Association between early childhood caries and diet quality among Chinese children aged 2–5 years

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Background: Early childhood caries (ECC) is a major oral problem affecting the health and wellbeing of children worldwide. Diet quality is a better predictor of ECC risk than single foods or specific nutrients. The purposes of this study were to assess the associations between ECC and diet quality among 2- to 5-year-old Chinese children.

Methods: A total of 150 eligible children were included in this study. The decayed, missing, or filled surface (dmfs) score was recorded for each child by dental examination. All participants were divided into three groups based on their age and dmfs score [the caries-free group, the ECC group, and the severe early childhood caries (S-ECC) group]. Parents were invited to complete a questionnaire on the general characteristics and oral health behaviors of the participants. The information of dietary intake from each child was captured via a mobile APP. The Chinese diet balance index for preschool children (DBI_C) indicators score, high bound score (HBS), low bound score (LBS), and diet quality distance (DQD) score were calculated to assess the diet quality of study subjects. The associations of ECC with HBS, LBS, DQD score, and DBI_C indicators score were analyzed by Mann–Whitney U test and multivariable logistic regression analysis.

Results: In this study, 21, 31, and 98 children were diagnosed with caries-free, ECC, and S-ECC, respectively. Statistical analysis revealed that the risk of ECC and S-ECC were significantly increased with the DOD score (OR = 1.283 and 1.287, respectively), but both were not associated with HBS and LBS (P > 0.05). In the meantime, the risk of ECC and S-ECC were significantly increased with the Grains score (OR = 1.623 and 1.777, respectively), and significantly decreased with the Food diversity score (OR = 0.271 and 0.315, respectively). Moreover, the risk of S-ECC also significantly decreased with the Vegetables score (OR = 0.137).
Conclusion: Both ECC and S-ECC were associated with a high degree of dietary imbalance and grains intake as well as a low degree of food diversity among Chinese children aged 2–5 years. In addition, S-ECC was also associated with a low degree of vegetable intake.

KEYWORDS
early childhood caries, diet quality, Chinese diet balance index for preschool children, Chinese children aged 2–5 years, dietary imbalance

Introduction

Early childhood caries (ECC), one of the most widespread chronic diseases, has posed a threat to children's health worldwide. It is defined by the American Academy of Pediatric Dentistry as a child under 71 months of age with one or more decayed (with or without cavitation lesions), missing (due to caries), or filled tooth surfaces (dmfs) in any primary tooth (1). The Global Burden of Disease Study 2016 indicated that the incidence rate of deciduous tooth caries ranked fifth among the most prevalent diseases in the world (2). The Fourth National Oral Health Epidemiological Survey Report 2018 demonstrated that 50.8, 63.6, and 71.9% of Chinese children aged 3, 4, and 5 experienced ECC, respectively, while the therapeutic rates were only 1,5, 2,9, and 4,1%, respectively (3). If not addressed, ECC can not only affect children's growth, wellbeing, and quality of life (4) but can also have a negative impact on parents and socio-economics (5). Therefore, it is a challenging issue faced by pediatric dentists worldwide to prevent ECC.

ECC is a multifactorial disease, with common risk factors including cariogenic microorganisms, inappropriate feeding practices, frequent contact with fermentable carbohydrates, poor oral hygiene habits, and a series of social variables (6, 7). It has been well recognized that diets play a critical role in the etiopathogenesis of ECC (8). Among various foods, sucrose and processed or hydrolyzed starchy foods are considered to have a high cariogenic potential (9). All of these contain carbohydrates that can be fermented by cariogenic bacteria in the oral cavity, causing the saliva pH to drop to 5.5 or lower and thus facilitating the formation of caries (9). In parallel, other foods have been discussed for their anti-cariogenic effects, for instance, fresh vegetables and fruits, unrefined grains (whole grains), milk, and dairy products (10, 11).

