Health food blogger: friend or foe?

Aoife Keogh^{*1} and Barbara Chadwick²

Key points

Enhances the knowledge base of dental health professionals regarding new popular nutritive sugar sweeteners so that they can provide relevant diet advice to patients. Introduces the concept of health food bloggers, highlights the relevance of social media and how we can use this platform to disseminate healthcare advice. Illustrates the dangers of non-evidence based advice, and explains why patients are finding nutrition advice confusing.

Abstract

Objectives The Scientific Advisory Committee on Nutrition (SACN) and the World Health Organisation (WHO) have recently updated nutritional guidelines for a reduced sugar intake. With the increased popularity of online health-food bloggers and 'refined-sugar free' recipes, this review looked to analyse recipes from popular online bloggers to validate the veracity of their 'sugar-free' and 'healthy' claims and assess their adherence to recently implemented nutritional guidelines.

Method Four bloggers were randomly selected from the Amazon top 10 booklist and their online blogs were consulted for a selection of recipes which were then nutritionally analysed in relation to their sugar and fat content.

Results Eighty percent of the recipes analysed contained more fat than a Mars bar and 70% contained more fat than a popular online cake recipe, while 25% of the recipes contained over half of the recommended daily sugar intake as advised by the SACN and the WHO. None of the bloggers analysed used evidence-based approaches for the advice on their blogs.

Conclusion Bloggers offer an invaluable platform to disseminate dietary advice to the public; however the recipes in this analysis were not healthy alternatives. The challenge is for government and health organisations to use this platform to promote alternative healthy eating options that align to current national and international guidance.

Introduction

Social media and bloggers

Since the introduction of Web 2.0 in 1999,¹ social media platforms have continually expanded and online blogs can be accessed on a wide variety of topics.¹ Social media platforms and blogs enable the public to immediately gain access to a large amount of information at a low cost of entry and are an effective method of circulating health promotion messages.² Furthermore, social media sites have been shown to assist health behaviour change and empower positive health changes,³ with 80% of US adults and 69% of UK adults seeking information regarding their health online.^{4,5} However, bloggers often have no formal training

¹Oral and Maxillofacial Surgery, St Georges Hospital, London; ²Paediatric Dentistry, Cardiff University *Correspondence to: Aoife Keogh Email: aoifekeogh@live.com

Refereed Paper. Accepted 3 July 2019 https://doi.org/10.1038/s41415-019-1052-6 and often disseminate confusing and incorrect healthcare messages.⁵ Health-food bloggers rarely include any information regarding calorie count or fat and sugar content in their online recipes.⁶ Health-food bloggers often claim that their recipes are 'guilt-free' and imply that their recipes are healthy, low-sugar alternatives.⁶ With recent guidelines from the Scientific Advisory Committee on Nutrition (SACN) to reduce sugar intake to <5% of total calorie intake⁷ and dietary guidelines from Public Health England⁸ for monitoring our calories, fat and sugar intake, it is disappointing that health-food bloggers omit these details.

Sugars

Sugars were a subclassification of focus for this review. Sugars have been subdivided multiple times, as 'total sugars', 'free sugars' and 'intrinsic and extrinsic sugars' and 'non-milk extrinsic sugars'.⁹ These differing terms can make the classification of sugars confusing, and this is compounded by attempts to differentiate between healthy and unhealthy sugars. Intrinsic sugars; defined as those 'naturally incorporated into the cellular structure of a food⁷⁷ are accompanied by nutrients,⁷ have low cariogenic potential^{7,10} and are found predominantly in fruit and vegetables.⁷ Free sugars defined as 'all monosaccharides and disaccharides added to food by the manufacturer, cook or consumer and sugars naturally present in honey, syrups, fruit juices and fruit juice concentrates'⁷ are found in processed food, have high cariogenic potential and lead to an increase in calorie intake.⁷

New nutritive sugar sweeteners

A plethora of nutritive sugar sweeteners have flooded the retail market in recent years. Nutritive sugar sweeteners provide energy and hence calories.¹¹ Examples used in the recipes assessed in this study include coconut sugar, agave syrup and maple syrup. These new nutritive sugar sweeteners are marketed as being healthy 'refined-sugar free' alternatives to table sugar;¹² however often contain large quantities of sugar and can therefore contribute to obesity, type 2 diabetes, cardiovascular disease and dental caries.⁷

Fat

Fat is an important source of essential fatty acids and fat-soluble vitamins; however, an excess intake can lead to coronary heart disease, obesity and diabetes.¹³

The purpose of this study was to review the nutritional composition of several recipes from randomly selected bloggers and compare the sugar and fat content to a conventional chocolate bar¹⁴ and a popular online cake recipe¹⁵ to determine whether or not the bloggers' recipes really were healthy-eating alternatives.

