Dietary sugars intake and micronutrient adequacy: a systematic review of the evidence

Sigrid A. Gibson

Sig-Nurture Ltd, 11 Woodway, Guildford, Surrey, GU1 2TF, UK

Guidelines for sugars intake range from a population mean of less than 10% energy from free sugars, to a maximum for individuals of 25% energy from added sugars. The aim of the present review was to examine the evidence for micronutrient dilution by sugars and evaluate its nutritional significance. From a web-based search of MEDLINE and hand search of linked papers, forty-eight relevant publications were identified on sugars (total sugars, non-milk extrinsic sugars, or added sugars) or sugar-containing drinks. These included five reports from expert committees, six reviews, thirty-three observational studies and four small-scale interventions. There was inconsistency between studies as to the relationship between sugars intake (however expressed) and micronutrients. The statistical patterns varied between nutrients and population groups. Curvilinear associations were found in some analyses, with lower nutrient intakes at both extremes of sugar intake; however, factors such as dieting and under-reporting may confound the associations observed. Some studies found statistically significant inverse associations but these were weak, with sugars explaining less than 5% of the variance. Mean intakes of most micronutrients were above the RDA or reference nutrient intake except among very high consumers of sugars. The available evidence does not allow for firm conclusions on an optimal level of added sugars intake for micronutrient adequacy and the trends that exist may have little biological significance except for a few nutrients (for example, Fe). It is established that energy intake is the prime predictor of micronutrient adequacy. A better understanding of valid approaches to energy adjustment, misreporting and the assessment of micronutrient adequacy is crucial to further progress in this area.

Sugars intake: Micronutrient adequacy

Introduction

The aim of the present review was to collate and critically examine the evidence that dietary sugars compromise micronutrient intakes, to evaluate the nutritional significance and if possible to assess the range of sugars intake associated with micronutrient adequacy.

Methods

Relevant articles published between 1980 and 2006 were identified by searching the MEDLINE database (National Library of Medicine, Bethesda, MD, USA). Search terms included sugar(s) (total sugars, added sugars or non-milk extrinsic sugars (NMES)), sucrose, and soft drinks, sweetened beverages, (with) nutrient intake, micronutrient, nutrient dilution, or empty calorie. This web-based search was supplemented by a hand-search of linked references and recent articles in specialist journals. Studies were included if they examined the association between micronutrient intakes and consumption of sugars or soft drinks, whether they were surveys, reports, reviews or interventions. Simple temporal associations (trends in sugars intake) were not included. Citations and abstracts were imported into a bibliographic database (EndNote, version 8; Thomson ResearchSoft, Carlsbad, CA, USA) and papers were obtained from journals, libraries or authors. Articles were classified according to their study design, dietary methodology, definition of sugars, subject age and country of origin. We noted reported associations with micronutrients, their nutritional importance (in comparison with dietary reference values) and the range of sugars intake associated with adequacy.

Abbreviations: CSFII, Continuing Survey of Food Intakes by Individuals; %EAS, percentage energy from added sugars; NHANES III, third National Health and Nutrition Examination Survey; NMES, non-milk extrinsic sugars.

Corresponding author: Sigrid Gibson, fax +44 1483 838018, email sigrid@sig-nurture.com
Results: overview of studies and methods

Forty-seven relevant papers and reports on the association between sugars and micronutrient intakes were identified. Four of the studies were interventions, while thirty-three were observational. There were also five major reports and six reviews.

Studies defined sugars in various ways (total sugars, NMES, added sugars, sucrose or ‘sugar’) and most express sugars intake as a percentage of energy intake. Some adjustment for energy is essential in seeking to quantify the independent impact of nutrients on health outcomes but there are various approaches with different strengths and weaknesses. Forshee et al. have criticised the use of percentage energy from sugars as inherently biased because its application presupposes the displacement it seeks to prove. This methodological debate is beyond the remit of the present review but the reader should be aware that estimates of the extent of dilution by sugars are a consequence of the methodology used.

The intervention studies are shown in Table 1, and the observational studies in Tables 2–4. The major reports and reviews are discussed in the ‘Recommendations from expert committees’ section and the reviews in the ‘Reviews’ section.

