Childhood malnutrition and hypo mineralized molar defects; a cross sectional study, Egypt [version 2; peer review: 3 approved]

Previously titled: Childhood malnutrition and hypo mineralized molar defects: a cross sectional study

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Abstract

Background: Malnutrition is well-known to yield high morbidities and it has pre-eruptive and post-eruptive consequences. The objective of the study was to evaluate the prevalence of Hypomineralized Second Primary Molars (HSPM), Molar Incisor Hypomineralization (MIH) and dental caries in malnourished children, as well as addressing the relation between types of malnutrition and the dental morbidities.

Methods: This is a cross sectional analytical study. A consecutive sample of 54 malnourished cases aged 5-10 years and presented to the Outpatient Clinic of Pediatric Dentistry Department, Faculty of Dentistry, Cairo University across 6 months period were examined for HSPM, MIH – using the European Academy of Pediatric Dentistry criteria - and dental caries using def/ DMF indices. Outcomes were the presence or absence of MIH and HSPM and their levels measured as percentage as well as Caries Indices. Exposures were types of malnutrition and the socioeconomic status.

Results: The mean age of study participants was 7.10 ± 1.34 years. HSPM and MIH were found in 47.2% and 45.2% of the study participants respectively, while dental caries was observed in 83% and 64.3% for primary and permanent teeth respectively. There was co-occurrence between HSPM and MIH in 39% of the cases. HSPM level was significantly different in various types of malnutrition. It showed significant difference between the stunted group (median

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HSPM of 14.2%) and the overweight or obese group (median HSPM of 0.0%) (P value 0.01). MIH level showed significant differences between the stunted group (median MIH of 19.4%) and overweight or obese group (median MIH of 0.0%) (p value 0.001), as well as between the stunted group (median MIH of 19.4%) and wasted group (median MIH of 0.0%) (p value 0.025).

**Conclusions:** Malnourished children have high prevalence of dental abnormalities. HSPM could expect the presence of MIH.

**Keywords**
Hypomineralized Second Primary Molars (HSPM); MIH; dental caries; Malnutrition; children

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Introduction

Malnutrition is an essential determinant of morbidity and mortality in young children. It is linked with 45 percent of all deaths in children below five years of age.\textsuperscript{1,2} Malnutrition in children can include being underweight, being overweight, obesity, stunted growth and wasting; this classification is based on WHO definitions for malnutrition.\textsuperscript{3,4} Malnutrition and its subtypes have been linked to dental comorbidities. For example, hypo mineralization and dental caries have been linked to stunted growth and obesity respectively. In addition, co-existence between these dental disorders can occur.\textsuperscript{5-7}

Hypomineralization represents the clinical existence of developmental flaws which can be detected as discoloration, opacities or as a combination of changes in appearance and loss of the enamel material.\textsuperscript{8} Presently, there has been growing attention about the fact that hypo mineralization can be a mark of interruption in a child’s growth as a result of early childhood illnesses.\textsuperscript{9,10} Currently, it has been addressed that a hypo-mineralized second primary molar (HSPM) could be a clinically significant predictor for molar incisor hypomineralization (MIH).\textsuperscript{11,12}

Clinically, defects of Molar Incisor Hypominalization exist as opaque lesions with colors that are varied from white to yellow or brown, with distinctive margins between the affected and the sound enamel. In severe lesions, post-eruptive enamel breakdown could exist rapidly after erupting of the tooth in the oral cavity presenting as enamel hypoplasia rather than hypomineralization. Pediatrics affected with these defects have greater treatment requirements\textsuperscript{13,14} and had revealed more dental fear and anxiety\textsuperscript{15} that further complicated the therapy. The requirement for the orthodontic therapy intervention as a result of tooth extraction induced by MIH has also been stated.\textsuperscript{16,17}

Dental caries is a multifactorial disease. Factors affecting the onset of this disease could involve diet composition, oral hygiene, socioeconomic status, bacterial load, salivary immunoglobulins and fluoride intake. It is determined as the single most common chronic disease during childhood.\textsuperscript{18}

Obesity (or overweight) and dental caries are mounting problems regards the public health. Both obesity and dental caries are thought out to be greatly widespread, chronic, and share multifactorial circumstances, with potentially and significant lifelong influences on the lives of children and young people.\textsuperscript{19-22} The two problems are considered to share common causative influences, including dietary, biological, genetic, socioeconomic, cultural and environmental factors.\textsuperscript{23,24} Subsequently, a correlation between obesity and dental caries appears reasonable. More information about this association may allow the development of more efficient and effective targeted initiatives of the public health to diminish the incidence of obesity and dental caries.\textsuperscript{25,26}

Dental comorbidities can coexist together. The increased caries possibility concomitant with hypo-mineralization results is a considerable dental morbidity that is often culminating in consequent orthodontic consequences.\textsuperscript{27}

This study is aiming at assessing the dental abnormalities (HSPM, MIH, dental caries and co-occurrence of HSPM and MIH) in the malnourished children. The primary objective of this study is to estimate the prevalence of HSPM, MIH, dental caries and co-occurrence of HSPM and MIH in the malnourished children. Secondary objectives involve assessing the association between HSPM, MIH, and dental caries with co-occurrence of HSPM and MIH and determining the link between the socioeconomic level, the type of malnutrition and dental abnormalities.
Methods

Study design
Observational cross sectional analytical study.

Settings
Outpatient Clinic of Pediatric Dentistry Department, Faculty of Dentistry, Cairo University. The patient enrollment was from 1st of April to end of September, 2021.

Participants

Eligibility criteria:

Inclusion criteria: 1. Children aged from 5 to 10 years. 2. Both genders. 3. All children who were following in the dental clinic and was observed to be malnourished along the duration of the study (a long six months duration). 4. Children whose parents or caregivers agreed to be enrolled in the study.

Exclusion criteria: 1. Children with removed primary second molars and permanent molars and incisors. 2. Children with any history of dental trauma. 3. Children with dental appliances or orthodontic bands. 4. Children whose parents or caregivers didn’t agree to be enrolled in the study. 5. Children with chronic illness such as chronic digestive diseases.