Methodology

Search criterion

Online diet analysis calculators were consulted to assess the nutrition content of a variety of recipes from online bloggers. The fat and sugar content were then compared to a popular, easily recognisable treat, a Mars bar¹⁴ and a popular online cake recipe.¹⁵

Four authors were chosen randomly from the Amazon¹⁶ list of bestselling books (Search date 15 April 2017). The search criteria used was 'Books: Food & Drink: Diets & Healthy Eating: Healthy Eating'. The authors' names were searched on the Google database17 to see if they had online blogs. All authors selected did. These blogs were then accessed to obtain recipes reported to be healthy eating alternatives. Five recipes were chosen at random from the dessert section of each of the blogs. The sugar and fat content were recorded for each recipe. The analysis of the nutritional composition involved calculating the fat and sugar contribution from each ingredient in the 20 recipes.

The methodology used to extract the data is illustrated in Table 1 using 'pumpkin pie' from Blog A as an example.

Ingredients whose principle macronutrient, defined for this analysis according to nutrition label guidelines¹⁸ as containing <3% total nutrition of fat or <5% sugar were excluded. For example, brown flour (2.5% fat, 72% non-sugar carbohydrate, 4% carbohydrate and 13% protein) was excluded as the principle macronutrient was non-sugar carbohydrate.

Data extraction and manipulation

The various measurements were converted to grams to allow comparison. The average measurement values were accepted from the database Nutritionix (Syndigo, Chicago, USA). For example, one tablespoon of maple syrup was estimated at 20 g and one tablespoon of coconut oil was estimated at 14 g. For fruit, the given values for an average or medium fruit on the databases were accepted.

The following databases were initially reviewed to see if they could be used to calculate grams of sugar and fat present in each food item in the recipes:

- British Nutrition Foundation (BNF) (London, UK)
- Nutracheck (Dark Green Media, Wales, UK)
- Nutritionix (Syndigo, Chicago, U.S) (Database A)
- United States Department of Agriculture Branded Food Products Database (USDA) (Washington, D.C., U.S) (Database B).

These databases were consulted due to their popularity, reliability and accessibility. BNF and Nutracheck did not contain adequate data for a number of ingredients. The BNF only had 50% of the sugar sweeteners available and Nutracheck completely omitted sugar content. The largest verified nutrition database, Nutritionix (Database A) and the United States Department of Agriculture Branded Food Products database (Database B) were therefore selected. Both had the required information regarding all ingredients used. From these databases, the amount of sugar/fat per 100 g of the ingredient was recorded, and the content per 1 g calculated. The results were then compared and checked for agreement and the mean of both database results was used as the final figure for analysis. Where an ingredient was only listed on a single database that information was used.

Based on the guidelines by the the SACN7 and the World Health Organisation (WHO),¹⁹ the sugars were classified as either being intrinsic or free sugars. Fats were classified as either saturated or unsaturated based on their primary fat composition13 stated on database A. When ingredients analysed contained multiple forms of fat, the predominant type of fat was chosen for classification; eg almonds 79% unsaturated fat, 21% saturated fat, classified as unsaturated. Where an ingredient contained both fat and sugar, the principle macronutrient took precedent unless the other ingredient was >5%. For example, cream cheese per 100 g - 34 g fat, 3.8 g sugar, was classified as a 'fat source' ingredient.

Public polls in the UK have revealed a Mars bar to be both the favourite²⁰ and sixth most sold²¹ chocolate bar in the UK and hence a suitable popular treat to compare to the fat and sugar content of each recipe. A 51 g Mars bar¹⁴ was used for analysis. The Google database¹⁷ was consulted for the search criteria 'cake' and Mary Berry's lemon drizzle cake¹⁵ was selected as the recipe with the most engagements from the top five results.