Recommendations from expert committees

In the UK, the 1989 Department of Health Committee on Medical Aspects of Food Policy (COMA) report on dietary sugars and human disease considered the issue of micronutrient dilution by NMES from the limited studies available at the time. No quantitative recommendations were given, but the report concluded (1) ‘that sugars intake is a weaker predictor of absolute micronutrient intakes than total energy consumption’ and (2) ‘that at any level of energy intake, a higher sugars intake is associated with lower micronutrient intakes’. This observation was clearest at the lowest energy intakes. Since 1990, a number of expert committees worldwide have issued guidance on recommended levels of sugars in the diet, although it is not always clear whether this is related to micronutrient dilution or other rationales. Recently, the WHO/FAO in their report on diet, nutrition and the prevention of chronic diseases reiterated their previous recommendation of less than 10 % energy from ‘free’ sugars, with the assertion that ‘higher intakes of free sugars threaten the nutrient quality of diets’, although no evidence was presented to support this proposed limit.

The report of the (UK) panel on dietary reference values set a target of 10 % of total energy from NMES but this was on the grounds of caries prevention. The definition of NMES was intended to comprise sugars that are neither derived from milk nor incorporated within the cellular structure of food; in practice the NMES content represents added sugars, plus sugars in fruit juice and 50 % of the sugars in processed and dried fruit. The UK report commented at the time that data in support of any specific quantified targets for NMES were scanty.

In the USA, non-quantitative guidance on sugars intake was included in Dietary Guidelines for Americans.
## Table 2. Observational studies of added sugars

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Diet method</th>
<th>Age group</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charlton et al. (1998)</td>
<td>South Africa</td>
<td>FFQ</td>
<td>Older adults</td>
<td>Inverse associations with micronutrient density of thiamin, vitamin E, Fe, Zn, Cu, Mg (among men) and all nutrients except vitamin D and vitamin E among women. No association with energy intake</td>
</tr>
<tr>
<td>Baghurst et al. (1992)</td>
<td>Australia</td>
<td>24RCL</td>
<td>Adults</td>
<td>Weak negative trends found for B&lt;sub&gt;6&lt;/sub&gt;, folate, carotene, Mg, vitamin C (women only) but not for Fe, thiamin, riboflavien, niacin in women, or vitamin C in men. Positive association with Ca among men. Intakes above RDA across range 4 to 16 % sugars intake</td>
</tr>
<tr>
<td>Bowman (1999)</td>
<td>USA</td>
<td>24RCL</td>
<td>All</td>
<td>Highest tertile (≥ 18 % energy; mean 26 %) had lower intakes of vitamins A, C, B&lt;sub&gt;12&lt;/sub&gt;, folate, and of minerals Ca, P, Mg and Fe and did not meet RDA for vitamins E and B&lt;sub&gt;6&lt;/sub&gt;, Ca and Mg</td>
</tr>
<tr>
<td>Britten et al. (2000)</td>
<td>USA</td>
<td>24RCL</td>
<td>All</td>
<td>Examined diet quality (not nutrient intakes). High sugar consumers ate less fruit but the association with diet quality depended on energy intake</td>
</tr>
<tr>
<td>Forshee &amp; Storey (2001)</td>
<td>USA</td>
<td>24RCL</td>
<td>Children, youth</td>
<td>Both positive and negative associations were small and varied with age group. Children who consume more added sugars are predicted to consume more vitamin C, Fe and folates and less dairy. Adolescents who consume more added sugars are predicted to consume more vitamin C and Fe and less fruit</td>
