Estimation and consumption pattern of free sugar intake in 3-year-old Irish preschool children

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Abstract

Purposes Dietary free sugars (FS) are the most important risk factor for dental caries and can contribute to excess energy intake. Measuring FS intake is limited by food composition databases and appropriate dietary assessment methods. The aim of this analysis was to estimate total sugar (TS) and FS intakes for Irish pre-schoolers and examine the proportion of dietary TS and FS captured using a short food questionnaire (SFQ).

Methods This is a secondary analysis of 3-year-old children from two national surveys; Growing Up in Ireland (GUI), N = 9793 of whom 49% were girls and the National Preschool Nutrition Survey (NPNS), N = 126 and 52% were girls. GUI used SFQs and NPNS used semi-weighed food diaries to collect dietary data from 3-year-old children. Dietary intake databases were linked using an established approach. Mean daily TS and FS intakes and frequency were calculated, and consumption patterns from foods and meals are presented. The proportion of foods that were covered or non-covered by the GUI SFQ was calculated by comparison with the NPNS food diary.

Results 75% of 3 year-olds had FS intake greater than the maximum recommended by WHO guidelines for free sugar intake, while 4% met the lower threshold. The median frequency of TS and FS consumption was 5.0 (4.0–6.0) and 4.0 (3.0–5.0) times/day. Less than one-quarter of TS intake (g/day) was non-covered by the GUI SFQ while less than one-third of FS intake was non-covered.

Conclusions A large majority of 3-year-old Irish children do not meet the WHO recommended guidelines for FS intake and almost none meet the desired conditional recommendation. SFQs only capture two-thirds of FS intake at this early age.

Keywords Free sugars · Dietary survey · WHO · Preschoolers

Introduction

High intakes of dietary sugars have been implicated as a public health issue with concerns regarding their contribution to increased obesity prevalence and negative impact on oral health [1–3]. Dietary free sugars (FS) are the most important risk factor in the development of dental caries [4, 5] and can contribute to excess energy intake with little nutrient benefit. In 2015 the WHO updated their recommendations to include a reduction in FS intake throughout the life course to < 10% of Total Energy Intake (TEI) (strong recommendation), noting a further reduction to < 5% of TEI would provide additional health benefits (conditional recommendation) [6].

The term “sugar” refers to sucrose or “table sugar” while total sugars (TS) can be defined as the sum of natural and added sugars (AS) in a food or beverage [7]. Intrinsic sugar is a term which refers to sugars that are incorporated in the structure of intact fruit and vegetables [7]. AS include those sugars added during the production or processing of food and not naturally found in the food product [8] and is the term defined by the Food and Drug Administration (FDA) in the USA. Free sugars (FS), which is the preferred term used by the WHO, includes sugars naturally present in honey, syrups, fruit juices and fruit juice concentrates as well as AS. Scientific Advisory Committee on Nutrition advises that the average population intake of FS should not be greater than 5% of TEI from 2 years upwards and that for children...
there should be minimal consumption of sugar-sweetened drinks [2].

Worldwide, there are very few food databases that contain information regarding AS or FS levels [8–11]. In most national studies, a large proportion of children exceeded the recommended guidelines for AS/FS consumption [11–17]. Consequently, some professional paediatric bodies have made practical recommendations for reducing AS/FS intake in children [18].

The early introduction and high consumption of cariogenic (dental caries or tooth decay causing) food and drink have been observed since the 1970s [19, 20] when, in most European countries, sugar intake per capita reached a peak [21]. As well as concerns about establishing unhealthy eating patterns at an early age that may influence weight status [22], sugar intake is a key risk factor in the progression and reversal of early dental caries [23, 24]. While reducing the frequency of consumption of FS can assist in lowering dental caries risk, it is also necessary to reduce the amount of FS to reduce the risk of other non-communicable diseases related to excess sugar intake [4, 6, 25].