Traditional nutritional epidemiology investigates the association between chronic diseases and diets through a single (or few) food or specific nutrient. However, the effects of and interaction with other potentially contributory groups on ECC may be missed out (8). Diet quality refers to the extent to which the types, quantities, and proportions of major foods and/or nutrients in the diet align with dietary guidelines or proven healthy dietary structures (12). In recent years, exploring the effects of overall diet quality on ECC has garnered attention from researchers due to it takes into account the complex synergistic effects between foods. At present, the tools utilized to assess the diet quality for children with ECC are primarily the Healthy Eating Index-2005 (HEI-2005) and its updated version, which are measures for assessing whether a group of foods conformity with the Dietary Guidelines for Americans (13–15). In 2015, Zaki et al. (16) claimed that Egyptian children aged 2–6 years with S-ECC had significantly lower HEI-2005 scores than children without caries. In 2017, Elif Inan-Eroglu et al. (17) reported that ECC patients accounted for a higher percentage of children with lower HEI-2010 scores. In 2020, Priyadarshini and Gurunathan (18) observed that Indian children with higher HEI-2005 scores were less prone to ECC. So far, HEI-2005 and its updated version have not been utilized to assess the diet quality among Chinese children aged 2–5 years. Considering the dietary habits vary across countries and regions, younger children differ from adults in recommended intake and nutritional requirements, in addition to having special physiological characteristics such as gradual growth in height and weight, limited chewing, and digestive ability (19, 20). The diet quality of subjects in the current research was assessed by adopting the Chinese diet balance index for preschool children (DBI_C), which consists of 10 food group indicators listed in the Balanced Diet Pagoda for Chinese Preschool Children, namely Grains, Vegetables, Fruits, Dairy, Beans, Animal foods, Cooking oil, Salt, Drinking water, and Food diversity (21).

Accurate description of foods and precise estimation of portion sizes are critical for assessing dietary intake. Traditional methods used in the past (e.g., multiple 24-h diet recalls and food frequency questionnaires) are subject to inherent errors that could lead to inaccurate assessments, negatively impacting patients and research outcomes. Recently, along with the popularization of cameras and mobile phones, image-based methods integrating mobile device application technologies have been developed (22). All the foods consumed by the subject are captured as images via a mobile device and recorded as the primary sources of dietary intake, which follow the method for recording diet (22). Parents/guardians can supplement image details to reduce the food under-reporting and improve dietary...
assessments’ accuracy compared to traditional assessment methods alone (23). Therefore, a mobile phone APP based on the image-based method was used to acquire 24-h dietary intake information of the study participants.

The present study was conducted to investigate the associations of ECC and S-ECC with diet quality among Chinese children aged 2–5 years. We hypothesized that the risk of ECC and S-ECC is not associated with diet quality among Chinese children aged 2–5 years.

Materials and methods

Study population

A cross-sectional, analytical study design was carried out. One hundred and fifty healthy children were chosen by a convenience sampling method from the Department of Pediatric Dentistry at the Dental Hospital, Hebei Medical University, China, and three urban kindergartens in Shijiazhuang, China.

The eligibility criteria included children aged 2–5 who live with their parents/legal guardians, presence of primary dentition only.

Exclusion criteria were as follows: (1) Children with energy intake below 450 kcal/d or above 2,800 kcal/d (21); (2) Children whose height and weight are not within the normal range of the Reference Standards for Growth and Development of Children under 7 years old in China; (3) Children with any mental or systemic disease that affects oral health examination or dietary intake; (4) Children who took any antibiotics 2 weeks prior to this research.

Sample size estimation

The determination of sample size with the following assumptions: ECC prevalence of 62.5% was generated from The Fourth National Oral Health Epidemiological Survey Report 2018 (3). A margin of error was set to be 0.15 times the prevalence, which is 62.5% * 0.15 = 9%. Type I error = 5%. The confidence level was 95%. The required sample size calculated by PASS (Version 15) was 120. Assuming that the loss of follow-up was randomized, the loss of follow-up rate of 10% would require 134 cases. A total of 150 children were finally enrolled in the analysis.