</tr>
<tr>
<td>Forshee &amp; Storey (2004)</td>
<td>USA</td>
<td>24RCL</td>
<td>Children, youth</td>
<td>Using an alternative statistical approach (energy partitioning) the association of energy from added sugars with micronutrient intake was inconsistent and small compared with energy from other sources</td>
</tr>
<tr>
<td>Charlton et al. (2005)</td>
<td>South Africa</td>
<td>24RCL</td>
<td>Older adults</td>
<td>Among women only, highest tertile sugar consumers (mean 18 % added sugars) had lower micronutrient intakes (and lower energy intake), and also suboptimal erythrocyte folate and plasma ascorbic acid status</td>
</tr>
<tr>
<td>Kranz et al. (2005)</td>
<td>USA</td>
<td>2 × 24RCL</td>
<td>Young children</td>
<td>Increasing added sugar consumption was paralleled by decreasing nutrient and food group intakes and increasing proportions of children with intakes below the DRI. Ca intake was insufficient in large proportions of children consuming 16 % or more from added sugar</td>
</tr>
<tr>
<td>Lewis et al. (1992)</td>
<td>USA</td>
<td>3Ddiary</td>
<td>All</td>
<td>Lower intakes of eleven nutrients in high quintile consumers (16–25 %) v. moderate consumers (6–15 %)</td>
</tr>
<tr>
<td>Rugg-Gunn et al. (1991)</td>
<td>UK</td>
<td>3WDR</td>
<td>Children</td>
<td>Consumption of large amounts of added sugars (19 v. 10 %) was associated with marginally lower intakes of several nutrients. Associations were not significant except for vitamin D</td>
</tr>
<tr>
<td>Alexy et al. (2002)</td>
<td>Germany</td>
<td>3WDR</td>
<td>Children, youth</td>
<td>No significant nutrient dilution by added sugars. The positive effect of fortification on nutrient densities was greater than the negative effect of added sugars</td>
</tr>
<tr>
<td>Alexy et al. (2003)</td>
<td>Germany</td>
<td>3WDR</td>
<td>Children, youth</td>
<td>A median intake of 12 % added sugars was associated with highest dietary quality as measured by nutrient intake score</td>
</tr>
<tr>
<td>Alexy et al. (2003)</td>
<td>Germany</td>
<td>3WDR</td>
<td>Children, youth</td>
<td>A slight, but statistically significant, nutrient-dilution effect of added sugars and a significant reduction in intake of important nutrient-bearing food groups. No clear indicator on grounds of micronutrient dilution for a quantitative limit of added sugars</td>
</tr>
<tr>
<td>Øverby et al. (2004)</td>
<td>Norway</td>
<td>4Ddiary</td>
<td>Children</td>
<td>Negative association between the intake of added sugar and intakes of micronutrients (except vitamins C and E) and fruit and vegetables. Nutritional consequences of increasing added sugar in the diet differ strongly from one nutrient to another and across age groups</td>
</tr>
<tr>
<td>Flynn et al. (1996)</td>
<td>Ireland</td>
<td>7dhistory</td>
<td>Adults</td>
<td>Diets higher in sugar are not necessarily more dilute in micronutrients. Eighty-three women classified by fat energy. Lowest quartile fat group had highest sugar intake (mean 12·4 % added sugar) and higher intakes of fibre, vitamin C and folate compared with high fat group (6 % sugar) but lower vitamin A</td>
</tr>
<tr>
<td>Gibson (1997)</td>
<td>UK</td>
<td>7WDR</td>
<td>Adults</td>
<td>Many nutrients showed a non-linear relationship with sugars energy (added, NMES, or total). Intakes fell in Q4 and Q5 (&gt; 15 % added sugars or &gt; about 17 % NMES) but were above RNI (except for Fe and folate among women)</td>
</tr>
</tbody>
</table>

