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1	Prevalence of Diabetes Mellitus in the School: A Systematic
2	Review of African Studies
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6 Abstract

7 Introduction: Diabetes Mellitus (DM) is a metabolic disorder which results in increased

8 glucose level in the blood. When poorly managed it results in morbidity, mortality and low

9 quality of life among patients. The rising prevalence of DM among teachers and students in

¹⁰ Africa is becoming disturbing. The authors systematically reviewed studies reporting the

¹¹ prevalence of DM among teachers and students in Africa. Materials and Methods: We

¹² searched Pubmed, Google Scholar, Medline, Scopus, African Journal Online, Science Direct,

¹³ and the Cochrane Library. Using MeSH headings, such as ??diabetes mellitus,??

¹⁴ ??prevalence,?? ?primary,? ?secondary? students,? ?teachers,? ?educator,? ?instructor,? and

¹⁵ ??Africa?? from year 1990 to 2019. Studies included in the systematic review were those that

¹⁶ were conducted in primary and secondary schools and utilized the fasting blood sugar (FBS),

- ¹⁷ and the random blood sugar (RBS) test.
- 18

19 Index terms— diabetes mellitus, prevalence, school, primary, secondary, Africa.

20 1 Introduction

he increasing prevalence of diabetes mellitus (DM) has assumed a pandemic proportion worldwide. Middle and 21 lower income countries in sub-Saharan Africa are also experiencing a geometric increase of the disease. According 22 to the International Diabetes Federation an estimated 15.5 million adults aged 20-79 years have diabetes in Africa. 23 The number is expected to increase to 162.5% in year 2045. The estimated number of adolescents and children 24 with type-1 DM in year 2017 was 50,200 in Africa showing the possible escalation of the disease in all age groups 25 26 [1]. Some of the countries with the highest number of diabetes include Ethiopia with 2.6 million, South Africa with 27 1.8 million, Democratic Republic of Congo with 1.7 million and Nigeria with 1.7 million people [1]. Furthermore, DM results in micro vascular and macro vascular complications which confers enormous financial burden to 28 families, health system and governments in the continent. This observed burden is related to health system costs 29 incurred by the family and the society in managing the disease, indirect costs resulting from productivity losses 30 due to patient disability and premature mortality, time spent by family members accompanying patients when 31 seeking care, and intangible costs (psychological pain to the family and loved ones) [2]. 32

Various population based studies have reported the prevalence of diabetes in Africa [3,4,5,6,7,8,9]. A component 33 of the entire population in Africa where diabetes seems to be on the increase is the school environment. The 34 prevalence of DM on the school would be devastating both to teachers and students. For teachers living with DM 35 would be very challenging in performing their daily duties especially as it relates to caring for children under their 36 37 care. This is because students spend between 6-8 hours every day in school, thus conferring a lot of responsibility 38 on the teachers. For students living with DM would struggle to adapt to the required personal and environmental 39 changes required to manage the condition. This is because at this age they are carefree and are usually involve in 40 a lot of activities such as physical activities, dietary habits such as eating sweets, taking soft drinks and snacks which could be inimical to their health as they could be committed to lifelong monitoring and regulating blood 41 sugar levels through insulin therapy and other relevant medications [10]. School teachers belong to the group 42 of literate working class and contribute to the level of awareness of the larger society on many issues. However, 43 there is paucity of studies in Africa that have systematically reviewed and documented the prevalence of DM 44 among teachers and students; hence, the focus of this review. 45

⁴⁶ 2 a) Objectives

? To highlight the prevalence of DM among teachers and students ? To underline the diagnostic criteria used in
 diagnosing II.

⁴⁹ **3** Materials and Methods

50 4 a) Study design

51 This is a systematic review of the prevalence of DM among teachers and students in both primary and secondary

52 schools in Africa countries following the MOOSE guidelines for systematic reviews and observational studies [11].