The total fat and sugar content of each recipe per serving size was calculated and plotted on a bar graph. The sugar content was plotted

Table 1 Fat and sugar contribution of each individual ingredient from the 'Pumpkin Pie' recipe in Blog A					
	Ingredients				
Sugar source	Coconut sugar	Maple syrup	Pumpkin purée		
Amount of ingredient	105 g	120 ml	500 g		
Fat source	Pecans	Coconut oil	Flax seed	Almond milk	
Amount of ingredient	200 g	2 tbsp= 28 g	3 tbsp=31.5 g	60 ml	
Excluded ingredients	Psyllium husk	Cinnamon	Oat flour		

Table 2 Authors' books, publisher, date published and link to online blog					
Book	Author	Publisher & date published	Online blog	Blog #	
Deliciously Ella	Ella Woodward	Yellow Kite, 29 Jan 2015	https://deliciouslyella.com/	A ²²	
l Quit Sugar	Sarah Wilson	Bluebird, 2 Jan 2014	https://iquitsugar.com/	B ²³	
Get the Glow	Madeleine Shaw	Orion, 23 April 2015	http://madeleineshaw.com/	C ²⁴	
<i>The Art of Eating Well</i>	Jasmine Hemsley & Melissa Hemsley	Ebury Press, 19 June 2014	http://www.hemsleyandhemsley.com/	D ²⁵	

Table 3 Blogs and the selected recipes with the listed serving size in brackets

Blog	Recipes				
Blog A Deliciously Ella	Recipe 1	Recipe 2	Recipe 3	Recipe 4	Recipe 5
	Pumpkin pie*	Halloween rocky road (12)	Orange brownies (12)	Beetroot brownies (16)	Pecan pie (15)
Blog B I Quit Sugar	Recipe 6	Recipe 7	Recipe 8	Recipe 9	Recipe 10
	Rosewater donut (12)	Gut-loving Easter egg (12)	Snickery caramel bars (20)	Rosey chocolate tart (16)	Upside-down sticky-plum pudding (16)
Blog C Madeline Shaw	Recipe 11	Recipe 12	Recipe 13	Recipe 14	Recipe 15
	Gluten-free blueberry muffin (12)	Healthy blondies (16)	Gluten-free cookies (6)	Gluten-free cranberry muffins (12)	Healthy chocolate cake*
Blog D Hemsley and Hemsley	Recipe 16	Recipe 17	Recipe 18	Recipe 19	Recipe 20
	Gingerbread Cupcakes (12)	Celebration cake (12)	Marzipan Easter bunnies (20)	Holiday spiced ginger biscuits (11)	Choc beet fudge cake (16)

*13.78 was calculated to be the average serving size and hence 14 was used as the serving size recipe 1 and 15 where no serving size was listed

 Table 4 List of excluded ingredients from all recipes and their principle macronutrient

Excluded ingredient	Principle macronutrient
All spice	Fibre
Baking soda	None
Brown flour	Non-sugar carbohydrate
Buckwheat groats	Non-sugar carbohydrate
Cinnamon	Non-sugar carbohydrate
Gelatine	Protein
Ginger (Fresh)	None
Ginger (Ground)	Fibre
Lemon peel	None
Nutmeg	Non-sugar carbohydrate
Oat flour	Non-sugar carbohydrate
Psyllium husk	Fibre
Rosewater	None
Salt	None
Vanilla powder	None

against the sugar content of a Mars bar,¹⁴ the WHO recommended daily allowance for an average UK adult¹⁹ and a serving of lemon drizzle cake.¹⁵ The fat content of each recipe was plotted against that of a Mars bar and a serving of the lemon drizzle cake.¹⁵

Results

The Amazon website listed 16,180 books for the search criteria. The four randomly selected books appeared within the first ten results and are listed in Table 2. The four blogs and randomly chosen recipes are shown in Table 3 with their serving size.