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24RCL = 24 h recall; DRI = dietary reference intake; 3Ddiary = 3 d dietary diary; 3WDR = 3 d weighed dietary record; 4Ddiary = 4 d dietary diary; 7dhistory = 7 d food history; 7WDR = 7 d weighed dietary record; NMES = non-milk extrinsic sugars; Q4 = fourth quintile; Q5 = fifth quintile; RNI = reference nutrient intake.

* Ranges correspond to cut-off points used for classifying tertiles or quintiles, or to group means, rather than a precise threshold. Intakes below this are not necessarily inadequate.
Table 3. Observational studies of other definitions of sugars

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Definition of sugars</th>
<th>Diet method</th>
<th>Age group</th>
<th>Results</th>
<th>Range of sugars associated with highest micronutrient intakes*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanhapelto &amp; Seppänen (1983)</td>
<td>Sweden</td>
<td>Sugar (unspecified)</td>
<td>Diet history</td>
<td>Adults</td>
<td>Nutrient intakes were adequate in highest and lowest deciles of sugar, among both men and women. Fe was low in both groups of women. Sucrose energy was negatively associated with intakes of micronutrients, except Ca, vitamin E, vitamin C, and dietary fibre. Fewer individuals met recommendations in the high sucrose category under the condition of a comparable energy intake.</td>
<td>None given</td>
</tr>
<tr>
<td>Linseisen et al. (1998)</td>
<td>Germany</td>
<td>Sucrose</td>
<td>7Ddiary</td>
<td>All</td>
<td>Serum selenium, magnesium, and iron were higher in the low sucrose category. Fewer individuals met recommendations in the high sucrose category under the condition of a comparable energy intake.</td>
<td>Moderate intake (10 %)</td>
</tr>
<tr>
<td>Bolton-Smith et al. (1995)</td>
<td>UK</td>
<td>NMES</td>
<td>FFQ</td>
<td>Adults</td>
<td>Both low and high extrinsic sugar intake was associated with poorer antioxidant vitamin and fibre-containing diets. DRV for sugars err on the cautious side.</td>
<td>6.5–15.6 % (men) and 4.8–11.6 % (women)</td>
</tr>
<tr>
<td>Gibson (1997)</td>
<td>UK</td>
<td>NMES</td>
<td>4WDR</td>
<td>Pre-school children</td>
<td>The impact of nutrient dilution was small below about 20 % energy from NMES. Intakes of most micronutrients (except vitamin C) fell with increasing sugars intake but were adequate in comparison with DRV. Fe and Zn were low generally and below the EAR in the highest quintile (&gt; 24 % NMES).</td>
<td>&lt; 20 %</td>
</tr>
<tr>
<td>Gibson (2001)</td>
<td>UK</td>
<td>NMES</td>
<td>4WDR</td>
<td>Older adults</td>
<td>Intakes of micronutrients tended to be highest at moderate levels of NMES (8–15 % energy). There was little evidence that poorer nutrient status (biochemical) was associated with higher levels of NMES.</td>
<td>8–15 %</td>
</tr>
<tr>
<td>Gibson (1997)</td>
<td>UK</td>
<td>NMES</td>
<td>7WDR</td>
<td>Adults</td>
<td>Many nutrients showed a non-linear relationship with sugars energy (added, NMES, or total). Intakes fell in Q4 and Q5 (&gt; 15 % added sugars or &gt; about 17 % NMES) but were above RNI (except for Fe and folate among women). NMES intakes providing up to about 17 % of food energy did not compromise micronutrient intakes.</td>
<td>&lt; 17 % NMES</td>
</tr>
<tr>
<td>Farris et al. (1998)</td>
<td>USA</td>
<td>Total</td>
<td>24RCL</td>
<td>Children</td>
<td>High consumers (top quartile, mean 19 %) had lower intakes of Fe, Zn and vitamins B6, B2, and vitamin D than lower consumers.</td>
<td>None given</td>
</tr>
<tr>
<td>Naismith et al. (1995)</td>
<td>UK</td>
<td>Total</td>
<td>7WDR</td>
<td>Children</td>
<td>Intake of niacin fell (but exceeded RNI), while vitamin C and Ca rose.</td>
<td>&lt; 27 % total sugars</td>
</tr>
<tr>
<td>Gibson (1993)</td>
<td>UK</td>
<td>Total</td>
<td>14Ddiary</td>
<td>Children, youth</td>
<td>Inconsistent trends were observed. Vitamins A, C and thiamin were similar across tertiles, Ca and riboflavin increased, Fe and other B vitamins fell, although not all differences were significant.</td>
<td>None given</td>
</tr>
<tr>
<td>Gibson (1997)</td>
<td>UK</td>
<td>Total</td>
<td>7WDR</td>
<td>Adults</td>
<td>Low consumers of total sugars (Q1; 11 % energy) had lowest intakes of Ca, vitamin C, riboflavin and folate. Energy intakes also low in Q1.</td>
<td>&gt; 11 % total sugars</td>
</tr>
</tbody>
</table>

7Ddiary = 7 d dietary diary; NMES = non-milk extrinsic sugars; DRV = dietary reference value; 4WDR = 4 d weighed dietary record; EAR = estimated average requirement; 7WDR = 7 d weighed dietary record; Q1 = first quintile; Q4 = fourth quintile; Q5 = fifth quintile; RNI = reference nutrient intake; 24RCL = 24 h recall; 14Ddiary = 14 d dietary diary.

* Ranges correspond to cut-off points used for classifying tertiles or quintiles, or to group means, rather than a precise threshold. Intakes below this are not necessarily inadequate.

† Gibson22 used three definitions (added, NMES, total sugars).
Table 4. Observational studies of food and drinks containing sugars