Ethical considerations

This cross-sectional study was approved by the Ethics Committee of Dental Hospital, Hebei Medical University, China (No. [2018]028) and conducted in accordance with the principles of the Declaration of Helsinki. Parents/legal guardians of all eligible participants were informed about the research purpose, the health benefits, and potential hazards before the study commenced. They all provided written informed consent. All the data in this study were used for scientific research only. In addition, participants suffering from ECC or other oral diseases were offered the necessary advice and treatment.

Dental examinations

Dental examinations were carried out under field conditions by two trained and calibrated pediatric dentists. Duplicate clinical examinations were conducted to test the reliability of intra-examiner, with kappa values averaging 90 and 88% for the examiners themselves and between the two examiners, respectively. To ensure the accuracy of the examinations as much as possible, two caries diagnostic criteria have been employed: the International Caries Detection and Assessment System (ICDAS-II) (24) was used to assess early enamel caries without visible cavity formation. In the meantime, World Health Organization (WHO) criteria (25) were used to determine cavitated lesions in pits, fissures, and smooth surfaces.

For early enamel caries, after food residues and debris were removed, the decayed (with or without cavitation lesions), missing (due to caries), or filled surface (dmfs) score of children was determined through the visual examination using the sterile dental mirror and the portable air compressor under sufficient illumination. For cavitated lesions, the dmfs score was determined using the sterile dental mirror under sufficient illumination after cleaning and drying the teeth. And if necessary, a community periodontal index (CPI) probe was carried out to clean debris from the pits or fissures without significant axial force or excessive pressure. The 150 children were divided into three groups depending on their age and total dmfs score: the caries-free group consisted of 21 children (dmfs = 0), the ECC group consisted of 31 children [based on the definition by the American Academy of Pediatric Dentistry (1)], and the S-ECC group consisted of 98 children [based on the definition by the American Academy of Pediatric Dentistry (1)].

Questionnaire survey

Acquisition of the general characteristics and oral health behaviors of the study subjects were conducted using a questionnaire survey, which included questions pertaining to social demographics, infant feeding practices, and oral hygiene habits (Appendix 1).
Twenty-four hour dietary intake

The data on 24-h dietary intake (one workday when children eat regularly) were acquired using a mobile phone APP (Beijing Sihai Huachen Technology Co., Ltd.), which consists of the Children’s Household Nutrition Management Micro-platform and Children’s Nutrition Supervision Micro-platform. Firstly, twenty parents/legal guardians were randomly selected to test whether they could use this APP proficiently and correctly. According to the active feedback from the parents/legal guardians, no further explanation is deemed necessary for the use of this software.

The parents/legal guardians uploaded all the food consumed by children within 24 h (including snacks and beverages), in the form of images, onto the Children’s Household Nutrition Management Micro-platform, in which they can also mark and supplement the information on food intake. The next day, the researchers acquired the details about food intake from the Children’s Nutrition Supervision Micro-platform. All food items received were confirmed with the diet uploader by phone. We will request parents to make corrections or re-upload the food images if any errors are found at any time during the above period to ensure the accuracy and validity of the data obtained. In the meantime, if the parents uploaded diets as well as confirmed or corrected, we provided them with feedback on their child’s dietary status as compensation. By calculating the score of each indicator in DBI_C, each child’s dietary status was assessed and specific dietary recommendations were given.

Assessment of diet quality

Each food item acquired in the 24-h diet was transposed into the corresponding DBI_C indicators, and the score of each indicator was calculated (Appendix 2). The values of DBI_C indicators were determined by referring to Dietary Guidelines for Chinese preschool children (20) and Balanced Diet Pagoda for Chinese Preschool Children. A score closer to 0 means the intake of this food group is closer to the recommended intake at the corresponding age group.

