Reference	Reason for exclusion
AlDeeb, O.A., H. Mahgoub, and N.H. Foda, Sucralose.	Aim outside our scope
Profiles of Drug Substances Excipients & Related	7 min outside our scope
Methodology, 2013. 38: p. 423-62.	
<u> </u>	
Aune, D., Soft drinks, aspartame, and the risk of cancer and	Not considered a review (editorial)
cardiovascular disease. American Journal of Clinical	
Nutrition, 2012. 96(6): p. 1249-1251.	
Bachman, C.M., T. Baranowski, and T.A. Nicklas, Is there an	Aim outside our scope
association between sweetened beverages and adiposity?	
Nutrition Reviews, 2006. 64(4): p. 153-174.	
Bell, D.S., Changes seen in gut bacteria content and	Aim outside our scope
distribution with obesity: causation or association?	
Postgraduate Medicine, 2015. 127(8): p. 863-8.	
Bellisle, F., et al., Sweetness, satiation, and satiety. Journal	Aim outside our scope
of Nutrition, 2012. 142(6): p. 1149S-54S.	·
Benoit, S.C., J.F. Davis, and T.L. Davidson, Learned and	Aim outside our scope
cognitive controls of food intake. Brain Research, 2010.	'
1350: p. 71-76.	
Brahmini, M., et al., Myths and facts about aspartame and	Outcomes outside our scope
sucralose: A critical review. International Journal of	
Research in Ayurveda and Pharmacy, 2012. 3(3): p. 373-	
375.	
Bryant, C. and J. McLaughlin, Low calorie sweeteners:	Aim outside our scope
Evidence remains lacking for effects on human gut	7 Ann outside our scope
function. Physiology & Behavior, 2016. 164(Pt B): p. 482-5.	
Bukhamseen, F. and L. Novotny, Artificial sweeteners and	Aim outside our scope
sugar substitutes -some properties and potential health	Aim outside our scope
benefits and risks. Research Journal of Pharmaceutical,	
Biological and Chemical Sciences, 2014. 5(1): p. 638-649.	
Burls, A., et al., Drinking extra water or other non-caloric	Protocol for systematic review
beverages for promoting weight loss or preventing weight	Flotocorioi systematic review
gain. Cochrane Database of Systematic Reviews, 2016.	
2016 (5) (no pagination) (CD012211).	
Corkey, B.E., Diabetes: have we got it all wrong? Insulin	Aim autsida aur saana
,, ,	Aim outside our scope
hypersecretion and food additives: cause of obesity and	
diabetes? Diabetes Care, 2012. 35(12): p. 2432-7.	Aim outside our seems
Daniels, M.C. and B.M. Popkin, Impact of water intake on	Aim outside our scope
energy intake and weight status: a systematic review.	
Nutrition Reviews, 2010. 68(9): p. 505-21.	The control of the Co
Gardner, C., et al., Nonnutritive sweeteners: Current use	The same article is co-publised in
and health perspectives: A scientific statement from the	Diabetes care (included).
American heart association and the American diabetes	
association. Circulation, 2012. 126(4): p. 509-519.	
Greenwood, D.C., et al., Association between sugar-	Outcomes outside our scope
sweetened and artificially sweetened soft drinks and type	
2 diabetes: systematic review and dose-response meta-	
analysis of prospective studies. British Journal of Nutrition,	
2014. 112(5): p. 725-734.	
Grotz, V.L. and I.C. Munro, An overview of the safety of	Outcomes outside our scope
sucralose. Regulatory Toxicology & Pharmacology, 2009.	
55(1): p. 1-5.	