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Definition</th>
<th>Diet method</th>
<th>Age group</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guenther (1986)(^{31})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>24RCL and 2Ddiary</td>
<td>Children, youth</td>
<td>Weak negative partial correlations with intakes of Ca (−0·11), Mg (−0·06), riboflavin (−0·09), vitamin A (−0·08) and vitamin C (−0·06) consumed less milk and fruit juice</td>
</tr>
<tr>
<td>Harnack et al. (1999)(^{32})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>2 × 24RCL</td>
<td>Children, youth</td>
<td>High soft drink consumers (≥ 9 oz/d; 255 g/d) consumed less milk and fruit juice</td>
</tr>
<tr>
<td>Ballew et al. (2000)(^{33})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>24RCL</td>
<td>Children, youth</td>
<td>Carbonated soda consumption was negatively associated with achieving recommended vitamin A intake (all ages), Ca (&lt; 12 years), and Mg (6+ years)</td>
</tr>
<tr>
<td>Mrdjenovic &amp; Levitsky (2003)(^{34})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>Recall</td>
<td>Children</td>
<td>Small study (n 30). Sweetened drink consumption (≥ 12 oz/d; 340 g/d) displaced milk from children’s diets (122–147 g less milk per d) (because caregivers served less milk)</td>
</tr>
<tr>
<td>Storey et al. (2004)(^{35})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>24RCL</td>
<td>Children, youth</td>
<td>Carbonated soft drink consumption among adolescent girls is modest (mean 12 oz; 340 g/d) and does not appear to be linked to decreased Ca intake</td>
</tr>
<tr>
<td>Marshall et al. (2005)(^{36})</td>
<td>USA</td>
<td>Soft drinks</td>
<td>3Ddiary</td>
<td>Young children</td>
<td>Consumption of added sugar beverages was inversely associated with intakes of Ca and milk</td>
</tr>
<tr>
<td>Frary et al. (2004)(^{37})</td>
<td>USA</td>
<td>Sweet food and drink</td>
<td>2 × 24RCL</td>
<td>Children, youth</td>
<td>Consumption of sweetened dairy foods and presweetened cereals had a positive impact on diet quality, whereas sugar-sweetened beverages, sugars, sweets, and sweetened bakery products had a negative impact</td>
</tr>
<tr>
<td>Rodriguez-Artalejo et al. (2003)(^{38})</td>
<td>Spain</td>
<td>Sweet food and drink</td>
<td>FFQ</td>
<td>Children</td>
<td>Consumption of sweetened soft drinks was modest but associated with a lower consumption of milk (−88 ml) and Ca (−175 mg/d)</td>
</tr>
<tr>
<td>Johnson (2002)(^{39})</td>
<td>USA</td>
<td>Flavoured milk</td>
<td>24RCL</td>
<td>Children, youth</td>
<td>Children who consumed flavoured milk had higher total milk intakes and lower soft drink and fruit drink intakes. Added sugars in nutritious foods such as dairy products may increase intakes of at-risk nutrients such as Ca</td>
</tr>
</tbody>
</table>

\(^{24\text{RCL}}\) = 24 h recall; \(^{2\text{Ddiary}}\) = 2 d dietary diary; \(^{N/A}\) = not applicable; \(^{3\text{Ddiary}}\) = 3 d dietary diary.

*Ranges correspond to cut-off points used for classifying tertiles or quintiles, or to group means, rather than a precise threshold. Intakes below this are not necessarily inadequate.*
However, in 2000 the Dietary Guidelines Advisory Committee concluded that it was not possible to make specific recommendations regarding a maximum amount of sugars intake without further examination of typical dietary patterns. The 2000 Dietary Guidelines Advisory Committee called for better definition of added and total sugars and more research to determine whether there are reasons to distinguish between the two. In 2002, new dietary reference intakes for macronutrients were issued by the Institute of Medicine following an extensive review of the international literature and reanalysis of data from the third National Health and Nutrition Examination Survey (NHANES III). The report concluded that added sugars intake should not exceed 25% of energy, based on reduced intakes of some micronutrients by certain groups (notably teenage girls) above this level, but also noted evidence for suboptimal intakes at very low levels (0–5% of total energy from added sugars).

Reviews

Six reviews on this topic have been published since 1995. All drew broadly similar conclusions, finding the evidence for micronutrient dilution to be inconsistent between nutrients and between age and sex groups. Where there was evidence for a negative impact of sugars on micronutrient intake, this was generally weak. The reviews also noted that some trends appeared non-linear, with suboptimal intakes at both very high and very low levels of sugars. They stressed the importance of considering dilution in the context of micronutrient requirements; for the general population with a sufficient energy intake, nutrient adequacy can be achieved across a wide range of dietary sugars. In attempting to quantify the optimal range, Bolton-Smith suggested 5–12% (extrinsic sugars or NMES) for women and 6–16% for men, the stricter range for women reflecting their lower energy intakes. For children, Ruxton et al. concluded that heterogeneity between nutrients made this difficult to determine precisely but suggested that the most micronutrient-dense diets were achieved by those consuming average amounts of added sugars (suggested as 14–20% of estimated average requirement, lower reference nutrient intake over 6 months). The high simple carbohydrates group (26% energy simple carbohydrates) had lower intakes of Zn and vitamin B12, compared with the complex carbohydrates group or habitual diet group, but this may be clinically unimportant given that intakes were above recommended levels. There were no other diet differences between the groups and the authors concluded that the micronutrient contents of the diets were similar. These interventions therefore appear to suggest a minor impact of high-sugar diets on some nutrients. However, the evidence is far from conclusive with regard to strength of association, causality, or importance for nutritional status.

