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Effects of Sweeteners on the Gut Microbiota: A Review of Experimental Studies and Clinical Trials

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ABSTRACT

The consumption of sugar-free foods is growing because of their low-calorie content and the health concerns about products with high sugar content. Sweeteners that are frequently several hundred thousand times sweeter than sucrose are being consumed as sugar substitutes. Although nonnutritive sweeteners (NNSs) are considered safe and well tolerated, their effects on glucose intolerance, the activation of sweet taste receptors, and alterations to the composition of the intestinal microbiota are controversial. This review critically discusses the evidence supporting the effects of NNSs, both synthetic sweeteners (acesulfame K, aspartame, cyclamate, saccharin, neotame, advantame, and sucralose) and natural sweeteners (NSs; thaumatin, steviol glucosides, monellin, neohesperidin dihydrochalcone, and glycyrrhizin) and nutritive sweeteners (polyols or sugar alcohols) on the composition of microbiota in the human gut. So far, only saccharin and sucralose (NNSs) and stevia (NS) change the composition of the gut microbiota. By definition, a prebiotic is a nondigestible food ingredient, but some polyols can be absorbed, at least partially, in the small intestine by passive diffusion: however, a number of them, such as isomaltose, maltitol, lactitol, and xylitol, can reach the large bowel and increase the numbers of bifidobacteria in humans. Further research on the effects of sweeteners on the composition of the human gut microbiome is necessary. *Adv Nutr* 2019;10:S31–S48.

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Introduction

The consumption of sugars, mainly as sucrose and glucosefructose syrups, has dramatically increased worldwide and growing concerns about their adverse effects on health and

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Abbreviations used: ADI, Acceptable Daily Intake; EFSA, European Food Safety Authority; EU, European Union; IBS, irritable bowel syndrome; LCS, low-calorie sweetener; NAS, noncaloric artificial sweetener; NNS, nonnutritive sweetener; T2D, type 2 diabetes.

metabolic diseases, such as metabolic syndrome, cardiovascular diseases, and type 2 diabetes (T2D), have motivated people to reduce the consumption of free sugars. Sweeteners are sugar substitutes that mimic the sweet taste of sugar but have a negligible impact on energy intake (1, 2).

The sweetness of sweeteners is measured in relation to the reference sugar sucrose. Biologically, the perception of sweetness occurs through the receptors on the taste buds, which are coupled to G proteins [taste receptor types 1 and 2 (T1R1 and T1R2, respectively)] that form part of the C class of proteins (3).

Nonnutritive sweeteners (NNSs) are defined as sweetening agents that have a higher sweetening intensity and lower calorie content per gram compared with caloric or nutritive sweeteners such as sucrose or corn syrup. NNSs can be of synthetic or natural origin, the latter being increasingly consumed (4, 5). Low-calorie sweeteners (LCSs), such as polyols or sugar alcohols and other new sugars, are lowdigestible carbohydrates derived from the hydrogenation of their sugar or syrup sources. Sugar alcohols are $\sim 25-100\%$

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as sweet as sugar. Sugar alcohols are slightly lower in calories than sugar and do not promote tooth decay or cause a sudden increase in blood glucose (6).

Both NNSs and LCSs are consumed not only by people with diabetes but also by the general population, because they are used as ingredients in many reduced-calorie foods such as soft drinks, dairy products, powdered drink mixes, baked goods, desserts, candy, chocolates, puddings, canned foods, jams and jellies, and confectionery chewing gums. In addition, they can be used as tabletop sweeteners at home, in cafeterias, and in restaurants (6).

The US FDA approval process for sweeteners includes determining the probable intake amounts, the cumulative effects of the sweetener from all of its uses, and toxicology studies in animals. In addition, in the European Union (EU), the European Food Safety Authority (EFSA), and Codex Alimentarius have evaluated and confirmed that NNSs and LCSs are safe for human consumption and do not cause cancer or other health-related problems as long as they are consumed within the Acceptable Daily Intake (ADI). To date, the FDA has approved 6 high-intensity artificial sweeteners for foods and drinks: acesulfame potassium (acesulfame K), aspartame, neotame, saccharin, sucralose, and advantame. In addition, 3 NNSs of natural origin-steviol glycosides, thaumatin, and luo han guo fruit extracts-have been approved by the FDA (6). The EU EFSA has approved 11 NNSs for human consumption: acesulfame K (E-950), advantame (E-969), aspartame (E-951), aspartame-acesulfame salt (E-962), cyclamic acid and its sodium and calcium salts (E-952), neohesperidin dihydrochalcone (E-959), neotame (E-961), saccharin (E-954), steviol glycosides (E-960, including 10 different glycosides), sucralose (E-955), and thaumatin (E-957) (7).

Food-use-approved polyols are low-calorie carbohydrates with a sweet taste used, volume-for-volume, as a substitute for sucrose and other free sugars. They include erythritol, hydrogenated starch hydrolysates (sometimes listed as maltitol syrup, hydrogenated glucose syrup, polyglycitol, polyglucitol, or simply HSH), isomaltose, lactitol, maltitol, mannitol, sorbitol, and xylitol. In the United States, the FDA classifies some polyols as Generally Recognized As Safe, whereas others are approved food additives. The approved LCSs in the EU include the following: sorbitol and sorbitol syrup (E420), mannitol (E-421), isomaltose (E-953), polyglycitol syrup (E-964), maltitol and maltitol syrup (E-965), lactitol (E-966), xylitol (E-967), and erythritol (E-968) (7).

Although the FDA, EFSA, Codex Alimentarius, and many national authorities have recognized that both NNSs and LCSs are generally safe and well tolerated, there is controversy about the effects of the sweeteners on human health (2). The consumption of NNSs, mainly in diet sodas, has been related to an increased risk of obesity, metabolic syndrome, and T2D (8–12), although some studies did not find any association (13, 14). The consumption of typically used nonnutritive artificial sweetener formulations drives the development of glucose intolerance through the induction of compositional and functional alterations to the intestinal microbiota (15). In contrast, the consumption of NNSs reduces blood glucose,

which is attributed to the lower carbohydrate load rather than the activation of sweet taste receptors (16). In some people, the excessive consumption of polyols may cause gastrointestinal symptoms such as gas or laxative effects, similar to the gastrointestinal reaction to beans and certain high-fiber foods. Such symptoms depend on an individual's sensitivity and the other foods eaten at the same time (17).

Intestinal microbial communities play a significant role in human health and disease; indeed, the intestinal microbiome is involved in metabolism, immunity, growth, and the fermentation of undigested carbohydrates (18). More importantly, the gut microbiota cooperates with the immune system, providing signals to promote the maturation of immune cells and the induction of susceptibility to many pathophysiologic conditions (19). The composition and function of the microbiome are modulated and can be rapidly altered by diet (20). The importance of studying the microbiome as a potential link between NNS/nonnutritive artificial sweetener and LCS consumption and its effects on human health is currently being addressed because of the well-known interactions between human health, diet, and intestinal microbiota. However, there are many gaps in the evidence related to the health effects of NNSs and LCSs in both healthy and nonhealthy populations. Therefore, we critically reviewed the literature describing the impact of NNSs and LCSs on the gut microbiota.

Current Status of Knowledge

Effects of intensive sweeteners on the gut microbiota Intensive sweeteners have negligible caloric content and high-power sweetening and are used in low quantities in foods. All of them have been classified in synthetic and natural sweeteners (5). Their structures and ADI, as well as their main biological effects, are summarized in **Table 1**.