Methods of selection
A consecutive sample of 54 malnourished children aged from 5 to 10 years presenting at the outpatient clinic in Pediatric Dentistry Department, Faculty of Dentistry, Cairo University were enrolled in this study according to the mentioned eligibility criteria.

Definitions of malnutrition in the study: (3)

A. Underweight: when the weight for age is < the mean by 2 standard deviations (SD) of the World Health Organization (WHO) Child Standards for growth or less than 3rd centile for the age.

B. Stunting: when the height for age is < the mean by 2 standard deviations of the WHO Child Standards for growth in children. WHO percentiles can be used to address the stunted growth when it is less than 3rd centile.

C. Wasting: when BMI is < than the 3rd centile for age or BMI Z score is less than 2 SD of the WHO Child Standards for BMI 5-19 years.

D. Overweight: when BMI is > 85th centile for age or BMI z score is more than 1 SD of the WHO Child Standards for BMI 5-19 years.

E. Obesity: when BMI is more than 97th centile for age or BMI Z score is more than 2 SD of the WHO Child Standards for BMI 5-19 years.

Written informed consent was obtained from parents or guardians accepting to participate in the present study. Medical and sociodemographic data were documented in the patient’s chart. Children were observed clinically on dental units using artificial light. Source of it was magnifying loop with led light. Wet cotton swabs were used prior to the examination to remove excess plaque or saliva. The diagnostic criteria for MIH and HSPM and scoring for them were established based on the European Academy of Pediatric Dentistry criteria. Caries Indices used in scoring dental caries; DMF (Permanent Teeth) where D = decayed indicated for restoration, M= missed due to caries, F= filled without recurrent caries, def (Primary teeth in mixed dentition) where d = decayed indicated for restoration, e= non-restorable indicated for extraction, f= filled without recurrent caries. Socioeconomic status: using a valid assessment tool. Socioeconomic status was measured using a tool developed and validated by El-Gilany et al., 2012. It measures the socioeconomic level through seven domains, education and cultural, occupation, family, family possessions, economic, home sanitation and health care domains. Total score of the tool is ranging from 0 to 84, with higher scores indicating better socioeconomic status.

Sample size calculation:

The sample size was estimated based on the primary objective in the study, which was detecting the prevalence of HSPM, MIH and dental caries in malnourished children. There was a previous study that estimated the prevalence of HSPM to be
5.6% and MIH to be 74%,\textsuperscript{29} while another former one estimated the prevalence of dental caries to be 83.1% in malnourished children.\textsuperscript{30} By setting the $\alpha$ as 0.05, power as 0.80, margin of error of 0.10, the minimum required sample sizes for estimating the prevalence of HSPM, MIH and dental caries are 21, 27 and 54 respectively. The largest sample size (54) was selected for the study.

**Efforts to address and avoid potential sources of bias:**

We ruled out pediatrics with associated chronic illness as they could have additional issues regards malnourishment due to the long-lasting course effect.

**Data analysis**

All statistical calculations were completed using SPSS (Statistical Package for the Social Science; SPSS Inc., Chicago, IL, USA) version 25. Categorical data were statistically set out in terms of frequencies and percentages, while quantitative data were described in terms of mean and standard deviation, median, interquartile range and range as appropriate. Dental abnormalities were compared between patients who have co-occurrence between HSPM and MIH and patients who do not using Mann-Whitney U test as numerical non-normally distributed variable. Comparison of dental abnormalities between different groups of malnutrition was done using Kruskal-Wallis test as the variables were not normally distributed. Post hoc pairwise comparisons with Bonferroni adjustment of p value were performed between the groups. For comparing categorical data Chi square ($\chi^2$) test was done, but obtaining p value was not applicable as 7 cells ($> 25\%$) have expected count less than 5. For performing the correlations between HSPM and MIH with Caries Indices, Spearman’s rho correlation was performed as they were not normally distributed.

**Ethical considerations**

The study was reviewed and approved by the scientific research committee and ethics of Cairo University, Faculty of Dentistry (ethical clearance number, 13321) and the study was carried out in an agreement with Cairo University’s laws for human research. Throughout the study, the privacy and confidentiality of the data were preserved, the results were presented anonymously without disclosure of patients’ personal identifying information. Written informed consent for participation in the study and publishing was taken.

**Results**

The study included 54 malnourished pediatric patients. The mean age of study participants was 7.10 ± 1.34 years, ranging from 5 to 9.6 years. 50% of the patients (n = 27) were males and 50% were females.

Prevalence of dental abnormalities (HSPM, MIH and dental caries) in the enrolled children were assessed (Table 1). 92.6% (n = 50) of the study participants had at least one type of dental abnormality.

For HSPM, its prevalence in malnourished children was 47.2% (n= 25) while MIH was detected in 45.2% (n= 19) of the study participants. Dental caries was more prevalent, it was found in 64.3 % (n= 27) for the permanent teeth, and in 83.0 % (n= 44) for the primary teeth. Co-occurrence between HSPM and MIH was observed in 39% (n = 16) of the study group.

**Table 1. Prevalence of different dental abnormalities in malnourished children (n=54).**

| Dental abnormalities                                              | Number | Percent | 95% Confidence Interval |
|------------------------------------------------------------------|--------|---------|-------------------------|
| Prevalence of HSPM for primary teeth (n=53)*                     | 25     | 47.2    | (33.3 – 61.4)           |
| Prevalence of MIH for permanent teeth (n=42)*                    | 19     | 45.2    | (29.8 – 61.3)           |
| Prevalence of dental caries for primary teeth (n=53)*            | 44     | 83.0    | (70.2 – 91.9)           |
| Prevalence of dental caries for permanent teeth (n=42)*          | 27     | 64.3    | (48 – 78.4)             |
| Prevalence of dental abnormalities (HSPM or MIH or Dental caries) (n=54)* | 50     | 92.6    | (82.1 – 97.9)           |
| Co-occurrence of HSPM and MIH (n=41)                             |        |         |                         |
| Yes                                                              | 16     | 39.0    | 24.2 – 55.5             |
| No                                                               | 25     | 61.0    | 44.5 – 75.8             |

*The remaining cases (total number 54) were not applicable.
The associations between the co-occurrence of HSPM and MIH with the HSPM, MIH and dental caries were examined. There were significant differences in the median HSPM for primary teeth, median MIH for permanent teeth and median CI (caries index) for primary teeth between patients who had co-occurrence and patients who didn’t. Median HSPM for primary teeth was 16.6% in patients who had co-occurrence of HSPM and MIH compared to 0% in patients who didn’t have this co-occurrence. Median MIH for permanent teeth was 20% in patients who had co-occurrence of HSPM and MIH compared to 0% in patients who didn’t. Besides, CI for primary teeth was 7.5 in patients who had co-occurrence of HSPM and MIH compared to 4 in patients who didn’t (Table 2).