Gupta, S., et al., Artificial sweeteners. JK Science, 2011. 14(1): p. 2-4.	Aim outside our scope
Hill, J.O., What do you say when your patients ask whether low-calorie sweeteners help with weight management? American Journal of Clinical Nutrition, 2014. 100(3): p. 739-740.	Not considered a review (editorial)
Imamura, F., et al., Consumption of sugar sweetened beverages, artificially sweetened beverages, and fruit juice and incidence of type 2 diabetes: Systematic review, meta-analysis, and estimation of population attributable fraction. BMJ (Online), 2015. 351 (no pagination)(h3576).	Outcomes outside our scope
Kellett, G.L., et al., Sugar absorption in the intestine: the role of GLUT2. Annual Review of Nutrition, 2008. 28: p. 35-54.	Aim outside our scope
Laffitte, A., F. Neiers, and L. Briand, Functional roles of the sweet taste receptor in oral and extraoral tissues. Current Opinion in Clinical Nutrition & Metabolic Care, 2014. 17(4): p. 379-85.	Aim outside our scope
Laviada-Molina, H., et al. Non-nutritive sweeteners for the prevention or treatment of being overweight or obesity. Cochrane Database of Systematic Reviews, 2016. DOI: 10.1002/14651858.CD012298.	Protocol for systematic review
Le, K.A., F. Robin, and O. Roger, Sugar replacers: from technological challenges to consequences on health. Current Opinion in Clinical Nutrition and Metabolic Care, 2016. 19(4): p. 310-315.	Outcomes outside our scope
Logue, C., et al., The potential application of a biomarker approach for the investigation of low-calorie sweetener exposure. Proceedings of the Nutrition Society, 2016. 75(2): p. 216-25.	Outcomes outside our scope
Low, Y.Q., K. Lacy, and R. Keast, The role of sweet taste in satiation and satiety. Nutrients, 2014. 6(9): p. 3431-50.	Aim outside our scope
Magnuson, B., Aspartame-facts and fiction. New Zealand Medical Journal, 2010. 123(1311): p. 53-57.	Not considered a review (commentary)
Magnuson, B.A., Burdock, G.A., Doull, J., et al. Aspartame: a safety evaluation based on current use levels, regulations, and toxicological and epidemiological studies. Crit Rev Toxicol. 2007;37(8):629-727.	Aim outside our scope
Magnuson, B.A., et al., Biological fate of low-calorie sweeteners. Nutrition Reviews, 2016. 74(11): p. 670-689.	Outcomes outside our scope
Mandrioli, D., C.E. Kearns, and L.A. Bero, Relationship between research outcomes and risk of bias, study sponsorship, and author financial conflicts of interest in reviews of the effects of artificially sweetened beverages on weight outcomes: A systematic review of reviews. PLoS ONE, 2016. 11 (9) (no pagination)(e0162198).	Outcomes outside our scope
Manuprakash, S.K. and K. Varadarajshenoy, Synthetic drinks and ill health in children. Indian Journal of Public Health Research and Development, 2012. 3(2): p. 116-119.	Aim outside our scope

Meyer-Gerspach, A.C., B. Wolnerhanssen, and C. Beglinger, Functional roles of low calorie sweeteners on gut function. Physiology & Behavior, 2016. 164(Pt B): p. 479-81.	Aim outside our scope
Mohd-Radzman, N.H., et al., Potential Roles of Stevia rebaudiana Bertoni in Abrogating Insulin Resistance and Diabetes: A Review. Evidence-Based Complementary & Alternative Medicine: eCAM, 2013. 2013: p. 718049.	Outcomes outside our scope
Mooradian, A.D., M. Smith, and M. Tokuda, The role of artificial and natural sweeteners in reducing the consumption of table sugar: A narrative review. Clinical Nutrition ESPEN, 2017. 18: p. 1-8.	Aim outside our scope
Murray, S., et al., Recent studies of the effects of sugars on brain systems involved in energy balance and reward: Relevance to low calorie sweeteners. Physiology & Behavior, 2016. 164(Pt B): p. 504-8.	Aim outside our scope
Myles, I.A., Fast food fever: reviewing the impacts of the Western diet on immunity. Nutrition Journal, 2014. 13: p. 61.	Aim outside our scope
Narain, A., C.S. Kwok, and M.A. Mamas, Soft drink intake and the risk of metabolic syndrome: Asystematic review and meta-analysis. International Journal of Clinical Practice, 2017. 71(2): p. 12.	Outcomes outside our scope
Narain, A., C.S. Kwok, and M.A. Mamas, Soft drinks and sweetened beverages and the risk of cardiovascular disease and mortality: a systematic review and meta-analysis. International Journal of Clinical Practice, 2016. 70(10): p. 791-805.	Outcomes outside our scope
Nseir, W., F. Nassar, and N. Assy, Soft drinks consumption and nonalcoholic fatty liver disease. World Journal of Gastroenterology, 2010. 16(21): p. 2579-2588.	Aim outside our scope
Pan, A., et al., Changes in water and beverage intake and long-term weight changes: results from three prospective cohort studies. International Journal of Obesity, 2013. 37(10): p. 1378-85.	Not considered a review (primary study)
Payne, A.N., C. Chassard, and C. Lacroix, Gut microbial adaptation to dietary consumption of fructose, artificial sweeteners and sugar alcohols: implications for host-microbe interactions contributing to obesity. Obesity Reviews, 2012. 13(9): p. 799-809.	Aim outside our scope
Qurrat ul, A. and S.A. Khan, Artificial sweeteners: safe or unsafe? JPMA - Journal of the Pakistan Medical Association, 2015. 65(2): p. 225-7.	Aim outside our scope
Renwick, A.G. and H. Nordmann, First European conference on aspartame: Putting safety and benefits into perspective. Synopsis of presentations and conclusions. Food and Chemical Toxicology, 2007. 45(7): p. 1308-1313.	Not considered a review (synopsis of conference presentations)
Renwick, A.G. and S.V. Molinary, Sweet-taste receptors, low-energy sweeteners, glucose absorption and insulin release. British Journal of Nutrition, 2010. 104(10): p. 1415-1420.	Aim outside our scope

T	
Rippe, J.M. and L. Tappy, Sweeteners and health: Findings	Aim outside our scope
from recent research and their impact on obesity and	
related metabolic conditions. International Journal of	
Obesity, 2016. 40: p. S1-S5.	