Given the difficulties and costs involved in collecting accurate dietary records, large nationally representative cohort surveys increasingly use limited dietary assessment instruments such as short food questionnaires (SFQ) to determine the intake of “healthy” and “unhealthy” foods. We have previously described a method that can be used to link matched datasets from two studies of 3-year-olds; Growing Up in Ireland (GUI) which estimated food intake of “healthy” and “unhealthy” foods using a SFQ and the National Preschool Nutrition Survey (NPNS) which collected food consumption data using a 4-day weighed food diary [26]. We reported food consumption estimated by the SFQ in GUI relative to the more detailed dietary assessment in NPNS. Using the linked datasets this paper aims to: (1) quantify FS intake in Irish preschool children; (2) determine the distribution of TS and FS consumption patterns (amount and frequency) compared to the WHO guidelines; (3) compare how well the SFQ in the GUI study captured the sources of TS/FS compared to NPNS and (4) identify the key food sources of TS/FS consumed as part of a main meal or snack.

**Methods**

**Data source and participants**

GUI, the largest children’s study ever undertaken in Ireland, is a nationally representative longitudinal survey that collected data, from an infant cohort (at 9 months of age) and a child cohort (at 9 years of age). The data used in this analysis was from the second wave of the infant cohort (at 3 years of age) which was collected between December 2010 and July 2011. The GUI study selected a random sample on a systematic basis, pre-stratified by marital status, county of residence, nationality and number of children from the National Child Benefits Register, which is a universal welfare entitlement in the Republic of Ireland [27]. The total sample consisted of 9793 cases, of whom 49% were girls. The primary caregiver was interviewed in the family home using Computer-Assisted Personal Interview questionnaires after written informed consent was obtained. Full details of the sample population, sample design, participant response, fieldwork/implementation, survey instruments and interviewer training are available at http://www.esri.ie/growing-up-in-ireland/ [27, 28].

National Preschool Nutrition Survey used a quota sampling approach to obtain a nationally representative sample of children within each of the four preschool age groups between 1 and 4 years of age [29]. The NPNS had a total sample of 500 children aged 2–4 years. Only the 3-year-old were included for this analysis and the final total number of participants was 126, of whom 52% were girls. In the NPNS study, a nutrition researcher visited the participant’s home on three occasions during the 4-day food record period. The methods employed for the NPNS study are available at http://www.iuna.net/, including details of the quality procedures that were used to help consistency and minimise error throughout the collection and manipulation of the food intake data [30].

Both studies were conducted according to guidelines laid down in the Declaration of Helsinki. Ethical approval for the GUI project was received from a Research Ethics Committee convened by the Department of Health and Children while approval for the Irish University Nutrition Alliance (IUNA)-NPNS project was obtained from the Clinical Research Ethics Committee of the Cork Teaching Hospitals, University College Cork. Data from GUI was obtained from the Irish Social Science Data Archive (ISSDA, University College Dublin) and the NPNS datafiles were obtained from the IUNA Database Management Committee.

**Data manipulation and analysis**

The initial stages of data mapping, linkage and estimation of covered and non-covered GUI and NPNS food data were previously reported [26]. Initially, all GUI food groups were filled with information from the NPNS food datafile, all food categories in NPNS were sorted and filtered and consolidated into a single augmented food database. This was used as an input to execute a unidirectional mapping protocol. The new database allowed a more comprehensive estimation of the food items consumed by the GUI cohort. Full details of the data mapping protocols and all subsequent
analyses are also available at Trinity College Dublin’s access to research archive [31].

A consumption was defined as any eating occasion of a food or drink (snack or main meal) and any entry in the food diary in NPNS was considered a consumption. The description non-covered indicated a food consumption in the more detailed NPNS that could not be mapped using a GUI food group, i.e., the food in NPNS was not matched by the same food in GUI. If there was a matching GUI food group that the food consumption could be mapped to in GUI the term covered was used i.e., the food in NPNS was matched by the same food group in GUI. Manual mapping of all the food groups in GUI with those from NPNS was carried out using a combination of direct food name/food description matching, fuzzy matching, or word search using each word of the food names/food description [26]. Using this mapped data all food groups in NPNS and GUI were then examined to determine the proportion of foods that were covered or non-covered by GUI. The initial aggregation was carried out at the subject and survey day levels. The resulting mapped database allowed for a more accurate estimation of the amount and frequency of food and drink consumed by 3-year-old in the GUI cohort using the NPNS survey data.

