ± 17 years for urban residents. A family history of diabetes, obesity and high waist circumference were significantly less common in rural residents than in urban residents with diabetes (see table 2). Rural dwellers appeared to be significantly more physically active than urban dwellers (table 2). The proportion of ever smokers was significantly higher in urban residents than in rural participants. Rural dwellers reported less frequent fruit and vegetable consumption than urban participants (the mean daily number of fruits and vegetables consumed was 1.5 ± 1.7 vs 2.8 ± 2.5; p < 0.001 and 4.5 ± 2.4 vs 5.4 ± 2.2; p < 0.001, respectively). The mean systolic and diastolic blood pressures were lower in rural participants than in urban individuals (127 ± 20 vs 136 ± 21 mmHg, respectively; p < 0.001).

Table 2. Distribution of traditional risk factors among survey participants with diabetes attending five district hospitals in Rwanda in 2015-2016 by rural/urban residence status
| Variables                                | Rural | %   | Urban | %   |
|------------------------------------------|-------|-----|-------|-----|
| Physical activity intensity              |       |     |       |     |
| Vigorous                                 | 126   | 40.0| 28    | 17.8|
| Moderate                                 | 49    | 15.6| 25    | 15.9|
| Low                                      | 140   | 44.4| 104   | 66.3|
| Reported family history of diabetes      |       |     |       |     |
| Positive                                 | 47    | 14.9| 45    | 28.7|
| BMI (kg/m²)                              |       |     |       |     |
| <18.5                                    | 50    | 15.9| 5     | 3.2 |
| 19-24.9                                  | 178   | 56.5| 67    | 42.7|
| 25-29.9                                  | 62    | 19.7| 54    | 34.4|
| ≥30                                      | 25    | 7.9 | 31    | 19.7|
| Systolic blood pressure (mmHg)           |       |     |       |     |
| <120                                     | 118   | 37.8| 34    | 21.7|
| 120-139                                  | 122   | 39.1| 65    | 41.4|
| 140-159                                  | 45    | 14.4| 34    | 21.7|
| ≥160                                     | 27    | 8.7 | 24    | 15.3|
| Diastolic blood pressure                 |       |     |       |     |
| <80                                      | 197   | 63.1| 69    | 43.9|
| 80-89                                     | 67    | 21.5| 50    | 31.8|
| 90-99                                     | 33    | 10.6| 25    | 15.9|
| ≥100                                     | 15    | 4.8 | 13    | 8.3 |
| Tobacco use                              |       |     |       |     |
| Never smoked                             | 249   | 79.0| 105   | 66.9|
| Ever smoked                              | 66    | 21.0| 52    | 33.1|
| Alcohol consumption                      |       |     |       |     |
| Never drank alcohol                      | 156   | 49.5| 61    | 38.9|
| Stopped over 12 months ago               | 104   | 33.0| 64    | 40.8|
| Stopped less than 12 months ago          | 23    | 7.3 | 9     | 5.7 |
| Current alcohol consumer                 | 32    | 10.2| 23    | 14.6|
| Waist circumference                      |       |     |       |     |
| Women (>80 cm)                           | 90    | 45.5| 73    | 75.3|
| Men (>94 cm)                             | 7     | 6.0 | 18    | 30.0|
N: number of participants

Vigorous physical activity: activities that cause a large increase in breathing or heart rate (example, digging), moderate physical activity: activities that cause a small increase in breathing or heart rate (example, carrying light loads) for at least 10 minutes continuously [25], low intensity activity: physical inactivity.