The 20 recipes listed 62 ingredients overall. Fifteen ingredients (24.2%) were excluded from the analysis as they comprised <3% fat or <5% sugar content as shown in Table 4.

The 20 recipes contained 24 different sugar sources and 23 sources of fat. One hundred percent (24) of the sugar sources and 100% (23) of fat sources were available on Database A, while 87.5% (21) of sugar sources and 100% of fat sources (23) were available on Database B. The data was then plotted (Fig. 1) to compare the fat content per serving size to a traditional chocolate bar, a Mars bar¹⁴ and a popular online cake recipe.¹⁵

Overall 80% (16) of selected recipes (per serving size) were above the fat content (8.5g) of a Mars Bar and all bloggers have recipes with fat content greater than a Mars bar.¹⁴ Seventy percent of recipes (14) were above the fat content of a serving of lemon drizzle cake (Table 5).¹⁵

Figure 2 illustrates the comparison of the free sugar content per serving size of each recipe to the WHO guideline of no more 5% of total dietary intake,¹⁹ which for an average UK adult can be estimated at 30 g per day.⁷ A further comparison is made to the sugar content of a Mars bar¹⁴ and a serving of lemon drizzle cake.¹⁵ Ten percent (2) of the recipes had sugar contents higher than that of a Mars Bar and the WHO 5% guideline, while 15% (3) had a sugar content higher than a serving of lemon drizzle cake (Table 6). Of note is the average serving size per recipe of 14 in comparison to the serving size of 8 for the lemon drizzle cake.

Discussion

Health eating – what is it?

Healthy eating has hit the mainstream.²⁶ The definition of healthy eating has evolved multiple times and it is unsurprising that there is confusion surrounding what healthy eating means. A healthy diet is considered one that ensures we obtain the wide variety of nutrients our bodies need to thrive while maintaining an energy balance.²⁷



Fig. 1 A comparison of the fat content per serving size of each recipe in relation to a Mars bar and a serving of lemon drizzle cake

Table 5 Analysis of fat content of ingredients from Database A + B for the 20 recipes					
Fat type	Fat content per 1 g Database A (g)	Fat content per 1 g Database B (g)	Mean fat content per 1 g (g)	Saturated fat (S) or unsaturated fat (U)	
Cacao butter	1.00	1.00	1.00	S	
Coconut oil	0.99	0.99	0.99	S	
Butter	0.81	0.81	0.81	S	
Pecans	0.72	0.72	0.72	U	
Coconut cream	0.67	0.46	0.57	S	
Almond butter	0.50	0.56	0.53	U	
Almond flour	0.50	0.54	0.52	U	
Almonds	0.53	0.50	0.51	U	
Cashew butter	0.53	0.49	0.51	U	
Peanut butter	0.50	0.50	0.50	U	
Peanuts	0.49	0.49	0.49	U	
Double cream	0.46	0.46	0.46	S	
Cashews	0.46	0.44	0.45	U	
Flax seed	0.42	0.42	0.42	U	
Nutmeg	0.36	0.36	0.36	S	
Cream cheese	0.34	0.34	0.34	S	
Cacao powder	0.30	0.32	0.31	S	
Chia seed	0.31	0.31	0.31	U	
Desiccated coconut	0.28	0.26	0.27	S	
Pumpkin seeds	0.19	0.19	0.19	U	
Cloves	0.13	0.13	0.13	U	
Eggs	0.10	0.10	0.10	U	
Full fat milk	0.04	0.04	0.04	5	

Current healthy eating guidelines indicate sugar and saturated fat intakes should be reduced to improve health.²⁸ Sugar is currently the main focus of the media and the food industry²⁶ have responded to this by producing nutritive sugar sweeteners such as agave syrup and coconut sugar which are cleverly marketed to consumers as healthy 'refined-sugar free alternatives'. This analysis revealed that coconut sugar contained 98 g of sugar per 100 g while agave had 68 g of sugar per 100 g. These products will therefore contribute to current health problems such as type 2 diabetes, cardiovascular disease, obesity and dental caries 7 and should be clearly identifiable as high sugar products that have the same health risks as other sugars. There is currently no clear government guidance surrounding these new products, and specific guidance would be useful. The SACN7 mentioned syrups in their report, but specific mention of new nutritive sugar substitutes would be helpful.