Synthetic sweeteners.

Acesulfame K. Acesulfame is an acidic cyclic sulfonamide and acesulfame K (E-950) is the potassium salt of acesulfame. Acesulfame K is metabolized by the human body and has an ADI of 15 mg/kg body weight (5, 21).

Acesulfame K decreases glucose fermentation by the cecal microbiota in Cara rats, suggesting that sweeteners might affect glucose transport systems (22). The effects of acesulfame K were not associated with gut microbial functional capability (23).

A study in mice that received distilled water and 15 mg acesulfame K/kg showed that the total bacteria, Firmicutes, Bacteroidetes, and several other genera were similar between the 2 groups, establishing that the consumption of acesulfame K had few effects on gut microbiota and their metabolism in mice (24). In contrast, Bian et al. (25) found the opposite; consuming acesulfame K for 4 wk perturbed the gut microbiota of CD-1 mice. *Bacteroides* were highly increased in acesulfame K-treated male mice and significant changes in *Anaerostipes* and *Sutterella* populations occurred as well. Conversely, in female mice, acesulfame K treatment decreased the relative abundance of *Lactobacillus*

TABLE 1	Structure, ADI, and biological effects of na	tural and synthetic sweeteners ¹
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Sweetener	ADI, mg \cdot kg ⁻¹ \cdot d ⁻¹	Structure	Biological effects
Acesulfame K (E-950)	15	C ₄ H ₄ KNO ₄ S	Acesulfame K undergoes metabolization by the human body, which the majority of studies describe as innocuous. No effects on body weight or glucose tolerance.
Aspartame (E-951)	40	C ₁₄ H ₁₈ N ₂ O ₅	Aspartame, a combination of amino acids, namely L-phenylalanine and L-aspartic acid, and connected through methyl ester bonds, is rapidly absorbed. This compound is safe and without toxicity in gene mutations.
Neotame (E-961)	2	C ₂₀ H ₃₀ N ₂ O ₅	Neotame is a sweetener with a very similar structure to aspartame. It is safe for patients with phenylketonuria, but also safe for diabetics. With regard to its metabolization, half of the ingested neotame is not absorbed and excreted through the feces, whereas the other half is excreted in the urine as de-esterified neotame.
Advantame (E-969)	5	C ₂₄ H ₃₀ N ₂ O ₇	Advantame is obtained through chemical synthesis from aspartame and isovanillin and is a source of phenylalanine. This compound is nontoxic or carcinogenic and there are no risks of its consumption as a food additive.
Cyclamate (E-952)	11	C ₆ H ₁₂ NNaO ₃ S	Cyclamate is prepared by the sulfonation of cyclohexylamine (toxic compound). The EU has approved its use in food, although the FDA removed its GRAS status in 1969 and completely banned it in 1970. No effects on body weight or glucose tolerance.
Saccharin (E-954)	5	C ₇ H ₅ NO ₃ S	Saccharin is excreted through urine and is not metabolized in the body, although it can cross the placenta and can be transferred through breast milk. Its consumption is not recommended for pregnant or breastfeeding women.
Sucralose (E-955)	5	C ₁₂ H ₂₂ O ₁₁	Sucralose is obtained by substitution of the 3-hydroxyl groups in sucrose. Approximately 11–27% of ingested sucralose is absorbed from the gut and is excreted in the kidneys. Sucralose is safe.
Steviol glucosides (E-960)	4	Variable	Steviol glycosides are molecules extracted from the leaves of <i>Stevia rebaudiana</i> Bertoni. Colonic bacteria converts them into steviol glucoronides to finally be excreted through urine. The consumption of these molecules is safe.
Glycyrrhizin	NA	C ₄₂ H ₆₂ O ₁₆	Glycyrrhizin is a triterpenoid saponin that is obtained from the roots and rhizome of <i>Glycyrrhiza glabra</i> . In the EU, its consumption is considered safe with a limit of 100 mg/d, given the glucocorticoid effects in the glycyrrhetinic acid present in the extract.
Neohesperidine dihydrochalcone (E-959)	4	C ₂₈ H ₃₆ O ₁₅	Neohesperidin dihydrochalcone is a seminatural sweetener that comes from the skin of the immature fruits of <i>Citrus aurantium</i> L. Approved in the EU since 1994 but not in the United States.
Thaumatin (E-957)	50	—	Thaumatin is a mixture of compounds extracted from the <i>Thaumatococcus danielli</i> Bennett plant. As a sweetener, it is approved both in the EU and the United States, where it is considered GRAS.

¹ADI, Acceptable Daily Intake; EU, European Union; GRAS, Generally Recognized As Safe; NA, not available.

and *Clostridium*. Those changes in the populations of gut microbiota after the consumption of acesulfame K indicate sex-specific effects (25).

The principal reason for these contradictory results is likely related to the accsulfame K dose administered in each study; in the first study, a dose of 15 body weight $mg \cdot kg^{-1} \cdot d^{-1}$ was used (24), and in the second study, a dose of 37.5 body weight $mg \cdot kg^{-1} \cdot d^{-1}$ was used (25). With regard to human consumption, the Uebanso et al. (24) study used the maximum ADI level, whereas the Bian et al. (25) study exceeded by more than twice the ADI recommendation. Indeed, this work might be physiologically irrelevant (25).

Aspartame. Aspartame (E-951) is a dipeptide consisting of aspartic acid and phenylalanine, with the carboxyl terminal group of the latter being methylated (N-L- α -aspartyl-L-phenylalanine 1-methyl ester). It is ~200 times sweeter than sucrose. The metabolism and fate of aspartame are dominated by presystemic hydrolysis to the constituent parts, with little or no parent compound entering the general circulation. According to EU regulation no. 1169/2011, all food that uses aspartame has to have a visible label containing the words "contains aspartame (source of phenylalanine)." The ADI for aspartame is 40 mg/kg body weight (5).

A 400-mg dose of aspartame did not affect the peak insulin concentrations in subjects with or without diabetes but did cause a decrease in plasma glucose concentrations (26). Tordoff and Alleva (27) compared the consumption of aspartame and high-fructose corn syrup and concluded that aspartame reduces sugar intake. Although we have a huge quantity of information with regard to aspartame safety in humans, few of those studies focused on the effects of aspartame intake on the composition of gut microbiota.

In rats, the impact of chronic low-dose aspartame consumption on anthropometric, metabolic, and microbial variables was tested in a diet-induced obesity model. The rats were randomly divided into 4 groups that received the following for 8 wk: a standard feed pellet-diet group (12% of kilocalories from fat) with ad libitum water or 5–7 mg aspartame \cdot kg body weight⁻¹ · d⁻¹ in drinking water and a high-fat-diet group (60% of kilocalories from fat) with ad libitum water or 5–7 mg · kg body weight⁻¹ · d⁻¹ in drinking water. Aspartame consumption increased the fasting glucose concentrations in both the

standard feed pellet diet and high-fat groups independent of body composition. A metabolomics analysis showed that aspartame was rapidly metabolized and related to SCFA production, especially propionate production. Changes in the microbial composition were observed in animals that received aspartame; the total bacteria and abundance of Enterobacteriaceae and *Clostridium leptum* increased (28). In addition, mice treated with aspartame for 11 wk developed glucose intolerance, although analyses of the microbiota did not show significant differences between the groups (15).