In NPNS there were 1652 food codes which were categorised into 77 food groups and further re-categorised into 19 food groups. In GUI, there were 15 food groups. Food groups for both GUI and NPNS were re-categorised as follows to highlight the main FS food sources: ‘bread and cereals’, ‘ready-to-eat-breakfast-cereals’ (‘RTEBC’), ‘cakes and biscuits’, ‘dairy products’, ‘desserts and puddings’, ‘fruit and vegetables’, ‘fruit juice and smoothies’, ‘sugar and syrups’, ‘chocolate confectionary’, ‘non-chocolate confectionary’, ‘soft drinks (non-diet)’, ‘soft drinks (diet)’ and ‘other’. ‘Dairy products’ included all milk, yoghurt, cheese and ice-cream products. ‘Soft drinks (non-diet)’ included carbonated beverages, squashes, cordials and fruit juice drinks. ‘Breads and cereals’ included all rice, pasta, grains and cereal-based products except RTEBC. All other food categories were grouped into ‘other foods’ [31].

Free sugar estimation

The mapped GUI database was used to carry out an estimation of the FS content of all food and drink. The FS content of foods from NPNS was estimated using a modified version of the method described by Louie et al. [32]. The methodology devised by Louie et al. used a stepwise protocol to estimate AS starting with objective estimation (six steps) and then using more subjective measures (four steps) if objective data were not available. The methodology used in this analysis specifically estimated FS. All foods or beverages were classified on the basis of analytical data and ingredients in food products. For example, for foods and beverages where there was no unsweetened equivalent variety but the analytical data for lactose was available then FS was calculated as TS minus lactose. As the modified analysis in this paper aimed to estimate FS those sugars naturally present in honey, syrups, fruit juices and fruit juice concentrates were included when assessing the individual foods or beverages. Using the method devised by Louie et al. fruit juices were classified as 0 g AS whereas this analysis assigned all the sugar content of fruit juices as FS. Full details of the protocol used in this FS estimation are available at Trinity College Dublin’s access to research archive [31].

The TS and lactose estimates from the NPNS database were imported into RStudio and then exported as a.csv file before estimating FS content based on the modified methodology. Two researchers estimated FS in the NPNS food database. The results were compared and any differences between the researcher’s estimations were highlighted. The final decision on the FS content was made by a third person, the senior nutritionist. The FS estimates were then imported into the mapped GUI database. These FS estimations were also compared to a previously reported estimation of FS using the same cohort of 3-year old [10] and the distributions compared using the Kolmogorov–Smirnov test ($p < 0.01$) which indicated no significant difference in the two distributions. All statistical analyses were carried out using R Studio [33]. Quantitative analysis and metrics were carried out as outlined below.

After the data were imported into RStudio they were aggregated across subject ID, day of the week and day of the survey. To compare how well the GUI-SFQ captured TS and FS intakes the following metrics were computed: (1) total number of times when a consumption (non-covered by GUI) occurred, (2) total food weight for non-covered consumptions, (3) TS and FS (weight) for a non-covered consumption, (4) TS and FS (weight) for a covered (by GUI) consumption, (5) total number of times when a covered consumption occurred, (5) TS and FS, (6) total number of consumptions and (7) total food weight. Total sugar and free sugar were determined by multiplying the weight of food consumed daily, aggregated at the subject level, by the percentage of TS or FS. The mean daily intake of TS and FS (g/day), frequency of consumption (median, interquartile range) and as a percentage of TEI, were presented as summary statistics. The percentage of consumers in each food group were calculated. The probability of consuming a food or drink as a snack or main meal was estimated by using the total count of snacks or main meals over all 4 days of the survey. The daily intake of TS and FS covered and non-covered by GUI food groups by amount (g/day) and as a percentage of TEI was presented as bar graphs. Sugar intake (TS and FS) as a percentage of TEI was calculated using 0.017 MJ/g as a conversion factor [34]. The percentage of the sample population with a
FS intake greater than the WHO recommendations [6] were determined.

Data reported were for average daily intake (mean, SD) across the full sample and the percentage of consumers of each food category were included. Under-reporters were identified in the dataset using an energy intake to basal metabolic rate (BMR) cut-off. Body weight and height for each subject were inputted to standard equations for predicting basal metabolic rate (BMR) [35]. Children with a minimum energy intake cut-point of $1.28 \times \text{BMR}$ were identified as under-reporters (37%) [36]. Under-reporters were not removed from the data. The probability of consuming a food group as part of a main meal or snack was calculated using the total number of meal types (snacks and main meals) that were recorded during the 4-day NPNS survey.

