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Are Family Dynamics and Psychosocial Support a Determinant of Glycaemic Control in Children with Diabetes Mellitus in Port Harcourt, Nigeria?

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Author's contribution

The sole author designed, analysed, interpreted and prepared the manuscript.

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Original Research Article

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ABSTRACT

Background: Diabetes control in children is usually predicted by availability of insulin, family dynamics, environmental stability and economic factors. Home or family dynamics can lead to psychosocial stress and affect the level of care provided for the child living with diabetes. This research studied family dynamics and as a determinant of glycaemic control in children living with diabetes mellitus.

Methods: This was a descriptive cross-sectional study among sixty-three children and caregiver pairs at the Paediatrics department of the University of Port Harcourt Teaching Hospital between January to July 2022 for diabetes mellitus. The family dynamics and psychosocial supports were determined by a modified questionnaire. Glycaemic control was determined using the HbA1c done within the past 3 months. The mean HbA1c of the psychosocial variables was compared using student t-test/ANOVA. The associations between good control and the psychosocial factors were

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analysed using Pearson's correlation test and logistic regression analyses, and p < 0.05 was set for statistical significance.

Results: Patients were aged 3 - 19 years, with mean age of 12.98 ± 3.97 years and a mean HbA1c of $11.13 \pm 2.46\%$. The majority, 43 (67.4%) of children were living in two parents' family settings Twenty-three (36.5%) were living in poor conditions with limited financial resources and 30 parents (47.6%) could not provide their parental functions adequately. The mean HbA1c for children living in 2 parent setting was $10.51 \square 2.38\%$, as against $12.3 \square 2.25\%$ for those in single-parent/ nuclear settings, t = 2.71, p = 0.009. Good glycaemic control had weak positive correlations with caretaker type, satisfactory home environment and parental functioning.

Conclusion: Good glycaemic control is common with two-parent families and families with financial adequacy and a satisfactory home environment. Helping families cope with social and psychological stresses may help improve glycaemic control in children with diabetes.

Keywords: Family dynamics; social support; glycaemic control; home environment; Nigeria.

1. INTRODUCTION

Background: Type 1 diabetes (T1DM) is a common endocrine disease in children in Nigeria and the rest of the world. The metabolic controls are usually difficult to maintain over time in children and adults and this is usually based on individual personality, peculiarity, and family environment. Measuring the haemoglobin A1c (HbA1c) is the reliable standard of care for assessing long-term glycaemic control of patients with diabetes. The International Society for Paediatrics and Adolescents Diabetes (ISPAD) [1] targets HbA1c of 7.5% as the treatment/ control goal of T1DM while the American Diabetes Association (ADA) recommend target values for HbA1c in relation to age as follows: HbA1c. 8.5% at less than 6 years. 8 % at 6 to 12 years, and 7.5% at 13 to 18 years if achieved without severe episodes of hypoglycaemia [2]. Achieving these controls in children with TIDM is dependent on the increased frequency of testing, adequate insulin injections, proper diet, and a stable home environment. The use of glucose sensors, self-blood glucose monitoring, and multiple doses of insulin are measures known to help achieve normal HbA1c but these are usually not achievable in sub-Saharan Africa.

Several studies have linked poor family /home dynamics and environments with poor glycaemic controls and increased frequency of diabetic ketoacidosis in children [3–5]. The psychosocial factors that prevent good glycaemic controls have been recorded as family financial stresses, caregivers inability to function adequately, low family support and single parent/ extended family care. Many families have had to change their routines and diet to suit that one child that has diabetes, and this puts a strain on the other children in the family necessitating the need for psychological care [3–6]. Though studies have been done in many developed countries highlighting the effects of home/family dynamics and environmental challenges of managing diabetes and getting them under control, there is none in one of the most populous African countries, where there is increased poverty rate due to inflation, poor health system dynamics and out of pocket health care financing [7–9]. This study, therefore, aims at describing the family dynamics and psychosocial support in families of children with diabetes in the University of Port Harcourt Teaching Hospital, Nigeria and determining association with glycaemic control, if any.

2. METHODS

2.1 Study Design

This is a descriptive cross-sectional study on the role of the home/family dynamics and environ-ment and some psychosocial characteristics on glycaemic control using HbA1c measurements of children with T1DM.