53 The included studies were extracted by two of the authors AO and OOR using standardized data extraction 54 forms. Characteristics of identified studies extracted were the study location, year of study, study design, sample

forms. Characteristics of identified studies extracted were the study loca
 size, diabetes mellitus diagnostic criteria, age, and prevalence of DM.

56 5 b) Study area

57 The study area comprised all regions of Africa including South, East, West, North and Central Africa.

⁵⁸ 6 c) Data sources and searches

A systematic collation of published data over the period of year 1990 to 2019 on prevalence of DM among teachers 59 and students was retrieved between May and October 2019 to develop an all-inclusive distribution of DM in both 60 primary and secondary schools in Africa. The authors searched electronic online bibliographic archives such as 61 Pubmed, Google Scholar, Medline, Scopus, African Journal Online, Science Direct, and the Cochrane Library. 62 Using MeSH headings, the terms "diabetes mellitus," "prevalence," "primary," secondary," "students" "teachers," 63 "educator," "instructor," and "Africa" as well as variations thereof were searched for. We contacted the authors 64 65 of articles in journals that were not available online. The last search was performed on 12 October, 2019. Studies 66 included in the systematic review were those that were conducted in primary and secondary schools and utilized the fasting blood sugar (FBS), the random blood sugar (RBS) test. In all, a total of 12 studies involving 6360 67 teachers and students were evaluated. Thus, 6 studies comprising 2191 teachers and 6 studies comprising 4169 68

 $\,$ pupils and students were included in the systematic review.

70 7 d) Inclusion Criteria

Only school-based studies among teachers and students that were executed between 1990 and 2019 in Africa and in which FBS, RBS or self report through questionnaire was used to diagnose DM were included in the systematic

review. Furthermore, included studies were prospective or cross sectional studies published in English language.

⁷⁴ 8 e) Exclusion Criteria

75 Excluded studies from the systematic review were those carried out before 1990, in the university and other

tertiary schools, those published in other languages aside English, those carried out among other staffs of primary
 and secondary schools aside teachers and those without clear definition of how DM was diagnosed.

⁷⁸ 9 f) Ethical Consideration

This review was the preliminary phase of a larger study among teachers, students and community participantsof which ethical approval was obtained from the Delta State Ethical Review Committee.

⁸¹ 10 g) Study selection and Data Extraction

For teachers a total of 2408 potential articles were indicated in the initial literature search after removing 82 duplicates, of which 22 full text articles were screened for eligibility and only 6 studies were included in the 83 qualitative synthesis (Fig ??). For students 5538 potential articles were indicated in the initial literature search 84 after removing duplicates, of which 31 full text articles were screened for eligibility and only 6 studies were 85 included in the qualitative synthesis (Fig ??). Various data were extracted from eligible studies, such as the 86 prevalence of DM, method of diagnosing DM, study design, sample size and African country in which the study 87 was carried out. A summary of the data extracted is as shown in Table 1. We coded the data based on the name 88 of the first author of the study and the year that the study was published. 89

⁹⁰ 11 h) Quality of the Studies Included

⁹¹ Two authors AO and OOR separately assessed the quality of the studies included using the NIH Quality

Assessment Tool for Observational Cohort and Cross-Sectional Studies [12]. The studies were assessed with questions appropriate to the study design. We graded the quality of the study as good (G) if its rating was at

93 questions appropriate to the study design. We graded the quality of the study as good (G) if its 94 least 70%, fair (F) if it's rating was at least 50%, and poor (P) if it's rating was less than 50% [3].

⁹⁵ 12 i) Data analysis

All the relevant information was entered into an Excel spreadsheet and data analysis was performed using SPSS
 (Version 20 for Windows, SPSS Inc., Chicago, IL).

