



OPEN ACCESS

EDITED BY

Dipendra Kumar Mahato,
Deakin University, Australia

REVIEWED BY

Kamon Chaiyasit,
Bumrungrad International Hospital, Thailand
Katarzyna Magdalena Brukato,
Medical University of Silesia, Poland

*CORRESPONDENCE

Inga Kutepova

✉ inga.kutepova@pepsico.com

RECEIVED 01 November 2024

ACCEPTED 25 February 2025

PUBLISHED 13 March 2025

CITATION

Kutepova I, Kamil A, Wilson AR and Rehm CD
(2025) Declining trends in sweetness of the
diet in the United Kingdom: 2008/9–2018/19.
Front. Nutr. 12:1521501.
doi: 10.3389/fnut.2025.1521501

COPYRIGHT

© 2025 Kutepova, Kamil, Wilson and Rehm.
This is an open-access article distributed
under the terms of the [Creative Commons
Attribution License \(CC BY\)](#). The use,
distribution or reproduction in other forums is
permitted, provided the original author(s) and
the copyright owner(s) are credited and that
the original publication in this journal is cited,
in accordance with accepted academic
practice. No use, distribution or reproduction
is permitted which does not comply with
these terms.

Declining trends in sweetness of the diet in the United Kingdom: 2008/9–2018/19

Inga Kutepova^{1*}, Alison Kamil², Alissa R. Wilson³ and
Colin D. Rehm³

¹Life Sciences, PepsiCo R&D, Reading, United Kingdom, ²Life Sciences, PepsiCo R&D, Chicago, IL, United States, ³Life Sciences, PepsiCo R&D, Purchase, NY, United States

Sugar reduction is a major public health priority. Due to the assumed correlation between dietary sweetness and sugars intake, some organizations suggest minimizing dietary sweetness regardless of source. Data describing the trends/patterns in the sweetness of the diet may inform dietary recommendations. This cross-sectional study utilized dietary data from 2008/09 to 2018/19, including 15,655 individuals ≥ 1.5 year from the United Kingdom's National Diet and Nutrition Survey Rolling Program. Products sweetened with low-calorie sweeteners (LCS) were matched to their sugar-sweetened pair (e.g., regular cola vs. diet cola), which was used to estimate the sugar equivalents from LCS-sweetened products and estimate dietary level sweetness, defined as grams of approximate sugar equivalent (ASE) per day. Foods and beverages that underwent reformulation during the study period through the use of LCS were also identified. From 2008/9 through 2018/19, the ASE of the overall UK diet declined by about 10%. LCS products contributed 13% of ASE. There was evidence of a non-linear trend, with ASE levels relatively stable until 2014/15 and then declining. Overall, the decline in ASE was larger for beverages than foods (ASE values declined 20.7% for beverages vs. 4.4% for foods), although both decreased significantly (p -value < 0.01). Dietary sweetness has changed in the UK, due to a combination of consumer behavior, reformulations, policies, public health awareness programs, and media campaigns, emphasizing its multifactorial nature.

KEYWORDS

sweetness, sweeteners, cross-sectional studies, trends, United Kingdom, the National Diet and Nutrition Survey

1 Introduction

Excessive intake of sugars has been linked to an increased prevalence of overweight and obesity attributed to its promotion of positive energy balance. The World Health Organization (WHO) has published dietary recommendations that advise reducing free sugars consumption to <10 percent of daily calorie intake (1). In the United Kingdom, the Scientific Advisory Committee on Nutrition (SACN) issued its report on carbohydrates and health in 2015, recommending that no more than 5% of total energy intake should come from free sugars (2). An increasing number of countries are implementing measures such as recommendations reformulation programs, food labeling and taxes on sugar-sweetened drinks (3–8). These efforts typically focus on sugar-sweetened beverages which often contribute to a relative, but not absolute, majority of free/added sugars intakes (9, 10).

During the last decade, the UK government has introduced numerous policies and educational initiatives aimed at reducing sugars consumption. Implemented in 2016, the Sugar Reduction Program sought to cut the amount of sugars added to products contributing the most sugars to children's diets by 20%, by 2020 (11). This program is part of a larger sugar reduction strategy, which includes numerous activities including: (1) the implementation of the Soft Drinks Industry Levy in 2018 (11) public health awareness programs (such as Change4Life initiated in 2009 with different activities throughout this time), and (2) an increasing focus on free sugars and its health implications in the mainstream media (12, 13).

There is emerging interest in limiting sweetness of the diet due to the perceived association between dietary sweetness and sugars intake, theoretically leading to overconsumption of calories. Several organizations have recommended limiting the consumption of all sweet-tasting foods and drinks, regardless of the source of the sweetness [i.e., caloric or low-calorie sweeteners (LCS)] (14–18). An inherent preference or natural liking for sweetness is well recognized (19). The relationship between body weight and consumption of sugars, sweeteners, and sweet foods and drinks has been studied, however there are limited data on the association between exposure to total dietary sweetness and weight. At present, while there may be adequate evidence to suggest limiting total sugars intake, there is little scientific justification for recommendations to limit the overall amount of sweetness in the diet (20). According to systematic reviews, sweet taste from dietary sources with low levels of sugars, sweetened with LCS, may not only replace consumption of free sugars, but may also decrease the desire for sweetness from other sources in the short term (21). Global sales of LCS rose in 2007–2019 (22) perhaps indicating an increased role for LCS in dietary sweetness. Some animal studies suggest LCS exposure affects sweet taste perception (23–25), but hypotheses about LCS altering receptor development, glucose sensing, or decoupling sweetness from energy lack strong evidence and remain debated (26–28). Examining population-level dietary sweetness patterns and trends is an important first step in gaining a deeper understanding of the topic of sweet taste.

In the absence of a standardized approach to measuring total dietary sweetness, it is difficult to examine population-level patterns and trends in dietary sweetness including sweet taste coming from LCS (29). One method previously deployed in the Netherlands involved developing a comprehensive taste database where trained sensory panelists in laboratory settings provided input on many foods and beverages (21, 30). This is a resource-intensive approach that may not be globally applicable as the food supply is incredibly complex, and determining the sweetness of a limited number of foods may not translate well to capturing all dietary sources of sweetness. In our previous research, we used an efficient matched pair approach to quantify sugar equivalents from LCS and sugar-sweetened foods and beverages in order to measure the sweetness level of the US diet, which was reported in grams of approximate sugar equivalents (ASE) per day (31). This population-based study found that dietary sweetness in the United States had declined by about 23% in the absence of centralized federal policies to reduce added sugars consumption. The aim of the current study was to extend this population-based approach to estimate sweetness of

the UK diet and to provide the assessment of sweetness across all age and sex groups from age 1.5 years and above, using nationally representative National Diet and Nutrition Survey Rolling Program (NDNS RP) data and examining trends in dietary sweetness and sources of sweetness from 2008/9 through 2018/19.

2 Materials and methods

2.1 Data sources

Dietary data for this study was obtained from the UK National Diet and Nutrition Survey Rolling Program (NDNS RP) 2008/09 to 2018/19 (referred to in some venues as years 1–11 of the NDNS RP). NDNS RP is a continuous cross-sectional survey, designed to represent the UK population age 1.5 years and over, living in private households (32). Samples were stratified by country, ensuring sufficient representation from England, Scotland, Wales, and Northern Ireland. A paper open-text food diary with estimated portion weights was used to gather data over four consecutive days. Participants received instructions on how to complete food diaries and estimate portion sizes from label information, food photographs or common household measures. To ensure that every day of the week was equally represented, the computer-assisted software randomly allocated 4 consecutive days as the food diary recording period, always including 1 weekend day. Survey interviewers made follow-up checks (in person or via telephone); diary records were verified by interviewers and coded by trained coders. The informed consent was obtained from all subjects. Additional details on the study design are available on the NDNS website (33). All individuals completing food diaries were included in the study, resulting in a final sample size of 15,655 (ranging from 1,094 to 1,948 per cycle).

2.2 Estimating sweetness of foods and diets

Estimating the sweetness of foods/beverages and subsequent diets requires creating an operational definition of sweetness and adapting the underlying database to accommodate its calculation. Briefly, consistent with previous work, we opted to use sugar-equivalents as the parameterization of food/beverages dietary sweetness. In a diet consisting only of caloric sweeteners, dietary sweetness would be equivalent to total sugars intake, but individuals also consume foods/beverages sweetened with low-calorie sweeteners. NDNS does not explicitly code LCS-containing foods and beverages. To identify those items that did contain LCS, we analyzed the NDNS data file, which details all foods and drinks ($n = 4,645$) consumed by NDNS participants, for products that were labeled as being “low-sugar,” “diet,” “reduced sugar,” “sugar-free,” “sweetener,” “low calorie,” “NAS” (No Added Sugar), “sweetened with” or “artificial sweetener” etc., in an approach consistent with earlier studies (31, 34, 35). Based on product categories and total and free sugars content, we identified one hundred seventy-seven items that satisfied LCS content requirements (31, 36, 37). For branded products, we verified the

existence of LCS in the ingredients when applicable. These items are all listed in [Supplementary Table S1](#).

During the study period, several items reduced their sugars content (e.g., reformulation); for instance, numerous juice drinks and other beverages lowered total and free sugars content by adding LCS, but not exclusively using LCS. However, there are also instances of juice drinks on the market that do not include sweeteners while having significantly decreased fruit juice content; thus, we made assessments based on the sugars amount of certain juice drink flavors. Some categories, such as cereals and chocolate, also reduced their total sugars content over the study period; however, the brands reviewed revealed that this reduction was almost always accomplished without the addition of sweeteners.

After identification of products with LCS, the closest similar food or beverage that did not include LCS was then identified for each of these products. For example, for a sugar free energy drink and a yogurt with artificial sweetener, the matching pair of a regular energy drink and a regular yogurt were identified. These matched pairings were then utilized to estimate the gram-per-gram sweetness of the LCS items. A complete listing of all matched pairs for foods primarily sweetened with LCS are provided in [Supplementary Table S1](#). For certain products where sugars content was decreased due to the addition of sweeteners, the original full-sugar formula was utilized as the matched pair. A complete listing of all foods identified as undergoing reformulation through the addition of sweeteners, and the year this occurred, is available in [Supplementary Table S2](#). Apart from artificial sweeteners, all consumed foods have a gram base unit in the NDNS database, meaning that the amount consumed is described in grams. To minimize errors when estimating intake, artificial sweeteners had a base unit based on their form, such as tablet or teaspoon; hence, 0.5 for granulated artificial sweetener would correspond to 0.5 of a teaspoon and not 0.5 grams. Two authors (IK and CDR) were responsible for identifying products sweetened with LCS and identifying matches. The most consumed products with LCS were beverages (e.g., fruit drinks, soft drinks, lemonades, and energy drinks) and tabletop sweeteners, and the most common foods were yogurt and gum. The data were then modeled in terms of sugar equivalents per day (g/d) and will hereafter be referred to as approximate sugar equivalents (ASE). The ASE is the sum of total sugars and approximate sugar equivalents from products containing LCS and a worked example is provided in [Supplementary Table S3](#).