3.3 Clinical characteristics of the participants

As shown in table 3, 47.4% of participants were shown to have type 1 diabetes, 44.5% of participants had type 2 diabetes, and 8.1% of participants were unclassified. The proportion of type 1 diabetes and the frequency of childhood malnutrition were higher in rural residents than in urban individuals (58.7% vs 24.8%; p < 0.001 and 22.5% vs 6.4%; p < 0.001, respectively). Diabetes duration was shorter in rural residents than in urban participants (mean duration was 56.0 ± 52 months in rural participants vs 83.0 ± 71 months in urban individuals). Most rural individuals required insulin at diagnosis and at study enrolment (67.9% of rural participants at diagnosis vs 40.1% in urban residents and 64.4% in rural participants at study enrolment vs 34.4% in urban participants, respectively). Rural dwellers were diagnosed with higher blood glucose than those in urban settings (mean fasting blood glucose was 476 ± 148 mg/dl (26.4 ± 8.2 mmol/l) in rural residents vs 386.0 ± 149.4 mg/dl (21.4 ± 8.3 mmol/l) in urban participants; p<0.001, respectively). Severe symptoms, such as unconsciousness at diagnosis, were reported by 26% of rural participants vs 10.2% of urban participants. Mean glycated haemoglobin (HbA1c) at study enrolment was higher in rural than in urban individuals (8.9 ± 2.7% vs 8.2 ± 2.3%, respectively; CI: 0.7 (0.2 - 1.2)).

Table 3. Distribution of clinical characteristics among survey participants with diabetes attending five district hospitals in Rwanda from 2015 to 2016 by rural/urban residence

N: number of participants

D: difference

Discussion And Conclusions
The sex distribution was similar between rural and urban individuals, with a female predominance.

Although our study was not a prevalence study, differences in diabetes prevalence by sex have been reported to be variable depending on the population and setting [26]. In some African populations, diabetes prevalence is higher in men [27], and in others diabetes prevalence is higher in women [28]. In Cameroon, a similar sex distribution in diabetes prevalence has been reported in rural populations, while in urban individuals, a female predominance was noticed [29]. This variability in the sex-specific prevalence of diabetes might be related to differences in exposure to the risk factors for diabetes by sex; for example, the Rwanda NCD risk factors survey revealed that obesity and overweight are more prevalent in women than in men [30]. This variability implies the need for specific population-based
assessments of sex differences in terms of diabetes burden for targeted and need-based interventions to address the diabetes burden.

We found that diabetes was diagnosed at a relatively young age in our study population, which was most noticeable in rural individuals. Furthermore, rural residents were younger at the time of study enrolment. The age distribution among rural residents was consistent with patterns reported in other African populations [1,31] and in a south Asian population [32], and the age distribution was inconsistent with the findings in Western and urban African populations, in which larger proportions of older people were found among people with diabetes [31,33]. The age distribution among rural and LMIC populations with diabetes in general might be explained by higher proportions of misclassified type 1 diabetes or so-called “malnutrition-related diabetes”, or other atypical diabetes subtypes in underserved settings for which the onset has been reported to be in the second and the third decade of life [34–36]. However, the higher proportion of diabetes in rural younger age individuals could also be explained by the poorer survival rate in more disadvantaged populations [37,38], which could lead to short life expectancy in individuals with diabetes living in poverty [39].

Most rural residents reported being in low-income work, having limited access to running water and electricity, more common use of herbal medicine for high blood glucose symptoms and less fruit and vegetable consumption when compared to urban residents. We were not able to describe the association of socio-economic condition with diabetes prevalence because population data were not available. At later stages of the epidemiologic transition, low socio-economic status is associated with an increased risk of NCDs such as diabetes mellitus, cancers and cardiovascular diseases [40]. Poverty and food insecurity might contribute to the increasing prevalence of diabetes in some rural African settings in which diabetes prevalence is reported to exceed the diabetes prevalence in urban areas [31]. In addition to the fact that poverty might contribute to the onset of diabetes potentially through foetal and childhood under-nutrition or obesity in later life, poverty is reported to be a factor related to unequal access to care [41]. More importantly, even though there was no difference in health insurance coverage and if there were dedicated diabetes clinics in rural hospitals in Rwanda, poverty would make it more difficult for people with diabetes to keep themselves healthy. This is
because of limited access to a healthy diet, electricity, a refrigerator to store insulin, and running water to keep injection sites clean as well as the ability to travel for specialist care, such as eye care. The impact of poverty and its consequences for the burden of diabetes and its complications should be explored further in low-income countries.

We found that traditional risk factors for type 2 diabetes, such as family history of diabetes, obesity and physical inactivity, were less prevalent among rural individuals. Central obesity was prevalent in both groups but was less common in rural residents. This result is consistent with the findings of other reports from LMICs in which the increasing prevalence of diabetes did not match the low prevalence of common risk factors for diabetes [32,42,43]. This finding suggests that there might be other factors contributing to the increase in diabetes prevalence in low-income settings.