Types of malnutrition in the enrolled children were assessed. The overweight group represented 24.1% (n=13) of the cases while obese participants represented 16.7% (n=9). The underweight group was 11.1% (n=6) of the patients. The wasted children were 18.5% (n=10), while 40.7% of the cases (n=22) showed stunting. Some cases showed more than one type malnutrition.

Table 3 shows the associations between the types of malnutrition and the dental examination outcomes. Both HSPM and the MIH were significantly different among the types of malnutrition. For the HSPM, by performing post hoc pairwise comparisons with Bonferroni adjustment to the P value, it was found that HSPM was significantly different between the

| Table 2. The associations between co-occurrence of HSPM and MIH; and different dental abnormalities in malnourished children (n=41). |
|-------------------------------------------------------------|
| **Co-occurrence of HSPM and MIH**                           | **P value**** |
| **Yes (n=16)**                                               | **No (n=25)** |
| **Median (IQR)* Min - Max**                                 | **Median (IQR)* Min - Max** |
| **HSPM for primary teeth (%)**                              |               |
| 16.6 (13.2 – 19.4)                                          | 0.0 (0.0 – 0.0) |
| 0.14 – 25.0                                                 | 0.0 – 11.0     |
| **MIH for permanent teeth (%)**                             |               |
| 20.0 (16.6 – 25.0)                                          | 0.0 (0.0 – 0.0) |
| 8.0 – 50.0                                                  | 0.0 – 33.0     |
| **CI for primary teeth**                                    |               |
| 7.5 (4.5 – 10.0)                                            | 4.0 (0.0 – 7.0) |
| 0.0 – 13.0                                                  | 0.0 – 11.0     |
| **CI for permanent teeth**                                  |               |
| 2.0 (0.3 – 4.0)                                             | 1.0 (0.0 – 3.0) |
| 0.0 – 9.0                                                   | 0.0 – 6.0      |
| *IQR: Interquartile Range.                                   |               |
| **p value is significant if < 0.05.**                       |               |

| Table 3. Correlation between different types of malnutrition and dental abnormalities in malnourished children (n=54). |
|-------------------------------------------------------------|
| **Type of Malnutrition**                                    | **HSPM for primary teeth (%)** | **MIH for permanent teeth (%)** | **CI for primary teeth** | **CI for permanent teeth** | **Co-occurrence of HSPM and MIH** |
| **Median (IQR)***                                           | **Median (IQR)***               | **Median (IQR)***               | **Median (IQR)***        | **n (%)***                     |
| **Overweight or obese**                                    | 0 (0 – 6.7)                     | 0 (0 – 0)                       | 6 (4 – 8.5)              | 2 (0 – 4.5)                    | 3 (18.8)                          |
| **Stunted**                                                 | 14.2 (0 – 16.9)                 | 19.4 (15.2 – 25)                | 6 (3 – 10.8)             | 1 (0 – 3.3)                    | 10 (71.4)                         |
| **Underweight and stunted**                                | 5.6 (0 – 16.5)                  | 20 (0 – 33.3)                   | 5.5 (0 – 10.3)           | 1 (0 – 3.5)                    | 2 (40.0)                          |
| **Wasted**                                                  | 0 (0 – 8.7)                     | 0 (0 – 4.2)                     | 2 (0 – 7.8)              | 1.5 (0 – 3.5)                  | 16 (39)                           |
| **P value****                                               | 0.011**                         | < 0.001**                       | 0.234                    | 0.658                          | Not applicable****                |

*IQR: Interquartile Range. **p value is significant if < 0.05. ***The number and percentages of cases that showed the prevalence of co-occurrence of HSPM and MIH within each category of malnutrition. ****Chi square test is not applicable as 7 cells (> 25%) have expected count less than 5.
stunted group (median HSPM of 14.2%) and the overweight or obese group (median HSPM of 0.0%) (P value 0.01). Regarding the MIH level, by performing post hoc pairwise comparisons with Bonferroni adjustment to the P value, there were significant differences between the stunted group (median MIH of 19.4%) and overweight or obese group (median MIH of 0.0%) (p value 0.001), as well as between the stunted group (median MIH of 19.4%) and wasted groups (median MIH of 0.0%) (P value 0.025).

Correlations between dental abnormalities in the study group were assessed. MIH for permanent teeth showed a significant weak to moderate direct correlation with CI for primary teeth. HSPM showed a weak direct correlation with CI for primary teeth with borderline significance (Table 4).

Table 4. Correlation between dental caries with hypo-mineralized second primary molar and molar–incisor hypo-mineralization in malnourished children (n=54).

| HSPM for primary teeth (%) | Spearman rho correlation | CI for primary teeth | CI for permanent teeth |
|---------------------------|--------------------------|---------------------|----------------------|
| P: value*                 |                          | r = 0.248           | r = 0.055            |
| MIH for permanent teeth (%) | Spearman rho correlation | r = 0.357           | r = 0.105            |
| P: value*                 |                          | 0.022*              | 0.508                |

*P value is significant if < 0.05.