A trend found in this analysis was a high fat content in the recipes chosen. Overall 80% of the recipes analysed in this review contained more fat than a Mars bar which itself contains 30% of the saturated fat allowance for an average UK adult.

Obesity and dental caries

An increased consumption of free sugars results in an increased risk of obesity and dental caries.⁷ Obesity, defined as an excess of adipose tissue²⁸ is a worldwide crisis,²⁹ associated with an increased risk of coronary heart disease, type 2 diabetes, gallbladder disease and osteoarthritis.^{28,29} Almost 25% of



Table 6 Analysis

Fig. 2 A comparison of the sugar content per serving size of each recipe in relation to the WHO guideline, a Mars bar and a serving size of lemon drizzle cake

the UK are currently obese28 and obesity is estimated to cost the NHS £6.1 billion a year.28 There is a concurrency between socioeconomic status and level of obesity, with the most affluent areas reporting a lower incidence of obesity.28 One of the government's strategies for reducing obesity was to encourage restaurants to put calorie information on menus, so that the public were aware of the calories that they were consuming.³⁰ In contrast, of the four blogs analysed, none provided any information regarding the calorie content, and it would be pragmatic for the regulation to be extended to include online food blogs and recipe books and a further benefit would surely follow the inclusion of sugar and fat content. Whether the viscosity of some of these nutritive sugar sweeteners results in a higher detriment to dental health is outside of the scope of this study but is an area in which further research would be useful.

Evidence-based practice and its importance

Evidence-based practice (EBP) is the amalgamation of systematic research with expert opinion to ensure that the highest possible clinical care is being implemented.³¹ None of the bloggers reviewed referenced any of their sources for the advice on their websites, nor recommended any sources or guidelines.^{22,23,24,25}

Blog D ²⁵ inform their followers on their website that they have no qualifications in nutrition or dietetics. They reassure their followers the information they provide on their blog 'has been developed following years

Sugar type	Sugar content per 1 g Database A (g)	Sugar content per 1 g Database B (g)	Mean sugar content per 1 g (g)	Free sugar (F) or Intrinsic Sugar (I)	
Coconut sugar	0.96	1.00	0.98	F	
Honey	0.82	0.82	0.82	F	
Molasses	0.75	0.75	0.75	F	
Dried cranberry	0.73	0.73	0.73	I	
Agave	0.68	0.68	0.68	F	
Medjool dates	0.66	0.66	0.66	I	
Dried mango	0.66	0.66	0.66	I	
Date syrup	0.65	0.65	0.65	F	
Maple syrup	0.60	0.60	0.60	F	
Raisins	0.59	0.59	0.59	I	
Brown rice syrup	0.53	N/A	0.53	F	
Dried goji berry	0.46	0.46	0.46	I	
Dark chocolate (70-85%)	0.24	0.25	0.25	F	
Banana	0.14	0.12	0.13	I	
Peppermint extract	0.13	N/A	0.13	F	
Vanilla extract	0.13	0.13	0.13	F	
Orange	0.12	0.09	0.11	I	
Plums	0.10	0.10	0.10	I	
Blueberries	0.10	0.10	0.10	I	
Orange juice	0.08	0.09	0.09	F	
Beetroot	0.08	0.07	0.07	I	
Vanilla pod	0.06	N/A	0.06	I	
Almond milk	0.03	0.07	0.05	I	
Pumpkin purée	0.03	0.04	0.04	F	

of sugar content of ingredients from Database

of research, personal studies, case studies and our experience with nutrition'. However, of the recipes analysed from their website for this review, all contained more fat per serving size than both a Mars bar¹⁴ and the lemon drizzle cake¹⁵ analysed. The recipes reviewed were in some cases lower in sugar but are not healthy alternatives. The lack of regulation for online platforms enables authors to avoid identifying the detailed dietary breakdown of their recipes.

From low-fat food trends of the 1980s and '90s to low carb trends of the twentyfirst century, the media has constantly been victimising one particular food group, leaving a trail of confusion behind. The low-fat trend initiated by government guidelines in America in 1977 and the UK in 1983 without sufficient evidence from randomised control trials,³² resulted in almost thirty years of public policy advice that had no merit and it has been postulated that they should not have been introduced.³² This highlights the potential consequences of dietary advice being issued without thorough scientific research that supports said advice.