We found a higher prevalence of reported childhood under-nutrition among rural than among urban residents. It has long been suggested that chronic under-nutrition is associated with impaired insulin secretion [44]. To our knowledge, childhood under-nutrition as a risk factor for diabetes in adulthood has been given limited attention in Sub-Saharan Africa, where its prevalence is reported to be high, especially in East Africa [45], where evidence suggests that the prevalence of diabetes in the poorest population exceeds the prevalence in less poor populations [31]. In urban settings, traditional risk factors remain the main drivers of the rapid increase in diabetes [27,28].

We observed an unusually high prevalence of type 1 diabetes among our study participants, particularly among rural dwellers. Furthermore, most participants, particularly those from rural areas, reported insulin requirements from diagnosis. Our finding corroborate other studies’ results in LMIC where Type 1 and type 2 diabetes have been reported to be equally common [46] in contrast with Western countries where type 2 diabetes is considerably more common. The over-representation of type 1 diabetes could reflect the limitation of clinic-based nature of the study; people with type 2 diabetes might have participated in fewer clinic visits or received their care in other settings. In our case, people with diabetes are given appointments to attend the NCD clinics on a monthly basis for prescription renewal and follow up, with active retrieval of those who were lost to follow-up, regardless of the type of diabetes. Furthermore, we recruited participants in various health facilities
on different diabetes clinic days over a whole year to overcome potential selection bias. Diabetes classification is usually based on clinical presentations in our clinics, and atypical diabetes with type 1-like phenotypes such as MRDM and ketosis-prone type 2 diabetes could have been misclassified as type 1 diabetes. This misclassification may have negative impact on the necessity to understand the aetio-pathology of the above atypical phenotypes and on the decision making for treatment and prevention.

Although our study population was uniformly well covered by medical insurance, more rural individuals than urban participants reported severe hyperglycaemia at diagnosis and use of herbal medicine, and their diabetes was less well controlled. Limited access to diabetes care, easy accessibility to traditional healers, lack of resources and frequent lack of stock of modern diabetes drugs have been reported to be the reasons for herbal medicine use and poor quality of diabetes care in LMICs [47,48]. There is a need to identify other barriers to quality diabetes care in the setting in which universal medical coverage is maximized and diabetes care decentralization to lower levels of the health system is established to improve equitable access to care.

The characteristics of people with diabetes in rural settings, such as low socio-economic conditions, young age of onset, leanness, lower prevalence of traditional risk factors for type 2 diabetes, higher prevalence of reported childhood under-nutrition and an unusually high prevalence of type 1 diabetes reflect the challenges facing healthcare providers in diabetes diagnosis, classification and clinical care decision making in Africa. Under-nutrition and over-nutrition as well as poverty might play an important role in the burden of diabetes in LMICs. Lean, young individuals with a history of childhood under nutrition and without classic risk factors for type 2 diabetes or classical features of type 1 diabetes do not fit any type of the diabetes classes mentioned in 1999 World Health Organization (WHO) diabetes classification although could be assigned to the unclassified group in the 2019 updated classification [49].

Further studies are required to assess risk factors for sub-types of diabetes and their aetio-pathology in rural and low-income settings and to identify effective interventions to inform guidelines to prevent and treat all forms of diabetes in LMICs. There is a particular need to establish the characteristics and
burden of MRDM and other atypical types of diabetes and appropriate approaches to their primary and secondary prevention.

Declarations

Ethic approval and consent to participate

This study was conducted in respect of guidelines for medical research involving human subjects and was reviewed and approved by the College of Medicine and Health Science’s Ethics Committee at the University of Rwanda. Written informed consent was obtained from all participants.

Consent to publish

Not Applicable.

Dataset availability

The datasets analysed during this study are available from corresponding author on reasonable request.

Competing interest

The authors declare no known conflict of interest, and the funder (UR) did not play any role in the research that could influence the outcome.

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Authors’ contribution

CB, RMQ and SW conceptualized the research topic, CB drafted the protocol with input from RMQ and SW for the methods, prepared the submission for institutional review board approval, supervised the data collection and drafted the manuscript. PCR provided guidance for the statistical analysis. RMQ, SW, SM and LM provided content oversight for the manuscript. All authors read and approved the final manuscript.

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