To our knowledge, there are no data on the potential influences of aspartame on the human gut microbiome. It is hard to understand how aspartame influences the gut microbiota because this NNS is rapidly hydrolyzed in the small intestine. In fact, even with the ingestion of very high doses of aspartame (>200 mg/kg), no aspartame is found in the blood because of its rapid breakdown (29). Upon ingestion, aspartame breaks down into residual components, including aspartic acid, phenylalanine, and methanol and their components, which are readily absorbed so that they do not reach the large bowel (30).

Neotame and advantame. Neotame (E-961) is an artificial sweetener that is between 7000 and 13,000 times sweeter than sucrose with a structure close to that of aspartame [i.e., N-N-(3,3-dimethylbutyl-L- α -aspartyl-L-phenylalanine 1-methyl ester)]. The FDA and EFSA have approved neotame for general use. The suggested ADI is 0.3 mg \cdot kg body weight⁻¹ \cdot d⁻¹. Neotame is moderately heat stable, extremely potent, rapidly metabolized, completely eliminated, and does not appear to accumulate in the body. Mice and other test animals fed neotame did not show adverse physical symptoms, water consumption, or clinical pathology evaluations and there were no reports of morbidity, mortality, organ toxicity, or macroscopic or microscopic postmortem findings (31–33).

Advantame (E-969), approved in 2013 by the EU, is an N-substituted derivative of aspartame made from aspartame and vanillin and is ~20,000 times sweeter than sucrose (34). In 2013, the EFSA panel established an ADI of 5 mg \cdot kg body weight⁻¹ \cdot d⁻¹ and recognized this sweetener as nontoxic, noncarcinogenic, and safe for consumption as a food additive (7).

Neither sweetener has been evaluated in animals or in humans because only trace amounts of advantame or neotame are needed to sweeten foods. The amount of methanol derived from the intestinal hydrolysis of neotame is much lower than that found in common foods; therefore, it is improbable that either neotame or advantame would have any influence on the gut microbiota.

Cyclamate. Cyclamate is used in >50 countries; the EU approved cyclamic acid and its sodium and calcium salts for food use (E952), whereas the FDA removed its Generally Recognized As Safe status in 1969 and it was completely banned in 1970 (5). This was because of the detection of bladder tumors in rats fed a cyclamate-saccharin

mixture supplemented with cyclohexylamine, a metabolite of cyclamate that is more toxic than cyclamate alone (35, 36). However, these studies were severely criticized because of their designs and doses (37) and cyclamate is being reevaluated. In the EU, the ADI for cyclamate is 7 mg/kg body weight (5, 7).

The first finding of microbiota changes caused by cyclamate was reported in the study by Drasar et al. (38). The authors observed that the conversion of cyclamate to cyclohexylamine in rats does not occur after either parenteral administration of cyclamate or with incubations of cyclamate with the liver, spleen, kidney, or blood preparations. The principal hypothesis was that cyclohexylamine formation occurred solely in the gut as the result of microorganism metabolism (38).

In 1985, Mallett et al. (39) tested the metabolic cyclamate adaptation on rat gut microbiota maintained in vitro in an anaerobic culture system. They found a maximum formation of cycloheximide at 8 wk and increased levels of sulfamatase activity in the fecal content. The authors did not find any taxonomic changes in the fecal microbiota cultured in an in vitro system after the administration of cyclamate.

The presence of cyclamate decreased the fermentation of glucose by the microbiota in Cara rats (22). Cyclamate increases the bacterial sulfatase activity in the intestine (40). To our knowledge, there are no available data on the effects of cyclamate on gut microbiota in humans.

Saccharin. A range of food and beverages are sweetened by saccharin (E-954), which is considered safe despite controversial debate about its potential carcinogenicity. However, studies indicate that the consumption of saccharin might perturb the gut microbiota. Its ADI is the lowest of all the intensive sweeteners (5 mg/kg body weight) (5).

The effect of 7.5% saccharin on aerobic and anaerobic microbial populations from rat cecums over 10 d was tested. The rats consumed \sim 90 mg saccharin, which was detected in the cecal contents at the end of the intervention. The presence of saccharin did not alter the total numbers of anaerobic microbes but resulted in the elimination of a specific anaerobic group of microbes from the cecal contents (41).

Saccharin administration inhibited the growth of 6 bacterial strains (3 *Lactobacillus* species and 3 *Escherichia coli* strains) isolated from the small intestinal contents in rats that received a 2.5% dose of saccharin; the rats consumed 107.0 mg saccharin in the diet (rat weights were between 200 and 220 g) (42). Saccharin inhibited the fermentation of glucose by the microbiota from Cara rats (22).

Pyrosequencing studies in animals showed that the addition of saccharin plus neohesperidin dihydrochalcone increases the abundance of the *Lactobacillus* cecal population and increases intraluminal lactic acid concentrations (43). 16S ribosomal RNA gene analyses identified 25 major families encompassing 7 bacterial classes with Bacteroidia, *Clostridium*, and Bacilli dominating the microbiota. In

animals that received saccharin/neohesperidin dihydrochalcone, there were significant shifts in microbial composition, establishing a major influence driving bacterial community dynamics (44).

The deleterious metabolic effects of saccharin in animals were abrogated by antibiotic treatment and were fully transferrable to germ-free mice upon microbiota transplantation. In addition, the altered metabolic pathways were linked with glucose tolerance and dysbiosis in healthy human subjects. In mice fed saccharin, *Akkermansia muciniphila*, a commensal bacterium that exhibits probiotic properties, was underrepresented (15). Since the study by Suez et al. (15) the scientific focus has moved toward evaluating the impact of saccharin on gut microbiota diversity.

Sweeteners are often used to encourage the consumption of agents such as ethanol and nicotine in laboratory studies that use rodents. Labrecque et al. (45) evaluated the effect of ethanol in either water or saccharin on the fecal microbiome in pregnant and nonpregnant mice. Saccharin reduced *Clostridium* numbers, even though the total amounts of ethanol consumed were the same for the 2 groups (45).

Inflammation is frequently associated with disruptions to the gut microbiota. Mice treated with 0.3 mg saccharin/mL (a dose equivalent to the FDA-approved ADI for humans) for 6 mo had increased expression of TNF- α and the inducible isoform of NO synthase (iNOS) in their livers. In addition, altered gut bacterial genera were associated with saccharininduced liver inflammation. These changes in the intestinal microbiota were observed in *Ruminococcus, Adlercreutzia*, *Dorea, Corynebacterium, Roseburia*, and *Turicibacter* (46).

Early studies suggest that artificial sweeteners maintain plasma glucose and peak insulin concentrations without affecting the gut microbiota. However, more recent animal and human studies showed specific changes in the intestinal microbiota related to alterations in the metabolic pathways linked to glucose tolerance and dysbiosis in human subjects, especially with the ingestion of saccharin (**Figure 1**).

Sucralose. Sucralose (E-955) is a synthetic sweetener derived by the substitution of the 3 hydroxyl groups in sucrose and is \sim 320–1000 times sweeter than sucrose (47). Its ADI is 5 mg/kg body weight. The first study that evaluated sucralose on the intestinal microbiota was performed in 2008 with the use of fecal samples from Sprague-Dawley rats that received the sweetener for 12 wk. The consumption of sucralose decreased the total number of anaerobic and aerobic bacteria, bifidobacteria, lactobacilli, *Bacteroides*, and *Clostridium* (48). The administration of 15 mg sucralose/kg affected the relative abundance of the *Clostridium* cluster XIVa in mice (49).