Public Health England have estimated that if sugar consumption was to reduce to the SACN⁷ and WHO¹¹ daily guideline of no more than 5% of total dietary intake (30 g for average active UK adult), the incidence of tooth decay would decrease by approximately 200,000 cases per year.³³ Encouraging people not to monitor their intake of 'healthy and nourishing'²² cariogenic free-sugar foods such as agave syrup and smoothies is spreading a false message that may be detrimental to public health.

Difficulties finding certain ingredients

There is difficulty in accessing information relating to these new nutritive sugar sweeteners. The BNF only had 50% of the sugar sweeteners available and Nutracheck completely omitted sugar content. Information regarding brown rice syrup, peppermint extract and vanilla pod was available on only one of the four databases consulted. This difficulty in accessing nutritional information could hinder patients' comprehension of nutritive sugar sweeteners and may lead to a misconception that they are healthy, faultless, sugar-free alternatives to refined sugar.

Social media as a healthcare platform

It has been reported³⁴ that health information disseminated online, is done so with no prejudice to race, education or healthcare access. Online healthcare advice could therefore overcome several barriers to the public receiving dietary advice and help to eliminate the inequality in standards of healthcare received based on socioeconomic status.³⁴ It is important that the information provided is succinct to prevent overwhelming patients with information, and evidence based to ensure the advice given is based on thorough scientific research.³⁴

Health bloggers provide an invaluable platform to disseminate public health messages to the general public. The challenge is for government and health organisations to use this platform to promote alternative healthy eating options that align to current national and international guidance.

Serving size

The average serving size of the recipes analysed was 14 whereas the lemon drizzle cake analysed had a serving size of 8. The only recipe analysed from the blogs that had a serving size below 8 was recipe 13 from Blog C.²⁴ Recipe 13 in turn had the highest sugar content and fourth highest fat content of all recipes analysed. It contained more sugar than the WHO 5% guideline,¹¹ and had a higher sugar and fat content than both a Mars bar¹⁴ and lemon drizzle cake.¹⁵ It can be suggested that the sugar and fat content of the recipes analysed are distorted due to their small portion size and are higher in sugar and fat than they may appear to consumers.

Conclusion

The advice that the health-food bloggers offered was not evidencebased, and of the recipes analysed the fat content seemed to be increased to make up for the reduced sugar content, resulting in an unbalanced recipe. The serving sizes presented also appeared to be disproportionately small when compared to a popular online cake recipe serving size. Rather than criticising these bloggers, it would be pragmatic to encourage them to follow the guidelines applied to restaurants enabling their millions of followers to accurately assess the dietary impact of their recipes. It would perhaps be useful for organisations like Public Health England and the British Nutrition Foundation to collaborate with these influential members of the public who have an invaluable platform where information is disseminated with no prejudice to race or socio-economic status.

As healthcare providers it is important for us to be aware of where our patients are sourcing

their healthcare information. A knowledge of popular 'healthy' social media bloggers may provide a useful insight into our patients' lifestyles and enable us to provide specific advice, tailored to that patient. Awareness of the health consequences of these new nutritive sweeteners needs to be publicised by all involved in healthcare provision. We must ensure that we are constantly updating our healthcare and dietary advice to reflect the norms of the society that we are living in today. Only then can we truly empower and enable our patients to take responsibility for their health.

Acknowledgements

We would like to thank Mrs Maria Morgan, senior lecturer in Dental Public Health at Cardiff University, for her expert advice and contribution to the project.