According to the DBI_C score calculation method, the high bound score (HBS), low bound score (LBS), and diet quality distance (DQD) score were calculated, respectively. For these three indicators, a score closer to 0 means the dietary status is better. HBS is the absolute value of the sum of the positive score of DBI_C indicators, which reflects the degree of excessive dietary intake. Its score ranges from 0 to 36: 0 means no excessive intake; 1–7 means appropriate intake; 8–14, 15–22, and 23–36 means low, moderate, and high excessive intake, respectively. LBS is the absolute value of the sum of the negative score of DBI_C indicators, which reflects the degree of insufficient dietary intake. Its score ranges from 0 to 72: 0 means no insufficient intake; 1–14 means appropriate intake; 15–29, 30–43, and 44–72 means low, moderate, and high insufficient intake, respectively. DQD is the sum of the absolute value of the DBI_C indicators score, which comprehensively reflects the problem of dietary imbalance. Its score ranges from 0 to 84: 0 means that there is neither dietary insufficient nor excessive intake in the diet; 1–17 means appropriate, and 18–34, 35–50, and 51–84 means low, moderate, and high dietary imbalance, respectively.

Statistical analysis

The statistical description was presented as means and standard deviation (SD) for continuous variables conforming to normality, the median and quartile range for those with skewness, furthermore frequencies and percentages (%) for categorical variables.

Univariate analysis was conducted using appropriate tests (t-test, Pearson $\chi^2$, Fisher exact test, and Mann-Whitney U-test) to evaluate associations of social demographics, infant feeding practices, and oral hygiene habits to ECC and S-ECC. Mann-Whitney U-test was utilized to compare the DBI_C indicators score, HBS, LBS, and DQD score between the study groups since the data distribution did not conform to normality and (or) heterogeneity of variance. All statistical tests were two-tailed with a statistical significance level of $P \leq 0.05$.

The above indicators that showed significant statistical differences (HBS, DQD score, Grains score, Vegetables score, and Food diversity score) were included in multivariable logistic regression models, that were constructed to assess the independent effect of these variables on ECC (Model 1) and S-ECC (Model 2). To understand whether potential confounders could affect OR, we adjusted for the following covariates: age and adult supervision of toothbrushing, HBS, DQD score, Grains score, Vegetables score, Food diversity score, and age were modeled as continuous variables. Adult supervision of toothbrushing was categorized as yes or no. The assumption of linearity between the continuous independent variables and the logit transformed values for the dependent variables were assessed by the Box-Tidwell test. Multicollinearity between independent variables was checked using the Variance Inflation Factor. The 2-log-likelihood ratio test was used to test the overall significance of the model. The goodness-of-fit of the models was assessed by the Hosmer-Lemeshow. $P$-value $\leq 0.05$ was considered statistically significant.

The data were processed, analyzed, and plotted on SPSS (Version 26) and Graphpad Prism (Version 9).
TABLE 1  The general characteristics and oral health behaviors of study participants with the presence or absence of ECC and S-ECC.