More recently, the administration of sucralose in mice produced modifications in the intestinal microbiota at 14 different taxonomic levels, including Turicibacteraceae, Lachnospiraceae, Ruminococcaceae, Verrucomicrobiaceae, Staphylococcaceae, Streptococcaceae, Dehalobacteriaceae, Dehalobacterium, Lachnospiraceae, Clostridiaceae, Christensenellaceae, Peptostreptococcaceae, Erysipelotrichaceae,

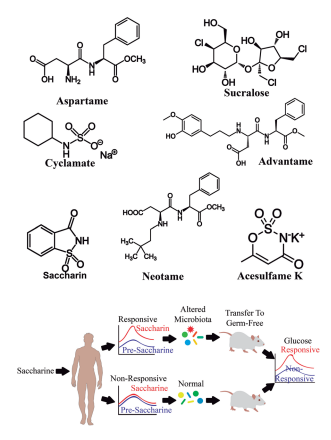


FIGURE 1 Effects of artificial sweeteners and saccharin on gut microbiota. Animal studies have reported specific shifts in the intestinal microbiota related to alterations in the metabolic pathways linked to glucose tolerance after ingestion of saccharin.

and the order Bacillales, and changes in the synthesis and regulation of amino acids. These variations were related to inflammation in the host (50). The main reported effects of synthetic sweeteners on the gut microbiota are listed in **Table 2**.

Effects of natural sweeteners on the gut microbiota. Natural sweeteners are sweeter than sucrose, contribute few calories, have no carcinogenic effects, and do not affect insulin production (5).

Steviol glucosides. Stevia rebaudiana is a shrub belonging to the family Ateracea (native to South America), whose leaves contain diterpene glycosides such as stevioside, steviolbioside, rubusoside, dulcoside A, and rebaudiosides A, B, C, D, E, F, and M. Its extracts are used as natural noncaloric sweeteners because it is 250 times sweeter than sucrose (51), although only highly purified steviol glycosides are approved for use in food in the EU (7).

Stevioside extracts from *S. rebaudiana* are not carcinogenic in the adult population (52). Steviol glycosides are sweet, low in calories, and noncarcinogenic, but consuming more than the ADI limit of 4 mg \cdot kg body weight⁻¹ \cdot d⁻¹ is unsafe (EU regulation 1129/2011) (53, 54).

TABLE 2 Effects of synthetic sweeteners on gut microbiota¹

Sweetener and study (reference)	Model	Dose tested	Method of microbial analysis	Main outcomes	Magnitude of change
Acesulfame K (E-950)			,		5-
Pfeffer et al. (22)	Rats Human trial	3% acesulfame	Inhibitory activity in cecal content 16S rRNA	Acesulfame K might act on glucose transport systems. Consumption was not associated	Marginally inhibited Reduction in
et al. (23)		$kg^{-1} \cdot d^{-1}$		with the functional capability of the gut microbiota.	bacterial diversity from 24 to 7 phyla
Uebanso et al. (24)	Mice	15 mg · kg body weight ⁻¹ · d ⁻¹	PCR denaturing gradient gel electrophoresis	Scarce effects on the gut microbiota and its metabolism.	Marginal changes
Bian et al. (25)	Mice	37.5 mg ∙ kg body weight ^{−1} • d ^{−1}	16S rRNA and GC	The population of <i>Bacteroides</i> was highly increased in acesulfame K-treated male mice, with significant changes in the <i>Anaerostipes</i> and <i>Sutterella</i> populations. Conversely, in female mice, acesulfame K decreased the <i>Lactobacillus</i> and <i>Clostridium</i> populations.	The bacterial genera increased or decreased more than twice
Aspartame (E-951)					
Horwitz et al. (26)	Human trial	400 mg	Ingestion and analysis of AUC	Plasma glucose declined and the peak insulin concentrations in subjects treated with aspartame; no effects on gut microbiota.	No changes
Tordoff and Alleva (27)	Human trial	590 mg	Ingestion and dietary record	Aspartame reduced sugar intake; no effects on gut microbiota.	No changes
Palmnäs et al. (28)	Rats	60 mg/L drinking water	qRT-PCR analysis	Increased numbers of Enterobacteriaceae and Clostridium leptum.	More than 10% increase
Suez et al. (15)	Mice	4% aspartame	16S rRNA	No change in the intestinal microbiota.	No changes
Cyclamate (E-952) Drasar et al. (38)	Rats	100 mg calcium cyclamate	¹⁴ C-analysis	No effects on the gut microbiota.	No changes
Mallett et al. (39)	In vitro	25–75% cyclamate concentration in medium	Two-stage continuous culture system	No effects on the gut microbiota.	No changes
Pfeffer et al. (22)	In vitro	5% cyclamate	Inhibitory activity in cecal content	Cyclamate decreased glucose fermentation.	Marginally inhibited
Saccharin (E-954) Anderson et al. (41)	Rats	7.5% sodium saccharin	Enzymatic activity and microbiology analyses	Saccharin did not alter the total numbers of anaerobic microbes but deleted a specific anaerobic microbe in the cecal contents.	Marginally inhibited
Naim et al. (42)	Rats	2.5% sodium saccharin	Enzymatic activity and microbiology analyses	Saccharin inhibited the growth of 3 <i>Lactobacillus</i> strains and 3 <i>Escherichia coli</i> strains.	Almost 40% of growth inhibition
Pfeffer et al. (22)	In vitro	0.5% saccharin	Inhibitory activity in cecal content	Saccharin inhibited glucose fermentation by the gut microbiota in Cara rats.	Marginally inhibited
Daly et al. (43)	Piglets	0.015% (wt:wt) saccharin and neohesperidin dihydrochal- cone	16S rRNA	Neohesperidin dihydrochalcone/saccharin increased the cecal populations of <i>Lactobacillus</i> and the intraluminal lactic acid concentration.	Increased by 3 times the lactobacilli population

TABLE 2 (Continued)

Sweetener and study			Method of microbial		
(reference)	Model	Dose tested	analysis	Main outcomes	Magnitude of change
Daly et al. (44)	Piglets	0.015% (wt:wt) saccharin and neohesperidin dihydrochal- cone	16S rRNA	Saccharin caused significant shifts in microbial composition.	Increased lactobacilli twice and decreased <i>Ruminococceae</i> and <i>Veillonellaceae</i> by almost 50%
Suez et al. (15)	Mice/human trial	120 mg saccharin	16S rRNA	Alterations in metabolic pathways linked to glucose tolerance and dysbiosis in healthy human subjects.	The magnitude of the difference was >30%
Labrecque et al. (45)	Mice	0.066% (wt:vol) saccharin in water	qRT-PCR analysis	Eubacteria were increased in the pregnant group that received ethanol plus saccharin and the presence of saccharin reduced <i>Clostridium</i> counts.	Reduction in <i>Clostridium</i> was almost 50%
Bian et al. (46)	Mice	0.3 mg/mL in drinking water	16S rRNA	Altered gut bacterial genera were associated with the saccharin-induced liver inflammation.	iNOS and TNF-α increased by 3 and 2 times, respectively. Intestinal microbiota changes were observed in <i>Ruminococcus</i> , <i>Adlercreutzia</i> , <i>Dorea</i> , <i>Corynebacterium</i> , <i>Roseburia</i> , and <i>Turicibacter</i> , increasing by more than twice
Neotame (E-961) Advantame (E-969) Sucralose (E-955)	_	_	_	No effects on gut microbiota. No effects on gut microbiota.	No changes No changes
Abou-Donia et al. (48)	Rats	100, 300, 500, or 1000 mg/kg	Bacteriological analyses	The consumption of sucralose decreased the total anaerobes and aerobic bacteria, bifdobacteria, lactobacilli, <i>Bacteroides</i> , and <i>Clostridium</i> .	The decrease was >2-fold
Uebanso et al. (49)	Mice	15 mg ⋅ kg body weight ^{−1} ⋅ d ^{−1}	PCR denaturing gradient gel electrophoresis	Sucralose administration produced modifications in <i>Clostridium</i> cluster XIVa.	The inhibition was >50%

¹iNOS, inducible NO synthase; 16S rRNA, 16S ribosomal RNA.