98 13 Results

⁹⁹ 14 a) Study characteristics

All of the 6 eligible studies among teachers were carried out from year 2015-2017 and were school based cross 100 sectional studies. The highest population of 517 teachers was associated with the study in South Africa [13], 101 while the least population was a study in Nigeria among 83 teachers [14]. The ages of the teachers in the studies 102 [13,14,15,16,17,18] ranged from 40-46 years with a mean age of 43.5 ± 2.59 years. Only two studies reported mean 103 glucose; one reported a mean glucose of $5.1\pm0.9 \text{ mmol/l}$ [14] and the other reported a mean glucose of 4.65 ± 2.3 104 mmol/l [13]. In addition, 50% of the studies were conducted in Secondary Schools and 33.3% in Primary schools. 105 The highest prevalence of DM as reported by the study in South Africa [16] was 13.50%, while the least reported 106 prevalence was 1.2% [14]. The diagnostic criteria adopted by the studies among teachers [13,14,15,16,18] were 107 World Health Organisation and International Diabetes Federation harmonized definition of Diabetes mellitus and 108 only one of the study adopted the International Diabetes Federation diagnostic criteria [17]. In addition, 50% of 109 the study adopted the FBS for their diagnosis [16,17,18] while the other 50% adopted the RBS [13,14,15] (Table 110 1).111

All of the 6 eligible studies among students were carried out from year 2006-2019 and were school based 112 cohort [19] and cross sectional studies [20,21,22,23,24]. The highest population of 880 students was associated 113 with the study in Nigeria [21]. The ages of the students in the studies ranged from 10-19 years with a mean 114 age of 14.82 ± 1.84 years. Four studies reported mean glucose with the highest mean glucose of 4.8 ± 0.5 mmol/l 115 [19,20,21,22]. All studies were conducted in Secondary Schools. The highest prevalence of prediabetes as reported 116 by the study in Nigeria [23] was 28.70%, while the least reported prevalence was 6.4% [24]. In addition, the highest 117 prevalence of DM was 1.8% [19] (Table 2). Two of the selected studies [19,23] adopted the American Diabetes 118 Association definition of DM. Another study adopted WHO [24] and the Expert Committee on the Diagnosis 119 and Classification of DM [20]. Another study adopted the International Society for Paediatrics and Adolescent 120 Diabetes guidelines for classification of diabetes mellitus [21] (Table ??). 121

Table ??: Diagnostic criteria adopted by the selected studies among students The prevalence of DM among the teachers was as high as 13.5% [16] with the least as 1.2% [14] (Fig. 3). For the students, prevalence of DM was 1.8% [19] and least was 0.0% [20]. However, three studies reported the prevalence of prediabetes to be 28.70% [23], 17.30% [21]

Okpere et al., 2012 was not reflected because blood glucose 15126 test was not carried out due to lack of permission from school 127 authorities FBS-Fasting blood Sugar, RBS-Random Blood 128 Sugar, WHO-World Health Organisation, IDF-International 129 **Diabetes Federation**, ADA-American Diabetes Association, 130 ECDCDM-Expert Committee on the Diagnosis & Classifi-131 cation of diabetes mellitus, ISPAD-International Society for 132 Paediatrics and Adolescent Diabetes guidelines for classifi-133 cation of diabetes mellitus 134

135 16 Discussion

This systematic review highlighted the prevalence of DM among teachers and students in schools to stimulate 136 necessary actions in preventing the disease and reducing diabetes related complications in the school. This 137 review became necessary as most previous review on DM focused on patients diagnosed in clinical settings and 138 the general population [3,25,26,27,28]. The prevalence of DM among the teachers was 13.50% [16], 10.10% [15], 139 and 8.3% [18]. This observed prevalence of DM among the teachers is in line with the trend of DM among adults 140 in Africa. Type-2 DM is the most prevalent form of diabetes in Africa and these findings corroborates other 141 142 community and population based findings on prevalence of DM in Africa [3,4,5,6,7,8,9]. The clinical significance 143 of the findings is that just as the healthcare system and the general population is currently contending with the increasing rate of DM and its complications; teachers could also be contending with the morbidity associated 144 145 with DM including its effect on individual, family and work. This may possibly be devastating to the school as teachers would not have to only focus on the pupils and students under their care; but would have to spend time 146 even within school hours to manage DM. This could result in emotional and mental stress, loss of manpower 147 and low productivity. The prevalence of DM among teachers is peculiar because teachers are change agent in 148

impacting knowledge not only within the school environment but also in the community especially in developing 149 countries of Africa. 150