The study approach assumes that the matched pairs were approximately equal in sweetness, which was substantiated for beverages and yogurts in a small-scale sensory study conducted prior to this analysis (see [Supplementary materials Section II](#)), in addition to data from sensory testing conducted in the US for 21 pairs of products (31). In the current study, five pairs of diet vs. regular UK market samples (cola, lemonade, juice drink, yogurt, and energy drink) were evaluated by 11 sensory trained and experienced panelists. The items were analyzed for sweetness and other markers using a 15-point Spectrum Scale. Sweetness quality was evaluated using a 10-point scale ranging from “does not match sucrose at all” to “exactly matches sucrose”. Data were analyzed using ANOVA to identify significant differences between the samples and Fisher’s Least Significant Difference

multiple comparison test was used to indicate which samples differed from each other for the individual attributes assessed (see [Supplementary Table S4](#)).

2.3 Statistical methods

Survey-weighted mean total sugars, ASE, ASE from LCS sources and percent of ASE from LCS sources were estimated across all years of NDNS. Data from the three latest cycles were used to provide a snapshot of dietary sweetness by socio-demographic group (e.g., age group, sex, region, ethnic group, income, and body mass index category). Because dietary energy intake is highly correlated ($r = 0.65$) with ASE intakes, energy-adjusted values were also calculated. For trend analyses, survey-weighted linear regression models were used to identify any significant linear trends. Non-linear trends were assessed using permutation tests implemented in the Joinpoint Regression Program (38). Briefly, this approach identifies points of inflection where the estimated direction of the trend changed and is useful for identifying non-linear trends. If a non-linear trend was observed ($p < 0.05$) the inflection point or joinpoint was identified in tables.

To account for factors driving changes in total sugars consumption, secondary analyses were conducted that disaggregated changes in total sugars consumption due to reformulation vs. changes in consumer behavior. Foods and beverages that were reformulated were identified based on reductions in sugars content. Among the most consumed reformulated foods/beverage were lemonade, fruit drink concentrates, energy drinks and selected other carbonated soft drinks (e.g., Irn Bru, 7-Up). The change in sugars consumption due to reformulation vs. other changes in consumer behavior could then be compared to a counterfactual scenario in which sugars consumption did not change over the study period. It is important to note that changes in consumer behavior could be impacted by a combination of personal preferences, prices, product availability, and policy, but it was impossible to differentiate the impact of these drivers from each other with the available data.

All analyses apart from the sensory trial and the Joinpoint regressions were conducted using Stata 16.1 (College Station, TX). Analyses were weighted to represent the general population and account for survey non-response and also accounted for the complex survey design to ensure proper variance estimation.

3 Results

3.1 Population characteristics and socio-demographic patterns of sweetness

Population characteristics and mean approximate sugar equivalent (ASE) intakes are shown in [Table 1](#). Overall, the estimated ASE of the diet was 96.7 and 113.8 g/d when normalizing on a per 2,000 kcal basis, respectively. Approximately 13% of ASE came from low-calorie sweeteners (LCS). ASE values increased with age through age 65, then declined, but when adjusting for energy, the youngest children had the sweetest diets (ASE: 129 per 2,000

kcal/d) and older adults had the least sweet diets (110.3 per 2,000 kcal/d). The proportion of ASE coming from LCS was highest among adolescents and younger adults (>14%) but was $\geq 8\%$ in all ages. In crude analyses, the diets of males had significantly higher ASE values, but when accounting for energy, the diets of females were sweeter. Dietary sweetness varied somewhat by country/region, being the highest in the Central/Midlands of England and lowest in Northern Ireland. While the number of non-white survey respondents limits statistical inference by specific ethnic group, the white population had consistently sweeter diets, higher sugars consumption and obtained a greater proportion of their ASE from LCS sources than the non-white population. In crude analyses higher income individuals consumed slightly sweeter diets than lower income individuals, but when accounting for energy these differences were no longer apparent. Crude and energy-adjusted ASE of the diet was not significantly different by BMI category for adults, though the proportion of ASE from LCS increased with higher BMI values. Similar patterns were observed for children/adolescents in terms of BMI.

3.2 Overall trends

Across the study period, the ASE of the diet declined by about 10% from 2008/9 through 2018-19, but there was evidence of a non-linear trend, with ASE values generally stable from 2008/9 through 2014/15 and declining thereafter. Similar trends were observed for total sugars, with the same inflection point. Over the same period ASE from LCS sources increased from 8 g/d to 12.6 g/d, and there was no evidence of a non-linear trend (Table 2). Patterns were similar when separating the analysis by children/adolescents vs. adults, though the inflection points did differ. Overall, an inflection point in 2012/13 in ASE values was observed for children/adolescents. Among adults the inflection points for ASE and total sugars were observed in 2014/15 and 2013/14, respectively.

Data on trends in total sugars and ASE separated by beverages and foods is shown in Table 3. Overall, foods contributed a majority of both total sugars and ASE to the overall diet, but trends differed across the two categories. Briefly, the decline in total sugars and ASE over time tended to be larger for beverages (ASE values declined 20.7% for beverages) as compared to foods (-4.4%), but it declined significantly for both groups (p -value for trend < 0.01). For beverages in the total population, an inflection point was observed in 2015/16 whereafter both ASE and total sugars declined. For children, inflection points for beverages were earlier (2012/13). For neither the total population or for children/adolescents and adults separately was a non-linear trend observed for foods. In terms of ASE from LCS, no evidence of linearity was observed, but it did markedly increase for both categories, but more noticeably for beverages (+62%) than foods (+29%).

3.3 Trends by food/beverage category

Given differential trends in ASE intakes for foods/beverages, we conducted additional analyses to examine trends in ASE for six food and beverage categories: sweetened beverages, sweet foods,

sugars/sweeteners/syrups/honey, other beverages, whole fruit, and other foods (Figure 1). For sweetened beverages, total ASE values declined, but an increase was observed in ASE from LCS and a dramatic decrease in sweetness from sugars/caloric sweeteners. ASE from sweet foods declined, but there was practically no contribution of LCS to this category. Similarly, ASE from other beverages declined, and there was no measurable impact of LCS in this category. ASE from whole fruit was unchanged, while ASE from other foods increased slightly. Patterns were similar for children/adolescents (Figure 2) and adults (Figure 3).

3.4 Factors driving changes in total sugars

Additional analyses (Figure 4) show trends in overall sugars consumption, plotting the potential change due to reformulation/sugars reduction (e.g., participants reporting consumption of items that were reformulated per NDNS databases) vs. other factors. For all populations, both factors appear to play a role in sugars reduction, but the impact of reformulation/sugars reduction is markedly lower than changes due to other factors, which may include participants selectively choosing lower sugars products, avoiding sugary products, having fewer sugary products available, or consuming less amounts of said products. For children, the impact of reformulation was smaller than for adults.

4 Discussion

To our knowledge, this is the first systematic effort to estimate the sweetness of the UK diet. In this study we used a pragmatic approach to estimating the sweetness of the diet and used this methodology to examine socio-demographic patterns and temporal trends in sweetness. Key findings were that the sweetness of the UK diet declined after 2014/15 and was stable prior to that. Trends in total sugars generally mirrored trends in dietary sweetness, but the amount of sweetness from LCS sources increased by about 58%. We did not observe any non-linear trends in sweetness from LCS sources, which appeared to steadily increase, in contrast to total sugars and ASE which only decreased from around 2014/15. The observed trends were qualitatively similar for adults and children/adolescents. Declines in both total sugars and dietary sweetness appear to be mostly driven by changes for beverages, though very small but statistically significant declines in foods were also observed. Specifically, sweetened beverages, which include carbonated soft drinks, fruit drinks, and sports/energy drinks showed the most profound decrease.

As noted, there are few studies examining population-level dietary sweetness patterns and trends, due in part to lack of a consensus methodology to estimating dietary sweetness. Several methods have been employed to evaluate dietary sweetness, but each has limitations, particularly when applied to large-scale studies. One common approach involves the use of trained sensory panels to measure the sweetness intensity of individual food and beverage items in controlled laboratory settings (29, 39–41). These estimates can then be aggregated into taste databases to

TABLE 1 Population characteristics of sample and average approximate sugar equivalents [ASE] (g/d), total sugars (g/d) and proportion of ASE from LCS sources in the United Kingdom, 2017–2019.