Several in vitro studies have investigated how the components of stevia extract are metabolized. The data show that the microbiota (no differences found between humans and rats) are able to degrade the main components, stevioside and rebaudioside A, to steviol (55, 56). Therefore, neither stevioside nor rebaudioside A is absorbed in the upper gastrointestinal tract (30).

Bacteroides are the most efficient group of bacteria at hydrolyzing stevioside and rebaudioside A to steviol (56). Other bacterial groups, such as lactobacilli, bifidobacteria, *Clostridium*, coliforms, and enterococci species, were tested. None of the tested bacteria were able to hydrolyze and use steviol glycosides as a usable substrate (56). These tested bacterial groups are the major types of bacteria found in the gastrointestinal tracts of animals and humans (57).

In addition, compared with glucose, 24 h incubation of mixed fecal bacteria from volunteers with stevioside and rebaudioside A caused a slight alteration of the human microbiota (56). Stevioside weakly inhibits anaerobic bacteria,

whereas rebaudioside A weakly inhibits aerobic bacteria, in particular over coliforms.

The roots of *S. rebaudiana* contain inulin and fructans, functional food ingredients that have a positive effect on human health (30). The fermentation capacity of fructans as a substrate for microbiota is strain specific. Fructans derived from *S. rebaudiana*, especially those with a polymerization degree of <6 (carbohydrates with different-size chain), improved the growth of select microbial strains (bifidobacteria and lactobacilli) that are important for bowel function (58).

Glycyrrhizin. Glycyrrhizin comes from the roots and rhizome of *Glycyrrhiza glabra*. It is 30–200 times sweeter than sucrose and is considered safe if <100 mg/d is ingested. Glycyrrhizin has anticancer, anti-inflammatory, antioxidant, antiviral, and hepatoprotective properties. However, it has potential hypertensive effects and an intense aftertaste (59).

In the gut, glycyrrhizin is de-glycosylated to glycyrrhetic acid (the major product) by *Eubacterium* spp. and *Bacteroides*

J-37 and to 18β -glycyrrhetic acid 3-O-monoglucuronide (the minor product) by *Bacteroides* J-37 and *Streptococcus* LJ-22. The conversion of 18β -glycyrrhetic acid 3-Omonoglucuronide to glycyrrhetic acid can also be mediated by *Eubacterium* spp. (59–61). These glycyrrhizin metabolites (especially 18β -glycyrrhetinic acid) are potent cytotoxicity agents against tumor cells and they exert potent inhibitory effects on rotavirus infection and antiplatelet aggregation activity (62).

Some data suggest that the relation between glycyrrhizin and the intestinal microbiota exerts positive effects on the host (60, 61, 63). Better-designed studies are needed to determine if this is truly the case and what the implications of its metabolism and its mechanism of action and effects are on the composition of the intestinal microbiota.

Neohesperidin dihydrochalcone, thaumatin, and monellin. Neohesperidin dihydrochalcone is a natural sweetener obtained from the skin of immature citrus fruits and is only \sim 1500 times sweeter than sucrose. Neohesperidin dihydrochalcone is metabolized by intestinal microbiota to innocuous products (5, 53). Thaumatin is a sweet protein isolated from the fruit of *Thaumatococcus daniellii* Benth, a plant native to tropical West Africa. Thaumatin is 100,000 times sweeter than sucrose (5). Monellin is a sweet protein, naturally extracted from the fruit of the serendipity berry shrub (64). To our knowledge, there are no ongoing or past studies ascertaining the potential effects of those natural sweeteners on the intestinal microbiota.

In summary, natural sweeteners have only a few studies associating their consumption with changes in the intestinal microbiota. Stevia extracts have the most information with regard to their effects on the gut microbiota composition, although the current effects of stevia on *Bacteroides* need further study (Figure 2).

Effects of nutritive LCSs on the gut microbiota *Polyols.*

Polyols are a specific group of compounds used as food additives. They are stable at high temperatures and through pH changes and do not intervene in Maillard reactions. A number of polyols are naturally present in some fruits, vegetables, and mushrooms. Their industrial production started in the last century with the hope of solving health problems related to excessively consumed NNSs. Polyols are noncariogenic, do not induce salivation, and do not interfere with insulin concentrations or increase the blood glucose response; therefore, they are used in "light" foods. The FDA, Codex Alimentarius, and EFSA have approved 8 different polyols—erythritol, hydrogenated starch hydrolysates, isomaltose, lactitol, maltitol, mannitol, sorbitol, and xylitol—for use as bulk sweeteners in human foods (5, 7, 65, 66).

The excessive consumption of polyols causes gastrointestinal symptoms and laxative effects in healthy patients. Polyols also induce dose-dependent symptoms of flatulence, abdominal discomfort, and laxative effects when consumed by both healthy volunteers and patients with irritable bowel syndrome (IBS). In addition, moderate doses of polyols increase the number of bifidobacteria in the microbiomes of healthy individuals and may therefore be beneficial as a prebiotic, but the data are limited to patients with a number of intestinal diseases, including IBS (66). It is important to know the impact of polyol consumption on gut microbiota both in healthy and diseased humans.

As with all food additives, the safety of polyols is being re-evaluated by the EFSA. In June 2017, the EFSA called for technical and toxicologic data on sweeteners authorized as food additives in the EU. This re-evaluation will be completed by the end 2020 (67).

Erythritol. Erythritol (E-968), a four-carbon sugar alcohol, occurs widely in nature and in foods such as wine, beer, mushrooms, pears, grapes, and soy sauce (68). Industrially, it is produced from glucose by an osmophilic yeast and subsequently, by separation and purification, yields a crystalline product with a purity of 99% (69). The estimated daily intake of erythritol is 1.24 g (53). Oral microorganisms do not metabolize erythritol and the in vitro incubation of erythritol with *Streptococci* species does not produce lactic acid or other organic acids (70, 71).

Erythritol is rapidly absorbed in the small intestine by passive diffusion, it is scattered widely through tissues with minimum metabolism, and finally, it is quantitatively excreted in the urine (68). Hence, erythritol does not affect plasma glucose or insulin concentrations or gut microbiota (72, 73). Despite the adjustment and consideration of all the fermentation variables (e.g., gas production, hydrogen accumulation, pH, SCFA production, and substrate degradation), erythritol is completely nonfermentable by freshly collected human fecal microbiota within a period of 24 h (71). Although there is no evidence on the effects of erythritol on gut microbiota in humans in clinical trials, erythritol is considered a safe additive after many specific tests on its toxicity, carcinogenicity, and reproductive hazards were found to be negative (5).