Table 5. The association between the socioeconomic level of the enrolled children and their malnutrition in malnourished children attending outpatient clinic of pediatric dentistry department, Cairo University (N=54).

| Type of Malnutrition | Socioeconomic Score Median (IQR)* |
|----------------------|-----------------------------------|
| Overweight or obese  | 49.5 (42 – 62.3)                  |
| Stunted              | 39.5 (34 – 53.8)                  |
| Underweight and stunted | 43 (37.5 – 54.3)           |
| Wasted               | 43 (32 – 48.5)                    |
| P value**            | 0.142                             |

*IQR: Interquartile Range. **P value is significant if < 0.05.

Table 6. Correlations between socioeconomic levels and different dental abnormalities in malnourished children attending outpatient clinic of pediatric dentistry department, Cairo University (N=54).

| Socio-Economic level | HSPM for primary teeth (%) | MIH for permanent teeth (%) | CI for primary teeth | CI for permanent teeth |
|----------------------|---------------------------|-----------------------------|---------------------|------------------------|
|                      | Median (IQR)**            | Median (IQR)**              | Median (IQR)**      | Median (IQR)**         |
|                      | Min - Max                 | Min - Max                   | Min - Max           | Min - Max              |
| Very Low             | 12.9 (0.0 – 17.4)         | 12.1 (0.0 – 17.5)           | 4.0 (1.3 – 6.8)     | 2.0 (0.0 – 4.0)        |
|                      | 0.0 – 25.0                | 0.0 – 50.0                  | 0.0 – 18.0          | 0.0 – 9.0              |
| Low                  | 7.1 (0.0 – 11.1)          | 0.0 (0.0 – 20.0)            | 7.0 (2.0 – 10.0)    | 2.0 (0.0 – 3.0)        |
|                      | 0.0 – 20.0                | 0.0 – 33.0                  | 0.0 – 13.0          | 0.0 – 8.0              |
| Moderate             | 0.0 (0.0 – 11.3)          | 0.0 (0.0 – 20.0)            | 7.5 (5.8 – 9.3)     | 3.0 (1.0 – 4.5)        |
|                      | 0.0 – 20.0                | 0.0 – 25.0                  | 0.0 – 10.0          | 0.0 – 5.0              |
| High                 | 0.0 (0.0 – 0.0)           | 0.0 (0.0 – 8.3)             | 6.0 (2.0 – 8.5)     | 0.0 (0.0 – 3.3)        |
|                      | 0.0 – 17.0                | 0.0 – 25.0                  | 0.0 – 12.0          | 0.0 – 5.0              |
| P value*             | 0.019*                    | 0.627                       | 0.606               | 0.301                  |

*P value is significant if < 0.05. **IQR: Interquartile Range.
The socioeconomic level of the study participants was investigated. The median socioeconomic score of study participants was 43 (Interquartile range: 37 – 57.3) on a scale ranging from 0 to 84. One third of the patients (35.2%) were from the low socioeconomic level. 22.2% of them had very low socioeconomic level, 20.4% were of moderate level, and 22.2% of the cases had high socioeconomic level.

Associations between types of malnutrition of the enrolled children and their socioeconomic levels were assessed (Table 5). The highest score of socioeconomic level was among the obese patients.

Regarding the associations between socioeconomic levels of the study group and different dental abnormalities; HSPM was significantly different among the socioeconomic levels. By performing post hoc pairwise comparisons with Bonferroni adjustment to the P value, the HSPM showed a statistically significant difference between the very low group (median HSPM of 12.9%) and the high group (median HSPM of 0.0%) with p value of 0.017 (Table 6).

Discussion
The nutritional status of pediatrics has an effect on their development and health. Thus, the physical, mental, social, and nutritional status of them, as well as the other features that are related to malnutrition, should be assessed periodically to monitor malnutrition, hence, suitable protective measures can be enabled.\(^3\)

In our study, the obese or overweight children occupied a great percent of the study group. In fact, the economic burden of the country could be a helping factor. To illustrate, Mowafi, et al. 2014 has discussed the socioeconomic status – obesity association (SES – obesity). Interestingly, the developing countries occupy positive SES – obesity associations. This means that obesity is more commonly found in individuals with higher socioeconomic levels – as our study yielded – in contrast to the developed countries. Individuals with low SES in the developing countries might be further restricted in their capability of calories diversion with greater –nutrient foods, such as meats, fruits and vegetables. By comparison, humans from higher SES categories may be capable of accessing more both increased quality and quantity of foods, potentially resulting in high levels of overweight and obesity as well.\(^5\) Another explanation is the nutrition transition. It states the interaction of demographic, economic, environmental and cultural alterations in a society which are linked to shifting patterns of the nutritional intakes.\(^35\)\(^-\)\(^36\) In general, countries or societies with poorer ranks of economic development such as Egypt are earlier in the nutrition transition and display a positive SES-obesity relationship among the individuals. Those societies which are more developed tend to exhibit an inverse SES-obesity association among their individuals.\(^37\) This can explain why our findings don’t match with the findings of Yang, et al. 2019 who found the higher prevalence of obesity in children with the low socioeconomic levels.\(^38\)

Unfortunately, obesity or overweight has undesirable dental associations. It is linked to great risks of the caries indices in the current research. A systematic review done by Chen, et al 2018, revealed similar results in which sensitivity analyses showed that the obese children had more caries in their primary teeth than the normal-weight children. Considerably, more caries was noticed among the overweight and obese group in the primary and the permanent teeth.\(^39\) Other studies have also found positive associations between caries and BMI.\(^40\)\(^41\)

Another parallel result was found in a report carried out by Serdar, et al, 2020 who observed positive correlation between obesity and DMFT index (differences in DMFT index among BMI groups was detected to be statistically significant (p = 0.001; p < 0.01). DMFT index was significantly greater in the obese group than in the normal-weight group (p = 0.001) and overweight group (p = 0.001). That study recommended co-administration of the obesity prevention programs and the preventive oral health programs that can enhance the public health to a better point.\(^42\) Evidence of a link between BMI (Body Mass Index) and caries was inconsistent. Based on the researches with lower likelihood of being flawed, a positive correlation between the variables of interest was observed chiefly in older children. In younger kids, the evidence was equivocal. Longitudinal studies investigating the correlations or links between different indicators of obesity and caries over the life course will aid in understanding their complex link.\(^43\)