	N	Mean (SE)			
		ASE, g/d (add E-A) column	ASE (g/d) per 2,000 kcal/d	Total sugars, g/d	% of ASE from LCS sources
Total	3,558	96.7 (1.1)	113.8 (1.0)	84.0 (0.9)	13.1 (0.5)
Age group					
1.5–3	306	68.5 (1.7)	129 (2.2)	62.3 (1.6)	9.1 (0.8)
4–10	725	90.4 (1.3)	125.8 (1.4)	80.6 (1.1)	10.7 (0.5)
11–18	683	96.1 (1.8)	116.1 (1.8)	82.4 (1.6)	14.1 (0.7)
19–64	1,392	101.2 (1.6)	112 (1.4)	86.3 (1.4)	14.7 (0.7)
≥65	452	90 (2)	110.3 (2)	82.4 (1.8)	8.4 (0.7)
P-trend		<0.001	<0.001	<0.001	<0.001
Sex					
Male	1,636	103.5 (1.7)	109.3 (1.3)	90.9 (1.5)	12.1 (0.6)
Female	1,922	90.2 (1.3)	118.2 (1.4)	77.3 (1.1)	14.3 (0.7)
P-value		<0.001	<0.001	<0.001	<0.001
Region					
England: North	737	93.7 (2.3)	114.0 (2)	79.9 (1.8)	13.8 (1.1)
England: Central/Midlands	511	102.9 (2.5)	119.3 (2.4)	88.6 (2.2)	14.3 (1.3)
England: South/London	1,244	97.3 (1.8)	112.3 (1.5)	86.0 (1.6)	11.3 (0.7)
Scotland	235	92.1 (3.2)	111.3 (3.9)	77.9 (2.6)	14.2 (2.1)
Wales	273	96.7 (3.1)	116.1 (3.5)	83.4 (2.8)	13.2 (1.5)
Northern Ireland	558	91.0 (3)	107.5 (2)	79.3 (2.7)	11.6 (1.1)
P-value		0.02	0.009	0.003	<0.001
Ethnic group					
White	3,118	98.6 (1.1)	116.1 (1.1)	85 (1)	13.8 (0.5)
Non-White	433	84.7 (3.3)	99.4 (2.3)	77.9 (3.1)	7.9 (0.8)
P-difference		<0.001	<0.001	0.028	<0.001
Income					
Lowest tertile	1,043	92.5 (2.1)	115.9 (1.9)	79.8 (1.8)	13.7 (0.9)
Middle tertile	1,015	99.9 (2.2)	115.8 (2)	85.8 (1.9)	14.1 (0.9)
Highest tertile	1,017	100.3 (1.7)	113.1 (1.6)	87.6 (1.5)	12.7 (0.7)
P-trend		0.004	0.25	0.001	0.95
BMI category (adults)					
Underweight: <18.5	37	110.5 (14.4)	107.8 (8)	104.7 (14)	5.2
Healthy weight: 18.5–24.9	708	100.6 (2.4)	111.2 (1.8)	90.3 (2.2)	10.1
Overweight: 25.0–29.9	683	98.2 (2.1)	110.1 (1.9)	84.8 (1.8)	13.6
Obese: ≥30	469	98.1 (2.5)	115.9 (2.8)	80.6 (2)	17.9
P-trend		0.34	0.18	<0.001	<0.001
BMI category (children/adolescents)^a					
Normal weight	993	91.2 (1.3)	121.1 (1.2)	81.5 (1.1)	10.5
Overweight	220	90.1 (3.3)	125.1 (3.5)	77.9 (2.7)	13.5
Obese	276	92.8 (2.8)	122.4 (3)	76.1 (2.2)	17.9
P-trend		0.67	0.49	0.022	<0.001

^aBMI categories for children/adolescents based on WHO growth charts.

TABLE 2 Trends in total sugars, approximate sugar equivalents (ASE) and ASE from low-calorie sweetener (LCS) sources in g/d from 2008–9 through 2018–19, United Kingdom.

Year	Mean (SE)		
	Total sugars, g/d	ASE, g/d	ASE from LCS sources, g/d
Total population (≥ 1.5 years)			
2008–09	97.3 (1.8)	105.3 (1.8)	8.0 (0.5)
2009–10	96.5 (1.9)	104.5 (2.0)	8.0 (0.6)
2010–11	92.2 (1.6)	100.6 (1.8)	8.4 (0.7)
2011–12	95.4 (1.6)	104.5 (1.8)	9.1 (0.7)
2012–13	96.3 (1.6)	105.9 (1.7)	9.5 (0.8)
2013–14	95.4 (1.8)	104.8 (2.0)	9.4 (0.7)
2014–15	92.0 (1.7)***	103.7 (2.0)***	11.6 (1.0)
2015–16	91.2 (1.8)	102.6 (2.1)	11.3 (0.7)
2016–17	87.4 (2.0)	98.8 (2.1)	11.4 (0.8)
2017–18	82.9 (1.3)	97.0 (1.6)	14.1 (0.9)
2018–19	81.6 (1.5)	94.2 (1.8)	12.6 (0.9)
<i>P</i> -linear trend	<0.001	<0.001	<0.001
<i>P</i> -non-linear trend	0.006	0.008	0.85
Children/adolescents (1.5–18 years)			
2008–09	99.8 (1.9)	108.1 (1.9)	8.2 (0.6)
2009–10	95.3 (1.7)	105.2 (1.8)	9.9 (0.7)
2010–11	94.8 (1.6)	104.1 (1.8)	9.3 (0.7)
2011–12	98.0 (1.9)	107.0 (2.0)	8.9 (0.6)
2012–13	96.6 (2.1)***	105.7 (2.1)***	9.1 (0.7)
2013–14	92.6 (1.9)	102.0 (1.9)	9.3 (0.6)
2014–15	88.9 (2.0)	100.0 (2.2)	11.1 (0.8)
2015–16	83.8 (1.6)	94.2 (1.8)	10.3 (0.7)
2016–17	80.7 (1.6)	90.6 (1.8)	9.8 (0.6)
2017–18	77.9 (1.4)	89.2 (1.6)	11.2 (0.7)
2018–19	77.5 (1.5)	89.1 (1.8)	11.6 (0.8)
<i>P</i> -linear trend	<0.001	<0.001	<0.001
<i>P</i> -non-linear trend	0.008	0.011	0.68
Adults (≥ 19 years)			
2008–09	96.5 (2.2)	104.5 (2.2)	8.0 (0.7)
2009–10	96.8 (2.4)	104.3 (2.5)	7.5 (0.7)
2010–11	91.5 (2.1)	99.7 (2.3)	8.1 (0.9)
2011–12	94.8 (2.0)	103.9 (2.1)	9.1 (0.9)
2012–13	96.3 (2.0)	105.9 (2.1)	9.6 (1.0)
2013–14	96.3 (2.3)***	105.7 (2.5)	9.4 (0.9)
2014–15	92.9 (2.1)	104.7 (2.5)***	11.8 (1.2)
2015–16	93.2 (2.3)	104.9 (2.6)	11.6 (0.9)
2016–17	89.1 (2.5)	101 (2.7)	11.8 (0.9)
2017–18	84.2 (1.6)	99.0 (2.0)	14.8 (1.1)
2018–19	82.7 (1.8)	95.5 (2.3)	12.8 (1.1)
<i>P</i> -linear trend	<0.001	<0.001	<0.001
<i>P</i> -non-linear trend	0.006	0.008	0.85

Asterisks (***) indicate join point (inflection point) in trend-line (*p*-value for non-linearity < 0.05).

TABLE 3 Trends in total sugars, approximate sugar equivalents (ASE) and ASE from low-calorie sweetener (LCS) sources in g/d by beverages and foods separately from 2008–9 through 2018–19, United Kingdom.

Year	Beverages			Food		
	Mean (SE)			Mean (SE)		
	Total sugars, g/d	ASE, g/d	ASE from LCS sources, g/d	Total sugars, g/d	ASE, g/d	ASE from LCS sources, g/d
Total population (≥ 1.5 years)						
2008–09	32.9 (1.5)	39.5 (1.5)	6.6 (0.5)	64.3 (1.1)	65.8 (1.1)	1.4 (0.2)
2009–10	30.9 (1.0)	37.8 (1.2)	6.8 (0.6)	65.5 (1.5)	66.7 (1.5)	1.2 (0.2)
2010–11	30.4 (1.1)	37.4 (1.4)	7.0 (0.7)	61.8 (1.2)	63.2 (1.2)	1.3 (0.2)
2011–12	29.9 (0.9)	37.4 (1.1)	7.5 (0.7)	65.5 (1.2)	67.1 (1.2)	1.6 (0.2)
2012–13	30.1 (1.0)	38.2 (1.3)	8.1 (0.8)	66.2 (1.2)	67.7 (1.2)	1.5 (0.2)
2013–14	30.5 (1.3)	38.6 (1.5)	8.1 (0.7)	64.9 (1.3)	66.3 (1.3)	1.3 (0.2)
2014–15	27.9 (1.2)	37.9 (1.5)	10 (0.9)	64.1 (1.3)	65.8 (1.3)	1.7 (0.2)
2015–16	27.3 (1.3)***	37.0 (1.5)***	9.7 (0.6)	64.0 (1.2)	65.6 (1.3)	1.6 (0.3)
2016–17	25.4 (1.3)	35.1 (1.5)	9.6 (0.7)	62.0 (1.3)	63.7 (1.3)	1.8 (0.2)
2017–18	22.6 (0.8)	34.4 (1.3)	11.9 (0.8)	60.3 (1.0)	62.5 (1.1)	2.2 (0.3)
2018–19	20.6 (0.8)	31.3 (1.2)	10.7 (0.8)	61.0 (1.2)	62.9 (1.3)	1.8 (0.3)
P-linear trend	<0.001	<0.001	<0.001	0.001	0.008	0.001
P-non-linear trend	0.001	0.004	0.94	0.07	0.09	0.65
Children/adolescents (1.5–18 years)						
2008–09	37.3 (1.3)	45.4 (1.4)	8.1 (0.6)	62.5 (1.3)	62.7 (1.3)	0.2 (0)
2009–10	35.1 (1.1)	44.7 (1.3)	9.6 (0.7)	60.2 (1.1)	60.5 (1.1)	0.3 (0.1)
2010–11	34.6 (1.1)	43.7 (1.3)	9.1 (0.7)	60.2 (1.2)	60.4 (1.2)	0.2 (0)
2011–12	36.7 (1.4)	45.4 (1.4)***	8.7 (0.6)	61.3 (1.3)	61.5 (1.3)	0.2 (0.1)
2012–13	34.4 (1.4)***	43.4 (1.5)	9.0 (0.7)	62.2 (1.4)	62.4 (1.4)	0.1 (0)
2013–14	31.4 (1.1)	40.5 (1.2)	9.1 (0.6)	61.3 (1.3)	61.5 (1.3)	0.2 (0)
2014–15	28.5 (1.2)	39.3 (1.5)	10.8 (0.8)	60.4 (1.4)	60.6 (1.4)	0.2 (0)
2015–16	26 (1)	36.1 (1.2)	10.1 (0.7)	57.8 (1.1)	58.1 (1.1)	0.3 (0.1)
2016–17	24.8 (1.1)	34.2 (1.3)	9.4 (0.6)	55.9 (1.2)	56.4 (1.2)	0.4 (0.2)
2017–18	21.4 (0.9)	32.5 (1.2)	11.1 (0.7)	56.5 (1.2)	56.7 (1.2)	0.2 (0)
2018–19	21 (0.9)	32.4 (1.2)	11.4 (0.8)	56.5 (1.2)	56.8 (1.2)	0.2 (0.1)
P-linear trend	<0.001	<0.001	<0.001	<0.001	<0.001	0.35
P-non-linear trend	0.002	0.002	0.55	0.09	0.08	0.95
Adults (≥ 19 years)						
2008–09	31.7 (1.8)	37.9 (1.9)	6.2 (0.6)	64.9 (1.4)	66.6 (1.4)	1.8 (0.2)
2009–10	29.8 (1.3)	35.9 (1.5)	6.1 (0.7)	67.0 (1.9)	68.4 (1.9)	1.5 (0.2)
2010–11	29.2 (1.4)	35.7 (1.7)	6.5 (0.9)	62.3 (1.5)	64.0 (1.5)	1.7 (0.2)
2011–12	28.2 (1.0)	35.4 (1.3)	7.2 (0.9)	66.5 (1.5)	68.5 (1.5)	1.9 (0.3)
2012–13	29.1 (1.2)	36.9 (1.5)	7.8 (1.0)	67.2 (1.4)	69.0 (1.4)	1.8 (0.3)
2013–14	30.2 (1.6)	38.0 (1.9)	7.7 (0.9)	66.0 (1.6)	67.7 (1.6)	1.7 (0.3)
2014–15	27.8 (1.4)	37.5 (1.9)	9.8 (1.1)	65.1 (1.6)	67.1 (1.6)	2 (0.3)
2015–16	27.6 (1.6)***	37.2 (1.9)***	9.6 (0.8)	65.6 (1.5)	67.6 (1.6)	2 (0.4)
2016–17	25.6 (1.7)	35.3 (1.9)	9.7 (0.9)	63.5 (1.6)	65.7 (1.6)	2.1 (0.3)

