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# **Food Insecurity and Dental Caries Prevalence in** Children and Adolescents

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### 2 **Review and Meta-analysis** 3 4 Authors: Sabbagh, S., Mohammadi-Nasrabadi, F., Ravaghi, V., Azadi Mood, K., Sarraf Shirazi, A., Abedi, 5 A. S., & Noorollahian, H 6 7 8 Abstract 9 Aim: This study aimed to investigate the relationship between food insecurity (FI) and dental 10 caries prevalence in children and adolescents. 11 Design: MEDLINE (via PubMed), EMBASE, SCOPUS, ISI web of knowledge, Cochrane, and ProQuest Dissertations & Theses databases (up to April 19th, 2022) as well as reference lists 12 13 were searched. Eligible studies compared dental caries prevalence in food-secure and food-14 insecure individuals younger than 19 years. Two independent reviewers performed study 15 selection, data extraction, and risk of bias assessment using a modified Newcastle-Ottawa Scale. 16 Meta-analysis was done, and the pooled odds ratio (OR) was calculated at 95% confidence 17 interval (95% CI). 18 Results: Among the 1350 retrieved records, 10 cross-sectional reports were selected for 19 systematic review. Six studies involving 8,631 participants were included in the meta-analysis. 20 More than half of the reports were published within the period 2019-2021. All studies except one 21 were judged as low risk of bias. Overall, the prevalence of dental caries was greater among the

Food Insecurity and Dental Caries Prevalence in Children and Adolescents: A Systematic

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23 Similarly, all three categories of FI showed significant association with caries experience

food-insecure children and adolescents (OR: 2.01, 95% CI: 1.52-2.65, P < .001, I<sup>2</sup>: 73.5%).

24 (marginal FI: OR: 1.88, 95%CI: 1.56-2.27, P < .001, I<sup>2</sup>: 0.0%; low: OR: 2.42, 95%CI: 1.42-4.14,
25 P = .001, I<sup>2</sup>: 74.4%; very low FI: OR: 2.37, 95%CI: 1.88-3.00, P < .001, I<sup>2</sup>: 0.0%).

26 **Conclusion:** The results showed a significant association between FI status and dental caries in 27 both childhood and adolescence; however, there was a lack of longitudinal studies for better 28 understanding of this association. Health policies leading to reduction of FI may also aim to 29 reduce dental caries.

30 Keywords: Adolescent; Child; Dental caries; Food security; Food supply; Meta-analysis

#### 31 INTRODUCTION

Dental caries remains a major public health problem globally despite the overall decline in more developed countries, imposing a considerable economic burden on health care services.<sup>1-3</sup> This biofilm-mediated, diet-modulated and multifactorial disease significantly affects disadvantaged social groups and is prevalent among school-aged children.<sup>1, 3</sup> Dental caries, if it remains untreated, causes pain and infection and therefore may affect physical and psychological developments. Dental caries reportedly affect educational and personal achievements in children.<sup>4</sup>

39 Dental caries is a preventable disease, resulting from the imbalance between pathological and protective factors.<sup>5</sup> A number of factors, including biological, environmental, and socio-40 behavioral may contribute to development and progression of dental caries.<sup>2</sup> Diet and nutrition, 41 42 for example, affect the structure of the tooth before and after its eruption, making the teeth susceptible/resistant to caries.<sup>6, 7</sup> Socioeconomic circumstances also influence dental caries 43 44 through primary determinants of caries, that is cariogenic biofilm, dietary fermentable carbohydrates, and susceptible teeth/hosts,<sup>7, 8</sup> with those experiencing poverty in at least one 45 46 stage of their life from childhood through adolescence, and those coming from low-income and 47 low educational level families experiencing significantly greater prevalence/worse levels of
48 dental caries.<sup>8,9</sup>

49 Food insecurity (FI) is a health and social issue affecting a wide range (7-97%) of households with children in developed countries.<sup>10</sup> The United States Department of Agriculture (USDA) 50 51 describes FI as "a household-level economic and social condition of limited or uncertain access to adequate food" that may lead to hunger, <sup>11</sup> with low income and poverty being its main 52 determinants.<sup>10</sup> This condition may lead to some serious health, developmental and social 53 consequences through changing children's dietary intakes.<sup>10</sup> Several cross-sectional studies have 54 also suggested the association between FI and childhood dental caries, albeit with some 55 inconsistencies.<sup>12-15</sup> Moreover, with the ongoing battle with COVID-19, there has been an 56 increases in FI, affecting vulnerable households globally.<sup>16</sup> It seems that this inevitably affects 57 oral health <sup>17</sup> and therefore, investigating the impact of FI on dental caries is timely and worthy 58 59 of attention.

Despite some previous attempts to summarise the evidence on the impact of FI on dental caries<sup>18</sup>, no systematic review or meta-analysis has critically examined such a relationship among children and adolescents. Our research aims to answer whether the prevalence of dental caries among children aged 19 and younger varies between food-secure and food insecure households.

64 In addition, we address the following questions:

a) Are dental caries and FI associated based on age group, tooth type, definition of caries, andcountry?

b) Are other factors, including socioeconomic and dietary factors, associated with dental cariesin eligible studies?

69 The latter was qualitatively evaluated whenever the data was available.

3

#### 70 METHODS

The reporting of this systematic review and meta-analysis is guided by the PRISMA 2020 (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines.<sup>19</sup> The protocol of the study was registered in the PROSPERO (International Prospective Register of Systematic Reviews) database (CRD42021246379).

#### 75 Eligibility criteria

The inclusion criteria for the present systematic review are defined according to the following PECOS format: a) Population: participants of less than 19 years of age from the general population, b) Exposure: (different categories of) household and/or child FI, c) Comparison: food security (FS), d) Outcome: coronal dental caries evaluated by clinical examination, e) Study design: observational (both longitudinal and cross-sectional designs).

FI/FS status must be directly assessed by a specific questionnaire in eligible studies. The exclusion criteria were: a) recruitment of participants specifically from special healthcare need populations, orthodontic patients, or individuals with dental anomaly, b) other study designs, and c) full-text reports in languages other than English.

To be included in the meta-analysis, a study must report the number of food-secure and foodinsecure participants, as well as the prevalence of dental caries in each of these groups.

#### 87 Information sources and search strategy

The following electronic bibliographic databases were independently searched up to April 19<sup>th</sup>, 2022 by two members of the research team (X and Y) without any language and publication date limitations: MEDLINE (via PubMed), EMBASE, SCOPUS, ISI web of knowledge (all databases), Cochrane Central Register of Controlled Trials (CENTRAL), Cochrane Database of Systematic Reviews, and ProQuest Dissertations & Theses Database Global (Appendix 1). In addition, handsearch search was performed on the cited reference lists of included reports and
relevant systematic reviews.

#### 95 Study selection, data extraction, and risk of bias assessment

96 Initial study selection was independently performed by two other members of the research team 97 (Y and Z) using the EndNote software (EndNote<sup>TM</sup> 20 (Clarivate Analytics, Philadelphia, 98 Pennsylvania)). The final decision was arrived at after independent full-text evaluation, and 99 following consensus between the two authors. Any disagreements at this phase were resolved 100 through discussion with a third research team member (W).

Data extraction from the included reports and the risk of bias assessment of individual studies were performed independently by the same two reviewers (Y and Z). Following consensus between them, the third reviewer (W) checked and finalized the extracted data. Missing data required for statistical synthesis were requested by emailing the correspondent authors.

The following data regarding the study characteristics were tabulated: first author and year of publication, country under study, setting, study design, sample size and sampling method, dental caries definition and scoring system, FI assessment tool and status, other factors affecting dental caries (including socioeconomic and dietary factors), and relationship between FI/other factors and dental caries.

The risk of bias assessment of included studies was conducted using a Newcastle-Ottawa Quality Assessment Scale adapted for cross-sectional studies.<sup>20</sup> This 7-item scale is organized into three domains: selection (representativeness of the sample, sample size, non-respondents, and ascertainment of exposure), comparability, and outcome (assessment of outcome, and statistical test).<sup>20</sup> The risk of bias of each study was rated based on the total score as low (7-10), moderate (5-6), and high (0-4).