Setting: All diabetes mellitus patients on followup or admitted in the Endocrinology unit of the Paediatrics department of the University of Port Harcourt Teaching Hospital between January to July 2022.

Subjects and Sampling: All sixty-three children being managed in the endocrinology unit for diabetes and their caregivers were interviewed in the clinic or ward. Thus the total population was used. A child was eligible if s(he) was diagnosed with diabetes mellitus, has been on follow for over 3 months, was with a caregiver and had a recent HbA1c measurement. Measurements: Using an interviewer-administered questionnaire, the psychological and social determined by a modified were factors questionnaire previously validated by White et al. Glycaemic control was determined using the HbA1c done within the past 3 months. Data were collected from January 2022 to July 2022. Data collected included gender, age at onset of diabetes, disease duration, and HbA1c levels within the past 3-6 months. The inclusion criteria were all the children on follow-up and/or admitted diabetes mellitus into the paediatric for endocrinology unit. Analysis was done using IBM SPSS version 24 for Mac, p < 0.05 was regarded as significant.

2.2 HbA1c Measurements

HbA1c was measured by ionic exchange highpressure liquid chromatography (HPLC) with the Biorad D10 (Biorad Laboratories Inc., Hercules, CA, USA) following the manufacturer's guidelines for methodology.

2.3 Psychosocial Evaluation of the Patients

During the clinic follow-up, patients were structured using a validated interviewed questionnaire by White et al. [3] to obtain information about their home and psychosocial environment by the principal investigator to inter-interviewer variability. minimise Each interview was completed within 10-20 minutes. Data collected included the family type/primary caregivers. home environment. parental functioning, presence of family problems, family involvement in diabetes described by White et al. [3], health insurance, insulin type and regimen and socioeconomic class using Ibadin et al. [10].

Family type/ caretakers were either two parents or single parents / living in extended family care. Home environment was satisfactory living conditions, (where children were in comfortable housing, had regular meals, regular schooling and playtime) or poor living conditions. Family problems in the home environment were described as unstable composition (young or inexperienced parents, without adequate family support), conflicts within families, and unclear generations. between boundaries Family involvement in diabetes where families were classified as involved and encouraging sick role behaviours or uninvolved. The involved family is one in which members help give injections, check blood glucose, manage nutrition, and set testing injections reminders of and or

appointments with doctors. Some family members may not be completely involved but when the patient is ill, they encourage sick role behaviours. Adequate parental functioning is one with financial capacity, interest in the care of the patient, discipline and coping well despite challenges.

2.4 Bias

The authors minimised biases in reporting from the parents/ caregivers and the patients by examining gestures, hesitations, and conflicting reports from the interviewees. At such times, one of the pair was asked to leave the room and then interview continued with the the other Afterwards, the other party was asked to return, and the same questions were posed. If there is still inconsistency in the reports, the family is flagged and referred to the psychologist for further counselling sessions. To reduce recall bias and inconsistencies, the interviewer made notes and asked the interviewee to return for another interview session within a week.

2.5 Statistical Analyses

Statistical analyses were performed using IBM SPSS version 24 (SAS Institute Inc., Cary, NC, USA). The HbA1c of these children were subclassified into < 8.0% (good control) 8 - 10% (intermediate control) and >10.0% (poor control) following the ISPAD guidelines [1]. Sex differences in mean glycaemic controls and other variables were explored. The mean HbA1c of the psychosocial variables was compared using the student test-test or ANOVA (for multiple categories). The associations between good control and the psychosocial factors were analysed using logistic regression analyses, and p < 0.05 was set for statistical significance.

3. RESULTS

A summary of the demographic characteristics of the patients is presented in Table 1. The mean age of children was 12.98 \pm 3.97 (3-19) years, and there were 37 (58.7%) females and 26 (41.3%) males, $\chi^2 = 1.921$, p = 0.166. The mean duration of diabetes was 5.24 \pm 3.18 years, range of 0.4 – 9.62 years, and there were 56 (88.9%) children with TIDM and 6 (9.5%) with T2DM, and one neonatal diabetes. Only 11 (17.4%) families had any form of health insurance while the rest did not. The majority of the patients had poor glycaemic control; 5 (7.9%) had good control, 21 (33.3%) had intermediate control, and 37 (58.7%) had poor control.