The link between BMI and dental caries in pediatrics is more complicated than what could be clarified by the carbohydrate intake alone.\(^44\) As it is well recognized, dental caries is a disease resulted from numerous risk factors such as oral habits, microorganisms, genetics, and fluoride treatment; so the sole factor of diet might be enhanced or flattened by other factors.\(^45\) Qomsan et al., 2017 suggested a similar opinion. It was concluded that high intake of free sugar is a well-established risk factor for the dental caries and obesity.\(^46\) Frias-Bulhosa et al. 2015 proposed that oral hygiene habits had more statistical significance in the association between dental caries and BMI. Using multivariate analysis, the oral hygiene frequency was observed to be significantly associated with DMFT higher than zero (p = 0.041).\(^47\) This is an extended link which is the link between malnutrition and oral hygiene. In more depth, Vieira, et al. 2020 found that malnutrition in children applies a negative effect on the oral cavity and a decrease in the salivary flow rate was detected.
with the increase in the degree of malnutrition. Diagnosing the effects of malnutrition regards the oral cavity of children is essential because it can enhance the quality of life and give them an acceptable therapy. Besides, da Fonseca, et al. 2017 stated that malnutrition deprives the kid from the important nutrients for growth and development, including that of oral structures. Its undesirable impact is obvious in the integrity of the oral mucosa and salivary function, hence affecting the oral hygiene with great risks of dental caries due to harboring the cariogenic bacteria.

Interestingly, caries was also detected in wasted children with low BMI in our study. A Pearson correlation test was performed-in a study done by Shakya, et al. 2013 and yielded similar findings - between BMI score and dft score of the deciduous dentition. A negative association (-0.016) was observed. Likewise, the Pearson correlation test was carried out for DFT score of permanent dentition of age groups 10 and 12. A negative correlation was obtained in both age groups (-0.108 and -0.033 respectively). The finding suggested that children with less BMI score tend to have more caries affected teeth than children with normal BMI. Yang, et al, 2015 also found an inverse relationship between body BMI and caries. Although that study used CDC charts to address a different parameter (BMI) to identify underweight other weight for age (the parameter used by WHO to identify underweight), yet, BMI was used to identify overweight (as WHO recommended) which had negative correlations with caries in that study. To illustrate, Pearson's correlation between dmft/(dmft + DMFT) and BMI was significant \( P = 0.04 \) for dmft, \( P = 0.004 \) for (dmft + DMFT), with R values of \(-0.075\) and \(-0.104\) for dmft and (dmft + DMFT), respectively. These findings revealed an inverse relationship between BMI and caries severity.

Underweight is determined by the weight for age parameter in children not by BMI except after the age of ten years at which BMI can be used as a parameter to address both underweight and wasting as WHO recommends BMI as the ideal measure after the age of 10 years due to the variable age of puberty. Tracking weight alone is not recommended. Underweight or wasting among the adolescents (10-19 y) is defined as a BMI-for age below -2 Z-scores of a reference. Surprisingly, underweight was associated with dental caries in our findings. Goodson, et al, 2013 used weight for age WHO charts to identify underweight as our study applied. That study found reduced dental decay with an increase in the body weight. That study enrolled children with age more than 10 years, however, it didn’t use BMI to identify the underweight in those children as WHO recommended in this age group. Still, it was found that the correlations between BMI and the percent of teeth decayed or filled were nonlinear. Therefore, more increased caries in the underweight children can be concluded.

Two explanations were suggested for this relation between low BMI or underweight and dental caries. Firstly, the uncomfortable and painful feelings resulted from the untreated dental caries prevented the kids from eating and ultimately caused wasting or underweight. Secondly, kids who are picky eaters are more probable to be served kinds of unhealthy foods to motivate their appetite, that consequently induced underweight or wasting and dental caries.

MIH is presently more often observed in the dental centers or clinics that signifies a great challenge for the dental practitioners. The offending factors are thought to interplay during the first four years of life, and impede the maturation and/or calcification phases of amelogenesis leading to qualitative defects of enamel or hypomineralization. This can explain the association between the stunted growth and MIH in our study as causes of short stature tend to exist in the earlier years of life. However, Owlia, et al. 2020 detected that schoolchildren with lower body height had no significant correlation or association \( P > 0.05 \) with MIH. This disagreement between our results and those findings may be due to the high prevalence of short stature in the Egyptian children.

Molar Incisor Hypomineralization and Hypomineralized Second Primary Molars include qualitative structural developmental anomalies of the tooth enamel affecting the first permanent molars (and often the incisors) and the second primary molars, respectively. A putative correlation between HSPM and MIH has been stated in the literature. This may disclose the clinical significance and the importance of detecting the correlation between them in the present study with further implications of preventive interventions that could reduce the MIH complications. In fact, HSMP could be considered a predictor of MIH.

The defective enamel seen in HSPM can also be a center of diminished caries resistance because in hypomineralized teeth, there is an increase in porosity and the rod structure is constantly disorganized. Second primary molars erupt after the first primary ones, but a higher prevalence of dental caries has been detected in the second primary molars compared to the first primary molars, that could be clarified by the predilection of HSPM for second primary molars. Therefore, HSPM may be an important risk factor for early loss of second primary molars. This can justify the association between HSPM and caries index in our report, the finding that is very close to Halal, et al. 2020 that observed an increased incidence of dental caries found in children with HSPM. Children with HSPM were more probable to have dental caries (OR 6.69; CI 4.5_10; \( P < 0.001 \)).
The literature about MIH provides data about the relation between dental caries and MIH, and former studies showed that children with severe MIH are more likely to present further with dental caries as our study revealed. NegreBarber, et al, 2018 identified that the prevalence of caries was higher among pediatrics with severe form (60.7%) than in those with milder form (43.1%) or no molar incisor hypomineralization (45.5%). 63 Nevertheless, Heitmüller, et al. 2013 found no correlation between MIH and dental caries (P-values > 0.05). 64 Considering the malnutrition effect in our study on the oral hygiene of children, poorer oral hygiene detected in pediatrics with MIH might be an attributing risk factor for the high prevalence of caries found in children with MIH. 65 While a systematic review of published researches proposed an association between these two conditions, the results should, however, be interpreted with caution owing to the lack of high quality studies. 66 The limitations to comparing the results detected for the link between MIH and dental caries involve the different criteria used in the studies to assess the presence and severity of MIH and dental caries. What is more, no agreement was observed between our finding regarding the prevalence of MIH and Ahmad, et al. 2019 who detected low prevalence (7.57%) of MIH. 67 This disagreement may bring to light the comorbid effect of malnutrition in our study as it could be a considerable risk factor for MIH, hence the high prevalence of MIH in our current study- that enrolled the malnourished children- ensued.