| Variable or practice                          | Caries-free | ECC | $\chi^2/t/z$ | S-ECC | $\chi^2/t/z$ |
|-----------------------------------------------|-------------|-----|--------------|-------|--------------|
| **Age (years, mean ± SD)**                   | 3.191 ± 0.214 | 3.871 ± 0.152 | $t = -2.668$ 0.010* | 3.684 ± 0.087 | $t = -2.333$ 0.021* |
| **Gender**                                    |             |     |              |       |              |
| Boy                                           | 11 (52.4) | 13 (41.9) | $\chi^2 = 0.550$ | 47 (48.0) | $\chi^2 = 0.135$ |
| Girl                                          | 10 (47.6) | 18 (58.1) | 0.458 | 51 (52.0) | 0.713 |
| **Father's education level**                  |             |     |              |       |              |
| Junior high school or below                   | 2 (9.5) | 3 (9.6) | $z = -0.035$ | 12 (12.3) | $z = 1.476$ |
| High school                                   | 4 (19.1) | 6 (19.4) | 0.972 | 35 (35.7) | 0.140 |
| University or above                           | 15 (71.4) | 22 (71.0) | 51 (52.0) |       |              |
| **Mother's education level**                  |             |     |              |       |              |
| Junior high school or below                   | 2 (9.5) | 4 (12.9) | $z = -0.209$ | 16 (16.3) | $z = -1.618$ |
| High school                                   | 3 (14.3) | 4 (12.9) | 0.834 | 27 (27.6) | 0.106 |
| University or above                           | 16 (76.2) | 23 (74.2) | 55 (56.1) |       |              |
| **Sweets consumption**                        |             |     |              |       |              |
| Less than once a day or never                 | 5 (23.8) | 4 (12.9) | $z = -1.559$ | 15 (15.3) | $z = -1.754$ |
| Once a day                                    | 9 (42.9) | 10 (32.3) | 0.119 | 29 (29.6) | 0.079 |
| More than once a day                          | 7 (33.3) | 17 (54.8) | 54 (55.1) |       |              |
| **Wean from breastfeeding (months)**          |             |     |              |       |              |
| <12                                           | 5 (23.8) | 9 (29.0) | $z = -0.286$ | 19 (19.4) | $z = -1.508$ |
| 12–18                                         | 13 (61.9) | 14 (45.2) | 0.775 | 45 (45.9) | 0.132 |
| >18                                           | 3 (14.3) | 8 (25.8) | 34 (34.7) |       |              |
| **Start toothbrushing (months)**              |             |     |              |       |              |
| <12                                           | 8 (38.1) | 9 (29.0) | $z = -0.783$ | 26 (26.5) | $z = -1.092$ |
| 12–24                                         | 8 (38.1) | 12 (38.7) | 0.433 | 40 (40.8) | 0.275 |
| >24                                           | 5 (23.8) | 10 (32.3) | 32 (32.7) |       |              |
| **Adult supervision of toothbrushing**        |             |     |              |       |              |
| No                                            | 4 (19.0) | 17 (54.8) | $\chi^2 = 6.661$ | 43 (43.9) | $\chi^2 = 4.462$ |
| Yes                                           | 17 (81.0) | 14 (45.2) | 0.010* | 55 (56.1) | 0.035* |
| **Use of fluoride supplements**               |             |     |              |       |              |
| No                                            | 8 (38.1) | 16 (51.6) | $\chi^2 = 0.920$ | 47 (48.0) | $\chi^2 = 0.877$ |
| Yes                                           | 13 (61.9) | 15 (48.4) | 0.377 | 51 (52.0) | 0.411 |

$P_1$: The significance level for comparison of general characteristics and oral health behaviors between caries-free and ECC groups. $P_2$: The significance level for comparison of general characteristics and oral health behaviors between caries-free and S-ECC groups.

ECC, early childhood caries; S-ECC, severe early childhood caries.

*Significantly different at $P < 0.05$.

Results

General information

A total of 150 subjects aged 2–5 years meeting the study criteria were enrolled in our study and completed the program. Twenty-one of these individuals did not present with caries, 31 children were diagnosed with ECC, and 98 children were diagnosed with S-ECC. The general characteristics and oral health behaviors of study participants with the presence or absence of ECC and S-ECC are listed in Table 1. Subjects with ECC (3.871 ± 0.152) and S-ECC (3.684 ± 0.087) had higher age than those without caries (3.191 ± 0.214) ($P = 0.010$ and 0.021, respectively). A higher percentage of caries-free children (81%) were supervised to brush their teeth compared to children with ECC (45.2%) and S-ECC (56.1%) ($P = 0.010$ and 0.035, respectively). These differences were significant between the caries-free and the ECC groups as well as between the caries-free and the S-ECC groups ($P < 0.05$).
FIGURE 1
Distribution and comparison of DBI, C indicators scores, HBS, LBS, and DGD score among the three groups. The distribution and Comparison of (A) Grains score, (B) Vegetables score, (C) Fruits score, (D) Dairy score, (E) Beans score, (F) Animal foods score, (G) Cooking oil score, (H) Salt (Continued)
TABLE 2. Multivariable logistic regression analysis for the associated factor of ECC and S-ECC.