(Continued)

TABLE 3 (Continued)

Year	Beverages			Food		
	Mean (SE)			Mean (SE)		
	Total sugars, g/d	ASE, g/d	ASE from LCS sources, g/d	Total sugars, g/d	ASE, g/d	ASE from LCS sources, g/d
2017–18	22.9 (1.0)	35.0 (1.6)	12.1 (1.1)	61.3 (1.3)	64.1 (1.3)	2.8 (0.3)
2018–19	20.5 (0.9)	31.0 (1.4)	10.6 (1.0)	62.2 (1.5)	64.5 (1.6)	2.3 (0.4)
P-linear trend	<0.001	0.048	<0.001	0.021	0.098	0.002
P-non-linear trend	0.002	0.015	0.93	0.13	0.11	0.65

Asterisks (***) indicate join point (inflection point) in trend-line (p-value for non-linearity < 0.05).

approximate the sweetness of a diet. While this method has been effectively used, such as in studies of the Dutch and Australian diet, it is resource-intensive and challenging to implement in regions with diverse and dynamic food supplies. Sensory evaluation methods, though well-established, face challenges due to the lack of an absolute reference standard for sweetness, as well as variability in perception based on context, scales, and individual experience. The absence of standardized procedures for measuring the total dietary sweetness makes it difficult to compare findings across studies or regions. Addressing these methodological gaps remains essential for advancing our understanding of sweetness intake on a broader scale. A recent study was conducted utilizing sales data from Euromonitor (2007–2019) to assess the quantity of added sugars and LCS sold in packaged foods and beverages (22). The researchers observed that across countries studied (mostly higher income and upper middle-income countries) the amount of added sugars and LCS combined, also referred to as the total sweetness, experienced a decrease of about 9.7% for beverages, while it increased by 7.6% in packaged foods. Data on the United Kingdom specifically were not provided, but the general trends for beverages, but not foods, observed by Russell et al. are directionally consistent with our results. The approach used in estimating the sales of LCS in grams is limited by several constraints, primarily caused by the lack of available information regarding the specific quantities of LCS indicated in the ingredients list (22). Our prior study employing a similar methodology as in the current research using the National Health and Nutrition Examination Survey (NHANES) revealed decreases in dietary sweetness from 1999 to 2018 (31). Comparing differences and similarities in the socio-demographic patterns of dietary sweetness between the two populations US and UK also reveals some interesting patterns. Specifically, in the UK exposure to LCS appears to be more ubiquitous and less patterned by socio-demographics. Specifically, in the UK while there were small differences observed in ASE from LCS by age group and gender, these differences were much less profound than those observed in the US. Further, we observed no income-gradient in LCS exposure in the UK, whereas there was a strong income gradient in the US. Body mass index results were similar between the UK and US and mirrored an observation from a Dutch study (30). Here we observed that individuals who were obese did not consume sweeter diets than their healthy weight peers but did have the highest consumption of LCS. This pattern likely reflects the preferential use of LCS by heavier individuals who are attempting to manage or lose weight (36).

For trends, results were similar, though declines in both total sugars and ASE in the US were more dramatic than those observed here, perhaps because of differences in the study duration (18 years vs. 11 years here), differences in baseline dietary intakes, or due to different supply and demand factors influencing dietary intakes. In the US we did not observe a non-linear trend, and like the UK changes in both sugars and sweetness from beverages appear to be major driving forces behind these trends, specifically sweetened beverages including carbonated soft drinks and fruit drinks. One notable difference in observed trends was an increase in ASE from LCS in the UK, but a slight decrease in the US, due to lower consumption of LCS sweetened beverages from the late 2000s onward. Notably, in the US, while concern regarding high added sugars consumption has been clearly articulated for some time there have been very limited coherent nationwide policy efforts to influence consumption. Notable policy changes implemented in the US include calorie-labeling at major restaurant chains, limiting sales/availability of competitive foods in schools, and the addition of added sugars to the Nutrition Facts panel, but all changes occurred well after the decline in both total sugars and sweetness were observed.

On the other hand, the UK has taken a much more aggressive approach to population-wide interventions to influence dietary intakes and address obesity. In its 2015 report on Carbohydrates and Health, the Scientific Advisory Committee on Nutrition (SACN) in the UK advised that free sugars should make up no more than 5% of total calorie intake (2, 42). As an example of a government initiative, the Change4Life campaign encouraged parents to reduce their children's sugars intake by adopting easy replacements, such as switching from sugary beverages to sugar-free or no-added-sugars drinks (43). Through voluntary and economic policy measures, the UK government has promoted reformulation to improve public health (44). Public Health England (PHE) oversees the Sugar Reduction Program, which was launched in 2016 as part of the UK Government's Childhood Obesity Strategy and is a continuation of the Public Health Responsibility Deal that was initiated in March 2011 (11, 45). The Sugar Reduction Program planned to cut the amount of sugars added to those products that contribute the most to children's intake by 20%, targeting items including biscuits, cakes, confectionery, yogurts, breakfast cereals, fruit juices, and milk-based drinks, while "cereals and cereal products", "non-alcoholic beverages", and "sugars, preserves, confectionery" were the main sources of free sugars consumption in the UK (11, 46). Between 2015 and 2019, the

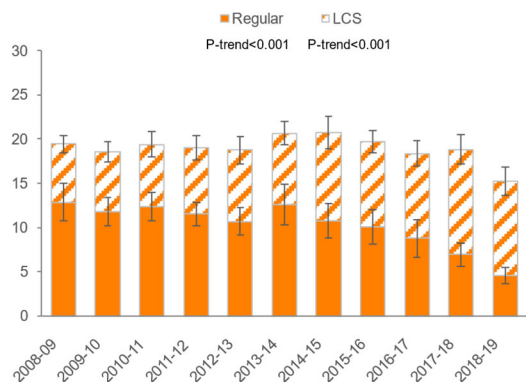
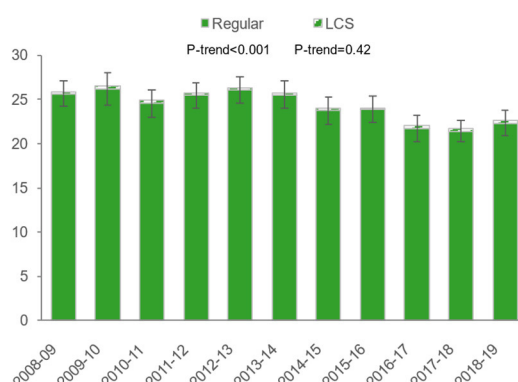
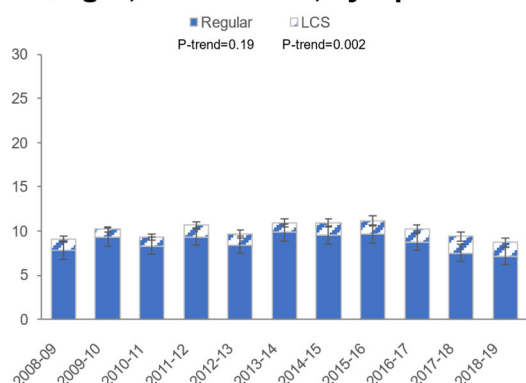
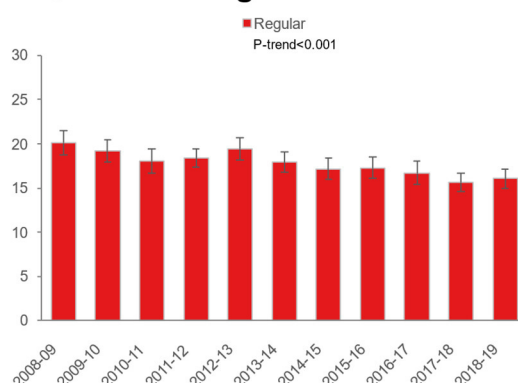
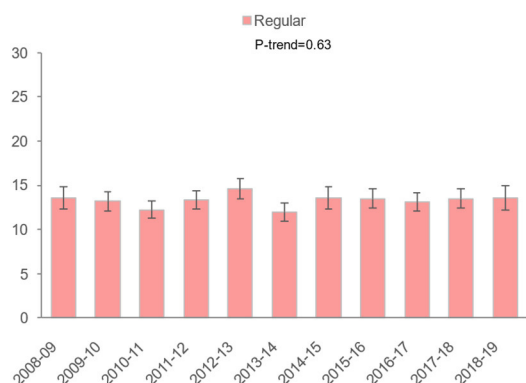
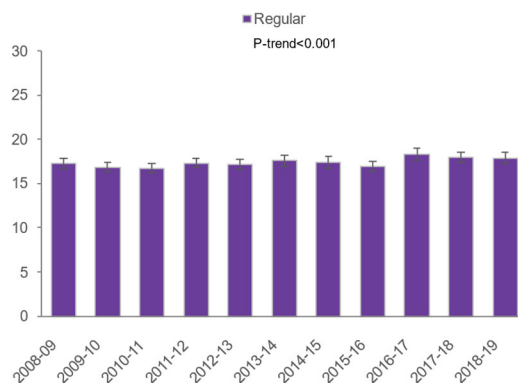
A. Sweetened beverages¹**B. Sweet foods²****C. Sugar, sweeteners, syrups & honey****D. Other beverages³****E. Whole fruit****F. Other foods**

FIGURE 1

Trends in approximate sugar equivalents (g/d) from regular and low-calorie sweeteners by food/beverage category in the total population. (A) Sweetened beverages; (B) Sweet foods; (C) Sugar, sweeteners, syrups & honey; (D) Other beverages; (E) Whole fruit; (F) Other foods. Error bars are 95% confidence intervals. ¹Sweetened beverages include carbonated soft drinks, fruit drinks, sports, and energy drinks. ²Sweet foods include chocolate confectionery, cakes, puddings, yogurt, biscuits, sugar confectionery, ice cream and sweet ready-to-eat cereals. ³Other beverages include milk, 100% fruit juice, tea and alcoholic beverages.