#### 116 Synthesis methods and reporting bias assessment

117 Meta-analysis was conducted using Stata software, version 11.0 (Stata Corp, College Station, 118 TX, USA). FI was considered both as a dichotomized variable and a categorical variable for statistical analysis. Heterogeneity among the included studies was determined based on I<sup>2</sup> 119 120 statistics, with values >50 indicating substantial heterogeneity. The random-effect model was 121 employed to calculate pooled odds ratio (OR) and its corresponding 95% confidence interval 122 (95% CI) using sample size and caries prevalence in the included studies. Moreover, the 123 potential sources of heterogeneity (i.e., year of study, sample size, age of participants, tooth type, 124 caries assessment criteria, and country under study) were investigated using subgroup analyses 125 and meta-regression. Egger's regression test was applied to detect the publication bias. The level 126 of statistical significance was set at P value < .05.

#### 127 **RESULTS**

#### 128 Study selection

129 Overall, 1350 records were identified through electronic search. After duplicate removal and 130 screening of a total of 995 remaining records, 24 records were selected for full-text evaluation. 131 Excluding 14 reports mainly because they did not assess dental caries/health through clinical examination (Appendix 2)<sup>21-34</sup>, nine journal articles (eight studies)<sup>12, 14, 15, 35-40</sup> and one thesis<sup>13</sup> 132 133 meeting the inclusion criteria were included in the present systematic review. Except four journal articles (one duplicate report of the same study<sup>39</sup>, one with the same data source<sup>38</sup>, and 134 two with insufficient required data<sup>36, 40</sup>), the other six reports were all considered for meta-135 136 analysis. Two studies independently reported outcomes for each study sub-group; therefore, they were separately incorporated in the systematic review and meta-analysis.<sup>13, 15</sup> Of these, only the 137 data from one sub-group were dependent (two different outcomes from one single population).<sup>13</sup> 138

Handsearching of the bibliographic references of the included studies and relevant systematic
reviews<sup>18, 41</sup> did not yield any additional studies fulfilling the eligibility criteria of our study
(Figure 1).

#### 142 Study characteristics

143 Table 1 shows the characteristics of the included studies in the systematic review. The majority of reports were published within the period 2019-2021 (publication year range: 2008-2021).<sup>12, 14,</sup> 144 <sup>15, 35, 38, 40</sup> While only one study analyzed data collected in the last five years, <sup>12</sup> half of the reports 145 analyzed data from the past 10 years (data collection year range: 2001-2016).<sup>12, 15, 35, 38, 40</sup> Five 146 reports were from the United States (US),<sup>12, 13, 35, 36, 38</sup> three reports (two studies) were from 147 Brazil,<sup>14, 37, 39</sup> one from Canada <sup>15</sup> and one from South Korea.<sup>40</sup> Eight studies were cross-148 sectional<sup>12-14, 35-40</sup> and one study stated that the paper was nested in the Baby Teeth Talk Study,<sup>15</sup> 149 a community-based early childhood caries (ECC) randomized controlled trial.<sup>42</sup> Nonetheless, the 150 151 analyses of this report on FI and child oral health were based on the second-year post-parturition data, making it also cross-sectional.<sup>15</sup> Five studies analyzed the data from the US and South 152 Korea National Health and Nutrition Examination Survey,<sup>13, 35, 36, 38, 40</sup> while the rest (four 153 studies) were either sub-projects<sup>15, 37</sup> or independent studies.<sup>12, 14, 39</sup> 154

Sample size of the eligible studies varied from 82 to 4822 individuals. Three studies included children not older than five years old,<sup>12, 15, 40</sup> and five articles selected children and/or adolescents aged five years and older.<sup>14, 35-37, 39</sup> However, samples of two studies comprised individuals both under and over five years of age.<sup>13, 38</sup> Regarding the tooth type, four studies assessed caries experience in both primary and permanent teeth,<sup>13, 36-38</sup> three articles only in primary teeth<sup>12, 15, 40</sup> and two reports (one study) only in permanent teeth.<sup>14, 39</sup> Bahanan et al. did not specify the tooth 161 type.<sup>35</sup> For the purpose of our meta-analysis, with regard to the age of the participants in the 162 latter study, it was assumed that the authors considered both primary and permanent teeth.

Assessment of FI in all studies except one<sup>15</sup> was performed by administering the USDA 163 164 questionnaires or their versions validated for other populations. For dichotomization of FI categories in these studies, three reports considered score 0 as FS and score  $\geq 1$  as FI.<sup>13, 14, 39</sup> We 165 166 used this measure for the dichotomizing FI variable in the other three studies included in the meta-analysis.<sup>12, 37, 38</sup> The study by Kim et al. (not included in the meta-analysis), however, 167 selected a different cut-off point: score 0-2: FS and score >3: FI.<sup>40</sup> On the other hand, Tsai and 168 169 Lawrence used an under-validation one-item tool modified from the WHO's Adverse Childhood Experiences (ACE) International Questionnaire for assessing FI.<sup>15</sup> Overall, three studies 170 171 considered child FI for their statistical analysis.<sup>13, 15, 38</sup>

In terms of caries experience, cut-off points in all studies but one were presence ( $\geq 1$ ) or absence (= 0) of any caries affected teeth. Tsai and Lawrence selected a disparate cut-off and considered severe-ECC as having dmft >9.<sup>15</sup> Four studies only incorporated the data on untreated caries experience (decayed teeth component in decayed, missing and filled teeth index) into their statistical analysis.<sup>14, 35-37, 39</sup> Regarding the definition of dental caries, three studies classified non-cavitated lesions or white spots as caries besides cavitated lesions.<sup>12, 15, 35</sup> One study included only active caries in its assessments.<sup>38</sup>

#### 179 **Risk of bias in studies**

All studies were judged as low risk of bias, except one, which was judged as moderate risk of bias, mainly because it achieved lower scores for three items (representativeness of the sample, comparability of subjects, and statistical test) compared with most of the studies. None of the studies was free from risk of bias (Appendix 3).

#### 184 Individual studies

Tables 1 and 2 summarize the results of studies on the relationship between dental caries and FI, and between dental caries and socioeconomic/dietary factors, respectively. Other factors having an association with child/adolescent dental caries were as follows (only adjusted values are presented):

- 189
   *Child/adolescent-related variables*: health insurance coverage (for DMFT:  $P = .038)^{13}$ , dental

   190
   visit in the last year ((for ECC: other visit: OR: 11.4, 95%CI: 3.86-33.71, and no visit: OR:

   191
   0.52, 95%CI: 0.29-0.95; for dft: P < .001; for DMFT:  $P = .028)^{13}$  (OR: 0.29, 95%CI: 0.23-0.37,
- 192  $P < .0001)^{35}$ , number of school lunches eaten per week (for dft: P = .045),<sup>13</sup> and caries 193 experience in the primary teeth ((for DMFT:  $P = .014)^{13}$  (for dt:  $r = 0.710)^{40}$ )
- *Mother-related variables*: nutritional status (mothers' number of nutrients with an index of nutritional quality less than 1 (NINQ): for dft: r = 0.091, P < .05 and for dt: r = 0.088, P < .05; mothers' mean nutritional adequacy ratio (MAR): for dft: r = -0.094, P < .05),<sup>40</sup> psychosocial well-being (perceived stress for on-reserve population: OR: 2.48, 95%CI: 1.40–4.37, P = .002; sense of control for off-reserve population: OR: 0.17, 95%CI: 0.03–0.95, P = .04),<sup>15</sup> and alcohol consumption during pregnancy (for off-reserve population who stopped or currently drinking: OR: 0.09, 95%CI: 0.01–0.90, P = .04)<sup>15</sup>

201 Household/Family-related variables: household overcrowding (for on-reserve population: OR:

- 202 1.89, 95%CI: 1.06–3.38, P = .03),<sup>15</sup> household smoking exposure (for ECC: OR: 2.60, 95%CI:
- 203  $1.50-4.50, P < .001)^{13}$

#### 204 Statistical synthesis

205 Considering FI as a dichotomous variable, the meta-analysis of nine comparisons from six 206 studies (five with low risk of bias, involving a total of 8,631 participants) demonstrated greater prevalence of dental caries in food insecure children and adolescents (OR: 2.01, 95%CI: 1.52-2.65, P < .001).<sup>12-15, 35, 37</sup> Heterogeneity among these studies was high (I<sup>2</sup>: 73.5%, P < .001) 209 (Figure 2).