| Variables                     | Model 1 (Outcome: ECC) | Model 2 (Outcome: S-ECC) |
|-------------------------------|------------------------|--------------------------|
|                               | OR (95% CI)            | OR (95% CI)              |
|                               | P-value                | P-value                  |
| HBS                           | 1.066 (0.909–1.249)    | 1.043 (0.903–1.205)      |
|                               | 0.432                  | 0.569                    |
| DQD score                     | 1.283 (1.008–1.633)    | 1.287 (1.057–1.657)      |
|                               | 0.043*                 | 0.012*                   |
| Grains score                  | 1.623 (1.060–2.483)    | 1.777 (1.195–2.641)      |
|                               | 0.026*                 | 0.004*                   |
| Vegetables score              | 0.699 (0.381–1.282)    | 0.137 (0.042–0.451)      |
|                               | 0.247                  | 0.001*                   |
| Food diversity score          | 0.271 (0.095–0.779)    | 0.315 (0.130–0.763)      |
|                               | 0.015*                 | 0.011*                   |
| Age                           | 1.491 (0.325–6.846)    | 1.850 (0.347–9.867)      |
|                               | 0.607                  | 0.471                    |
| Adult supervision of          | 0.336 (0.025–4.525)    | 0.454 (0.017–11.923)     |
| toothbrushing                 | 0.411                  | 0.636                    |

*Significantly different at $P < 0.05$.
ECC, early childhood caries; S-ECC, severe early childhood caries; OR, odds ratio; CI, confidence interval; HBS, high bound score; DQD, diet quality distance.

Distribution and comparison of scores

The mean scores of Grains and Salt among the studied children were both higher than 0 (Figures 1A,H), while the mean scores of Vegetables, Fruits, Dairy, Beans, Drinking water, and Food diversity were all lower than 0 (Figures 1B–E,I,J), only the mean scores of Animal foods and Cooking oil were equal to 0 (Figures 1F,G). The distribution and comparison of DBI_C indicators score, HBS, LBS, and DQD score between the study groups are listed in Figure 1. Comparing the mean scores of 10 indicators in DBI_C, it was manifested that subjects with ECC or S-ECC had higher Grains score ($P = 0.023$ and 0.049, respectively) in addition to Vegetables score ($P = 0.046$ and 0.013, respectively) and Food diversity score ($P = 0.002$ and 0.001, respectively) that were lower than those without caries (Figures 1A,B,I,J). Other than that, subjects with ECC or S-ECC had higher HBS (the P-value for both was 0.016) and DQD score (the $P$-value for both was <0.01) than did the subjects without caries (Figures 1K,M). These differences were significant between the caries-free and the ECC groups as well as between the caries-free and the S-ECC groups ($P < 0.05$).

Multivariable logistic regression analysis for the associated factor of ECC and S-ECC

Indicators that showed statistically significant differences in univariate analysis (HBS, DQD score, Grains score, Vegetables score, and Food diversity score) were entered into the multivariable logistic regression analysis to assess their independent effects on ECC and S-ECC. Following adjustment for covariates (age, adult supervision of toothbrushing), ECC was associated with DQD score ($P = 0.043$), Grains score ($P = 0.026$), and Food diversity score ($P = 0.015$), and not associated with HBS ($P = 0.432$) and Vegetables score ($P = 0.247$) (Model 1 in Table 2). In parallel, S-ECC was associated with DQD score ($P = 0.012$), Grains score ($P = 0.004$), Vegetables score ($P = 0.001$), and Food diversity score ($P = 0.011$), and not associated with HBS ($P = 0.569$) (Model 2 in Table 2). On the other hand, the risk of ECC significantly increased with DQD score (OR = 1.283, 95% CI = 1.008–1.633) and Grains score (OR = 1.623, 95% CI = 1.060–2.483), whereas it was significantly decreased with Food diversity score (OR = 0.271, 95% CI = 0.095–0.779). A similar results was found for S-ECC, that its risk significantly increased with DQD score (OR = 1.287, 95% CI = 1.057–1.657) and Grains score (OR = 1.777, 95% CI = 1.195–2.641), whereas it was significantly decreased with Vegetables score (OR = 0.137, 95% CI = 0.042–0.451) and Food diversity score (OR = 0.315, 95% CI = 0.130–0.763).

Discussion

To the best of our knowledge, this current study provides the first evidence on the association of diet quality, as measured by the DBI_C to ECC among 2- to 5-year-old Chinese children. The indicators in DBI_C are all food groups and do not involve nutrients, which avoids the tedious calculation of nutrient-based dietary quality assessment methods, and allows for simpler and faster diet quality analysis for individuals and groups (21). In
addition, the index adopts two-way scores, which can more intuitively reflect the problem and degree of dietary imbalance.