Rizkalla, S.W., Health implications of fructose	Aim outside our scope
consumption: A review of recent data. Nutrition and	
Metabolism, 2010. 7(82).	
Rogers, P., et al., Systematic review: Low energy sweetener	Not considered a review (conference
consumption, energy intake and body weight in animals	abstract, later publication included)
and humans. Annals of Nutrition and Metabolism, 2015.	
67: p. 339-339.	
Rogers, P.J., Effects of low-energy sweeteners	Not considered a review (conference
consumption on appetite and weight control. Annals of	abstract, later publication included)
Nutrition and Metabolism, 2015. 67: p. 96-97.	,
Ruanpeng, D., et al., Sugar and artificially sweetened soda	Not considered a review (conference
linked to obesity: A systematic review and meta-analysis.	abstract, later publication included)
Endocrine Reviews, 2016.	abstract, later publication included,
Salunkhe, V.R. and S.B. Bhise, Stevia rebaudiana: An	Outcomes outside our scope
alternative to synthetic sweeteners. Indian Drugs, 2010.	dateomes outside our scope
47(2): p. 5-13.	
Sharma, A., et al., Artificial sweeteners as a sugar	Aim outside our scope
1	Aim outside our scope
substitute: Are they really safe? Indian Journal of	
Pharmacology, 2016. 48(3): p. 237-240.	Not a mideral a mariant for a farmer
Sievenpiper, J.L., Low calorie sweeteners in weight loss:	Not considered a review (conference
Friend or foe? Annals of Nutrition and Metabolism, 2015.	abstract)
67: p. 99-100.	A
Simmons, A.L., J.J. Schlezinger, and B.E. Corkey, What Are	Aim outside our scope
We Putting in Our Food That Is Making Us Fat? Food	
Additives, Contaminants, and Other Putative Contributors	
to Obesity. Current Obesity Reports, 2014. 3(2): p. 273-	
285.	
Singh, G.M., Sugar sweetened beverages are associated	Not considered a review
with greater incidence of diabetes but there is a paucity of	(commentary)
evidence on healthfulness of artificially-sweetened	
beverages and fruit juices. Evidence-Based Medicine, 2016.	
21(1): p. 35.	
Smeets, P.A., A. Erkner, and C. de Graaf, Cephalic phase	Aim outside our scope
responses and appetite. Nutrition Reviews, 2010. 68(11): p.	
643-55.	
Stanhope, K.L., Sugar consumption, metabolic disease and	Aim outside our scope
obesity: The state of the controversy. Critical Reviews in	
Clinical Laboratory Sciences, 2016. 53(1): p. 52-67.	
Suez, J., et al., Non-caloric artificial sweeteners and the	Aim outside our scope
microbiome: findings and challenges. Gut Microbes, 2015.	
6(2): p. 149-55.	
Swithers, S.E., A.A. Martin, and T.L. Davidson, High-	Aim outside our scope
intensity sweeteners and energy balance. Physiology &	
Behavior, 2010. 100(1): p. 55-62.	
Sylvetsky, A.C., J.E. Blau, and K.I. Rother, Understanding	Outcomes outside our scope
the metabolic and health effects of low-calorie	
sweeteners: methodological considerations and	

implications for future research. Reviews in Endocrine & Metabolic Disorders, 2016. 17(2): p. 187-94.	
Treesukosol, Y., K.R. Smith, and A.C. Spector, The functional role of the T1R family of receptors in sweet taste and feeding. Physiology & Behavior, 2011. 105(1): p. 14-26.	Aim outside our scope
Wang, D.D., et al., Creating a literature database of low-calorie sweeteners and health studies: evidence mapping. BMC Med Res Methodol, 2016. 16: p. 1.	Aim outside our scope
Wang, D.D., et al., Low-calorie sweeteners and health. FASEB Journal. Conference: Experimental Biology, 2015. 29(1).	Not considered a review (conference abstract)
Whitehouse, C.R., J. Boullata, and L.A. McCauley, The potential toxicity of artificial sweeteners. AAOHN Journal, 2008. 56(6): p. 251-9; quiz 260-1.	Aim outside our scope
Wijarnpreecha, K., et al., Associations of sugar-and artificially sweetened soda with nonalcoholic fatty liver disease: A systematic review and meta-analysis. Qjm, 2016. 109(7): p. 461-466.	Outcomes outside our scope