Table 1. Mean scores of some demographic and clinical characteristics of patients with diabetes and differences between male and female subjects

	Male (N = 26)	Female (N = 37)	test-, p- value
Age at interview	12.5	13.3	-0.81, 0.422
Duration of disease	5.45	5.10	0.424, 0.673
HbA1c	10.7	11.35	0.911, 0.366
Frequency of DKA in the last year	1.50	1.84	-1.83, 0.071
Insulin dose (IU/kg/day)	1.055	1.070	-1.063, 0.871

Though males had a lower average HbA1c than females, the difference was not significant

Table 2. Some psychosocial characteristics of patients and the mean HbA1c compared across categories

	HbA1c	t test/ F	p-value
Caretakers			
Two parents 43	10.56 ± 2.4	7.39	0.009*
Single parents/ outside nuclear family 20	12.3 ± 2.2		
Home environment			
Satisfactory living conditions 41	10.41 ± 2.2	11.45	0.001*
Poor living conditions 22	12.45 ± 2.4		
Parental functioning			
Adequate 33	10.5 ± 2.3	4.72	0.034*
Inadequate 30	11.8 ± 2.5		
Family involvement			
Involved/ encouraging management 58	10.9 ± 2.4	4.35	0.017*
Uninvolved 2	15.0 ± 2.4		
Poorly understood 3	13.3 ± 1.15		
Health insurance			
Public/private (11)	10.22 ±1.98	1.77	0.188
No health insurance (52)	11.31± 2.55		
Insulin regimen			
Pre-mix/Free mix	10.9 ± 2.17	0.84	0.436
Basal Bolus	11.4 ± 2.7		

Table 3. logistic regression analysis of those significant factors associated with glycaemic control

Variable Category		Odds ratio	p value	95% CI	
Home environment	Poor living condition Adequate living condition (3)	0.519	0.474	0.086	3.124
Parental functioning	Adequate Inadequate (3)	69.7	<0.0001*	67.4	201.7
Family	Involved Uninvolved (3)	0.433	0.276	0.096	1.954
Caretaker	2-parent setting	1.73	0.428	0.444	6.786
	Single parents/ outside nuclear family (3)				

* p value <0.005, CI Confidence interval

The only independent predictor of good glycaemic control was parental functioning

Parenting was considered adequate when a child lived with both parents, or a single parent and gave the care, provided every need, attended clinic appointments, made recordings of blood glucose and asked relevant questions to try to prevent sick days or maintain good glycaemic controls. These families had children with relatively better HbA1c. We find that most of the parents/ caregivers were involved in the management process of the patients even if they had difficulties with funds and provision of necessary needs for optimal glycaemic controls. In this study, a family can be involved in the care with all social and psychological support but did not have the financial capacity for adequate care. Very few families were uninvolved or poorly understood diabetes, and these families also had children with better glycaemic control. Some of these admitted to seeking alternative care, like faith-based healing or traditional medical practices, despite adequate diabetes education. However, when they noticed the patient was ill, they encouraged sick-day behaviours including taking fluids, eating right and taking insulin injections.

4. DISCUSSION

The mean HbA1c of our patients was relatively higher than those recommended by ISPAD and ADA for children and adolescents, indicating overall poor glycaemic control. This is also relatively higher than the means described by many authors in Osman et al. [11] and Dehayem et al. [12] in Africa but similar to the mean in Ogugua et al. [13], Pastakin et al. [14] and McClure et al. [15]. The mean HbA1c was however lower than those of Elamin in Sudan, [16] and Lek in Laos [17]. Only 7.1% of our patients had HbA1c < 8.0%, which is far less than what was achieved in Kenya by Ngwiri et al. [18] and certainly less than those in many other countries in the world. The common factor to all those with poor controls is limited economic resources for the purchase and administration of insulin with reduced ability to test blood glucose as often as recommended by ISPAD and ADA.