Subgroup analysis based on country (Figure 2-A): Three studies (five data subsets)<sup>12, 13, 35</sup> were 210 211 from the US. Pooled OR of experiencing dental caries in food insecure US children and 212 adolescents was 1.86 (95% CI=1.30-2.66, P = .001) as compared to those with FS. The heterogeneity of this analysis was high (I<sup>2</sup>: 82.3%, P < .001). Two studies<sup>14, 37</sup> from Brazil and 213 214 one study<sup>15</sup> from Canada, each with two data subsets, were meta-analyzed. Pooled OR of dental 215 caries experience in food insecure Brazilian and Canadian populations compared with their food 216 secure counterparts was 2.27 (95% CI=0.87-5.92, P = .095, I<sup>2</sup>: 76.5%) and 3.09 (95% CI=1.75-217 5.44, P < .001, I<sup>2</sup>: 0.0%), respectively.

Subgroup analysis based on age of participants (Figure 2-B): Four comparisons from three studies and five comparisons from four studies were used for subgroup analyses of populations under<sup>12, 13, 15</sup> and over five years old<sup>13, 14, 35, 37</sup>, respectively. Both analyses demonstrated greater odds of dental caries experience in food insecure individuals (pooled OR for population under five years: 2.48 (95%CI: 1.82-3.37, P < .001, I<sup>2</sup>: 3.6%), and pooled OR for population over five years: 1.75 (95%CI: 1.22-2.51, P = .002, I<sup>2</sup>: 83.1%)).

Subgroup analysis based on caries assessment criteria (Figure 2-C): Two subgroup analyses (each with one included study) <sup>13, 15</sup> of different cut-offs of caries experience showed inconsistent results (pooled OR for caries experience (DMFT/dft/dmfs) > 0: 1.61, 95%CI: 0.89-2.92, P =.118, I<sup>2</sup>: 88.8%, and pooled OR for caries experience (dmft) > 9: 3.09, 95%CI: 1.75-5.44, P <.001, I<sup>2</sup>: 0.0%). Four studies were included in subgroup analysis of untreated caries. <sup>12, 14, 35, 37</sup> 229 This analysis demonstrated a greater prevalence of untreated caries in food insecure individuals

230 (pooled OR: 2.15, 95%CI: 1.50-3.09, P < .001,  $I^2$ : 59.2%).

231 Subgroup analysis based on tooth type (Figure 2-D): Three and two different studies were included in subgroup analyses of the primary,<sup>12, 13, 15</sup> and both primary and permanent dental 232 caries,<sup>35, 37</sup> respectively. The results of the meta-analyses for both comparisons were consistent, 233 234 showing higher prevalence of dental caries among the food insecure children (pooled OR for 235 primary tooth caries: 2.38 (95%CI: 1.92-2.95, P < .001, I<sup>2</sup>: 0.0%), and pooled OR for primary and permanent dental caries: 2.47 (95%CI: 1.30-4.72, P = .006, I<sup>2</sup>: 60.2%)). Data from two 236 studies were meta-analyzed to evaluate caries experience in the permanent teeth.<sup>13, 14</sup> This 237 238 analysis showed no differences in dental caries prevalence among food secure and food insecure 239 individuals (pooled OR: 1.14, 95% CI: 0.67-1.94, P = .639, I<sup>2</sup>: 76.4%).

240 Considering FI as a categorical variable, a total of four studies were included in this part.<sup>12, 13, 35,</sup>

<sup>37</sup> All studies except one were assessed as low risk of bias. All three categories of FI showed significant association with caries experience in both children and adolescents (marginal FI: OR: 1.88, 95%CI: 1.56-2.27, P < .001, I<sup>2</sup>: 0.0%; low: OR: 2.42, 95%CI: 1.42-4.14, P = .001, I<sup>2</sup>:

244 74.4%; very low FI: OR: 2.37, 95%CI: 1.88-3.00, P < .001,  $I^2$ : 0.0%) (Figure 3).

#### 245 **Reporting biases**

The results of meta-regression of the association between dental caries and FI based on year of study (P = .17), sample size (P = .5), country (P = .75), and age of participants (P = .9) were not significant (Figure 4). The Egger's test showed no significant publication bias for all outcomes in the meta-analysis (P = .47) (Figure 5).

250 **DISCUSSION** 

251 This systematic review and meta-analysis found significant association between FI and both 252 childhood and adolescent dental caries. This relationship was more significant among preschool 253 children as compared to adolescents which is indicated by the greater OR for primary tooth 254 decay. These results were similar to those of a previous systematic review that found an 255 association between the cumulative history of oral health problems (including untreated dental 256 caries, restorations and use of prosthesis, and extractions) and FI; however, it is suggested that 257 examination of the role of FI in dental/oral health should be conducted through longitudinal, 258 rather than cross-sectional, studies involving clinical examinations and dietary analyses.<sup>18</sup>

259 The association between FI and dental caries, on the one hand, may be related to the dietary 260 behaviors of low socio-economic households, aiming to meet the energy needs of their children, including adherence to diets high in readily fermentable carbohydrates.<sup>12</sup> In fact, when food 261 262 needs compete with non-food basic needs, these households are less likely to choose more 263 expensive healthy diets rich in fruits and vegetables. Instead, they opt for a cheaper unhealthy 264 and highly cariogenic diet, which is often high in fat and sugar, and likely to be highly processed. <sup>18</sup> Hence, frequent sugar consumption; a known risk factor for tooth demineralization, may be 265 266 associated with the greater prevalence of dental caries and consequent extractions in foodinsecure individuals.<sup>18, 43</sup> On the other hand, decayed teeth resulting from FI may interfere with 267 268 mastication and restrict the type and variety of foods an individual ingests, with decreased intake of proteins, fiber, micronutrients (e.g., vitamins A, B and C, folic acid), minerals (e.g., calcium, 269 270 zinc, iron) and increased consumption of fats and carbohydrates, and thus, worsen the problem.<sup>18</sup> 271 Moreover, nutritional deficiencies can lead to more permanent tooth susceptibility to caries, which is another determinant of tooth loss.<sup>44</sup> 272

273 The relationship between FI and dental caries could also be attributed to the interaction between 274 FI and poverty. The FI could be an indication of a bigger issue of poverty in which the decision 275 making is influenced by the stress of limited resources. Accordingly, for poor households with 276 numerous competing demands, purchasing of dental hygiene products or attending regular preventive dental visits may not be a priority.<sup>12, 45</sup> Dietary habits and access to dental hygiene 277 278 supplies were not analyzed in the present study due to lack of sufficient information. Besides, it 279 has been suggested that in extreme economic conditions of the household, there are other factors 280 beyond cariogenic diets or suboptimal dental care contributing to dental problems, e.g., 281 childhood toxic stress. Facing strong, frequent or prolonged adversity, including the accumulated 282 burdens of household financial hardship accompanying such deprivation, is viewed as a stressor for children.<sup>15, 39</sup> 283

Among other things, FI is related with low maternal educational level, which can, in turn, contribute to lower oral health literacy.<sup>46</sup> Low-income neighbourhoods may also limit dietary choices of their food insecure residents.<sup>36, 47</sup> Higher dental caries in children belonging to the black American and Mexican American ethnic groups has also been reported.<sup>35, 48</sup> Household socioeconomic status, income/wealth, and dietary intake were, in descending order, the most significant predictors of dental caries in both children and adolescents.<sup>40, 49</sup>

A variety of approaches was adopted in the reviewed studies for the purpose of caries assessment. Recent studies were more inclined to report non-cavitated lesions, with higher sensitivity. <sup>50</sup> Given the growing interest in minimally invasive dentistry, detecting pre-cavitated lesions seems to be considered. Nonetheless, adopting such an approach might not be viable for epidemiological surveys, especially in low-income settings where resources are scarce. <sup>51</sup> Besides, most studies included in this meta-analysis reported data from children aged five years and older; of those, all but one reported data on both primary and permanent tooth caries. This allowed us consider the non-age-dependent approach, and further avoided the common cariesfree pattern seen in permanent teeth of individuals in their early mixed dentition.<sup>37</sup>

Almost all cross-sectional studies included in the present systematic review were of low risk of bias; however, four studies were not included in the meta-analysis due to either insufficient/overlap data, or being the duplicate report of the same study.<sup>36, 38-40</sup> Using the USDA Household Food Security Scale Measure or its local versions for determining household and child FI as a valid measure, large sample size, and controlling the confounders by advanced statistical models ensured the low risk of bias of most of the reviewed studies.