References

- Boyd D M, Ellison N B. Social network sites: Definition, history, and scholarship. J Comput Mediat Commun 2007; 1: 210–230.
- Gill, H K, Gill, N, Young S D. Online technologies for health information and education: a literature review. *J Consum Health Internet* 2013; 17: 139–150.
- Guan S S, Subrahmanyam K. Youth Internet use: risks and opportunities. *Curr Opin Psychiatry* 2009; 1: 22: 351–356.
- Fox S. The social life of health information. Pew Research Centre. 2014. Online information available at https:// www.pewresearch.org/fact-tank/2014/01/15/the-sociallife-of-health-information/ (accessed September 2016).
- Dutton W H, Blank G, Groselj D. Cultures of the Internet: The Internet in Britain. Oxford, UK: Oxford Internet Institute (OxIS), University of Oxford, 2013. Online information available at http://oxis.oii.ox.ac.uk/ wp-content/uploads/2014/11/OxIS-2013.pdf (accessed November 2019).
- Boepple L, Thompson J K. A content analysis of healthy living blogs: Evidence of content thematically consistent with dysfunctional eating attitudes and behaviours. *Int J Eat Disord* 2014; 47: 362–367.
- Scientific Advisory Committee on Nutrition. Carbohydrates and Health. 2015. p. 182.
- Public Health England Dietary recommendations. 2016. pp. 1–12.
- Cummings J H, Stephen A M. Carbohydrate terminology and classification. Eur J Clin Nutr 2007; 61(S1): S5–18.
- 10. Selwitz R H, Ismail A I, Pitts N B. Dental caries. *The Lancet* 2007; **369:** 51–59.
- Food and Agriculture Organisation: Carbohydrates in human nutrition. Food and Agriculture Organisation of the United Nations: Rome. Report of a Joint FAO/WHO Expert Consultation. FAO Food and Nutrition. 1998. p.66.
- Fitch C, Keim K S. Position of the Academy of Nutrition and Dietetics: use of nutritive and nonnutritive sweeteners. J Acad Nutr Diet 2012; 112: 739–758.
- FAO-WHO. Fats and Fatty Acids in Human Nutrition. Rome: FAO Food and nutrition paper Report of an expert consultation. 2010. pp. 10–14.
- 14. Mars® 2017. Online information available from https:// www.mars.com/ (accessed October 2017).
- BBC Good Food. 2017. Mary Berry's Lemon Drizzle Cake. Online information available from https://www. goodtoknow.co.uk/recipes/mary-berry-s-lemon-drizzlecake (accessed November 2019).
- 16. Amazon. 2017. Online information available from www. amazon.co.uk. (accessed 7 October 2017).
- Google Database. 2017. Online information available from www.google.com (accessed 7 October 2017).
- 18. European Communities Council directive 90/496/EEC on

nutrition labelling for foodstuffs. *Eur J Clin Nutr* 2006; **6:** S5–S18.

- World Health Organisation. Sugars intake for Adults and Children. 2015. Online information available at http://www.who.int/nutrition/publications/guidelines/ sugars_intake/en/ (accessed 7 October 2017).
- CDA Group. Top of the ChocsWhat is the UK's Favourite Chocolate Bar? 2015. Online information available at https://www.cda.eu/blog/uks-favourite-chocolate-bar/ (accessed October 2017).
- The Telegraph Newspaper. Telegraph Readers Decide; Your Favourite Chocolate Bar Revealed. 2015. https:// www.express.co.uk/life-style/food/964137/cadburysdair ymilkfavouritechocolate-bar (accessed October 2017).
- Woodard E. 2017. Deliciously Ella. Online information available from https://deliciouslyella.com/ (accessed October 2017).
- Wilson S. 2017. I quit sugar. Online information available from https://iquitsugar.com/ (accessed October 2017).
- Shaw M. 2017. Madeline Shaw. Online information available from http://madeleineshaw.com/ (accessed November 2019).

- Hemsley J, Hemsley M. 2017. Hemsley and Hemsley. Online information available from http://www. hemsleyandhemsley.com (accessed October 2017).
- Hudson E. Health and Wellness the Trillion dollar industry in 2017. Key research highlights. 2017. Available online at http://blog.euromonitor.com/2012/11/healt handwellnessthetrilliondollarindustryin2017keyresea rch-highlights.html (accessed October 2017).
- British Nutrition Foundation. A Healthy, balanced diet. 2016. Online information available from: https:// www.nutrition.org.uk/healthyliving/resources/ healthybalanceddiet.html (accessed 7 October 2017).
- Public Health England. Health matters: obesity and the food environment. 2017. Online information available from https://www.gov.uk/government/publications/ health-matters-obesity-and-the-food-environment/ health-matters-obesity-and-the-food-environment--2 (accessed May 2017).
- Caballero B. The global epidemic of obesity: an overview. *Epidemiol Rev* 2007; 29: 1–5.
- Department of Health and Social Care "Consultation on mandating calorie labelling in the outofhome-sector.