The main findings of this cross-sectional study were that those with ECC and S-ECC had a significantly higher degree of excessive dietary intake, dietary imbalance, and grains intake as well as a significantly lower degree of food diversity and vegetable intake than caries-free subjects. Multivariable logistic regression analysis revealed that the risk of ECC and S-ECC were significantly increased with the DQD score, but both were not associated with HBS and LBS. In the meantime, the risk of ECC and S-ECC were significantly increased with the Grains score and significantly decreased with the Food diversity score. Moreover, the risk of S-ECC also significantly decreased with the Vegetables score.

It is worth noting that the majority of participants in the present study had low-grade dietary imbalance, with both excessive and insufficient dietary intake. However, the mean scores of HBS, LBS, and DQD in the caries-free group were lower than those in the ECC group and the S-ECC group, which reflected that the caries-free children had higher diet quality and tended to follow healthy dietary recommendations. Similar results have been reported by Zaki et al. (16) and Priyadarshini et al. (18), both of whom found a significant association of a reduced likelihood of S-ECC with adherence to general healthy dietary guidelines among young children. The nutritional status of Chinese children has improved considerably with the rapid socio-economic development (26, 27). Nevertheless, it is still common for unbalanced dietary patterns among Chinese children (20, 28–30). In this study, only the mean intake of grains and salt for children aged 2–5 was higher than the recommended intake of Balanced Diet Pagoda for Chinese Preschool Children, while the mean intake of vegetables, fruits, dairy, beans, drinking water, and food diversity were below the recommended intake. The risk of ECC increased significantly with the degree of dietary imbalance. Dietary imbalances can lead to varying degrees of malnutrition, resulting in the hypofunction of salivary glands, altered salivary composition and reduced buffering capacity, and increased risk of ECC (31, 32). The level of diet quality in young children will affect the diet quality in school-age and even into adulthood (33) and is associated with the morbidity and mortality of chronic diseases from adulthood to old age (34, 35). Therefore, the problem of dietary imbalance in young children deserves great attention globally. Necessary intervention measures should be taken, such as strengthening nutrition and health awareness for guardians (36) and conducting interactive workshops for teachers and parents on nutrition education (37).

The mean scores of Grains were higher in children with ECC or S-ECC compared with those who did not present with caries. And the logistic regression models revealed that an increase in grains intake increased the probability of suffering from caries. It’s a pity that DBI_C indicators do not strictly differentiate between refined grains and whole grains. However, grains consumption for Chinese residents was dominated by refined rice and flour as well as the intake of whole grains and coarse cereals were insufficient, as stated by the Scientific Research Report on Chinese Dietary Guidelines (38), which may indirectly indicate that the higher proportion of refined grains consumed compared to whole grains among Chinese children aged 2–5 years. Refined grains are lower in nutrients and minerals, dietary fiber content, polynsaturated fatty acids, and phytochemicals, to a great extent attributable to loss of the outer bran layer and the endosperm of the grain being pounded during the most common way of refining (39), and starch accounts for the most proportion. Hancock et al. (40) claimed that the total time that plaque pH remained below a critical level of 5.5 when exposed to processed starch and sugar-containing foods was significantly higher compared to foods containing high concentrations of sucrose only, suggesting that an increased risk of caries was associated with the consumption of refined grains, particularly containing sucrose.

Moreover, this research which was conveying a significant difference in mean Vegetables score between the caries-free and ECC groups and between the caries-free and S-ECC groups, but logistic regression models showed it was an independent protective factor for S-ECC instead of ECC, indicating that S-ECC was significantly affected by vegetables intake with a stronger preventive effect than affected ECC. Vegetables are regarded to be of a protective role against caries for their fibrous nature and self-cleaning effects. Likewise, it stimulates saliva flow while chewing and meanwhile increases its acid-neutralizing power, which helps cleanse fermentable carbohydrates in the oral cavity (41, 42).