### Results

The total number of 3-year-olds in the infant cohort of the GUI survey was 9793 of whom 5024 (51%) were male while the total number of 3-year-olds in NPNS was 126 of which 61 (48%) were male. The daily intake of TS and FS for 3-year-old in NPNS by amount (g/day) and as a percentage of TEI is shown in Table 1. The estimated mean daily intake of all food sources of TS and FS intake were 26.9 and 14.1% of the TEI, respectively. Three-quarters of 3-year-old consumed more than 10% TEI as FS (WHO recommended maximum FS intake). The lower recommended threshold of 5% was achieved by less than 4% of the sample. The median frequency of TS and FS consumption (as a meal or snack) was 5.0 (4.0–6.0) and 4.0 (3.0–5.0) times per day. The median frequency of total meal consumption was 5.0 (4.0–6.0).

#### Key sugar food sources

The key sugar-contributing food sources of TS and FS intake are displayed in Table 2. The most important contributors (mean g/day, %TEI), to TS intake were ‘dairy products’ (22.0 g/day, 7.6% TEI), ‘fruit and vegetables’ (17.3 g/day, 6.3% TEI), ‘fruit juice and smoothies’ (8.7 g/day, 3.1% TEI) and ‘confectionary’ (chocolate and non-chocolate) (5.8 g/day, 2.0% TEI). The most important contributors to FS intake, were ‘fruit juice and smoothies’ (8.4 g/day, 3.0% TEI), ‘dairy products’ (8.2 g/day, 2.8% TEI), ‘confectionary’ (chocolate and non-chocolate) (5.3 g/day, 2.0% TEI), and ‘soft drinks’ (including squashes, cordials and fruit juice drinks) (4.8 g/day, 1.8% TEI). The percentage of consumers varied from 25% for ‘desserts and puddings’ to 100% for ‘dairy products’, ‘bread and cereals’ and ‘fruit and vegetables’. ‘Chocolate confectionary’ and ‘non-chocolate confectionary’ were consumed by 60% and 45% of the total NPNS sample, respectively. ‘Dairy products’ were consumed by all the sample population while ‘fruit juice and smoothies’ and ‘soft drinks’ (including squashes, cordials and fruit juice drinks) were consumed by over 70% of the sample population. ‘RTEBC’ were consumed by more 92% of children and contributed 7.8% of the total FS intake. The combination of all ‘cakes, biscuits and confectionary’ contributed 37.8% of the total FS intake. There was a high probability (2:1) of consuming ‘chocolate confectionary’, ‘cakes and biscuits’ and ‘non-chocolate confectionary’ as a snack while this probability was the opposite (1:2) for consumption of ‘fruit juices and smoothies’, ‘dairy products’ and ‘soft drinks (non-diet)’ as a snack. ‘RTEBC’ were nearly always likely to be consumed as part of a main meal. Figure 1a–d shows the mean daily intake of all food sources of TS and FS covered or non-covered by the SFQ used in the GUI survey as g/day and as %TEI. Less than one-quarter of the mean TS intake (g/day) was non-covered by GUI (Fig. 1a) while less than one-third of the mean FS intake was non-covered (Fig. 1c). The proportions were similar when expressed as a percentage of TEI (Fig. 1b, d). The most commonly consumed food categories rich in sugar that were non-covered by GUI included ‘RTEBC’, ‘fruit juices’ and ‘sugars and syrups’.

#### Discussion

The main aim of this paper was to estimate TS and FS intake for 3-year-old preschoolers, identify the key food sources and to discuss the health, policy and research implications in the context of the recent WHO guidelines [37]. The results suggest that while there is a degree of subjectivity in assigning FS estimates, the overall figures were consistent with a previous analysis which used the same cohort data [10]. The TS and FS intakes contributed to 26.9 and 14.1% of

### Table 1 Daily intake of total and free sugar for 3-year-old children by amount (g/day), frequency (as a meal or snack) and as a percentage of Total Energy Intake (TEI)

|                      | Mean  | SD   | P25 | P50 | P75 |
|----------------------|-------|------|-----|-----|-----|
| Total sugars (g/day) | 75.8  | 29.3 | 54.6| 75.3| 132.7|
| Total sugar (frequency) | 5.2  | 1.2  | 4.0 | 5.0 | 6.0 |
| Energy from total sugars (%TEI) | 26.9 | 5.9 | 22.4 | 26.9 | 31.2 |
| Free sugar (g/day)   | 40.0  | 23.5 | 21.3 | 36.7 | 81.5 |
| Free sugar (frequency) | 3.9  | 1.4  | 3.0 | 4.0 | 5.0 |
| Energy from free sugar (%TEI) | 14.1 | 5.81 | 10.0 | 13.5 | 65.5 |