305 The main limitation of the present study was the small number of included studies. Adopting 306 different approaches for caries assessment and FI were among other limitations encountered. In 307 addition, there was overlap in the data sources analyzed in two studies. To avoid duplication, the 308 study by Bahanan et al. with larger sample size, shorter age span, and more accurate definition of dental caries was selected for the meta-analysis.<sup>35</sup> Moreover, two dependent outcomes were 309 310 reported from one sub-group (6-to-11-year-old children) of the study by Braunstein et al., i.e., 311 the prevalence of dental caries was separately reported for primary (dft) and permanent (DMFT) teeth.<sup>13</sup> Including both datasets in the meta-analysis can also be accounted as a limitation. 312 313 Although most of the included studies used national data to examine the association between FI 314 and dental caries, some reported from a small sample of dental clinics which may not be 315 regarded as representative of the target population. Another limitation was that the data came 316 from four countries, of which one failed to be included in the meta-analysis, however, 317 publication bias of the included studies was not significant.

318 Nevertheless, it appears that FI is an independent predictor of dental caries in both children and 319 adolescents after adjusting for socioeconomic status. Therefore, public health efforts and policies should be targeted to reduce FI, especially in low-income households. For example, targeted cash 320 321 and food transfers toward increasing nutritious food access and decreasing empty calorie food 322 consumption may be considered. These measures may also affect both obesity and dental caries, two non-communicable diseases, which is in line with the Common Risk Factor Approach. <sup>52</sup> It 323 324 is suggested that future longitudinal studies may focus on behaviors that link FI to pediatric tooth 325 decay for better understanding of such a relationship. Furthermore, researchers are encouraged to 326 investigate the time point and duration of being food insecure that may affect the prevalence/rate 327 of dental caries as well as any interventions that may mitigate the adverse effects of FI on early 328 childhood.

#### 329 Why this paper is important to paediatric dentists?

For pediatric dentists working in low-income settings, the awareness of relationship
 between dental caries and FI can help them adopt additional/appropriate measures for
 dental caries prevention.

• The presented results highlight key areas for future studies and policymaking.

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NO.	First author, Publication (Study) year	Country/ Setting	Study design	Sample size/ Sampling method	FI assessment tool	FI categories/ status	Definition and scoring system of dental caries	Relationship between food (in)security and dental caries <sup>†</sup>	Risk of bias assessment <sup>‡</sup>
1	Bahanan et al., <sup>35</sup> 2021 (2011-2014)	US/NHANES 2011-2012 and 2013-2014	A cross- sectional study using NHANES data	4822 children aged 5-17 years/ Nationally representative population-based sample	USDA 18-item scale Household Food Security Survey Measure	Overall (marginal, low, very low) FI: 41.9% Household full FS (score 0): 66.23%, marginal FS (1-2): 12.31%, low FS (3-7): 14.39%, very low FS (≥8): 7.07%	Untreated dental caries, including white spots on smooth surfaces (no carious teeth (83.73%) vs. ≥1 carious teeth) using the carious teeth index	Untreated dental caries in FI children was 1.38 times more than in fully FS ones (95%CI: 1.11-1.72, $P = .006$ ) after controlling for cofounders. Untreated caries was 1.48 and 1.59 times greater in children living in marginal (95%CI: $1.10-$ 2.01, $P = .01$ ) and very low (95%CI: $1.12-2.26$ , $P = .01$ ) FS households, respectively, compared with those from fully FS households.	Low
2	Tsai & Lawrence, <sup>15</sup> 2021 (2014- 2015)	Canada (Ontario and Manitoba)/ First Nations communities (on-/off-reserve population)	2nd-year post- parturition data nested in the Baby Teeth Talk Study (a community- based ECC	344 First Nations children aged 2 years/The participants were recruited through referrals and media. On-reserve population (n= 229)	Modification of the WHO's one- item ACE International Questionnaire (undergoing validation)	Four-point scale: Sometimes/Most of the time (67.4%), Rarely/Never (32.6%)	S-ECC: having a dmft score >9 (including non-cavitated lesions) S-ECC: 47.6%, non-S- ECC: 52.4%	FI was associated with S-ECC for on-reserve children after adjusting for maternal age, source of income and other variables (OR: 2.86, 95% CI: 1.53-5.34, P = .001)	Low

Table 1. Characteristics of included studies in the systematic review of food insecurity and dental caries in children and adolescents.

NO.	First author, Publication (Study) year	Country/ Setting	Study design	Sample size/ Sampling method	FI assessment tool	FI categories/ status	Definition and scoring system of dental caries	Relationship between food (in)security and dental caries <sup>†</sup>	Risk of bias assessment <sup>‡</sup>
			randomized	Off-reserve		Sometimes/Most	S-ECC: 7.0%, non-S-	Not significant (OR: 2.25,	
			controlled	population (n=115)		of the time	ECC: 93.0%	95%CI: 0.43–11.67, <i>P</i> = .47) <sup>8</sup>	
			trial)			(58.4%),			
						Rarely/Never			
						(41.6%)			
3	Hill, <sup>38</sup> 2020	US/NHANES	Analysis of a	4406 children aged	NHANES	Child full FS:	Presence or absence of	Children categorized as having	Low
	(2013-2014)	2013-2014	piece of data	1-19 years/	interview	86.1%, marginal	active carious lesions	very low FS experienced 2.84	
			from the	Nationally	questionnaire	FS: 5.6%, low FS:	on a primary or	(95% CI: 1.13-7.12) times more	
			cross-sectional	representative	(including child	7.0%, very low FS:	permanent tooth (the	dental caries than food secure	
			survey	sample	and family FS	1.3%	prevalence of dental	children after adjusting for age,	
			(NHANES)		status)		caries: ~15%)	household FIP ratio and family	
								SNAP category	
4	Kim et al., <sup>40</sup>	South Korea/	The study	610 preschool	18-item FS	FS (0-2): 91.3%,	dft and dt (untreated	FI was significantly associated	Low
	2020 (2013-	KNAHNES VI	used the data	children aged 3-5	survey	FI (≥3): 8.7%	decayed teeth)	with dft (B = $0.809, P = .030$ )	
	2015)		from	years/ Multistage,			following the WHO	and dt (B = 1.018, <i>P</i> < .001)	
			KNHANES	stratified, and			protocol-1997 (The	after adjusting for age and sex	
				clustered samples			threshold was D3		
							caries into the		
							dentine), experience		
							rate of dft/dt: yes		
							(dft/dt $\geq$ 1), no (dft/dt		
							= 0)		

NO.	First author, Publication (Study) year	Country/ Setting	Study design	Sample size/ Sampling method	FI assessment tool	FI categories/ status	Definition and scoring system of dental caries	Relationship between food (in)security and dental caries <sup>†</sup>	Risk of bias assessment <sup>‡</sup>
5	Angelopoulou et al., <sup>12</sup> 2019 (2016)	US/A university- based community clinic	A cross- sectional study	82 preschool children aged 12-71 months (median: 48 months)/Invitation to participate	(English and Spanish versions) assessing	High FS (Score 0): 58.5%, marginal FS (1): 11.0%, low FS (2- 4): 24.4%, very low FS (5,6): 6.1%	dmft index (ECC) based on the ICDAS criteria (including early stage lesions at the pre-cavitation stage)/Prevalence of untreated dental caries was 56%.	A positive correlation existed between dental caries (dmft) and FI ( $P = .002$ , R <sup>2</sup> = 0.115), especially concerning the number of decayed teeth (dt, d1t) after adjusting for confounders.	Moderate
6	Ferreira et al., <sup>14</sup> 2019 (2010) Santin et al., <sup>39</sup> 2016 (2010)	Brazil (Araucária in the state of Paraná)/ Urban public and private schools	A cross- sectional/ population- based study	538 schoolchildren aged 12 years (318 girls and 220 boys)/ Two-stage randomized cluster sampling (schools and children) using a simple lottery system, with additional stratification by regional administration district and type of school	(using a specific version for households with children	Household FS (score: 0): 61%, mild FI (1-5): 28%, moderate FI (6-10): 6%, severe FI (11-15): 5%	Untreated dental caries based on DMFT index: present (D component ≥ 1): 45% (95% CI: 41-50), absent (D component = 0)	FI was not associated with untreated dental caries after adjusting for per capita household income (PR: 1.14, 95% CI: 0.92-1.41).	Low