Sugar Reduction Program's progress was inconsistent, according to the PHE report, varying by industry and product category (47, 48). For instance, the average sugars content of items from the out-of-home (OOH) industry remained constant while that of products bought for consumption at home decreased by 3% on average (47). Breakfast cereals and yogurts showed reductions >10%, whereas confectionery showed essentially no change (47).

From a technical perspective it is theoretically simpler to decrease sugars in beverages than in some foods. In Europe, for a producer to utilize LCS in a particular product, the food or beverage must have a 30% decrease in calories or have no added sugars (Annex II, Regulation 1333/2008 on food additives). The Sugar Reduction Program excludes beverages subject to the Soft Drinks Industry Levy (SDIL). The SDIL imposed a graduated tax

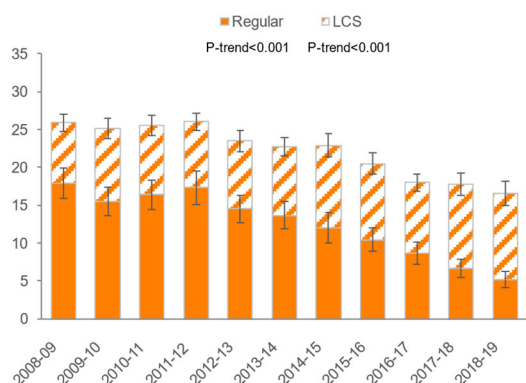
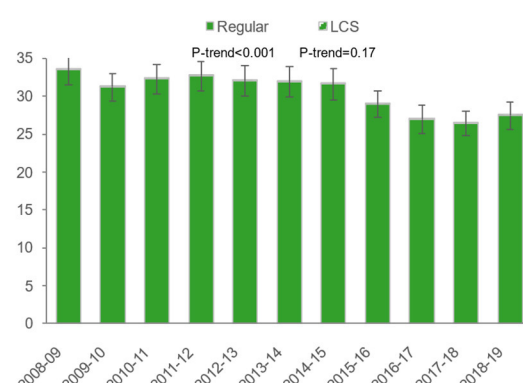
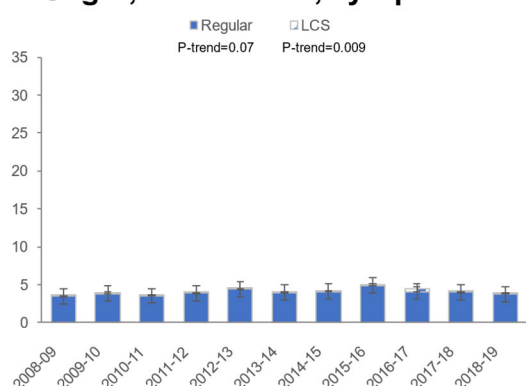
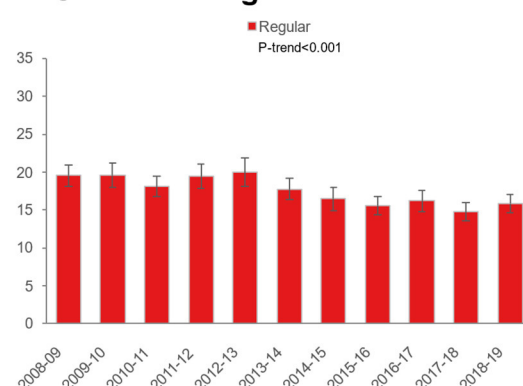
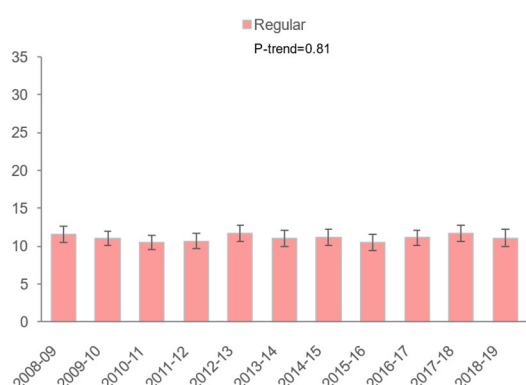
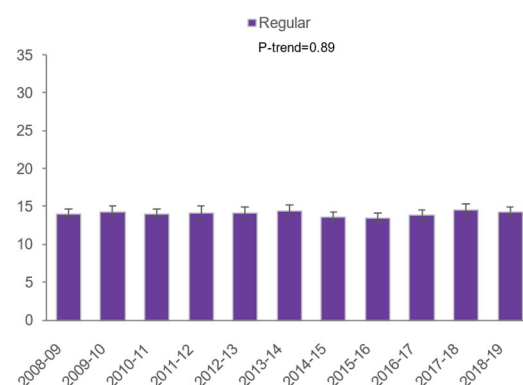
A. Sweetened beverages¹**B. Sweet foods²****C. Sugar, sweeteners, syrups & honey****D. Other beverages³****E. Whole fruit****F. Other foods**

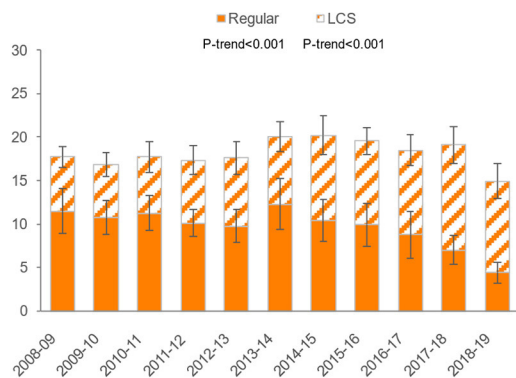
FIGURE 2

Trends in approximate sugar equivalents (g/d) from regular and low-calorie sweeteners by food/beverage category among children/adolescents. (A) Sweetened beverages; (B) Sweet foods; (C) Sugar, sweeteners, syrups & honey; (D) Other beverages; (E) Whole fruit; (F) Other foods. Error bars are 95% confidence intervals. ¹Sweetened beverages include carbonated soft drinks, fruit drinks, sports, and energy drinks. ²Sweet foods include chocolate confectionary, cakes, puddings, yogurt, biscuits, sugar confectionary, ice cream and sweet ready-to-eat cereals. ³Other beverages include milk, 100% fruit juice, tea and alcoholic beverages.

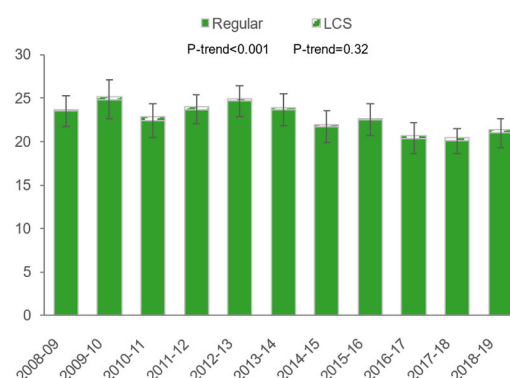
on soft drinks containing 5 grams of sugars per 100 mL announced in March 2016 and took effect in April 2018 (11, 49). The SDIL only applies to beverages sweetened with added sugars and excludes fruit juices and milk products. It seeks to encourage producers to voluntarily lower the sugars content of their beverages, and to shift consumers' purchasing patterns toward lower or no added sugars products.

The substitution of added sugars with low-calorie sweeteners is one technique for reducing energy intakes and managing body weight (50). Human randomized controlled trials up to 2 years in length have demonstrated that LCS can aid in weight maintenance when used in place of sugar (51, 52). Maintaining the sweet taste of foods and beverages with fewer calories may be advantageous; for instance, LCS-sweetened products can provide more food and