The prevalence of prediabetes recorded among students in the selected studies suggests a likely escalation of 151 type-1 DM among students in Africa in the not too distant future. This is because for countries like Nigeria 152 with a high population of adolescents and youths making up about 62.15% of the general population [29]; thus 153 an escalation of DM would be devastating to families, healthcare system and the nation. The highest recorded 154 prevalence of type-1 DM of 1.8% or 18 per 1000 in the review was higher than that obtained in studies of over 155 twenty years ago in Nigeria 0.33 per 1000 and 0.95 per 1000 among Sudanese children [30,31]. This increasing 156 prevalence suggests the possible escalation of DM among this population in Africa which has been forecasted [1]. 157 The clinical significance and implication is that African schools like their American and European counterpart 158 would be dealing with children with type-1 DM in the school. This is coupled with the current prevalence of type-159 2 DM among teachers. Thus, the issue of DM in the school environment should be given the desired attention 160 through creating awareness programmes among staffs and students including training and retraining of teachers 161 on how to handle a DM situation in the school. 162

In diagnosing diabetes, various diagnostic guidelines have been developed and updated over the years 163 [32,33,34,35]. However, despite the evolvement, improvement and recommendation by various organizations 164 165 concerned with DM diagnosis various studies still adopt the diagnostic criteria that are convenient for their 166 study. In the review among teachers studies that adopted the WHO/IDF definition of DM reported prevalence of DM to be 10.1% [16], 1.2% [15], 8.3% [19], 13.5% [16], and 2.0% [13] while the sole study that adopted the 167 IDF criteria reported a prevalence of 2.80% [17] Table 1. 168

The studies carried out among students showed more variation in their diagnostic criteria. Two studies 169 used ADA definition and they reported prevalence of prediabetes of 28.70% and DM 0.6% [23] and 1.8% [19]. 170 Furthermore, one study used the Expert Committee on the Diagnosis and Classification of DM and it reported 171 a prevalence of 0% [20]. Similarly, one of the studies utilized the International Society for Paediatrics and 172 Adolescents Diabetes guidelines reported the prevalence of prediabetes to be 17.3% [21] and the study that 173 adopted the WHO guidelines reported a prevalence of prediabetes to be 6.4% [24] Table 2. 174

The prevalence of prediabetes and DM among students and teachers has brought to the forefront the issue of 175 DM in the school and the need for implementing prevention and management programmes in both primary and 176

secondary schools so as to stem the tide of DM among this cohorts. 177

Limitation of the study 17178

The review was a retrospective study of previous published studies. Therefore, the authors relied solely on the 179 report of the selected studies in writing the review. 180 V.

181

18 Conclusion 182

The systematic review highlighted the prevalence of DM in teachers and students both in primary and secondary 183

schools in Africa. Therefore, it is pertinent for stakeholders in the education ministry in collaboration with the 184

health ministry to implement prevention programmes such as screening and creation of awareness of DM in the 185

school environment. This would help in achieving health promoting schools which is a prerequisite for achieving 186 the Sustainable Goal 3. 187

 $^{^{1}}$ \odot 2022 Global Journals Prevalence of Diabetes Mellitus in the School: A Systematic Review of African Studies



Figure 1:



Figure 2: Figure 3 :





1

Year 2022 21

Figure 4: Table 1 :

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[Note: Okpere et al., was diagnosed through self report]

Figure 5: Table 2 :

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