NO.	First author, Publication (Study) year	Country/ Setting	Study design	Sample size/ Sampling method	FI assessment tool	FI categories/ status	Definition and scoring system of dental caries	Relationship between food (in)security and dental caries <sup>†</sup>	Risk of bias assessment <sup>‡</sup>
7	,	US/NHANES 2007-2008	analysis of US	2206 children aged 5-17 years/ Nationally representative data	18-item USDA validated Household Food Security Survey	Full FS (0): 62%, marginal FS (1-2): 13%, low FS (3-7): 17%, very low FS (≥8): 8%	Untreated dental caries (stains, white spots, pitted enamel, and erosion were not included): yes (~20.1%)/no	Food secure children had similar prevalence of dental caries compared to those with marginal (PR: 1.07, 95% CI: 0.66-1.75, $P$ = .77), low (PR: 1.42, 95% CI: 0.85-2.38, $P$ = .17) or very low (PR: 1.12, 95% CI: 0.60-1.12, $P$ = .77) FS after adjusting for SES.	Low
8	Frazao et al., <sup>37</sup> 2014 (2009- 2010)	Brazil (The western Brazilian Amazon)/ Urban schools	A cross- sectional survey nested in a population- based cohort study	203 schoolchildren aged 7-9 years (108 girls and 95 boys)/ Census	15-item validated scale of USDA (Brazilian– Portuguese language version) for households with children and adolescents	Score 0 (food- secure household): 45.9%, Score 1-4: 32.4%, Score ≥5: 21.6%	Untreated decayed deciduous and permanent teeth (dt+DT): 3.63±3.26 (mean±SD)/ dmft/DMFT index based on the WHO criteria (1997) for oral health surveys: 20.7% of children were caries-free.	High scores of FI (>4) were associated with dental caries after adjusting for sex and SES (wealth index) (RR= 1.48 (95% CI: 1.05-2.08, P = .024)	Low

NO.	First author, Publication (Study) year	Country/ Setting	Study design	Sample size/ Sampling method	FI assessment tool	FI categories/ status	Definition and scoring system of dental caries	•	Risk of bias assessment <sup>‡</sup>
	Braunstein et	US/NHANES	Cross-	801 children aged 2-		High FS (76.6%),	ECC: one or more	ECC in food insecure children	Low
	al., <sup>13</sup> 2008	2001-2002	sectional data	5 years/	Food Security	marginal FS	primary teeth with	(38.2%) was 1.8 (95% CI: 1.09 -	
	(2001-2002)		from	A complex sampling	Scale	(7.4%), low FS	decayed cavitated	2.97) times more than in food	
			NHANES	design: over-	(including	(14.4%), and very	lesions, missing due to	secure children (23.0%), ( $P =$	
				sampling of low-	Child Food	low FS (1.6%)	caries, or filled tooth	.022) after adjusting for	
				income households,	Security)		surfaces (yes: 25.6%,	confounders.	
				children, elderly,			no: 74.4%)		
				African Americans,					
				and Mexican					
				Americans					
				1097 children aged	Household and	High FS (75.8%),	Caries experience was	Child FS was not associated	Low
				6-11 years	child FS	marginal FS	measured by dft (yes:	with dft after adjusting for	
						(8.6%), low FS	51.0%, no: 49.0%)	confounders ( $P = .174$ ).	
						(13.6%), and very			
						low FS (2.0%)	DMFT: (yes: 79.4%,	Child FS was not associated	
							no: 20.6%)	with DMFT after adjusting for	
								confounders ( $P = .603$ ).	

ACE: adverse childhood experiences; CI: confidence interval; d(m)(f)t: number of decayed (missing) (filled) primary teeth due to caries; D(M)(F)T: number of decayed (missing) (filled) permanent teeth due to caries; (S-)ECC: (severe) early childhood caries; FI: food insecurity/insecure; FIP: federal income to poverty; FIS-B: Brazilian Food Insecurity Scale; FS: food security/secure; ICDAS: International Caries Detection and Assessment System; (K)NHANES: (Korea) National Health and Nutrition Examination Survey; NM: not mentioned; OR: odds ratio; PR: prevalence ratio; RR: relative risk; SES: socioeconomic status; SNAP: Supplemental

Nutrition Assistance Program; USDA: US Department of Agriculture; WHO: World Health Organization; WIC: Women, Infants, and Children.

† Adjusted values are presented unless identified.

‡ Risk of bias of papers was assessed using adapted Newcastle - Ottawa Quality Assessment Scale for cross-sectional studies: 7-10: low risk of bias, 5-6: moderate risk of bias, 0-4: high risk of bias.<sup>19</sup>

8 Unadjusted values

These two studies were not included in the meta-analysis due to insufficient required data reported.

Table 2. Relationship between dental caries and other socioeconomic and dietary factors in the studies included in the systematic

review.

	First					Other SES a	nd dietary factors af	fecting denta	l caries	
#NO.	author, Year of publication	Country	Sample size	Dental caries definition	Household SES/income/wealth	Race/Ethnicity	Age	Gender	Maternal education	Dietary factors/ sugar intake
1	Bahanan et	US	4822 children	Untreated	OR for children with	OR for black	OR for 8-11-year-	NS	-	NS <sup>†</sup> diet quality
	al., <sup>35</sup> 2021		aged 5-17	caries,	annual family income	children	old children			measured by the
			years	including	<\$20,000 compared with	compared to	compared with 5-7-			Healthy Eating
				white spots on	those with $\geq$ \$20,000 =	their white	year-olds= 1.33			Index-2015 was not
				smooth	1.48 (95% CI: 1.08-2.03,	counterparts =	(95% CI = 1.06-			significantly
				surfaces	<i>P</i> = .02)	2.39 (95% CI:	1.69, <i>P</i> = .02)			associated with
						2.09-1.77, <i>P</i> =				untreated caries (P
						.01)				= .07).
2	Tsai &	Canada	344 First	S-ECC:	Primary source of	-	Age of mother:	-	-	-
	Lawrence,15		Nations	having a dmft	income:		On-reserve			
	2021		children aged 2	score >9	On-reserve population:		population: NS			
			years	(including	NS		Off-reserve			
				non-cavitated	Off-reserve population:		population: NS			
				lesions)	NS					

3	Hill, <sup>38</sup> 2020	US	4406 children	Presence or	$OR^{\dagger}$ for family income to	NS	OR= 2.60 (95% CI:	NS†	-	-
			aged 1-19	absence of	poverty ratio >1.3		1.67-4.05) for			
			years	active carious	compared with $\leq 1.3 =$		children aged 6-11,			
				lesions on a	1.50 (95% CI = 1.16,		2.9 (95% CI: 1.85-			
				primary or	1.95)		4.67) for children			
				permanent			aged 12-15, 4.2			
				tooth			(95% CI: 2.42-			
							7.22) for children			
							aged 16-19			
							compared to			
							children aged 1-5			
4	Kim et al.,40	South	610 preschool	dft and dt	Household income	-	dt: NS	dt: NS	dt: NS	Children's NINQ
	2020	Korea	children aged	(untreated	dt: NS		dft: B= 0.567, P <	dft: NS	dft: NS	and MAR
			3-5 years	decayed teeth)	dft: NS		.001			dt: NS
				following the						dft: NS
				WHO						
				protocol-1997						
				(The threshold						
				was D3 caries						
				into the						
				dentine)						

5	Ferreira et	Brazil	538 school	Untreated	PR for per capita	-	-	NS†	PR <sup>†</sup> for	$PR^{\dagger}$ for 4-6 and >7
	al.,14 2019		children aged	dental caries:	household income				children	daily sugary food
	Santin et		12 years	D component	(BMMW divided by the				whose mothers	intake compared
	al., <sup>39</sup> 2016			of DMFT	number of residents in				had up to 8	with 0-3 daily
				index $\geq 1$	the home) $\leq$ US\$ 71				years of	sugary food
					compared with > US\$				schooling	consumption was
					284 = 1.59 (95% CI:				compared with	1.36 ( <i>P</i> = .025,
					1.06-2.37)				those with >8	95% CI 1.04-1.79)
									years = 1.26	and 1.60 ( <i>P</i> < .001,
									( <i>P</i> = .021,	95% CI 1.24-2.05),
									95% CI 1.04-	respectively.
									1.52)	
6	Chi et al., <sup>36</sup>	US	2206 children	Untreated	PR for household SES	-	-	-	-	-
	2014		aged 5 to 17	dental caries	(household income to					
			years	(stains, white	poverty ratio) = 0.79					
				spots, pitted	(95% CI: 0.64- 0.97, <i>P</i> =					
				enamel, and	.03)					
				erosion were						
				not included)						
7	Frazao et	Brazil	203 school	Untreated	RR for upper tercile of	-	$\mathbf{NS}^{\dagger}$	RR for	RR for mother	-
	al., <sup>37</sup> 2014		children aged	decayed	household wealth index			boys	schooling >7	
			7-9 years	deciduous and	compared with lower			compared	years	
				permanent	tercile= 0.66 (95% CI:			with girls=	compared with	
				teeth (dt+DT)	0.46-0.95, <i>P</i> = .024)			1.31 (95%	<4 years= 0.74	
					(P  for trend = 0.037)			CI: 1.02–	(95% CI: 0.56-	
								1.67, <i>P</i> =	0.99, P = .045)	
								.032)		