Isomaltose. Isomaltose, isomaltitol, or isomalt (E-953) is a polyol used worldwide as a sugar replacement with technological properties comparable to those of sucrose. Isomaltose is used in bubble gums, gelatins, chocolate, coatings, baked goods, and yogurts. Isomaltose is obtained through the enzymatic transformation of sucrose, is stable at high temperatures, and has a very low hygroscopic value. Moreover, it is low in energy, noncariogenic, and is as sweet as other polyols. Undigested or unabsorbed portions of isomaltose reach the colon and are fermented by the gut microbiota; the fermented fraction of ingested isomaltose is \sim 90% (5, 17, 74, 75). Isomaltose is considered a prebiotic carbohydrate that might contribute to a healthy luminal colonic mucosal environment. During 4-wk periods in a double-blind, placebo-controlled, crossover-design clinical trial, 19 healthy volunteers consumed a basal diet enriched with either 30 g isomaltose or 30 g sucrose/d and found that isomaltose has beneficial effects on the gut microbiota

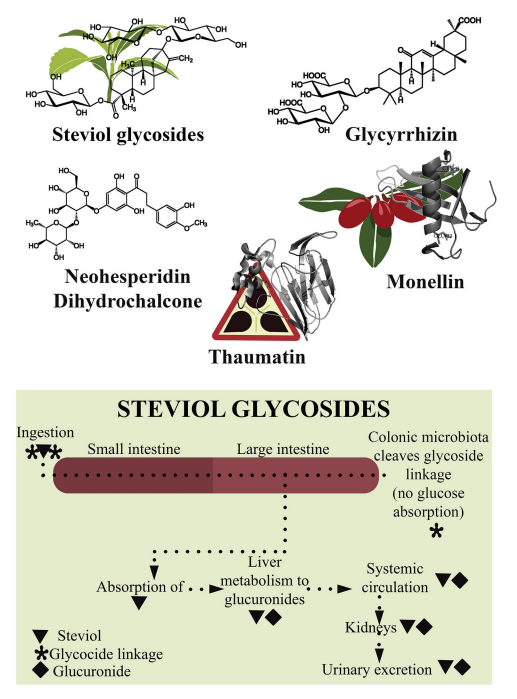


FIGURE 2 Natural sweeteners and their effects on gut microbiota. Stevia extracts have been described as capable of changing the gut microbiota composition, although the current effects of stevia on *Bacteroides* need further study.

(75). Later, it was reported that isomaltose fermented in the gut increased bifidobacteria and decreased bacterial β -glucosidase, whereas β -glucuronidase, sulfatase, nitroreductase, and urease remained unchanged. Fecal SCFAs, lactate, bile acids, neutral sterols, nitrogen, ammonia, phenol, and p-cresol were not affected by isomaltose consumption. In addition, in vitro, several bifidobacteria strains were capable of metabolizing the isomaltose and generated high butyrate concentrations (76). Moreover, at the end of each test phase, rectal biopsy samples were taken and gene expression was

measured by microarray and qRT-PCR. Dietary intervention with low digestible isomaltose compared with digestible sucrose did not affect gene expression in the rectal mucosa lining (77). Hence, isomaltose is a polyol with bifidogenic properties that might contribute to a healthy colonic environment.

Lactitol. Lactitol (E-966) is a non-naturally occurring sugar alcohol, which is obtained by the hydrogenation of lactose. Compared with the other polyols, its sweetening

power is limited and consequently it is usually used in combination with intense sweeteners (5). This disaccharide is normally not absorbed in the small intestine (78) because of the lack of a suitable β -galactosidase and, as a result, it reaches the lower gut where it is fermented (79). Therefore, it makes a caloric contribution of <2% (31). However, higher lactitol intakes can produce laxative effects; studies showed that lactitol promotes the growth of bifidobacteria and lactobacilli. On the other hand, fermentation of lactitol by saccharolytic bacteria has also been shown to decrease counts of proteolytic bacteria, such as Bacteroides, coliforms, Enterobacteria, and Enterococci (80). In vitro, lactitol (2 mg/L) reduces the Enterobacteriaceae population in feline fecal cultures and exerts a prebiotic effect on feline intestinal microbiota (81). Ballongue et al. (82) showed that lactitol treatment over 9 wk decreased bacterial populations of Bacteroides, Clostridium, coliforms, and Eubacterium. Lactitol also causes a decrease in fecal pH (82). In rats, lactitol increases the production of butyrate and IgA secretion without signs of mucosal inflammation (83). In the elderly, the consumption of lactitol as a synbiotic, combined with Lactobacillus acidophilus NCFM, improves some intestinal microbiota markers and mucosal functions (84). In addition, the synbiotic products of L. acidophilus NCFM and lactitol decrease the abundance of the Blautia coccoides-Eubacterium rectale bacterial group and Clostridium cluster XIVab counts (85). Another study by Finney et al. (86) showed that low doses of lactitol consumed as a sweetener (10 g) beneficially affect the fecal microbiota, increasing bifidobacteria and concentrations of the volatile propionic and butyric acids, without eliciting gross symptoms of intolerance; it is a prebiotic (86). These data suggest that lactitol is useful as a prebiotic for enhancing the gut microbiota, is noncariogenic, and is of mild sweetness. For many, compared with lactulose or other sweeteners, the low sweetness of lactitol is an advantage of lactitol supplementation compared with others such as lactulose (80).

Maltitol. Maltitol (E965) is obtained by the hydrolysis, reduction, and hydrogenation of starch, resulting in a sweetener with \sim 90% sweetening capacity. Maltitol most resembles the flavor of sugar, is noncariogenic, and safe for diabetics. It has a similar solubility and hygroscopicity to sucrose and is the preferred sugar for use in the production of no-sugar-added-labeled chocolate (5, 87). Maltitol has a very slow digestion rate because it is fermented in the colon. Therefore, it is expected that it could be fermented by the gut microbiota. In a human study, 40 volunteers consumed a test chocolate containing 22.8 g maltitol, maltitol plus polydextrose, or maltitol plus resistant starch for 14 consecutive days. The doses of the test chocolates were doubled every 2 wk over a 6-wk period. The authors evaluated the impact of confectionary sweeteners on the composition of gut microbiota and, at an optimal dose of 34.2 g for maltitol plus polydextrose, the numbers of fecal bifidobacteria, lactobacilli, and SCFAs significantly increased after the ingestion of maltitol compared with the ingestion of sucrose (88). However, to date, there are not enough data to determine the specific effects of maltitol on gut microbiota.

Sorbitol. Sorbitol (E-420), also known as D-glucitol, is an isomeric polyol whose production is based on the catalytic hydrogenation of glucose with subsequent purification. Sorbitol is found naturally in apples, pears, peaches, apricots, and some vegetables (65); and although there is no evidence of sorbitol toxicity, a possible association of sorbitol with genotoxicity and shifts in metabolism in rats fed sorbitol has been reported. In healthy people, 71% show malabsorption after the consumption of 10 g sorbitol and 20% had gastrointestinal symptoms (89). In addition, patients with IBS have adverse gastrointestinal reactions to polyols, especially sorbitol and mannitol (independent of the absorption patterns of each molecule). Although sorbitol can be of concern for patients with IBS, it seems to be safe for healthy individuals, although there are reports of laxative effects when consumed in high doses (5, 90). Most healthy individuals tolerate ~ 10 g sorbitol/d with only mild gastrointestinal discomfort, such as flatulence or bloating. However, doses of 20 g sorbitol/d can evoke more distressing symptoms of abdominal pain and diarrhea (66, 91). Sorbitol is usually less tolerated than lactitol because sorbitol exerts a greater osmotic load in the gastrointestinal tract, leading to an increased concentration of water in the colon and, consequently, greater laxative effects (92, 93). However, to date, there are not enough data to definitively determine the effects of sorbitol on gut microbiota.