Interventions

Only four intervention studies were identified that involved diets high in sugars or, more generally, refined or simple carbohydrates (Table 1). The earliest study by Heaton et al. was a cross-over trial comparing the effects of a diet high or low in refined carbohydrate for 6 weeks each in twenty-eight adults who either had gallstones or diabetes. Intakes of most vitamins and minerals were significantly lower on the refined carbohydrate regimens (except Ca, which was higher due to fortification of white bread). The diets were ad libitum and no restriction was placed on animal foods, but the subjects on the refined carbohydrate regimen were instructed to eat only white-flour products, to take sugar in drinks and on cereal, to eat confectionery and also limit their intake of fruit and vegetables and potatoes (i.e. displacement was built into the study by avoidance of wholegrain etc.).

Epidemiological studies relating to dietary sugars and micronutrient dilution

Most of the evidence in this area has been derived from observational studies, many of which are cross-sectional national or regional studies that are broadly representative of the population. Older studies tended to define sugars as total sugars, but since the late 1990s the majority have differentiated added sugars or NMES. The effect of using different definitions in the same dataset has also been assessed. There is also inconsistency between studies in the assessment of micronutrient adequacy. This arises partly from different recommendations in various countries but also from different reference criteria (for example, reference nutrient intake, two-thirds of reference nutrient intake, estimated average requirement, lower reference nutrient intake).
intake) and different statistical approaches (mean vs. prevalence) (Tables 2 and 3).

**American studies using national datasets**

Large American datasets have provided the basis for many observational studies, in particular the Continuing Survey of Food Intakes by Individuals (CSFII), its predecessor the 1977–8 Nationwide Food Consumption Survey (NCFS) and NHANES III.

In an early study using the 1977–8 NFCS, Lewis et al. found that high consumers of added sugars (above 75th percentile or 16–25% energy) took in lower percentages of the RDA for eleven vitamins and minerals than did their counterparts consuming 15% added sugars or less (moderate consumers). There was considerable variation between nutrients and age groups but the median dilution was 13 (range 1–29)%. Ca intakes among 4–10 year olds were 18% lower in high vs. moderate consumers (95% vs. 113% RDA) and 16% lower for 11–18 year olds (68% vs. 84% RDA).

Farris et al. investigated nutrient intake in relation to total sugars intake among 10 year olds in the Bogalusa study, and reported inverse trends with amounts of Fe, Zn, niacin, and vitamins B6 and E, but positive trends with Ca and vitamin D. This was consistent with the lower intakes of meat and higher intakes of milk among high consumers. The authors concluded that intakes of most vitamins and minerals were adequate among high sugar consumers (mean 19% energy from total sugars). However, 24 and 21% of low consumers (mean 9% energy from sugars) and 44 and 34% of high consumers had intakes of Fe and Zn, respectively, that were below two-thirds of the RDA.

Using 24 h recall data on over 14,000 individuals from CSFII 1994–6, Bowman divided respondents into three groups based on percentage energy from added sugars (%EAS). These corresponded to <10%, 10–18% and >18% EAS. High consumers (>18%EAS; mean 26.7%EAS) had lowest intakes of all micronutrients, although means still exceeded two-thirds of the RDA. Low consumers (<10% added sugars) did not have significantly higher nutrient intakes than average consumers (10–18% added sugars). Data on preschool children from the same survey were recently reported as showing that Ca intake was insufficient in large proportions of children consuming 16% energy or more from added sugars, intakes of >21% being problematic. By contrast, using the same database but employing a multiple regression method incorporating components of energy (kJ from sugars v. kJ from other foods), Forshee & Storey concluded that the associations between added sugars and micronutrients varied with age group and ranged from no association to a statistically significant association that was positive or negative. They commented that the effects of added sugars were so small as likely to be of no clinical importance. In a study looking at dietary quality using the healthy eating index (rather than micronutrient intakes) in CSFII data, Britten et al. concluded that the association was complex and depended on energy intake. Most high consumers of added sugars had high energy intakes and their intake of food groups (other than fruit) was not consistently affected. Others compensated for the additional energy from sugars by reducing intake of other foods (fruit, vegetable, milk and grains).