8	Braunstein	US	801 children	ECC: one or	OR for Poverty Income	OR for	<i>P</i> < .001	$NS^{\dagger}$	-	OR for the highest
	et al., <sup>13</sup> 2008		aged 2-5 years	more primary	Ratio <1.30 compared to	Mexican				quartile of the
	(2001-2002)			teeth with	$\geq$ 1.85 = 2.61 (95% CI:	Americans				Revised Child Diet
				decayed	1.36-5.02), <i>P</i> = .007	compared to				Quality using a
				cavitated		non-Hispanic				single 24-hour
				lesions,		whites $= 2.12$				recall compared to
				missing due to		(95% CI: 1.23-				the lowest and
				caries, or		3.66), <i>P</i> = .033				second lowest =
				filled tooth						0.31 (95% CI: 0.18-
				surfaces						0.56) and 0.43
										(0.29-0.64),
										respectively, P <
										.001
			1097 children	dft	dft: NS	dft: NS	dft: <i>P</i> = .027	dft: <i>P</i> =	-	Soda consumption
			aged 6-11					.002		(P = .002) and total
			years							number of meals
										and snacks per day
										(P < .001) were
										associated with dft.
				DMFT	DMFT: <i>P</i> = .036	DMFT: NS	DMFT: <i>P</i> < .001	DMFT: NS	-	Quartiles of the
										Revised Child Diet
										Quality Index were
										associated with
										DMFT ( <i>P</i> = .045).

B(M)MW: Brazilian (monthly) minimum wage; CI: confidence interval; d(m)(f)t: number of decayed (missing) (filled) primary teeth due to caries; D(M)(F)T: number of decayed (missing) (filled) permanent teeth due to caries; (S-)ECC: (severe) early childhood caries; MAR: mean nutritional adequacy ratio; NINQ: number of nutrients with an index of nutritional quality less than 1; NS: not significant; OR: odds ratio; PR: prevalence ratio; RC-DQI: Revised Child Diet Quality Index; RR: relative risk; SES: socioeconomic status; WHO: World Health Organization.

†: Unadjusted (based on crude analysis)

#### **Figure Legends**

Figure 1. PRISMA 2020 flow diagram of the study selection.

Figure 2. Pooled odds ratio of caries experience in food-secure and food-insecure children and adolescents based on (A) country, (B) age of participants, (C) caries assessment criteria, and (D) tooth type. Both: primary and permanent teeth; CI: confidence interval; d(m)(f)t/s: number of decayed, (missing), and (filled) primary teeth/tooth surfaces due to caries; D(MF)T: number of decayed (missing and filled) permanent teeth due to caries; FI: food insecurity; FS: food security; N: no; NM: not mentioned; OR: odds ratio, WSLs: white spot lesions; Y: yes.

Figure 3. Pooled odds ratio of caries experience in food-secure children and adolescents compared to those with (A) marginal, (B) low, and (C) very low food insecurity. Both: primary and permanent teeth; CI: confidence interval; d(mf)t/s: number of decayed (missing and filled) primary teeth/tooth surfaces due to caries; DT: number of decayed permanent teeth; FI: food insecurity; FS: food security; N: no; OR: odds ratio, WSLs: white spot lesions; Y: yes.

Figure 4. Meta-regression of the association between dental caries and food insecurity in children and adolescents based on (A) year of study, (B) sample size, (C) country under study, and (D) age of participants.

Figure 5. Egger's test results on publication bias.

## Appendices

# Appendix 1

Details of search strategy for electronic databases.

#	Database	Search strategy
1	MEDLINE (via PubMed)	("Dental Caries"[Mesh] OR (Dental Decay) OR (Carious Dentin*) OR (Dental White Spot*) OR (White Spot*)) AND ("Food Supply"[Mesh] OR (Food Supplies) OR (Food Insecurity) OR (Food Insecurities) OR (Food Security))
2	EMBASE	((Dental Caries) OR (Dental Decay) OR (Carious Dentin*) OR (Dental White Spot*) OR (White Spot*)) AND ((Food Supply) OR (Food Supplies) OR (Food Insecurity) OR (Food Insecurities) OR (Food Security))
3	Cochrane Central Register of Controlled Trials (CENTRAL), Cochrane Database of Systematic Reviews	("Dental Caries" OR (Dental Decay) OR (Carious Dentin*) OR (Dental White Spot*) OR (White Spot*)) AND ("Food Supply" OR (Food Supplies) OR (Food Insecurity) OR
4	Web of Science (all databases)	(Food Insecurities) OR (Food Security))
5	SCOPUS	
6	ProQuest Dissertations & Theses Database Global	

## Appendix 2

Excluded records identified from electronic search and reasons for exclusion from the systematic review.

No.	Author, Publication year	Main reason for exclusion
1	Miller and Morrissey, <sup>33</sup> 2021	Dental caries was not assessed among health outcomes
2	Patel, <sup>34</sup> 2021	Food insecurity was not assessed by a specific questionnaire (Food desert was identified by patients' ZIP code of residence)
3	Bencze et al., <sup>23</sup> 2021	Food insecurity was not assessed as a risk factor of early childhood caries
4	Jackson and Testa, <sup>26</sup> 2021	Child teeth condition was evaluated through a question asking from caregivers
5	Sachdev et al., <sup>29</sup> 2021	Participants were adult women aged 18-50 years
6	Bahanan, <sup>22</sup> 2019	The full text of this thesis document could not be retrieved. However, its published report was available. <sup>35</sup>
7	Calache et al., <sup>24</sup> 2019	Food insecurity was not assessed among the potential risk factors for dental caries
8	Ziegler et al., <sup>31</sup> 2019	The full text could not be retrieved
9	Bae and Obounou, <sup>21</sup> 2018	Presence of dental caries was identified through asking a question in the health interview
10	Weigel et al., <sup>30</sup> 2016	Dental disease was assessed by a structured questionnaire
11	Ismail et al., <sup>25</sup> 2008	Food insecurity was not assessed among the caries risk indicators

12	Jamieson and Koopu, <sup>32</sup> 2008	A computer-based home interview was used to collect data on dental health
13	Jamieson and Koopu, <sup>28</sup> 2007	A computer-based home interview was used to collect data on dental health
14	Jamieson and Koopu, <sup>27</sup> 2006	A computer-based home interview was used to collect data on dental health

## Appendix 3

Risk of bias of included studies in the systematic review, assessed by Newcastle-Ottawa quality assessment scale adapted for crosssectional studies.

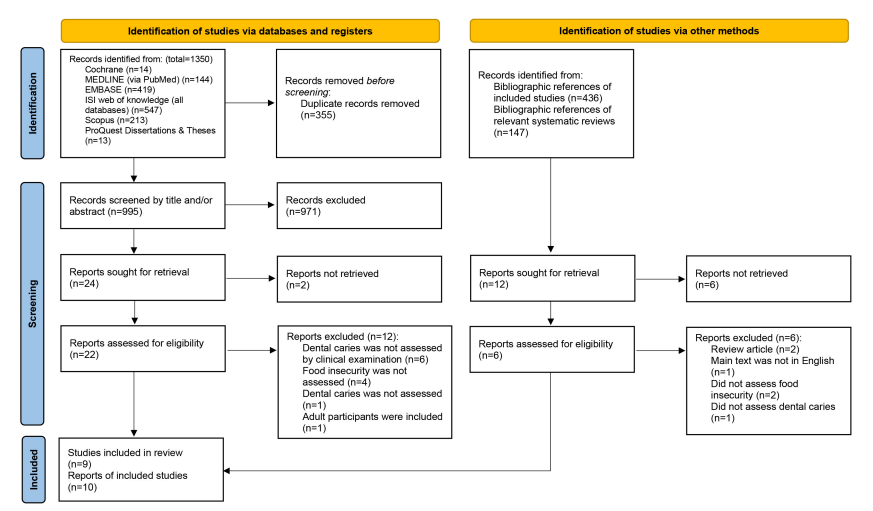
	Author, Year of publication		Sel	ection		Comparability	Outcome		
#		Representativ eness of the sample	Sample size	Non- respondents	Ascertainm ent of exposure	Controlling confounding factors/ Comparability of subjects	Assessment of outcome	Statistical test	Total score*
1	Bahanan et al., <sup>35</sup> 2021	*	*		**	**	**	*	9
2	Tsai & Lawrence, <sup>15</sup> 2021	*	*	*	*	**	**	*	9
3	Hill, <sup>38</sup> 2020	*	*		**	**	**	*	9