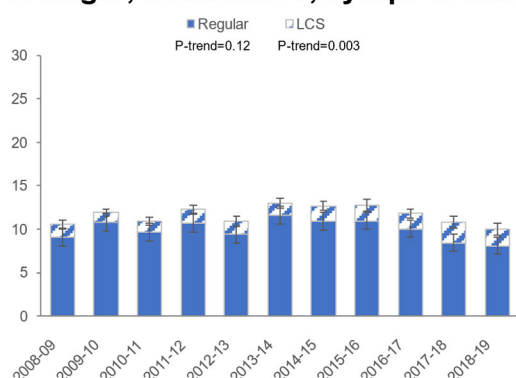
A. Sweetened beverages¹



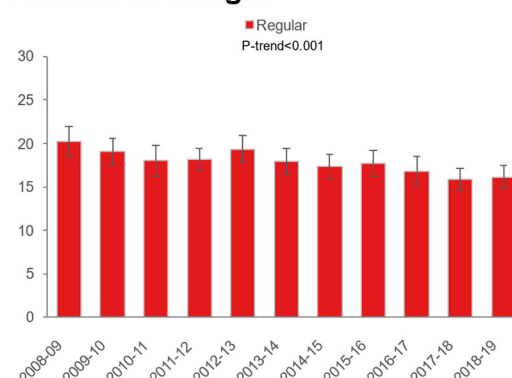
B. Sweet foods²



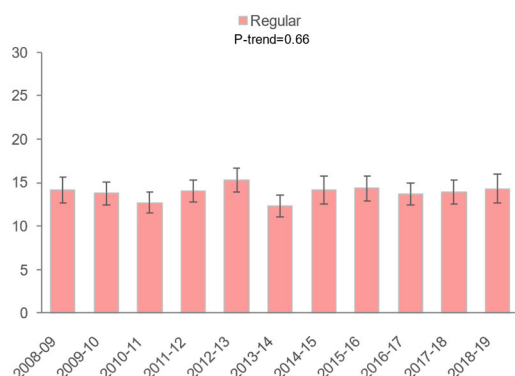
C. Sugar, sweeteners, syrups & honey



D. Other beverages³



E. Whole fruit



F. Other foods

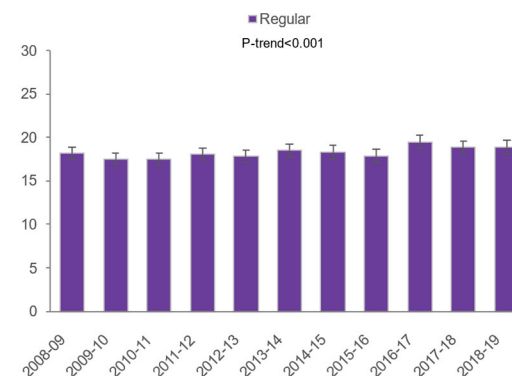


FIGURE 3

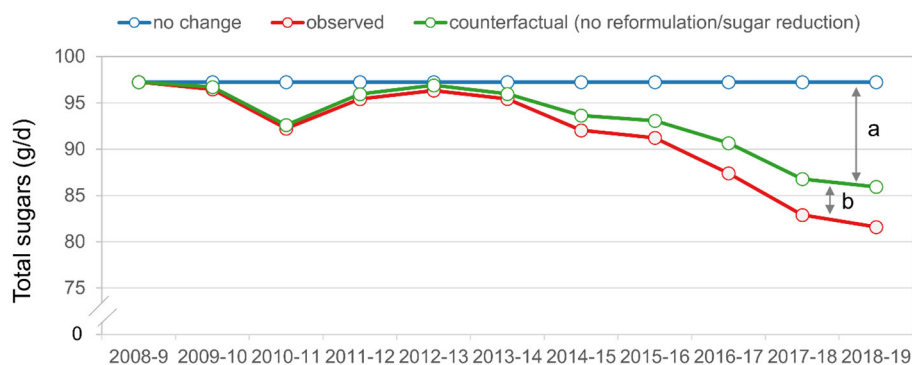
Trends in approximate sugar equivalents (g/d) from regular and low-calorie sweeteners by food/beverage category among adults. Error bars are 95% confidence intervals. (A) Sweetened beverages; (B) Sweet foods; (C) Sugar, sweeteners, syrups & honey; (D) Other beverages; (E) Whole fruit; (F) Other foods. ¹Sweetened beverages include carbonated soft drinks, fruit drinks, sports, and energy drinks. ²Sweet foods include chocolate confectionary, cakes, puddings, yogurt, biscuits, sugar confectionary, ice cream and sweet ready-to-eat cereals. ³Other beverages include milk, 100% fruit juice, tea and alcoholic beverages.

beverage options for those intending to reduce their sugars and calorie intakes and permit the enjoyment of some sweet-tasting products with fewer calories. Moreover, beverages containing LCS were not different from water in effects on appetite, energy intake and food choices (53, 54).

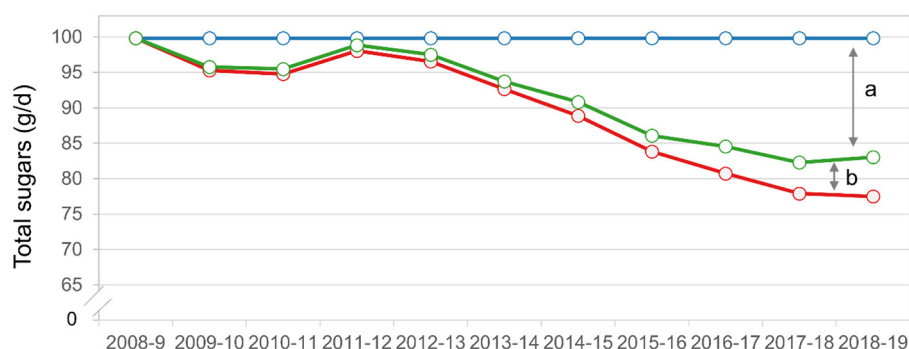
In both of our studies, we observed a decline in total dietary sweetness over the years studied despite generally increasing body weight. Despite this, the question remains as to whether dietary exposure to sweetness in humans influences the subsequent

preference, acceptability, and consumption of other sweet products. Unconfirmed beliefs that consumption of sweet items (excluding fruits) trains palates to seek sweetness and contributes to calorie overconsumption result in public health and nutrition policies and recommendations to reduce all sweetness in the diet, regardless of whether it comes from naturally occurring sugars, added sugars, or LCS. A literature review conducted by Public Health England determined that there is insufficient evidence to support the hypothesis that frequent exposure to sweetness

A. Total population



B. Children/adolescents



C. Adults

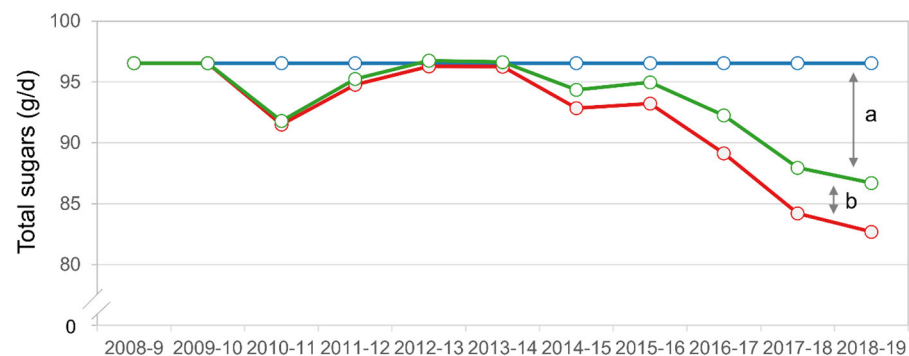


FIGURE 4

Trends in observed total sugars and change due to reformulation/sugars reduction vs. other factors. (A) Total population; (B) Children/adolescents; (C) Adults. The letters denote the factors explaining the decrease in total sugars. (a) Represents the change due to factors other than reformulation/sugars reduction and (b) represents the change due to reformulation/sugars reduction.

might cause habituation to sweet taste (55). Similarly, findings from intervention trials and longitudinal studies suggest that acute exposure to sweetness often reduces subsequent liking, consistent with sensory-specific satiety (56, 57), while sustained exposure has no significant effects or inconsistent outcomes (21, 58–60). Additionally, exposure to higher or lower levels of dietary sweetness does not appear to significantly influence energy intake or body weight, and individual liking for sweetness is not strongly associated with obesity, sugar consumption, or overall diet quality (20, 29, 58, 61–66). A preference for sweet taste alone does not fully explain sugar consumption; factors such as a food's flavor, texture (60) and individual attitudes also contribute significantly to

food choices and consumption in real-life contexts. Comprehensive reviews, such as those by Appleton et al. (21) and Venditti et al. (58), further emphasize that the relationship between exposure to sweetness and sweet taste preference remains inconclusive, disputing the assumption that sweetness exposure inherently leads to a stronger preference for sweet flavors. These findings suggest that substituting free sugars with LCS may reduce sugar intake and, in the short term, even suppress the desire for sweetness without reinforcing a long-term "sweet tooth." A recent study explores how a sweet-tasting diet impacts sweetness perception and consumption (67). Reduced sweet food intake heightened sweet taste intensity but did not affect pleasantness, desire,

or consumption, highlighting the role of hedonic preferences over perception in sweet food intake. The available evidence predominantly originates from studies conducted in populations in the USA, Western Europe, and Australia. It remains possible that populations with significantly lower or higher habitual consumption of sweetened foods and beverages might exhibit different responses to changes in sweetness exposure.

Studies comparing LCS with sugars indicate similar impacts on sweetness preferences, with no conclusive evidence that LCS consumption disrupts natural sweet taste perception or fosters a greater preference for sweetness. Animal studies (23–25) have suggested that exposure to low-calorie sweeteners (LCS), compared to sugars, might influence the development of sweet taste perception and preferences, with the WHO also highlighting the potential for early LCS consumption to affect later sugar preferences in child-feeding guidance (16). Proposed mechanisms include changes in sweet taste receptor expression, glucose sensing, or “uncoupling” sweetness from energy content; however, these hypotheses are supported by limited and often equivocal evidence, with challenges to their replicability and interpretation (26–28). Human trials indicate that LCS generally have minimal effects on physiological responses, such as cephalic phase reactions and gut hormone secretion, and that sweetness is a poor predictor of energy content in diets, even when LCS are excluded (40, 68). Comparisons of LCS and sugars in controlled trials reveal largely similar outcomes on sweet taste preferences, though some inconsistencies arise (59). Overall, the evidence does not strongly support the notion that LCS uniquely disrupt sweetness perception or energy regulation.

In our study, the ASE of the diet decreased by around 10% from 2008/9 to 2018/19, but there was evidence of a non-linear trend, with ASE levels being relatively steady from 2008/9 to 2014/15 and then lowering thereafter. The observed non-linear trends in both total sugars and ASE values merits some discussion, as when these inflection points were observed may offer some clues to what factors proved most impactful. Also, over this period, the UK population consumption of free sugars decreased, although this should not be attributed to the UK sugar levy because it was not implemented until 2018. The current analysis suggests that for whatever reason, UK consumer preferences shifted toward less sweet products, though this trend appears to have emerged prior to the implementation of major sugar reduction policies. While reformulation efforts occurred throughout the study period a bulk of them occurred in 2015/16 and 2016/17, which is just slightly after the inflection points we observed (2014/15 for the overall population). For total sugars among children the inflection point was 2013/14 well before most reformulation activities were implemented. Noted above, a wide array of public policy and educational approaches that could impact both total sugars and ASE values have been implemented in the UK in the past 10–15 years. Consumer behavior can be shaped by personal preferences, pricing, product availability, public communications, and policy. With the data on-hand it is not justified to attribute the observed changes and non-linearity to a single action, government report or program. The interplay between reformulation, consumer behavior, and media campaigns is complex and merits further study (69). Reformulation modifies product attributes to align with healthier standards, while media

campaigns not only promote healthier choices but also educate on nutrition and foster behavior change. These efforts, working together or independently, influence awareness and preferences. At present, it would be most appropriate to simply acknowledge that the drivers of these changes are multi-factorial.