In the course of gathering evidence for dietary recommendations, the Institute of Medicine report examined the median intakes of micronutrients at every 5th percentile of added sugars intake for each age and sex group in NHANES III. Reduced intakes of Ca, vitamin A, Fe and Zn were observed in some groups both at low levels of added sugars (<5%) and at high levels above 25% of energy. High sugar intakes were more common among adolescents than adults, although prevalence cannot be estimated very accurately from the 24 h data in this survey.

There was evidence of a subtle decline in energy intakes at both extremes of the spectrum (<5% EAS and >30% EAS), similar to the pattern observed with Ca intakes. Forshee & Storey have argued that the association observed between %EAS and intake of micronutrients may be spurious and caused by the relationships between total energy and micronutrients. They have criticised the use of percentage energy from sugars as fundamentally flawed, on the grounds that it does not properly control for energy but presupposes a 1:1 displacement. Using an alternative approach (energy partitioning) they concluded that energy (MJ) from added sugars had little or no association with diet quality (when energy from other sources is kept constant), whereas energy from other sources had a much stronger and more consistent association when energy from sugars is kept constant. The approach of Forshee et al. has in turn been criticised as not adequately adjusting for total energy. This is a conceptual controversy as much as a statistical one and the two approaches may be irreconcilable. Given the discrepancy in results and the implications for policy, this deserves further scrutiny and debate by nutritionists, epidemiologists and biostatisticians.

**Studies in Europe and other countries**

We examined observational studies from Britain, Germany, Sweden, Norway, Spain, Ireland, Australia and South Africa. A few were based on small numbers of individuals, limiting the power to detect associations. The results of studies on children and adults are discussed separately below, although findings were broadly similar.

**Children.** A review by Rugg-Gunn et al., the earliest study of children, set the scene for the debate on 'empty calories' and micronutrient dilution. This small survey of adolescents aged 11–14 years found mostly low-level and non-significant correlations for most nutrients with added sugars (g/MJ), except for vitamin D (r = 0.25; P < 0.001), where there was a significant difference in intake between the highest (19% sugars) and lowest decile (10% sugars) (vitamin D 1.4 v. 2.4 µg/d). Subsequently, Gibson, from a nationwide sample of 2705 British schoolchildren, reported trends with micronutrient intake that were inconsistent: Ca and riboflavin increased with (total) sugars intake, while Fe fell and vitamins A and C and thiamin were similar. Among pre-school children in the British National Diet and Nutrition Survey, we also found inverse associations...
between NMES (as a percentage of energy intake) and most micronutrients, but a positive association with vitamin C. Lower intakes of meat, milk, fruit and vegetables and higher intakes of fruit juice and drinks largely explained these associations. Mean intakes of Fe, Zn and vitamin D in these young children were low at all levels of NMES; other nutrients were above reference levels. It was concluded that the impact of sugars was small below about 20 % NMES and of most significance for those with intakes > 24 % NMES. A Norwegian study among children aged 4, 9 and 13 years found similar inverse associations of added sugars (percentage of energy intake) with most nutrients, except for vitamin C and vitamin E in some groups while intakes of fruit and vegetables were 30–40 % lower among high sugar groups (above 18–22 % added sugars), compared with low sugar groups (below 11–13 % sugars). In Germany, a series of papers from the Dortmund Nutritional and Anthropometric Longitudinally Designed (DONALD) study reported weak inverse associations between added sugars in the diet and micronutrient intakes. The authors proposed that the positive impact of energy intake and fortification was larger than the negative impact of sugars. Since nutrient intakes were generally adequate (or in the case of folate, inadequate) regardless of sugars intake, the authors did not consider that a quantitative limit on sugars intake was justified on ground of micronutrient dilution. However, on grounds of dietary quality, they suggested a range of 6–10 % energy from added sugars.