The socioeconomic status of the study participants has been investigated. A study done by AbdElAziz and Hegazy, et al, 2012. had identified the socioeconomic risk factors for malnutrition and recommended to design the targeted preventive interventions which will be important for amelioration of the undernutrition situation. Health education towards better child nutrition attitude and practices may serve to decrease the prevalence of malnutrition. 31

Indeed, the socioeconomic status has many associations in our study beyond malnutrition or obesity as discussed before. To explain, it is linked to the dental abnormalities. For example, the present study showed higher percentages of caries in lower socioeconomic levels. These results agree with Wang, et al, 2017 whose study yielded lower socioeconomic levels in individuals with caries. Bivariate analysis in that study yielded a significant correlation between SES and DMFT (p<0.05). That study suggested that high household income, high educational level, and existing in a non-agricultural community are protective factors from the dental caries. 68 However, the present study slightly disagrees with Oyedele, et al, 2016 whose study found that the socioeconomic level contributed no significant risk (p = 0.67) for HSPM. 69 This disagreement may be due that in our study, the malnutrition was an added risk factor beside the low socioeconomic level.

There are some limitations to be highlighted in this study. Firstly, not including controls of well-nourished children is considered as a limitation of the study. Not including controls of well nourished children in the study may make it difficult to detect whether the dental abnormalities are more prevalent in the malnourished children or not. However, the aim of the study was assessing the prevalence of dental abnormalities in the malnourished children, not comparing them with the well nourished ones. This may open the way for further researches aiming at addressing the difference of the prevalence of the dental abnormalities between the well nourished children and the malnourished ones. Secondly, the non-probability sampling technique (consecutive sampling method) may compromise the generalizability (the external validity of the study).

Conclusion
To the best of our knowledge, this is the first study which can identify that children with both high and low BMI could be at risks of dental caries. Moreover, this is the first study to address the prevalence of MIH, HSPM and CI collectively in the malnourished children. In general, malnutrition could be a risk factor for dental abnormalities. Not including controls can be a limiting factor. Children with low socioeconomic levels have a greater incidence for HSPM compared to children with higher socioeconomic level. In addition, different dental abnormalities could co-exist together. Screening for HSPM, MIH and CI in malnourished children is recommended as it would be a welcome development.

Data availability
Underlying data
Figshare. Childhood malnutrition and Hypomineralized molar defects, a cross sectional study. https://doi.org/10.6084/m9.figshare.16778557.v2. 70

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).
44. Goodson JM, Tavares M, Wang X, et al.: Obesity and dental decay: inference on the role of dietary sugar. PloS One. 2013; 8(10): e74461. Publisher Full Text

45. Yang F, Zhang Y, Yuan X, et al.: Caries experience and its association with weight status among 8-year-old children in Qingdao, China. J Int Soc Prev Community Dent. 2015; 5(1): 52-58. Publisher Full Text

46. Qomsan M, Alasqa M, Alqahtani F, et al.: The Correlation between Malnutrition and Oral Health in Children. A Systematic Review of Contemporary Dental Practice. 2017; 18: 29–33. Publisher Full Text

47. Fria-Bulhosa J, Barbosa P, Gomes E, et al.: Association between body mass index and caries among 13-year-old population in Castelo de Paiva, Portugal. Revista Portuguesa de Estomatologia, Medicina Dental e Cirurgia Maxilofacial. 2015; 29.

48. Vieira KA, Rosa-Júnior LS, Souza MAV, et al.: Malnutrition and oral health status in children aged 1 to 5 years: An observational study. Medicine (Baltimore). 2020; 99(18): e19595. Publisher Full Text

49. da Fonseca MA: Malnutrition and Oral Health in Children. Curr Oral Health Rep. 2012; 4: 92–96. Publisher Full Text

50. Shalab A, Shoroo R, Rao A: Correlation between malnutrition and dental caries in children. Journal of Nepali Paediatric Society. 2013; 33(2): 90–92.

51. Kuczynski RJ, Ogden CL, Guo SS, et al.: CDC growth charts for the United States: Methods and development. Vital Health Stat. 2000; 2(1): 1–190. Reference Source | Reference Source

52. Norberg, et al.: Body mass index (BMI) and dental caries in 5-year-old children from southern Sweden. Community Dent Oral Epidemiol. 2012; 40: 315–322.

53. Abdalla HE, Abuaffan AH, Kemoli AM: Molar incisor hypomineralization, prevalence, pattern and distribution in Sudanese children. BMC Oral Health. 2021; 21: 9. Publisher Full Text

54. Book: Mayo Clinic Family Health Book, 5th Edition. © 1998-2022

55. Owlia F, Akhavan-Karbassi MH, Rahimi R: Could Molar-Incisor Hypomineralization (MIH) Existence be Predictor of Short Stature? Int J Prev Med. 2020; 11(11): 101. PubMed Abstract | Publisher Full Text | Free Full Text

56. Screening and treatment of parasitic infestation, provision of multivitamin supplementation and education on healthy nutrition should be part of school health programmes to prevent stunting in schoolchildren in Sohag.