Given the observed trends, it is clearly of considerable interest to identify the forces driving those trends. This study was not designed to explicitly evaluate this impact of individual interventions, but the changes in dietary sweetness observed here appeared to occur prior to implementation of selected policies (e.g., SDIL, Sugar Reduction Program). Further, our secondary analyses examining trends in dietary sweetness and total sugars consumption due to product reformulation vs. shifting consumer behavior (e.g., stopping consumption of high sugars beverages or shifting to low-calorie versions) shows that most of the impact was due to shifts in consumer behavior, but both factors did play a role in reducing sugars consumption. Over time, this pattern may change as more products are reformulated, especially if commonly consumed items undergo reformulation.

5 Limitations and strengths

Like all observational studies of dietary intakes, this study is subject to numerous limitations. Chief among these is the reliance on self-reported dietary data, which is subject to numerous random and systematic errors and measuring exposure to LCS is known to be particularly prone to misclassification as not all subjects may accurately report/recall this information (70). This may include systematic under-reporting intake of some sweet/sugary foods/beverages and errors in the underlying dietary databases that are generalized representations of a complex food system. Given the estimated energy intakes reported in NDNS (1807 kcal/d for adults), under-reporting is occurring. The impact of under-reporting on the assessments of trends would only be a major threat to validity if it was substantially worsening over time; we are not aware of any data implying that this may be occurring. We observe a very small decrease in reported energy intakes after adjusting for age, sex and BMI among adults, but the extent of differences year-over-year was never more than 4%, suggesting a general random pattern and indirect evidence that under-reporting is unlikely to have meaningfully increased. The underlying nutrient databases driving this work were regularly updated and appeared to reasonably represent changes to the food system but may not fully account for all changes. Most importantly, dietary sweetness is a complex construct, and our approach makes numerous simplifying assumptions (29). There are certainly interactions between different dietary components and other organoleptic properties of food that may impact perceived dietary sweetness. We did confirm that, for a very small number of products, none of the tested had sweetness levels that differed from their matched pairs (see [Supplementary material](#)). Further, in 21 pairs of products tested in the US, most beverages had similar sweetness levels and there was no consistent pattern of LCS vs. regular items being sweeter (31). That said, developing a taste database for a complex dietary survey is infeasible. Strengths of the study include the use of a nationally representative population and the use of a four-day food record, which can reasonably approximate habitual dietary

intakes at the population level. Further, such a study would not be possible when using simplified dietary assessments, such as a food frequency questionnaire, which lacks the level of detail to approximate dietary sweetness.

6 Conclusions

This is the first comprehensive attempt we are aware of to assess the sweetness of the UK diet. During 2008/9 to 2018/19, the ASE of the diet declined by around 10%, however there was evidence of a non-linear trend, with ASE levels being relatively stable until 2014/15 and then declining afterwards. Decreases in total sugars and dietary sweetness seem to be mostly attributable to reductions in beverages, while minor but statistically significant decreases in foods were also found. Additionally, over this period, the consumption of total sugars declined, but this should not be directly linked to the UK sugar tax levy, which was not enacted until 2018.

Data availability statement

The original contributions presented in the study are included in the article/[Supplementary material](#), further inquiries can be directed to the corresponding author.

Ethics statement

This study used publicly available data from the National Diet and Nutrition Survey (NDNS) for secondary analysis. It adhered to the Declaration of Helsinki, with ethics approval and written informed consent obtained from all participants. Data were anonymized, with no access to personal identifiers, so no additional ethical approval was required.

Author contributions

IK: Conceptualization, Investigation, Project administration, Validation, Writing – original draft, Writing – review & editing. AK: Conceptualization, Methodology, Writing – review & editing. AW: Conceptualization, Methodology, Writing – review & editing. CR: Conceptualization, Data curation, Formal analysis,

Investigation, Methodology, Project administration, Resources, Software, Validation, Visualization, Writing – original draft, Writing – review & editing.

Funding

The author(s) declare that financial support was received for the research and/or publication of this article. This study was funded by PepsiCo R&D.

Conflict of interest

IK, AK, AW, and CR are employed by PepsiCo Inc.

Generative AI statement

The author(s) declare that no Gen AI was used in the creation of this manuscript.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Author disclaimer

Any opinions or scientific interpretations expressed in this paper are those of the author and do not necessarily reflect the position or policy of PepsiCo, Inc.

Supplementary material

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fnut.2025.1521501/full#supplementary-material>

References

1. WHO. *Guideline: Sugars Intake for Adults and Children*. Geneva (2015). Available online at: <https://www.ncbi.nlm.nih.gov/books/NBK285538/> (accessed December 16, 2024).
2. SACN. *Carbohydrates and Health*. (2015). Available online at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/445503/SACN_Carbohydrates_and_Health.pdf (accessed December 16, 2024).
3. Afshin A, Penalvo J, Del Gobbo L, Kashaf M, Micha R, Morrish K, et al. CVD prevention through policy: a review of mass media, food/menu labeling, taxation/subsidies, built environment, school procurement, worksite wellness, and marketing standards to improve diet. *Curr Cardiol Rep*. (2015) 17:1–12. doi: 10.1007/s11886-015-0658-9
4. Hashem KM, He FJ, MacGregor GA. Effects of product reformulation on sugar intake and health—a systematic review and meta-analysis. *Nutr Rev*. (2019) 77:181–96. doi: 10.1093/nutrit/nuy015
5. Campos S, Doxey J, Hammond D. Nutrition labels on pre-packaged foods: a systematic review. *Public Health Nutr*. (2011) 14:1496–506. doi: 10.1017/S1368980010003290
6. Cecchini M, Warin L. Impact of food labelling systems on food choices and eating behaviours: a systematic review and meta-analysis of randomized studies. *Obes Rev*. (2016) 17:201–10. doi: 10.1111/obr.12364
7. Ni Mhurchu C, Eyles H, Choi Y-H. Effects of a voluntary front-of-pack nutrition labelling system on packaged food reformulation: the health star rating system in New Zealand. *Nutrients*. (2017) 9:918. doi: 10.3390/nu9080918