P25 25th percentile, P50 50th percentile (median), P75 75th percentile
Table 2  Contribution of key sugar-contributing food sources to total sugar and free sugar intake in 3-year-old children as weight (g/day), as a percentage of Total Energy Intake (%TEI), by percentage consumers and by probability of consumption as part of a snack or main meal

|                  | Fruit juices and smoothies | Dairy | Soft Drinks (Non diet) | Chocolate confectionery | Cakes and biscuits | Non-chocolate confectionery | Sugar and syrups | Desserts and puddings | RTEBC Other | Bread cereals | Fruit and vegetables |
|------------------|---------------------------|-------|------------------------|------------------------|-------------------|---------------------------|------------------|------------------------|--------------|---------------|---------------------|
| Consumers (%)    | 73.0                      | 100.0 | 71.4                   | 59.5                   | 89.7              | 45.2                      | 56.3             | 25.4                   | 92.1         | 100.0         | 100.0               |
| Total sugars     | 8.7 (8.7)                 | 22.0 (11.1) | 4.8 (8.8)             | 3.6 (4.8)             | 4.7 (4.6)         | 2.2 (2.9)                 | 2.6 (4.6)        | 1.2 (4.3)              | 3.2 (2.9)    | 3.0 (2.2)     | 2.5 (2.3)             |
| Free sugars      | 8.4 (8.7)                 | 8.2 (6.2)      | 4.8 (8.8)             | 3.1 (4.1)             | 4.4 (4.4)         | 2.2 (2.9)                 | 2.5 (4.4)        | 0.9 (3.1)              | 3.1 (2.8)    | 1.3 (1.5)     | 0.7 (1.7)              |
| % TEI total sugars | 3.1 (3.1)               | 7.6 (3.3)     | 1.8 (3.6)             | 1.2 (1.6)             | 1.6 (1.4)         | 0.8 (1.2)                 | 0.9 (1.4)        | 0.4 (1.3)              | 1.2 (1.1)    | 1.1 (0.8)     | 0.9 (0.8)              |
| %TEI free sugars | 3.0 (3.1)                 | 2.8 (1.9)      | 1.8 (3.6)             | 1.1 (1.4)             | 1.5 (1.3)         | 0.8 (1.2)                 | 0.9 (1.3)        | 0.3 (0.9)              | 1.1 (1.0)    | 0.5 (0.5)     | 0.2 (0.6)              |
| Freq. Mean (SD)  | 0.7 (0.6)                 | 3.2 (1.3)      | 0.9 (0.9)             | 0.3 (0.3)             | 0.8 (0.8)         | 0.2 (0.3)                 | 0.4 (0.5)        | 0.1 (0.3)              | 0.9 (0.5)    | 5.8 (1.7)     | 1.8 (0.7)             |
| Prob. as snack   | 27.0                      | 26.0     | 30.0                   | 73.0                   | 69.0              | 66.0                      | 18.0             | 37.0                   | 5.0          | 21.0          | 19.0                |
| Prob. as meal    | 73.0                      | 74.0     | 70.0                   | 27.0                   | 31.0              | 34.0                      | 82.0             | 63.0                   | 95.0         | 79.0          | 81.0                |

TEI total energy intake, Freq frequency, RTEBC ready-to-eat-breakfast-cereals
Only a small minority (less than 4%) of children achieved the WHO conditional recommendation for the lower threshold for FS intake while three-quarters of children exceeded the higher maximum threshold of 10% TEI. ‘Fruit juices and smoothies’, ‘dairy products’ (including yoghurts and fromage frais), ‘soft drinks’ (including squashes, cordials and fruit juice drinks), ‘confectionary’ (chocolate and non-chocolate) and ‘cakes and biscuits’ were the key food sources for FS, contributing to more than three-quarters of total FS intake. For consumers only, ‘fruit juice and smoothies’, ‘dairy products’ and ‘soft drinks’ (including squashes, cordials and fruit juice drinks) contributed two-thirds of the total FS intake. The key sources of TS were ‘dairy products’, ‘fruit and vegetables’ and ‘fruit juice and smoothies’ contributing 63% of TS intake. Using these food groups and treating all snacks and main meals independently, the probability of consuming ‘chocolate’ and ‘non-chocolate confectionary’ and ‘cakes and biscuits’ as a snack ranged from 66 to 73% whereas the probability of consuming ‘fruit juice and smoothies’ or ‘non-diet soft drinks’ (including squashes, cordials and fruit juice drinks) as a snack was 27% or 30%, respectively.