Most of the social indices used to check home stability significantly impacted negatively on glycaemic control. Two-parent family units had children with relatively better glycaemic control than those living in single-parent / with extended families. Even though two-parent families had children with better glycaemic controls, it is still advisable that they need to have close ties and bonds and an understanding of the need for cohesion to achieve good glycaemic control. While studies have described single parenthood as dysfunctional and increasing the susceptibility to poor glycaemic controls, some two-parent families have also been reported to have challenges reaching optimal glycaemic goals [7]. These families have been described as rigid. chaotic and having communication issues [19]. So, while it may be generalised that two-parent families have better glycaemic controls, these situations should also be individualised to the particular patient and dealt with on their own merits. Siblings and parents have described psychosocial problems in such circumstances and the ADA has recommended family therapy if this significantly alters glycaemic control [2, 20].

In any condition, possession of comprehensive health insurance may improve the health outcome of the patient including diabetes, [21] which is why many countries have made it mandatory that all citizens possess health insurance and why the Affordable care act was signed into law in the USA. However, in Nigeria, only a little over 5% of its citizens have health insurance, and most of these are in the Federal government service, as it is mandatory for civil servants to have their premiums deducted. Only 17% of our patients have insurance and these also have better glycaemic controls than the children without insurance coverage. Insulin is covered in the national health insurance scheme, but this is the premix (70/30) type, which is used for the twice-daily injection regimen. Life for A Child (LFAC) [22] a voluntary organisation has since 2015, helped Nigeria and other African countries get insulin to be given to indigent children for free. However, when these drugs are exhausted, children go weeks or months without insulin, increasing the risk for poor glycaemic control. [23].

ISPAD has always advocated a multiple-dose regimen for children with TIDM, [24] but the understanding that affordability, storage of insulin and stigmatisation may hinder this, twice daily insulin regimen is acceptable for children with TIDM in resource-limited settings [25]. Though the difference was not significant, glycaemic controls of children on either free/pre-mix insulin regimen were paradoxically lower than those on basal-bolus regimen. Children on premix insulin had poorer controls in the study by Klaweit et al, and this may be because of the inconsistency in compliance, carbohydrate requirements and fear of hypoglycaemia [26]. The lower HbA1c in children on free mix, rather than basal bolus, may be because many of our patients started with pre-mix/free mix insulin and twice daily regimen and are used to this and so more compliant. So, while our multiple daily injections (basal bolus regimen) have recently just started, we have patients not taking their injections as at when due because of stigmatisation, amnesia or belief that is not needed all the time.

When the whole family or the parents are involved in the management of the child's diabetes, the control is relatively better than those of families that are less involved. The mean HbA1c levels of our children whose parents showed some degree of involvement were significantly lower than those that were less involved, and this is similar to other studies [3,5,18,27]. This invariably means strengthening the family relationship, and improving the parentchild relationship and psychological interventions will likely improve glycaemic controls of the children [19,28]. This also makes it invaluable that all diabetic clinics and hospitals have psychologists collaborating with them to help all cope with the management families of diabetes.

In conclusion, poor alvcaemic control is common with single-parent families and those with inadequate family functioning, and difficulties in providing insulin and glucose testing. High HbA1c values are related to lower social and family functioning. While it is known that diabetes management is a complex web of individual and familv management, engaging in this multidisciplinary care in Nigeria is both challenging and rewarding, when successful. No doubt there is much work to be done to help in maintaining proper glycaemic controls in children with diabetes, the most important is out of reach of the physicians, because helping families improve their economic power and status lies in the purview of the governments.

5. CONCLUSION

Good glycaemic control is common with twoparent families and families with financial adequacy and a satisfactory home environment. Helping families cope with social and psychological stresses may help improve glycaemic control in children with diabetes.

6. LIMITATIONS

This study is questionnaire-based and it is therefore limited by recall bias and the perception of what is true to the best of the parents and the patient. While there was no inconsistency in the reports from both parents and patients, we acknowledge the possibility that families could exaggerate or under-report stressors they may be encountering. Families could exaggerate to increase empathy and gain free insulin and testing kits, or under-report to prevent stigmatisation and or referral to other care providers/authorities.

ETHICAL APPROVAL AND CONSENT

This study was approved by the ethics and research committee of the University of Port Harcourt Teaching Hospital and all child-parent units gave informed written consent before interviews were conducted. Sensitive information was handled confidentially, and children who felt/reported being abused were further sent to the psychologist and/or psychiatrist for further management.

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COMPETING INTERESTS

Author has declared that no competing interests exist.

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