Mannitol. Mannitol (E-421) is an isomer of sorbitol and is obtained from the hydrogenation of glucose and its consequent purification. Although less sweet than sorbitol, mannitol is also used in food because it has a high metabolization ratio (the ratio of a drug metabolite concentration to its parent drug concentration, expressed as a range) of \sim 75%; the other 25% is absorbed before being excreted in the urine. Because it is virtually inert (i.e., it does not react with active components of drugs) and confers a cool sweet taste, apart from being used in the food industry it is also widely used in dental hygiene products, drug fillers, and as a diuretic in intravenous fluids (5, 17, 31, 94, 95). To our knowledge, no data on the effects of mannitol on the gut microbiota are available.

Xylitol. Xylitol (E-967), a five-carbon polyol, obtained by the hydrogenation of D-xylose is naturally found in fruits, berries, vegetables, oats, and mushrooms and a small percentage is also produced by the human body. Xylitol is widely used in various pharmaceutical products in addition to sugar-free candies and chewing gums. Xylitol was first synthesized in 1891 and is ~95% as sweet as sucrose (5, 66).

The effects of intakes of 40 and 200 mg xylitol \cdot kg body weight⁻¹ \cdot d⁻¹ on the composition of gut microbiota and lipid metabolism in mice have been reported. Xylitol reduced the abundance of fecal Bacteroidetes and *Barnesiella* and increased the abundance of Firmicutes and *Prevotella* in mice

fed a high-fat diet with medium-dose dietary xylitol (49). Because xylitol is capable of modifying the gut microbiota in mice, a study by Tamura et al. (96) compared the fecal microbiome of mice after being fed either a 0.05% isoflavone and 5% xylitol diet or a 0.05% isoflavone-only diet as a control. The Bacteroides concentration was higher in the control diet than in the xylitol-rich diet (96). In addition, xylitol ingestion shifted the rodent fecal microbiome population from Gramnegative to Gram-positive bacteria. In human volunteers, a similar shift occurs after a single 30-g oral dose of xylitol (97). The effect of soluble low-digestible carbohydrates, including xylitol, on butyrate production and the prebiotic potential of these substances has been assessed using in vitro human fecal cultures. L-Sorbose and xylitol cause prebiotic stimulation of the growth and metabolic activity of Anaerostipes spp. in the human colon (98). The correlation between bacterial translocation with morphologic changes in the intestinal mucosa and shifts of the intestinal microbiota in hamsters with Clostridium difficile infection show that the combination of lactobacilli (probiotic) and xylitol (prebiotic) had a protective effect against C. difficile infection (99).

To conclude, although some polyols, such as erythritol, sorbitol, and mannitol, do not affect the composition of gut microbiota, moderate doses of polyols could induce shifts in the gut microbiome in healthy people. The laxative effects of polyols need to be considered when they are consumed by patients with inflammatory bowel disease. The effects of polyols are described in **Table 3**. In addition, **Figure 3** summarizes the effects of polyols on gut microbiota.

Effects of sweeteners on the gut microbiota in human trials

Sweeteners are used in many food processes, and the impact of the consumption of these kinds of compounds affects health status and microbiota composition. Today, the potential modifications of the intestinal microbiome, mediated by specific sweeteners, in healthy adults or children are a matter of concern. However, there are few clinical studies.

The study by Suez et al. (15) in 2014 showed modifications in the intestinal microbiota after the administration of some sweeteners [especially noncaloric artificial sweeteners (NASs)] from data collected on 172 randomly selected individuals. They found positive correlations between NAS consumption and the Enterobacteriaceae family, the Deltaproteobacteria class, and the Actinobacteria phylum. In addition, they followed 7 healthy volunteers who did not normally consume NASs or NAS-containing foods for 1 wk. In that week, the volunteers consumed the maximal ADI of saccharin (5 mg/kg). Compared with their individual glycemic response on days 1–4, the volunteers in the NAS group showed decreased glycemic responses at days 5 and 7 (15). The magnitude of the difference was >30%. These findings suggest that NAS consumption, and especially saccharin at a maximum dose, might have a deleterious effect on glucose tolerance through changes to the intestinal microbiota. There is a current controversy in the scientific field with regard to the Suez et al. study because of the control groups, the use of antibiotics, and the fecal transplantations that were used (100). Nevertheless, the simple message from this study is that dietary sugar alternatives meant to stave off the risk of obesity and diabetes might increase the risk of those diseases.

In another study, 31 adults completed a 4-d food record and provided a fecal sample on the fifth day. Their intestinal microbiota were analyzed by pyrosequencing. The abundance profiles were not associated with sweetener consumption, especially with aspartame. However, the overall bacterial diversity varied across both consumers and nonconsumers of sweeteners (23).

Conclusions

Growing concerns about the increased prevalence of obesity and its metabolic comorbidities have led to a reduced consumption of simple sugars and an increase in the intake of NNSs and LCSs. Thus, sweeteners, which appear as sugar alternatives, have been critically evaluated by the FDA, EFSA, and Codex Alimentarius and are considered safe and well tolerated. However, some long-term prospective studies raise the concern that the consumption of artificial sweeteners might actually contribute to the development of metabolic derangements that lead to obesity, T2D, and cardiovascular disease (101). In addition, there are gaps in the evidence related to the effects of NNSs on appetite, short-term intake, and risk of cancer and diabetes (2). The effects of sweeteners on gut microbiota have not been completely elucidated. Within NNSs, only saccharin and sucralose shift the populations of gut microbiota. The ingestion of saccharin by animals and humans showed alterations in metabolic pathways linked to glucose tolerance and dysbiosis in humans. However, more human studies are needed to clarify these preliminary observations. Within nutritive sweeteners, only stevia extracts may affect gut microbiota composition. Finally, polyols, as they reach the colon, can induce dose-dependent flatulence, especially in patients with inflammatory bowel disease. Several polyols, including isomaltose and maltitol, increase bifidobacteria numbers in healthy subjects, and these polyols may have prebiotic actions. On the other hand, different human clinical trials showed that lactitol decreases the populations of Bacteroides, Clostridium, coliforms, and Eubacterium. In addition, lactitol increases the production of butyrate and IgA secretion without signs of mucosal inflammation and presents symbiotic effects. Xylitol reduces the abundance of fecal Bacteroidetes and the genus Barnesiella, increases Firmicutes and the genus Prevotella, and affects C. difficile in mice.