Previous results reported that older Irish children (5–12 years old) had a frequency of intake of TS of four times per day which corresponded to a mean added sugar intake of 14.6% of TEI [38]. Our results suggested that younger children (3 years old) had a median frequency of five times per day of TS and four times per day of FS. The current advice to reduce both the amount of sugar and aim towards a maximum frequency of 1/day of sugary foods and drinks is aimed at meeting the WHO guidelines [4, 6, 25]. Intrinsic sugars which are part of the intact cellular structure of fruit or vegetables or lactose present in milk are generally not associated with negative health effects. Evidence supporting the updated WHO guidelines were primarily based on a systematic review of the relationship between sugar intake and dental caries [39] and between sugar and obesity [40]. Thus, the current recommendations focus on FS which are the main contributors to the risk of dental caries, obesity and other non-communicable diseases [6]. Our results were similar to those previously reported where a large proportion of children greatly exceed the recommended 10% FS as energy intake [12–15, 41, 42]. Most of the data available in the EU has reported on AS intake, rather than FS. Given the difference between AS and FS this suggests that the level of FS intake is probably higher. For example, AS intake in the USA in 2–5-year old is 13.4% of TEI, however, as noted in a recent commentary [9], these figures excluded FS in 100% natural fruit juice. In this analysis, the mean FS intake was
40 g/day, similar to that reported for AS intake for 4-year old children in the UK and Denmark [42]. Furthermore, as dietary surveys tend to under-estimate sugar intake, FS consumption is, probably, under-reported [10, 43].

Targeting the key food and beverage sources that are the largest contributors (for consumers) to FS intake would appear to be a sensible approach. However, it is important to know what the consumption distributions are, whether these targeted foods or beverages contribute to nutrient intake and whether their negative physiological effects are modified by other food components in the overall diet [24, 44]. Thus, strategies for reducing FS consumption for dental caries prevention may be different to those for targeting weight control and obesity risk. Providing dietary advice to patients regarding the reduction of ‘sugary snacks’ and limiting consumption to main mealtimes only, has long been a recommendation for the prevention of dental caries [23, 24]. As indicated by the high probability of consuming ‘chocolate’ and ‘non-chocolate confectionary’ and ‘cakes and biscuits’ as ‘snacks’ in this analysis, these foods could be more easily avoided when trying to target the frequency of intake and restrict consumption [23, 25, 45]. Currently, it would appear that children’s snack choices are dominated by foods high in FS [46] so substituting these snacks high in FS with healthier alternatives would seem one obvious dietary strategy to help reduce FS intake.

As a prerequisite for setting guidelines, targeting public health policy and measuring adherence to recommendations it is necessary to quantify the current intake of TS/FS/AS and the main food sources [8, 10, 12–15, 41]. It has been estimated that approximately three-quarters of all packaged foods and beverages sold in the USA contain AS [46]. Currently, food manufacturers in the EU are not required to include FS content in their labelling but under new regulations in the USA it will become a requirement to include AS on food labels from 2020. However, analytically it is not possible to distinguish TS and FS or AS [8, 32, 47] and most methods employed to estimate FS/AS have a degree of subjectivity and variation between country and product [13, 14, 41]. The problem is compounded by the lack of standardisation of terminology and methods added to the well-known difficulties that already exist in measuring food intake in young children [48]. While the leading sources of FS or AS intake tend to be the low nutrient, discretionary foods [12, 15, 41, 49] our analysis suggested that some nutrient-rich foods, such as sweetened yoghurts (dairy products), are also significant contributors of FS at this young age. Furthermore, even within the EU there are large variations between countries in the sugar content of some of these energy-dense, discretionary foods [42]. For example, RTEBC has been highlighted as a key source of AS/FS intake with efforts being made to reformulate these products as part of reducing overall FS consumption [42, 50, 51]. However, there are wide variations within and across countries in the sugar content of RTEBC and in our analysis these products contributed less than 8% of total FS intake. Thus, to reduce FS intake it is important to consider the most efficient products for reformulation given variations in content between countries and in consumption patterns at different ages [42, 50, 51].