#	Author, Year of publication		Sel	ection		Comparability	Outc	Outcome	
		Representativ eness of the sample	Sample size	Non- respondents	Ascertainm ent of exposure	Controlling confounding factors/ Comparability of subjects	Assessment of outcome	Statistical test	Total score*
4	Kim et al., <sup>40</sup> 2020	*			**	**	**		7
5	Angelopoulou et al., <sup>12</sup> 2019		*		**	*	**		6
6	Ferreira et al., <sup>14</sup> 2019 Santin et al., <sup>39</sup> 2016	*	*		**	**	**	*	9
7	Chi et al., <sup>36</sup> 2014	*	*		**	**	**	*	9

#	Author, Year of publication	Selection				Comparability	Outcome		
		Representativ eness of the sample	Sample size	Non- respondents	Ascertainm ent of exposure	Controlling confounding factors/ Comparability of subjects	Assessment of outcome	Statistical test	Total score*
8	Frazao et al., <sup>37</sup> 2014	*			**	**	**	*	8
9	Braunstein et al., <sup>13</sup> 2008- Chapter 2	*	*		**	**	**	*	9
10	Braunstein et al., <sup>13</sup> 2008- Chapter 3	*	*		**	**	**		8

\* 7-10: low risk of bias, 5-6: moderate risk of bias, 0-4: high risk of bias





### Figure 2

Study (year) C	aries index	Inclusion of WSL	Random OR (95%CI)	Weight (%)	Random OR (95%CI)
The United States					
Braunstein et al. (2008)	dmfs	N	2.07 (1.44, 2.97)	14.32	<u></u>
Braunstein et al. (2008)	dft	N	2.30 (1.68, 3.15)	15.24	
Braunstein et al. (2008)	DMFT	N	0.87 (0.60, 1.25)	14.26	
Angelopoulou et al. (2019)	dt	Y	4.67 (1.64, 13.30)	5.08	
Bahanan et al. (2021)	dt+DT	Y	1.98 (1.71, 2.30)	17.99	+
Subtotal		4.0.004	1.86 (1.30, 2.66)	66.88	$\langle  \rangle$
Heterogeneity: I <sup>2</sup> = 82.3%; 1 Test for overal effect: z = 3.	39; P = .001	4, P < .001			
Brazil					
Frazao et al. (2014)	dt+DT	N	4.03 (1.70, 9.59)	6.61	
Ferreira et al. (2019)	DT	NM	1.50 (1.03, 2.17)	14.12	
Subtotal Heterogeneity: I <sup>2</sup> = 76.5%; T Test for overal effect: z = 1.	<sup>-2</sup> = 0.3765; df = 67; P = .095	1; P = .039	2.27 (0.87, 5.92)	20.72	
Canada					
Tsai and Lawrence (2021)	dmft>9	Y	3.23 (1.77, 5.89)	9.95	
Tsai and Lawrence (2021)	dmft>9	Y	2.25 (0.43, 11.67)	2.44	*
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 3.	= 0.0000; df = 1	1; P = .687	3.09 (1.75, 5.44)	12.40	$\sim$
A					
5 years old					
Braunstein et al. (2008)	dmfs	N	2.07 (1.44, 2.97)	14.32	
Angelopoulou et al. (2019)	dt	Y	4.67 (1.64, 13.30)	5.08	
Tsai and Lawrence (2021)	dmft>9	Y	3.23 (1.77, 5.89)	9.95	
(on-reserve) Tsai and Lawrence (2021) (off-reserve)	dmft>9	Y	2.25 (0.43, 11.67)	2.44	
Subtotal			2.48 (1.82, 3.37)	31.79	
Heterogeneity: I <sup>2</sup> = 3.6%; T <sup>2</sup> Test for overal effect: z = 5.	= 0.0053; df = 3	3; P = .375			
Test for overal effect: z = 5. •5 years old	rr; P < .001				
•5 years old Braunstein et al. (2008)	dft	N	2.30 (1.68, 3.15)	15.24	_
Braunstein et al. (2008) Braunstein et al. (2008)			2.30 (1.68, 3.15) 0.87 (0.60, 1.25)	15.24	
Braunstein et al. (2008) Frazao et al. (2014)	DMFT dt+DT	N		14.26 6.61	
			4.03 (1.70, 9.59)		
Ferreira et al. (2019)	DT	NM	1.50 (1.03, 2.17)	14.12	
Bahanan et al. (2021)	dt+DT	Y	1.98 (1.71, 2.30)	17.99	÷
Subtotal Heterogeneity: I <sup>2</sup> = 83.1%; 1 Test for overal effect: z = 3.	<sup>2</sup> = 0.1284; df =	4; P < .001	1.75 (1.22, 2.51)	68.21	$\diamond$
Rest for overal effect: 2 - 3.	03; P = .002				
Caries experience (>=*					
Braunstein et al. (2008)	dmfs	N	2.07 (1.44, 2.97)	14.32	<u>+</u>
Braunstein et al. (2008)	dft	N	2.30 (1.68, 3.15)	15.24	-
Braunstein et al. (2008)	DMFT	N	0.87 (0.60, 1.25)	14.26	
Subtotal Heterogeneity: I <sup>2</sup> = 88.8%; T Test for overal effect: z = 1.	<sup>-2</sup> = 0.2465: df =	2: P < .001	1.61 (0.89, 2.92)	43.81	
	56; P = .118				
<b>Untreated caries</b>	dt+DT	N	4.03 (1.70. 9.59)	6.61	
Frazao et al. (2014)		N	4.03 (1.70, 9.59) 4.67 (1.64, 13.30)	5.08	
Angelopoulou et al. (2019) Ferreira et al. (2019)	dt DT	NM	4.67 (1.64, 13.30) 1.50 (1.03, 2.17)	5.00	
Bahanan et al. (2019)	dt+DT	Y	1.98 (1.71, 2.30)	17.99	
Contractor			2.15 (1.50, 3.09)	43.79	1
Heterogeneity: F = 59.2%; T Test for overal effect: z = 4.	<sup>-2</sup> = 0.0693; df = 16; P < .001	3; P = .061			
Caries experience (>9) Tsai and Lawrence (2021)	dmft>9	Y	3.23 (1.77, 5.89)	9.95	
(on-reserve) Tsai and Lawrence (2021) (off-reserve)	dmft>9	Y	2.25 (0.43, 11.67)	2.44	
			3.09 (1.75, 5.44)	12.40	
Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 3.	= 0.0000; df = 91; P < .001	1; P = .687			
2					
rimary teeth	dmfs	N	207444400-	14.32	
Braunstein et al. (2008) Braunstein et al. (2008)	dints	N	2.07 (1.44, 2.97) 2.30 (1.68, 3.15)	14.32 15.24	1
Braunstein et al. (2008) Angelopoulou et al. (2019)		N Y	2.30 (1.68, 3.15) 4.67 (1.64, 13.30)	15.24 5.08	
		T		5.08 9.95	-
Tsai and Lawrence (2021) (on reserve) Tsai and Lawrence (2021) (offreserve)	dmft>9 dmft>9	T V	3.23 (1.77, 5.89) 2.25 (0.43, 11.67)	9.95 2.44	
influences)			2.25 (0.43, 11.67) 2.38 (1.92, 2.95)	47.03	$\sim$
	= 0.0000; df = 4	; P = .526	2.00 (1.92, 2.95)	47.03	
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 7.	95, P 5 .001				
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 7. Permanent teeth		N	0.87/0.60 1.251	14.26	
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 7. Permanent teeth Braunstein et al. (2008)	DMFT	N	0.87 (0.60, 1.25)	14.26	
Subtotal Heterogeneity: P = 0.0%; T <sup>2</sup> Test for overal effect: z = 7. Permanent teeth Braunstein et al. (2008) Ferreira et al. (2019)	DMFT DT	NM	1.50 (1.03, 2.17)	14.12	
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; T <sup>2</sup> Test for overal effect: z = 7. Permanent teeth Braunstein et al. (2008) Ferreira et al. (2019)	DMFT DT	NM			$\rightarrow$
Subtotal Heterogeneity: P = 0.0%; T <sup>2</sup> Test for overal effect: z = 7; Permanent teeth Braunstein et al. (2008) Ferreira et al. (2019) Subtotal Heterogeneity; P = 76.4%; T Test for overal effect: z = 0.	DMFT DT	NM	1.50 (1.03, 2.17) 1.14 (0.67, 1.94)	14.12	
Subtotal Heterogeneity: P = 0.0%; T Test for overal effect: z = 7. Pormanent teeth Braunstein et al. (2008) Ferreira et al. (2019) Subtotal Heterogeneity: P = 76.4%; T Test for overal effect: z = 0. Both Frazao et al. (2014)	DMFT DT	NM	1.50 (1.03, 2.17)	14.12	
Subtotal Heterogeneity: P = 0.0%; T <sup>2</sup> Test for overal effect: z = 7. Paranstein et al. (2008) Forreira et al. (2019) Subtotal Heterogeneity: P = 76.4%; T Test for overal effect: z = 0. <b>3oth</b> Frazao et al. (2014)	DMFT DT 2 = 0.1140; df = 47; P = .639	NM 1; P = .040	1.50 (1.03, 2.17) 1.14 (0.67, 1.94) 4.03 (1.70, 9.59)	14.12 28.37	
Subtotal Heterogeneity, F = 0.0%, Tr Test for overal effect: z = 7. Permanent teeth Sarunstein et al. (2008) Subtotal Heterogeneity, F = 76.4%, T Test for overal effect: z = 0. Soth Frazao et al. (2014) Bahanan et al. (2011)	DMFT DT 2 = 0.1140; df = 47; P = .639 dt+DT dt+DT	NM 1; P = .040 N Y	1.50 (1.03, 2.17) 1.14 (0.67, 1.94)	14.12 28.37 6.61	
Subtotal Heterogeneity: F = 0.0%; T <sup>*</sup> Test for vorral effect: z = 7. Permanent teeth Faraunstein et al. (2008) Farreira et al. (2019) Subtotal Heterogeneity: F = 76.4%; T Test for vorral effect: z = 0. Soth Frazao et al. (2014) Bahanan et al. (2011)	DMFT DT 2 = 0.1140; df = 47; P = .639 dt+DT dt+DT	NM 1; P = .040 N Y	1.50 (1.03, 2.17) 1.14 (0.67, 1.94) 4.03 (1.70, 9.59) 1.98 (1.71, 2.30)	14.12 28.37 6.61 17.99	
Subtotal Heterogeneity: F = 0.0%; T Test for overal effect: z = 7. Permanent teeth Braunstein et al. (2008) Forreira et al. (2019) Subtotal Heterogeneity: F = 76.4%; T Test for overal effect: z = 0: <b>30th</b> Prizao et al. (2014) Bahanan et al. (2021)	DMFT DT 2 = 0.1140; df = 47; P = .639 dt+DT dt+DT	NM 1; P = .040 N Y	1.50 (1.03, 2.17) 1.14 (0.67, 1.94) 4.03 (1.70, 9.59) 1.98 (1.71, 2.30)	14.12 28.37 6.61 17.99	
Subtotal Hetersgenetik; P = 0.0%; T Tear tor overal effect; z = 7. Tear tor overal effect; z = 7. Permanent teeth Braunstein et al. (2008) Subtotal Hetersgenetik; P = 76.4%; T Tear tor overal effect; z = 0. Solth Enzato et al. (2014) Subtotal Hetersgenetik; P = 60.2%; T Teat tor overal effect; z = 2.	DMFT DT 2 = 0.1140; df = 47; P = .639 dt+DT dt+DT 7 = 0.1522; df = 75; P = .006	NM 1; P = .040 N Y 1; P = .113	1.50 (1.03, 2.17) 1.14 (0.67, 1.94) 4.03 (1.70, 9.59) 1.98 (1.71, 2.30)	14.12 28.37 6.61 17.99	
Subtotal Fleersgeneity: P = 0.0%; T Teari for overal effect. z = 7. Tearistic overal effect. z = 0. Braunstein et al. (2008) Subtotal Hearcogeneity: P = 76.4%; T Tearistic overal effect. z = 0. Subtotal Subtotal Subtotal Subtotal Tearistic overal effect. z = 2. D	DMFT DT 2 = 0.1140; df = 47; P = .639 dt+DT dt+DT 7 = 0.1522; df = 75; P = .006	NM 1; P = .040 N Y 1; P = .113	1.50 (1.03, 2.17) 1.14 (0.67, 1.94) 4.03 (1.70, 9.59) 1.98 (1.71, 2.30) 2.47 (1.30, 4.72)	14.12 28.37 6.61 17.99 24.60	