2018. Online information available at https://assets. publishing.service.gov.uk/government/uploads/system/ uploads/attachment_data/file/751529/consultationon-calorie-labelling-outside-of-the-home.pdf (accessed December 2018).

- Sackett D L, Rosenberg W M, Grey J M, Haynes R B, Richardson W S. Evidence based medicine: what it is and what it isn't. *BMJ* 1996; **312**: 71.
- Harcombe Z, Baker J S, Cooper S M et al. Evidence from randomised controlled trials did not support the introduction of dietary fat guidelines in 1977 and 1983: a systematic review and meta-analysis. Open Heart 2015; 2: e000196.
- Public Health England. Sugar Reduction The evidence for action. 2015. Available at: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment_data/file/470179/Sugar_reduction_The_ evidence_for_action.pdf (accessed 7 October 2017).
- Chou W Y, Hunt Y M, Beckford E B, Moser R P, Hesse B W. Social media use in the United States: implications for health communication. *J Med Internet Res* 2009; 11: e48.

Correction to: Adult self-reported attendance for dental check-ups over a 16-year period in the UK

The original article can be found online at https://doi.org/10.1038/s41415-019-0366-8.

Author's correction note:

Clinical article *Br Dent J* 2019; **226**: 883–888. When this article was initially published the following sentences in the section 'Results from logistic regression' were incorrect:

'The associations between dental attendance and socio-demographic factors for the years 1991 and 2008 were further examined using multiple logistic regression (Tables 3)' should have read: 'The associations between dental attendance and socio-demographic factors for the years 1991 and 2008 were further examined using multiple logistic regression (Tables 3 and 4).'

'In 2008, there were no differences in overall dental attendance between England, Scotland, Wales and Northern Ireland (model 1 in Table 3)' should have read: 'In 2008, there were no differences in overall dental attendance between England, Scotland, Wales and Northern Ireland (Model 1 in Table 4).'

'As for the 1991 data, model 2 revealed clear social gradients by income and education (Table 3)' should have read: 'As for the 1991 data, Model 2 revealed clear social gradients by income and education (Table 4).'

Also, Table 4 was omitted.

The authors apologise for any confusion caused by these errors.

Table 4 Logistic re 2008 (N = 13,182)	egression models predicting o	dds of having had a dental check-up in		
		OR (95% CI)		
	Model 1	Model 2		
Country				
England (ref)	1	1		
Wales	0.93 (0.82, 1.04)	0.97 (0.86, 1.10)		
Scotland	0.97 (0.86, 1.09)	0.98 (0.87, 1.10)		
Northern Ireland	0.89 (0.80, 1.00)	0.99 (0.88, 1.12)		
Age				
≤ 25 (ref)	1	1		
26–35	0.98 (0.83, 1.16)	0.93 (0.78, 1.10)		
36–45	1.65 (1.42, 1.90)***	1.62 (1.40, 1.89)***		
46–55	1.57 (1.35, 1.82)***	1.71 (1.46, 2.00)***		
56–65	1.26 (1.09, 1.46)**	1.72 (1.46, 2.02)***		
≥ 66	0.60 (0.52, 0.68)***	1.06 (0.91, 1.24)		
Sex				
Male (ref)	1	1		
Female	1.37 (1.26, 1.49)***	1.47 (1.35, 1.61)		
Income				
Poorest (ref)	-	1		
2nd quintile	-	1.29 (1.14, 1.47)***		
3rd quintile	-	1.51 (1.31, 1.74)***		
4th quintile	-	1.58 (1.37, 1.83)***		
Richest	-	1.72 (1.48, 2.01)***		
Education				
None (ref)	-	1		
Some	-	2.00 (1.80, 2.23)***		
Degree level	-	2.47 (2.11, 2.88)***		
***p <0.001. **p <0.01. *	p <0.05			