Most analyses of cross-sectional data have reported an inverse association between the overall level of FS/AS intake and nutrient density [14, 38]. A number of researchers have suggested that food-based guidelines should focus on discouraging energy dense, nutrient-poor, discretionary food sources such as confectionary and soft drinks as a more practical approach to gaining a better overall nutrient intake than restricting all foods containing sugar [8, 12, 14]. This seems to be a sensible approach, particularly for age ranges where other key food sources such as RTEBC and sweetened dairy products still contribute significantly to overall nutrient intake. A recent systematic review investigating the association between consumption of food and drink containing FS close to bedtime and the risk of dental caries in children concluded that while there was a positive association, the quality of the evidence was very low [52]. However, the evidence supporting current recommendations to restrict bedtime consumption of food and drink containing FS was more consistent for preschool children than for older groups.

The SFQ in GUI did not capture approximately one-third of FS and one-quarter of TS intake suggesting that relying on modified short food questionnaires can result in significant underestimation of typical intake of food sources of sugar. This emphasised the importance of ensuring the most appropriate instrument is selected at survey design stage to achieve the optimal results within the constraints of resources. If, for example, body weight and height are the only physical parameters measured in a survey, allowing estimation of BMI and obesity, then a dietary intake instrument that can sufficiently capture total energy and habitual food intake would be appropriate. Looking at possible relationships between sugar intake and obesity without capturing one-third of FS consumption may lead to misleading conclusions. The most frequently consumed food and beverage that were non-covered included ‘RTEBC’, ‘fruit juices’ and ‘sugars and syrups’. As highlighted by our analysis and previous researchers ‘RTEBC’ and ‘fruit juices’ are items of consumption that have become difficult to classify as ‘healthy’ or ‘unhealthy’ as they can be an important source of nutrients for young children but also contain relatively high levels of FS [12, 23, 24, 53, 54].

Apart from the limitations of measuring dietary intake [55] there are other issues with terminology when researchers are trying to compare the frequency of intake of TS/FS including the definition of eating occasions or snacks [45, 56]. The lack of standardisation of commonly used terms...
plus the known phenomenon of under-reporting of snacks, particularly by subjects who are obese or overweight, will influence the number of eating occasions recorded and reported [56, 57]. There are known limitations with the methods used to assess dietary intake [55] in very young children [48]. Individuals also tend to reduce their actual consumption when intake is monitored, although for parent-reported data this may not be as problematic. However, parental recall of food intake is likely to lead to under-reporting [48] and this may be more pronounced with foods considered to be unhealthy. Under-reporters were not excluded from this analysis. As suggested in a recent review of TS and AS intakes in Europe [15] there is an urgent need to develop a standardised systematic methodology [32] to minimise the reporting of inappropriate estimates of AS or FS. However, our analysis was based on nationally representative data and used food intake estimates measured using a 4-day weighed food diary with a high level of researcher-participant interaction (3 visits over 4 days).

Public health interventions to encourage a reduction in the frequency of consumption and amount of foods high in FS/AS is to be welcomed [37, 50, 51]. Ultimately, what is required is a more precise understanding of the pattern of dietary sugar intake and the potential influence of FS/AS with other foods as part of a main meal and as snacks, on diet-related diseases such as obesity and dental caries.

Conclusion
Accurate and reliable data on FS intake at the preschool age is a limiting factor in understanding consumption levels and key food sources. This analysis highlights the lack of standardised methods for FS estimation and the importance of using appropriate methods for quantifying sugar intake at the food level. Brief SFQ’s are not suitable techniques for understanding habitual sugar intake or comparing frequency of sugar intake patterns and will lead to bias when examining possible associations with disease. A large majority of 3-year-old Irish children do not meet the WHO recommended guidelines for FS intake and almost none meet the desired conditional recommendation. Consequently, it can be proposed that FS intake is excessively high, even at this early age, and reducing the intake of low nutrient, discretionary food and drink seems a reasonably pragmatic approach to achieving an overall reduction in FS consumption.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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