57. EL-Shafie AM, Kassem YA, Omar ZA, et al.: Prevalence of stunting and malnutrition among Egyptian primary school children and their coexistence with Anemia. Ital J Pediatr. 2020; 46: 91. Publisher Full Text

58. Garot E, et al.: Are hypomineralised lesions on second primary molars (HSPM) a predictive sign of molar incisor hypomineralisation (MIH)? A systematic review and a meta-analysis. J Dent. 2018; 72: 8–13. Publisher Full Text

59. Negre-Barber A, Montiel-Company JM, Boronat-Catalá M, et al.: Hypomineralized Second Primary Molars as Predictor of Molar Incisor Hypomineralization. Sci Rep. 2016; 6(6): 31929. PubMed Abstract | Publisher Full Text | Free Full Text

60. Jälevik B, Norén JG: Enamel hypomineralisation of permanent first molars: a morphological study and survey of possible aetiological factors. Int J Paediatr Dent. 2000; 10(4): 278–289. Publisher Full Text

61. Elfrink ME, Veerkamp JS, Kalsbeek H: Caries pattern in primary molars in Dutch 5-year-old children. Eur Arch Paediatr Dent. 2006; 7(4): 236–240. Publisher Full Text

62. Halal F, Raslan N: Prevalence of hypomineralised second primary molars (HSPM) in Syrian preschool children. Eur Arch Paediatr Dent. 2020; 21(6): 711–717. Publisher Full Text

63. NegreBarber A, MontielCompany JM, CataláPizarro M, et al.: Degree of severity of molar incisor hypomineralization and its relation to dental caries. Sci Rep. 2018; 8: 1248. Publisher Full Text

64. Heitmüller D, Thiering E, Hoffmann U, et al.: Is there a positive relationship between molar incisor hypomineralisations and the presence of dental caries? Int J Paediatr Dent. 2013; 23: 116124. PubMed Abstract

65. Meligi Oaese, Alaki SM, Allazzam SM: Molar-incisor hypomineralisation in children: a review of literature. Oral Hyg Health. 2014; 2: 139. Reference Source

66. Americano GC, Jacobsen PE, Soviero VM, et al.: A systematic review on the association between molar incisor hypomineralization and dental caries. Int J Paediatr Dent. 2017; 27: 1121. PubMed Abstract | Publisher Full Text

67. Ahmad Sh, Petrov MA, Alhumrani A, et al.: Prevalence of Molar-Incisor Hypomineralisation in an Emerging Community, and a Possible Correlation with Caries, Fluorosis and Socioeconomic Status. Oral Health Prev Dent. 2019; 17(4): 323–327. PubMed Abstract | Publisher Full Text

68. Wang L, Cheng L, Yuan B, et al.: Association between socioeconomic status and dental caries in elderly people in Sichuan Province. China: a cross-sectional study. BMJ Open. 2017; 7: e016557. Publisher Full Text

69. Oyeleda TA, Folayan MO, Ozegbe EO: Hypomineralised second primary molars: prevalence, pattern and associated co-morbidities in 8- to 16-year-old children in Ile-Ife, Nigeria. BMC Oral Health. 2016; 16(1): 65. Publisher Full Text

70. Asf Abdesattar Ibrahim M: Childhood malnutrition and Hypomineralized molar defects, a cross sectional study. figshare. Dataset. 2021. Publisher Full Text
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Current Peer Review Status: ✓ ✓ ✓

Version 2

Reviewer Report 28 February 2022

https://doi.org/10.5256/f1000research.120973.r123463

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 ✓ Huda Basaleem
Community Medicine and Public Health, Faculty of Medicine and Health Sciences, University of Aden, Aden, Yemen

I read the revised manuscript and approved it.

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 14 February 2022

https://doi.org/10.5256/f1000research.120973.r123464

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 ✓ Hossam Abdelatty Eid Abdelmagyd
College of Dentistry, Gulf Medical University, Ajman, United Arab Emirates

The points I have raised in my review report have been addressed by authors and the edited manuscript has been approved for indexing.

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Abstract

- The comment written in the results part has to be rephrased to be statically significant mentioning p-value

- Keywords: no abbreviation in keywords is recommended

Introduction

- Too short introduction

- Definition of malnutrition and its classifications have to be mentioned

- Classification of age groups based on WHO has to be added

Methods

- Study groups did not include a control group

- Sample size not mentioned

- Ethical approval of the institute not included

- Exclusion criteria should include children with systemic diseases related to the digestive system

Results

- The statistical test used for data analysis is not mentioned

Discussion

- The authors didn't use numbers or percentages when comparing their study results with other studies which are very important for the quality of the discussion

- Study limitations mentioned by authors themselves need to be addressed for validation of the results and conclusion

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Oral diagnosis, oral medicine, Periodontology, Immunology, medical education

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 02 Feb 2022

**Hoda Atef**

Thank you dear reviewer for your valuable comments
Point by point response to the comments

1. **Reviewer’s comment:** In the abstract section,
   - The comment written in the results part has to be rephrased to be statically significant mentioning p-value
   - Keywords: no abbreviation in keywords is recommended

**Author’s response:** Done in the revised version

2. **Reviewer’s comment**, In the introduction part,
   - Too short introduction
     - Definition of malnutrition and its classifications have to be mentioned
     - Classification of age groups based on WHO has to be added

**Author’s response:**
○ I have enriched the introduction with more information and details.

○ Definitions of malnutrition and classification based on age by WHO have been addressed in the introduction with more details in the methodology as these classifications have been used in identifying malnutrition in the study group

3. Reviewer's comment

In the methods parts,

○ Study groups did not include a control group

○ Sample size not mentioned

○ Ethical approval of the institute not included

○ Exclusion criteria should include children with systemic diseases related to the digestive system

Author's response:

○ One of the limitations of the study is that it didn't include control groups. More studies are needed to address the difference between the malnourished and the well-nourished children regarding the dental abnormalities.

○ There is a subtitle in the method section for sample size estimation and technique.

○ There is a subtitle in the method section for the ethical approval; approved by the scientific research committee and ethics of Cairo University, Faculty of Dentistry (ethical clearance number, 13321) and the study was carried out in accordance with Cairo University's laws for human research.