Further studies are needed to elucidate whether the changes observed in the intestinal microbiota in animals are present in humans and to study the effects of sweeteners

Erythritol (E-968)	Sources	Fermented fraction	Model	Dose tested	Method of microbial analysis	Main outcomes	Adverse effects	Magnitude of change
	Wine, beer, mushrooms, pears, grapes, and soy sauce	10% reaches the colon			1			
Arrigoni et al. (71)	·		In vitro	AA	pH, total gas, H ₂ , and SCFA production in feces	Erythritol is completely nonfermentable	None observed	No changes
lsomaltose (E-953)	Bubble gums, gelatins, chocolate, coatings, baked goods, and yoqurts	90% reaches the colon	I	I	1	1		I
Gostner et al. (75)			Human trial	30 g isomaltose	16S/23S rRNA	Increased populations of bifidobacteria, decreased bacterial <i>B</i> -glucosidase and fecal SCFAs	None observed	0.2–0.3 log cells/g feces
Lactitol (E-966)	A nonnaturally occurring sugar alcohol obtained by the hydrogenation of lactose	Not absorbed in the small intestine because of a lack of eta-galactosidase			1	1		I
Patil et al. (78)			RCT	10, 30, 60, and 100 mmol lactitol/d; 70-130 g/d	Galactose content (galactose dehydrogenase)	Reaches the lower gut where it is fermented	None observed	40 g lactitol/d is well tolerated
Ballongue et al. (82)	l		RCT	20 g lactitol/d	Microbiology determined in agar medium	Lactitol decreased populations of <i>Bacteroides</i> , <i>Clostridium</i> , coliforms, and <i>Eubacterium</i> ; decreased fecal pH	None observed	Bacteroides, Clostridium, coliforms, and Eubacterium were decreased by 1.5, 1.2, 1, and 1.9 log units
Pinna et al. (81)	I	I	In vitro	2 g/L for 24 h	Fluorescence in situ hybridization	Reduced the population of Enterobacteriaceae in feline fecal culture at 2 g/L, exerting prebiotic effect on feline intestinal microbiota	None observed	Clostridium perfringens: +1.6 log cells/g; Enterobacteri- aceae -0.3 log cells/g

		Fermented			Method of microbial			Magnitude of
(reference)	Sources	fraction	Model	Dose tested	analysis	Main outcomes	Adverse effects	change
Peuranen et al. (83)			Rats	2% (wt:wt)	Flow cytometry and 165 rRNA sequencing	Increased the production of butyrate and IgA secretion without signs of mucosal inflammation	None observed	Butyric acid: 22.2% IgA: 996% (lactitol + poly- dextrose)
Ouwehand et al. (84)	I		RCT	5-5.5 g	Flow cytometry and 165 rRNA sequencing	Lacticol as a synbiotic combined with <i>Lactobacillus acidophilus</i> NCFM may improve some markers of the intestinal microhiota	None observed	Synbiotic: 7.8 × 10 ⁹ CFUs/g ; placebo: 3.8 × 10 ⁹ CFLs/A
Björklund et al. (85)	l	I	RCT	2 × 10 ¹⁰ L. <i>acidophilus</i> and 10 g lactitol	qPCR (percent guanine-plus- cytosine)	L. acidophilus NCFM and lactitol decrease the Blautia coccoides and Eubacterium rectale bacterial group levels	None observed	<i>B. coccoides:</i> 1.8.3 × 10 ¹⁰ to 1.34 × 10 ¹⁰ ; <i>E.</i> <i>rectale</i> 1.19 × 10 ¹⁰ to 7.34 × 10 ⁹
Finney et al. (86)	I	I	RCT	10 g sucrose:lactitol (ratios: 10:0, 5:5, 0:10)	Microbiology determined in agar medium	10 g lactitol can beneficially affect the fecal microbiota, increasing bifidobacteria and concentrations of propionic and butyric acids	None observed	10 glactitol increased from 9.37 to 10.06 bifidobacteria log CFUs
Maltitol (E-965)	 Obtained by the hydrolysis, reduction, and hydrogenation of starch 			I	I			
Beards et al. (88)	I		RCT	22.8 g	165 rRNA sequencing	Numbers of fecal bifidobacteria significantly increased after maltitol treatment	None observed	0.8 log cells/g feces
Sorbitol (E-420)	Obtained by catalytic hydrogenation of glucose with subsequent purification and is found naturally in apples, pears, peaches, apricots, and some vegetables	I	1	I	I	I		I

(Continued)

TABLE 3 (Cont	(Continued)							
Sweetener and study (reference)	Sources	Fermented fraction	Model	Dose tested	Method of microbial analysis	Main outcomes	Adverse effects	Magnitude of change
Yao et al. (90)						Adverse gastrointestinal reactions to sorbitol in IBD patients	None observed	
Mannitol (E-421)	Mannitol is obtained from hydrogenation of glucose and nurification	Similar absorption rate to sorbitol		I	I	No effects on gut microbiota	None observed	I
Xylitol (E-967)	Fruits, paradon vegetables, oats, and mushrooms; a small percentage is also produced by the human body		I		I	I	I	I
Uebanso et al. (49)		I	Mice	40 and 200 mg xylitol · kg body weight ⁻¹ · d ⁻¹	165 rRNA sequencing	Reduced the abundance of fecal Bacteroidetes and the genus <i>Barnesiella</i> and increased Firmicutes and	None observed	194 mg xylitiol · kg ⁻¹ · d ⁻¹ reduced
Tamura et al. (96)	I	I	Mice	5% xylitol diet for 28 d	Detected by T-RFLP analysis, based on PCR amnlification	The concentration of Bacteroides was higher in the control diet than in the vultion-inch dier	None observed	50%
Naaber et al. (99)	I	I	Mice	Synbiotic: Lactobaccillus rhamnosus and xylitol (1 mL of 20% solution)	Diffusion method and blood agar	Treatment of <i>L rhamosus</i> and xylitol had some effects against <i>Clostridium</i> <i>difficile</i> in a mouse model	None observed	Translocation effects
¹ IBD, inflammatory l	bowel disease; NA, not avail:	able; RCT, randomized clinica	al trial; rRNA, riboso	mal RNA; T-RFLP, terminal re.	¹ BD, inflammatory bowel disease; NA, not available; RCT, randomized clinical trial; rRNA, ribosomal RNA; T-RFLP, terminal restriction fragment length polymorphism.	lymorphism.		

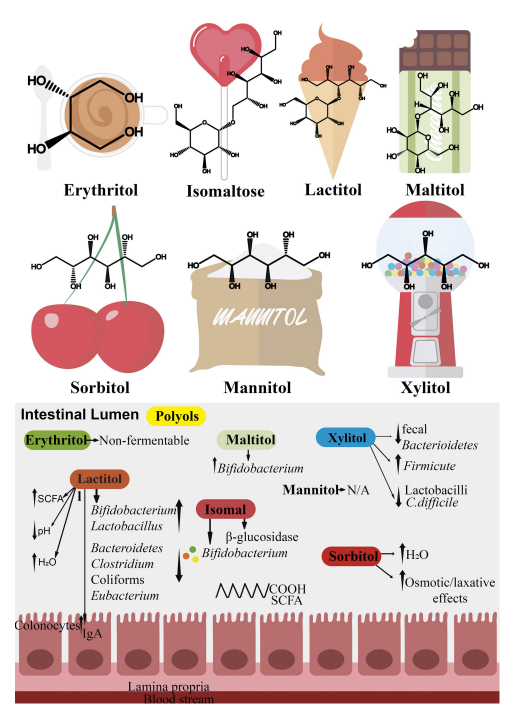


FIGURE 3 Effects of polyols on gut microbiota composition. Erythritol, sorbitol, and mannitol do not affect the composition of the gut microbiota; however, lactitol, isomaltose, xylitol, and maltitol provoke shifts in the gut microbiome, increasing bifidobacteria numbers in healthy people. The laxative effects of polyols need to be considered when they are consumed by patients with inflammatory bowel disease. *C. difficile, Clostridium difficile*; N/A, not available.

for which evidence is not available so far. In this regard, there is an actual need to perform well-designed, long-term, double-blind, placebo-controlled, randomized clinical trials with appropriated doses and adequate subject sizes to evaluate the potential impact of both NNSs and LCSs on intestinal microbiota and how they could affect major outcomes and risk biomarkers related to chronic diseases.

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