### Figure 3

Study (year)	Caries index	Inclusion of WSLs	Random OR (95%CI)	Weight (%)	Random OR (95%Cl)	
Marginal Fl					1	
<5 years old Braunstein et al. (2008)	dmfs	N	1.23 (0.66, 2.29)	8.93	_ <u>_</u>	
Angelopoulou et al. (2019	)) dt	Y	3.50 (0.66, 18.60	) 1.24		$\rightarrow$
Subtotal Heterogeneity: I <sup>2</sup> = 24.3% Test for overal effect: z =	; T <sup>2</sup> = 0.1327; df = 1.01; P = .315	1; P = .250	1.54 (0.66, 3.56)	10.17	$\langle \rangle$	
>5 years old Frazao et al. (2014)	dt+DT	N	1.65 (0.73, 3.72)	5.27		
Bahanan et al. (2021)	dt+DT	Y	1.97 (1.61, 2.41)	84.55		
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; Test for overal effect: z =	T <sup>2</sup> = 0.0000; df = 1; 6.65; P < .001	P = .683	1.95 (1.60, 2.37)	89.83	$\diamond$	
Total Heterogeneity: I <sup>2</sup> = 0.0%; T Test for overal effect: z = 6	<sup>2</sup> = 0.0000; df = 3; i.66; P < .001	P = .458	1.88 (1.56, 2.27)	100.00	$\diamond$	
			.0538	Favors F	S 1 Favors marginal FI	18.6
A Stutu (veen)	Caries index	Inclusion of	Random OR (95%Cl)	Weight (%)	Random OR (95%Cl)	
Study (year)	Carles index	WSLs	OK (95%CI)	weight (%)	OK (95%CI)	
Low FI <5 years old						
Braunstein et al. (2008)	dmfs	N	3.12 (2.04, 4.78)	38.55		
Angelopoulou et al. (2019)	dt	Y	4.00 (1.17, 13.73)	13.78		
Subtotal Heterogeneity: I <sup>2</sup> = 0.0%; Test for overal effect: z =	T <sup>2</sup> = 0.0000; df = 1 5.69; P < .001	; P = .710	3.21 (2.15, 4.79)	52.33	$\diamond$	
	dt+DT ble 5.41; P < .001	Y	1.71 (1.41, 2.07) 1.71 (1.41, 2.07)	47.67 47.67	*	
Total Heterogeneity: I <sup>2</sup> = 74.4%; Test for overal effect: z = 3	T <sup>2</sup> = 0.1472; df = 2 .24; P = .001	; P = .020	2.42 (1.42, 4.14)	100.00	$\diamond$	
			.0728	Favors F	S <sup>1</sup> Favors low Fl	13.7
B Study (year)	Caries index	Inclusion of WSLs	Random OR (95%CI)	Weight (%)	Random OR (95%CI)	
Very low Fl						
<5 years old Braunstein et al. (2008)	dmfs	N	1.68 (0.50, 5.67)	3.71		
Angelopoulou et al. (2019,		Y	11.00 (0.58, 209.9	0) 0.63		
Subtotal Heterogeneity: 1 <sup>2</sup> = 24.9% Test for overal effect: z =	; T² = 0.4393; df = 1.21; P = .228	1; P = .248	2.61 (0.55, 12.38)	4.34		
>5 years old				05.00		
Bahanan et al. (2021) Subtotal Heterogeneity: Not Applica Test for overal effect: z =	dt+DT able 7.10: P < .001	Ŷ	2.38 (1.87, 3.03) 2.38 (1.87, 3.03)	95.66 95.66	→	
Total Heterogeneity: I <sup>2</sup> = 0.0%; T Test for overal effect: z = 7	<sup>2</sup> = 0.0000; df = 2;	P = .510	2.37 (1.88, 3.00)	100.00	\$	
			.00476	Favors	FS 1 Favors very low FI	210
<u>^</u>						

с