○ One of the exclusion criteria was children with chronic diseases which include diseases related to the digestive system

4. Reviewer's comment

In the result part,

○ The statistical test used for data analysis is not mentioned

Author's response:

○ Written in the subtitle (data analysis) of the method section

5. Reviewer's comment

In the discussion

○ The authors didn't use numbers or percentages when comparing their study results with other studies which are very important for the quality of the discussion

○ Study limitations mentioned by authors themselves need to be addressed for validation of the results and conclusion

Author's response:

○ I have enriched the discussion by more than 30 updated references with comparing the results.

○ We agree with the reviewer regards the study limitation and it was described as a limitation. Any study has its own limitations, so further studies are needed to further address the possible extended outcomes of the research.
Huda Basaleem
1 Community Medicine and Public Health, Faculty of Medicine and Health Sciences, University of Aden, Aden, Yemen
2 Community Medicine and Public Health, Faculty of Medicine and Health Sciences, University of Aden, Aden, Yemen

The topic is well chosen and addressing an interesting issue.

Title
○ Better to add Egypt (a cross-sectional study, Egypt).

Abstract
○ Background: add “of the study” to the objective of the study.

○ Methods: missing details about: sample technique (consecutive), period of the study, variables, and statistical analysis.

○ Keywords: better to write the full name.

Introduction
The verbs of the objectives need to be amended:
○ The primary objective of the study is to estimate the prevalence........

○ The Secondary objectives involve assessing the association between HSPM, MIH, and dental caries with co- occurrence of HSBM and MIH, and determining........

Methods
○ This section was written in a bulleted manner. The numbers 1-6 are not needed. Re-write

○ Please cite reference(s) for malnutrition definition.

○ Data “were” not data “was”.

Results
○ The 1st paragraph is not needed (it is a repetition of the methodology).
The writing needs to be improved in many place. Avoid having small fragmented paragraphs like the description of tables in page 7.

No need to mention the M:F ratio as the sample are equally divided by gender.

There are 10 tables which are many for such a paper. Some tables are not needed like table 1, 3, 5 and 8. They are enough to be written as a text.

The description of the tables is misplaced. There is a possibility to put the writing about the table immediately before the table. The description of Table 10 is currently below the table; it should be before it.

Better to write the sample size in each title of the tables (n=54).

Discussion

This section needs to be totally re-written. It is now written with similar paragraphs and lacks the necessary depth of a sound discussion.

Instead of writing “a previous study”, it is better to indicate which study: for example by the author, country or the year, or any other identification information.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Community medicine and public health with subspecialty in nutrition

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
Hoda Atef

Thank you dear reviewer for your valuable comments
Point by point response to the comments

1. **Reviewer's comment**: In the title section,
   - Better to add Egypt (a cross-sectional study, Egypt).
   **Author's response**: Done in the revised version

2. **Reviewer's comment**: In the abstract section,
   - Background: add “of the study” to the objective of the study.
   - Methods: missing details about: sample technique (consecutive), period of the study, variables, and statistical analysis.
   - Keywords: better to write the full name.
   **Author's response**: Done

3. **Reviewer's comment**: In the introduction part,
   - The verbs of the objectives need to be amended:
     - The primary objective of the study is to estimate the prevalence........
     - The Secondary objectives involve assessing the association between HSPM, MIH, and dental caries with co-occurrence of HSBM and MIH, and determining........
   **Author's response**: Done

4. **Reviewer's comment**: In the methods parts,
   - This section was written in a bulleted manner. The numbers 1-6 are not needed. Rewrite
     - Please cite reference(s) for malnutrition definition.
     - Data “were” not data “was”.
   **Author's response**: Done

5. **Reviewer's comment**: In the result part,
   - The 1st paragraph is not needed (it is a repetition of the methodology).
   - The writing needs to be improved in many place. Avoid having small fragmented paragraphs like the description of tables in page 7.
   - No need to mention the M:F ratio as the sample are equally divided by gender.
   - There are 10 tables which are many for such a paper. Some tables are not needed like
table 1, 3, 5 and 8. They are enough to be written as a text.

- The description of the tables is misplaced. There is a possibility to put the writing about the table immediately before the table. The description of Table 10 is currently below the table; it should be before it.

- Better to write the sample size in each title of the tables (n=54).

**Author's response:** Done

6. **Reviewer's comment:** The conclusion should have limitation and probably Recommendation.

**Author's response:** Done

7. **Reviewer's comment:** In the discussion section,

- This section needs to be totally re-written. It is now written with similar paragraphs and lacks the necessary depth of a sound discussion.

- Instead of writing “a previous study”, it is better to indicate which study: for example by the author, country or the year, or any other identification information

**Author's response:** Done, I have rewritten the discussion section and updated it

**Competing Interests:** No competing interests were disclosed.
evaluation, and others tools like the biochemical or dietary assessment are not present, there are several important conclusions from this article. For example, dental caries is a morbidity that could be found in obese children, and hypo-mineralization could be a morbidity in children with short stature. However, a correlation with obesity comorbidities could have been done to disclose more significance about the relationship between malnutrition and dental abnormalities. Very important: malnutrition could even represent a risk for the co-occurrence between MIH and HSPM. Correctly the authors excluded the chronic diseases to exclude bias as the chronic course could cause organic failure to thrive.

To improve paper readability, I suggest the following. Firstly, the discussion - although clear and focused - is better to be enriched with more related references. Secondly, the tables are better to be less, or summarized.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Infant and pediatric clinical nutrition

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 02 Feb 2022

Hoda Atef

Thank you dear reviewer for your valuable comments
Point by point response to the comments

1. Reviewer's comment: Firstly, the discussion - although clear and focused - is better to be enriched with more related references
**Author's response:** Done, I have enriched the discussion section by more than 30 updated references in the revised version.

**2. Reviewer's comment:** the tables are better to be less, or summarized.

**Author's response:** Done in the result section of the revised version

**Competing Interests:** No competing interests were disclosed.

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