**Studies relating to soft drinks and other sweetened beverages**

Consumption of sweetened soft drinks is particularly high among American children and adolescents, and several studies have examined the putative displacement of micronutrients by soft drinks. Using 24 h recall data from the 1977–8 Nationwide Food Consumption Survey, Guenther noted weak negative correlations (−0.06 to −0.11) among teenagers between soft drinks and Ca, Mg, vitamin A, riboflavin and vitamin C and also with milk (Table 4). Subsequently, two studies based on the 1994 US CSFII data found high consumption of sweetened soft drinks among children and adolescents to be associated with lower intake of milk and fruit juice and their associated nutrients. In the study by Harnack et al. intakes of Ca, riboflavin, vitamin A, folate and vitamin C were inversely associated with soft drink consumption but this was particularly evident among those consuming > 26 oz/d (> 737 g/d), who had reductions of 20–45 % compared with low or non-consumers. Using 24 h recall data from children aged 2–17 years in CSFII 1994–6, Ballew et al. found that (carbonated) soft drinks were negatively associated with vitamin A at all ages, Mg intakes (among 6 year olds and over) and Ca (among under 12 year olds) 11. By contrast, in the same survey Storey et al. found that intake of carbonated soft drinks was more modest among adolescent girls (age 14–18 years) and did not appear to be linked to decreased Ca intake. Frary et al. found that consumption of pre-sweetened beverages, sweets and baked products had a negative impact on nutrients intake whereas sweetened dairy foods and cereals had a positive impact. Among 645 pre-school children in Iowa, USA, Marshall et al. recently reported that sweetened beverages were significantly inversely associated with mean nutrient adequacy ratios (r = −0.02 to −0.25), although associations with vitamin A and Cu were positive (r = 0.19, +0.21). A nutrient adequacy ratio is the ratio of an individual's
mean intake relative to their age- or sex-specific RDA.) Another study of only thirty children that reported displacement of milk by sweetened drinks\textsuperscript{34} has been criticised\textsuperscript{38,39}. Surveys from other countries have not found such strong associations with soft drinks as in the USA, possibly because consumption levels are lower. For example, among Spanish children aged 6–7 years, sweetened soft drinks were inversely associated with milk consumption and Ca intake, but this was partly offset by increased consumption of other dairy products, so that Ca remained above recommended levels\textsuperscript{38}. In contrast to the American studies, there was a positive (but non-significant) association between soft drinks and fruit juice consumption, suggesting that inverse associations with nutrient-rich foods are not inevitable (Table 4).

Conclusions

The publications reviewed provide some evidence that diets containing a high proportion of added sugars are slightly lower in micronutrients than diets containing a moderate proportion of added sugars. However, results were not necessarily linear or consistent across nutrients, populations and age groups and quantification is hampered by different cut-off criteria in each study. Most of the evidence reviewed comes from cross-sectional observational studies. These provide good evidence of the range of dietary practices in real life but they cannot predict the impact of alterations in added sugars intake. Prospective and intervention studies are required to study these aspects, but these must have sufficient statistical power and use good dietary methodologies.

Studies based on percentage energy from total sugars have tended to show positive associations with vitamin C and sometimes with Ca\textsuperscript{30}, due to inclusion of sugars in fruit and milk. Studies defining sugars as NMES (which includes sugars in fruit juice and 50% of the sugars in processed and dried fruit) have sometimes shown positive associations with vitamin C for the same reason. Associations of percentage energy from added sugars with vitamin C have variously been shown to be negative, positive or neutral. The majority of studies on soft drink consumption indicate that high intakes of added sugars or NMES in excess of 20% of energy are associated with lower intakes of several micronutrients. In some studies, very low intakes of all types of sugars (i.e., diets containing <5% energy from sugars) are also associated with poor nutrient intakes. More data are required to investigate whether this is associated with dieting, under-reporting, illness, unbalanced diets (for example, very high-fat diets) or other confounding factors. More studies are also needed from developing countries, where energy intakes, dietary variety and fortification may be more limited.

Ultimately the nutritional significance of dilution depends on whether micronutrient intakes are adequate with respect to requirements, or since these are largely unknown, compared with group recommended levels or cut-off points. Micronutrient intakes were commonly described as ‘adequate’ in the studies reviewed but the criteria varied. Comparison of group means with the reference nutrient intake (or two-thirds of the reference nutrient intake or estimated average requirement) is a common criterion against which adequacy is judged but it cannot assess the likely prevalence of inadequacy. The estimated average requirement cut-off point method is now established as the best measure of this\textsuperscript{60} but estimates can be inflated by under-reporting and use of 24h dietary data without correction for within-individual variation\textsuperscript{53,61}. Conversely, use of the lower reference nutrient intake as a cut-off underestimate the true prevalence of inadequacy in populations\textsuperscript{62}. Given the varied criteria, generalisations such as ‘sugars compromise nutrient intakes’ (or conversely ‘micronutrient intakes are adequate irrespective of sugars intake’) are unhelpful in resolving current public health issues. The available evidence does not allow for firm conclusions on an optimal level of added sugars intake on the basis of micronutrient adequacy; indeed, there is some doubt as to whether some of the associations seen between sugars intake and micronutrients reliably reflect meaningful biological relationships. A better understanding of valid approaches to energy adjustment, misreporting and assessment of micronutrient adequacy is therefore crucial to further progress in this area.

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References