Children present with ECC or S-ECC had a higher mean Fruits score than children without caries. Still, the difference did not show statistical significance, which was inconsistent with the findings found by Zaki et al. (16), who concluded that caries experience was negatively associated with fruit intake. However, a few fruits, such as citrus fruits, are rich in organic acids (e.g., citric acids, malic acids, oxalic acids, and tartaric acids), which can decrease the saliva pH in the oral cavity, and excessive intake of such fruits may induce dental erosion and demineralization (11). In addition, the seasonal differences in the intake of fruits may also have an impact on the results.

Compared to the other two groups, children in the S-ECC group manifested the highest dairy intake, as demonstrated by their highest score, but the difference was not statistically significant. Although several studies have confirmed that milk and dairy products are abundant in nutrients, including proteins (e.g., casein and whey protein), minerals (e.g., calcium and phosphorus), and lipids (e.g., essential fatty acids and non-essential fatty acids) (43, 44), and yogurt and cheese also contain casein phosphopeptides (45, 46). In vitro demineralization/remineralization experiments also tend to indicate the low cariogenicity and potential caries-protective
roles of milk (43). However, a high percentage of commercial milk and dairy products contain sucrose and flavoring to upgrade and enrich the odor and taste of the products, which complicates the interpretation of research into cariogenicity. Moreover, yogurt and cheese are relatively viscous foods, which can provide a substrate for bacteria and may raise a higher risk of caries when the products containing more sucrose or flavoring are consumed without cleaning the teeth promptly.

In this study, children who did not present with caries had the highest Food diversity score than children diagnosed with ECC and S-ECC. Meanwhile, logistic regression models revealed that children with a higher degree of food diversity were less likely to suffer from caries. Food diversity has been confirmed to be positively related to dietary micronutrient intake (29), and it was considered an indicator of great value for the prediction of macronutrient or micronutrient adequacy in children (30, 47). However, if a child has a poorly balanced diet, deficiencies in calcium, iron, albumin, vitamin D, and protein-energy malnutrition may induce enamel hypoplasia/hypomineralization, roughening the enamel surface and prone to plaque accumulation, with can lead to post-eruptive caries (32, 48–50). A balanced diet with various foods is quite essential for young children as most micronutrients are derived from the daily diet.

Image-based methods offer a more comprehensive range of viable options for dietary assessment, which is easier to incorporate into participants’ daily lives. Furthermore, it can instantly record the diet consumed by an individual without relying on memory for input, which has the advantage of being fast, more efficient, and more precise compared to traditional methods. Several meaningful and valuable results were obtained, but some limitations should be noted. First and foremost, in this cross-sectional study, the findings only can reflect associations and cannot establish a causal relationship. Secondly, the limited sample size included in this study is due to time factors. Thirdly, DBI_C is a scale based on food group indicators and cannot assess the specific nutrient intake of children and thereby cannot analyze the association between ECC and nutrients. Finally, the image-based method relies on images to assess food intake. And the complex and diverse food cultures make the Chinese diet one of the most complex dietary systems worldwide. In the case of some unlisted food varieties, it cannot be identified or analyzed.

Conclusion

Dietary imbalance is a serious health problem faced by this study sample. Both ECC and S-ECC were associated with a high degree of dietary imbalance and grains intake as well as a low degree of food diversity among Chinese children aged 2–5 years. Moreover, S-ECC was also associated with a low degree of vegetable intake. Nevertheless, large-scale prospective research is needed to validate these findings and to offer more information about the underlying causality and mechanism.

Data availability statement

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Ethics statement

The studies involving human participants were reviewed and approved by Ethics Committee of Dental Hospital, Hebei Medical University, in Shijiazhuang, China (Ethics approval code: [2018]028). Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

Author contributions

HS conceived and designed the study. ZM, XL, ML, and CZ trained the data collectors. XW, ML, ZM, and CZ analyzed and reconciled the data. XW and FC drafted the first draft of the manuscript. HS reviewed and modified it to the final version. All authors contributed to manuscript revision, read, and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpubh.2022.974419/full#supplementary-material
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