8. Powell LM, Maciejewski ML. Taxes and sugar-sweetened beverages. *JAMA*. (2018) 319:229–30. doi: 10.1001/jama.2017.19522
9. Azaïs-Braesco V, Sluik D, Maillot M, Kok F, Moreno LA. A review of total & added sugar intakes and dietary sources in Europe. *Nutr J*. (2017) 16:1–15. doi: 10.1186/s12937-016-0225-2
10. Drewnowski A, Rehm CD. Consumption of added sugars among US children and adults by food purchase location and food source. *Am J Clin Nutr*. (2014) 100:901–7. doi: 10.3945/ajcn.114.089458
11. PHE. *Sugar Reduction: Achieving the 20%*. (2017). Available online at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/604336/Sugar_reduction_achieving_the_20_.pdf (accessed December 16, 2024).
12. National Health Service. *Change4Life*. London: National Health Service (2019). Available online at: <https://www.nhs.uk/change4life#>
13. Elliott-Green A, Hyseni L, Lloyd-Williams F, Bromley H, Capewell S. Sugar-sweetened beverages coverage in the British media: an analysis of public health advocacy versus pro-industry messaging. *BMJ Open*. (2016) 6:e011295. doi: 10.1136/bmjopen-2016-011295
14. WHO. *Regional Office for the Eastern Mediterranean. Policy Statement and Recommended Actions for Lowering Sugar Intake and Reducing Prevalence of Type 2 Diabetes and Obesity in the Eastern Mediterranean Region*. (2016). Available online at: https://applications.emro.who.int/dsaf/EMROPUB_2016_en_18687.pdf (accessed December 16, 2024).
15. WHO. *Pan American Health Organization Nutrient Profile Model*. Available online at: https://iris.paho.org/bitstream/handle/10665.2/18621/9789275118733_eng.pdf (accessed December 16, 2024).
16. WHO. *Guideline for Complementary Feeding of Infants and Young Children 6–23 Months of Age*. Geneva: WHO (2023).
17. NHS. *Drinks and Cups for Babies and Young Children*. (2022). Available online at: <https://www.nhs.uk/conditions/baby/weaning-and-feeding/drinks-and-cups-for-babies-and-young-children/#:~:text=Squashes%2C%20flavoured%20milk%2C%20%20fruitnot%20hungry%20for%20healthier%20food> (accessed December 16, 2024).
18. Health Canada. *Sugar Substitutes and Healthy Eating*. (2023). Available online at: <https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/sugar-substitutes.html> (accessed December 16, 2024).
19. Beauchamp GK. Why do we like sweet taste: A bitter tale? *Physiol Behav*. (2016) 164:432–7. doi: 10.1016/j.physbeh.2016.05.007
20. Higgins KA, Rawal R, Baer DJ, O'Connor LE, Appleton KM. Scoping review and evidence map of the relation between exposure to dietary sweetness and body weight-related outcomes in adults. *Adv Nutr*. (2022) 13:2341–56. doi: 10.1093/advances/nmac090
21. Appleton KM, Tuorila H, Bertenshaw EJ, de Graaf C, Mela DJ. Sweet taste exposure and the subsequent acceptance and preference for sweet taste in the diet: systematic review of the published literature. *Am J Clin Nutr*. (2018) 107:405–19. doi: 10.1093/ajcn/nqx031
22. Russell C, Baker P, Grimes C, Lindberg R, Lawrence MA. Global trends in added sugars and non-nutritive sweetener use in the packaged food supply: drivers and implications for public health. *Public Health Nutr*. (2023) 26:952–64. doi: 10.1017/S1368980022001598
23. Yunker AG, Patel R, Page KA. Effects of non-nutritive sweeteners on sweet taste processing and neuroendocrine regulation of eating behavior. *Curr Nutr Rep*. (2020) 9:278–89. doi: 10.1007/s13668-020-00323-3
24. Moriconi E, Feraco A, Marzolla V, Infante M, Lombardo M, Fabbri A, et al. Neuroendocrine and metabolic effects of low-calorie and non-calorie sweeteners. *Front Endocrinol*. (2020) 11:444. doi: 10.3389/fendo.2020.00444
25. Chometton S, Tsan L, Hayes AMR, Kanoski SE, Schier LA. Early-life influences of low-calorie sweetener consumption on sugar taste. *Physiol Behav*. (2023) 264:114133. doi: 10.1016/j.physbeh.2023.114133
26. Sylvestsky AC, Conway EM, Malhotra S, Rother KI. Development of sweet taste perception: implications for artificial sweetener use. *Endocr Dev*. (2017) 32:87–99. doi: 10.1159/000475733
27. Boakes RA, Kendig MD, Martire SI, Rooney KB. Sweetening yoghurt with glucose, but not with saccharin, promotes weight gain and increased fat pad mass in rats. *Appetite*. (2016) 105:114–28. doi: 10.1016/j.appet.2016.05.011
28. Glendinning JL. Oral post-oral actions of low-calorie sweeteners: a tale of contradictions and controversies. *Obesity*. (2018) 26:S9–S17. doi: 10.1002/oby.22253
29. Trumbo PR, Appleton KM, de Graaf K, Hayes JE, Baer DJ, Beauchamp GK, et al. Perspective: measuring sweetness in foods, beverages, and diets: toward understanding the role of sweetness in health. *Adv Nutr*. (2021) 12:343–54. doi: 10.1093/advances/nmaa151
30. van Langeveld AWB, Teo PS, de Vries JHM, Feskens EJM, de Graaf C, Mars M. Dietary taste patterns by sex and weight status in the Netherlands. *Br J Nutr*. (2018) 119:1195–206. doi: 10.1017/S0007114518000715
31. Kamil A, Wilson AR, Rehm CD. Estimated sweetness in us diet among children and adults declined from 2001 to 2018: a serial cross-sectional surveillance study using NHANES 2001–2018. *Front Nutr*. (2021) 8:777857. doi: 10.3389/fnut.2021.777857
32. Venables MC, Roberts, C, Nicholson, S, Bates, B, Jones, K.S, Ashford, R, et al. Data resource profile: United Kingdom National Diet and Nutrition Survey Rolling Programme (2008–19). *Int J Epidemiol*. (2022) 51, e143–e55. doi: 10.1093/ije/dyac106
33. Appendix A. *Dietary Data Collection and Editing*. Available online at: <https://www.food.gov.uk/sites/default/files/media/document/ndns-appendix-a.pdf> (accessed December 16, 2024).
34. Drewnowski A, Rehm CD. Socio-demographic correlates and trends in low-calorie sweetener use among adults in the United States from 1999 to 2008. *Eur J Clin Nutr*. (2015) 69:1035–41. doi: 10.1038/ejcn.2015.38
35. Rehm CD, Peñalvo, J.L, Afshin, A, Mozaffarian, D. Dietary Intake Among US Adults, 1999–2012. *JAMA*. (2016) 315, 2542–53. doi: 10.1001/jama.2016.7491
36. Drewnowski A, Rehm CD. The use of low-calorie sweeteners is associated with self-reported prior intent to lose weight in a representative sample of US adults. *Nutr Diabetes*. (2016) 6:e202. doi: 10.1038/nutd.2016.9
37. Patel L, Alicandro G, La Vecchia C. Low-calorie beverage consumption, diet quality and cardiometabolic risk factors in British adults. *Nutrients*. (2018) 10:1261. doi: 10.3390/nu10091261
38. Kim HJ, Fay MP, Feuer EJ, Midthune DN. Permutation tests for joinpoint regression with applications to cancer rates. *Stat Med*. (2000) 19:335–51. doi: 10.1002/(sici)1097-0258(20000215)19:3<335::aid-sim336>3.0.co;2-z
39. Lease H, Hendrie GA, Poelman AA, Delahunty C, Cox DN. A sensory-diet database: a tool to characterise the sensory qualities of diets. *Food Qual Pref*. (2016) 49:20–32. doi: 10.1016/j.foodqual.2015.11.010
40. van Langeveld AW, Gibbons S, Koelliker Y, Civile GV, de Vries JH, de Graaf C. The relationship between taste and nutrient content in commercially available foods from the United States. *Food Qual Pref*. (2017) 57:1–7. doi: 10.1016/j.foodqual.2016.10.012
41. Teo PS, van Langeveld AWB, Pol K, Siebelink E, de Graaf C, Yan SW, et al. Similar taste-nutrient relationships in commonly consumed Dutch and Malaysian foods. *Appetite*. (2018) 125:32–41. doi: 10.1016/j.appet.2018.01.020
42. Swan GE, Powell NA, Knowles BL, Bush MT, Levy LB. A definition of free sugars for the UK. *Public Health Nutr*. (2018) 21:1636–8. doi: 10.1017/S136898001800085X
43. PHE. *New Change4Life Campaign Encourages Families to Make Sugar Swaps*. (2015). Available online at: <https://www.gov.uk/government/news/new-change4life-campaign-encourages-families-to-make-sugar-swaps> (accessed December 16, 2024).
44. WHO. *Regional Office for Europe. Improving dietary intake and achieving food product improvement*. (2020). Geneva: WHO.
45. HM Government. *Childhood Obesity: A Plan for Action*. (2016). Available online at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/546588/Childhood_obesity_2016__2__acc.pdf (accessed December 16, 2024).
46. Amoutzopoulos B, Steer T, Roberts C, Collins D, Page P. Free and added sugar consumption and adherence to guidelines: the UK National Diet and Nutrition Survey (2014/15–2015/16). *Nutrients*. (2020) 12:393. doi: 10.3390/nu12020393
47. PHE. *Sugar Reduction: Report on Progress Between 2015 and 2019*. (2020). UK: Public Health England
48. Amies-Cull B, Briggs ADM, Scarborough P. Estimating the potential impact of the UK government's sugar reduction programme on child and adult health: modelling study. *BMJ*. (2019) 365:l1417. doi: 10.1136/bmj.l1417
49. PHE. *Sugar Reduction and Wider Reformulation*. (2017). Available online at: <https://www.gov.uk/government/collections/sugar-reduction> (accessed December 16, 2024).
50. U.S. Department of Health and Human Services and U.S. Department of Agriculture. *2015–2020 Dietary Guidelines for Americans*. (2015). Available online at: https://health.gov/sites/default/files/2019-09/2015-2020_Dietary_Guidelines.pdf (accessed December 16, 2024).
51. Rogers PJ, Appleton KM. The effects of low-calorie sweeteners on energy intake and body weight: a systematic review and meta-analyses of sustained intervention studies. *Int J Obes*. (2021) 45:464–78. doi: 10.1038/s41366-020-00704-2
52. Harrold JA, Hill S, Radu C, Thomas P, Thorp P, Hardman CA, Christiansen P, Halford JC. Non-nutritive sweetened beverages versus water after a 52-week weight management programme: a randomised controlled trial. *Int J Obes*. (2024) 48:83–93. doi: 10.1038/s41366-023-01393-3
53. Fantino M, Fantino A, Matray M, Mistretta F. Beverages containing low energy sweeteners do not differ from water in their effects on appetite, energy intake and food choices in healthy, non-obese French adults. *Appetite*. (2018) 125:557–65. doi: 10.1016/j.appet.2018.03.007
54. Piernas C, Tate DF, Wang X, Popkin BM. Does diet-beverage intake affect dietary consumption patterns? Results from the Choose Healthy Options Consciously Everyday (CHOICE) randomized clinical trial. *Am J Clin Nutr*. (2013) 97:604–11. doi: 10.3945/ajcn.112.048405

55. PHE. *Sugar reduction: the evidence for action. Annexe 5: food supply*. (2015). Available online at: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/470176/Annexe_5_Food_Supply.pdf (accessed December 16, 2024).
56. Rogers PJ, Ferriday D, Irani B, Hei Hoi JK, England CY, Bajwa KK, Gough T. Sweet satiation: acute effects of consumption of sweet drinks on appetite for and intake of sweet and non-sweet foods. *Appetite*. (2020) 149:104631. doi: 10.1016/j.appet.2020.104631
57. Rolls BJ. Sensory-specific satiety. *Nutr Rev*. (1986) 44:93–101. doi: 10.1111/j.1753-4887.1986.tb07593.x
58. Venditti C, Musa-Veloso K, Lee HY, Poon T, Mak A, Darch M, et al. Determinants of sweetness preference: a scoping review of human studies. *Nutrients*. (2020) 12:718. doi: 10.3390/nu12030718
59. Mela DJ, Riso D. Does sweetness exposure drive 'sweet tooth'? *Br J Nutr*. (2024) 131:1934–44. doi: 10.1017/S0007114524000485
60. Appleton KM. Liking for sweet taste, sweet food intakes, and sugar intakes. *Nutrients*. (2024) 16:3672. doi: 10.3390/nu16213672
61. Armitage RM, Latridi V, Yeomans MR. Understanding sweet-liking phenotypes and their implications for obesity: narrative review and future directions. *Physiol Behav*. (2021) 235:113398. doi: 10.1016/j.physbeh.2021.113398
62. Cox DN, Hendrie GA, Carty, D. Sensitivity, hedonics and preferences for basic tastes and fat amongst adults and children of differing weight status: a comprehensive review. *Food Qual Pref*. (2016) 48:359–67. doi: 10.1016/j.foodqual.2015.01.006
63. Kamil A, Wilson AR. Sweet taste perceptions and preferences may not be associated with food intakes or obesity. *Nutr Today*. (2021) 56:62–9. doi: 10.1097/NT.0000000000000473
64. Tan S-Y, Tucker RM. Sweet taste as a predictor of dietary intake: a systematic review. *Nutrients*. (2019) 11:94. doi: 10.3390/nu11010094
65. Liem DG, Russell CG. The influence of taste liking on the consumption of nutrient rich and nutrient poor foods. *Front Nutr*. (2019) 6:174. doi: 10.3389/fnut.2019.00174
66. Cheon E, Reister EJ, Hunter SR, Mattes RD. Finding the sweet spot: measurement, modification, and application of sweet hedonics in humans. *Adv Nutr*. (2021) 12:2358–71. doi: 10.1093/advances/nmab055
67. Bielat AD, Rogers PJ, Appleton KM. Effects of a six-day, whole-diet sweet taste intervention on pleasantness, desire for, and intakes of sweet foods: a randomised controlled trial. *Br J Nutr*. (2024) 133, 277–88. doi: 10.1017/S0007114524003209
68. Rogers PJ. The role of low-calorie sweeteners in the prevention and management of overweight and obesity: evidence v. conjecture. *Proc Nutr Soc*. (2018) 77:230–8. doi: 10.1017/S0029665117004049
69. Luo Y, Maafs-Rodríguez AG, Hatfield DP. The individual-level effects of social media campaigns related to healthy eating, physical activity, and healthy weight: a narrative review. *Obes Sci. Pract*. (2024) 10:e731. doi: 10.1002/osp4.731
70. Logue C, Dowey LRC, Verhagen H, Strain JJ, O'Mahony M, Kapsokafalou M, et al. A novel urinary biomarker approach reveals widespread exposure to multiple low-calorie sweeteners in adults. *J Nutr*. (2020) 150:2435–41. doi: 10.1093/jn/nxaa184