Gut bacterial metabolites of indigestible polysaccharides in intestinal fermentation as mediators of public health

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ABSTRACT
OBJECTIVES: The gut microbiome is regarded as an essential dynamic organ that functions in nourishment, epithelial development and innate immunity. One important benefit of the dietary polysaccharides to human health is due to its fermentability in gut. It is known quite well that dietary fiber is able of impacting colon microbiota. Fermented products from these polysaccharides, especially short-chain fatty acids (SCFAs) are bioactive molecules with health benefits. It is proposed that the dietary polysaccharide-deriving SCFAs could be converted into glucose and/or directly signal intestinal receptors and therefore contribute the benefits via gut-brain neural circuits. In addition, fermented polysaccharides can facilitate the beneficial bacteria to generate bioactive molecules important for the normal maturation of the host immune system. Manipulation of the microbiota and metabolites from intestinal microbiota might be a promising new approach for the prevention or treatment diseases (Fig. 2, Ref. 30). Text in PDF www.elis.sk.
KEY WORDS: gut microbiota, dietary fibers, short-chain fatty acids, health benefit.

Introduction

Chronic over nutrition by unhealthy food high in energy dense, high-fat, and high-sugar, and low in natural polysaccharides, typically indigestible polysaccharides is considered as the key health risk factor for development of various diseases, metabolic conditions, local and systemic inflammation (Knudsen et al, 2018; Zhang et al, 2018). Polysaccharides are widely distributed in nature as molecules composed of long chains of monosaccharide units bound together by glycosidic linkages. These indigestible polysaccharides are often called dietary fiber.

The diet consists of some foods that contain dietary fibers, which are nondigestible food components that resist digestion in the upper gastrointestinal tract and can be utilized as fermentation substrate by resident microbiota. Some of these dietary fibers can be utilized as a specific substrate to allow competitive inhibition of intestinal pathogenic microbiota to result in specific changes in the intestinal microbiome and/or the activity of the gastrointestinal microbiota to confer health benefit to the host. These dietary fibers are defined as prebiotics. As defined by current prebiotic definition, in order for a dietary fiber to be classified as a prebiotic, the dietary fiber must meet 3 primary criteria for its classification, 1) it must resist digestion in the upper gastrointestinal tract, 2) it must be fermented by resident large intestinal microbiota, and 3) it must selectively stimulate the growth and/or activity of the gastrointestinal microbiota, to confer health benefits to the host.

Unlike a prebiotic, fermentable dietary fiber may only meet the first two criteria, but not the third criterion, and dietary fibers that are not fermented to any extent, such as insoluble, cellulosic fibers, also do not meet the last two criteria and are certainly not considered candidates as prebiotics. As a consequence, all prebiotics are classified as dietary fibers, but not all fibers are considered prebiotics. Most of polysaccharides are considered resistant to digestion in our alimentary system including the resistant starch that is mainly fermented by the large intestinal microbiota. A category of nondigestible carbohydrates that represent attributes that appear to go beyond those of a prebiotic, the human milk oligosaccharides, will be also discussed in detail. Therefore, the focus of this review are polysaccharides extracted from various food resources, which mainly contribute their health beneficial functions via their intestinal fermentability.

Role of gut microbiota in polysaccharides degradation and fermentation

The human gastrointestinal tract is composed of the most heterogenous group of microorganisms that is rich in species, but unique as a fingerprint for each individual. This community of microorganisms is defined as the gut microbiota, and its collective genomes are known as the gut microbiome (Peterson et al, 2009). Microbiome can be regarded as a ubiquitous, symbiotic, and essential organ of the human body, responsible for functions that human cells are unable to carry out. A substantial part of this organ is located in the human gut, the natural habitant of a com-
plex microbial community comprising species of archaea, bacteria, viruses, and eukaryotes. Most of these microbes are mutualistic symbionts promoting human health through their contributions to nutrient processing, colonization resistance, immune system development, and stimulation of a wide variety of other host functions. Gut microbial community development is an example of ecological succession, starting when the embryonic intestinal organ is developing in the uterus (Vallès et al., 2014).

The taxonomic classification of the intestinal microbiota according to the ordinary nomenclature (phylum-class-order-family-genus-species) has characterized the most common phyla *Firmicutes, Bacteroidetes, Actinobacteria* and *Proteobacteria*. Gut microbiota has an extensive impact on both normal human physiology and disease susceptibilities, including defense against pathogens, nutrient utilisation, and peripheral education of the immune system.

Microbiota function (Koropatkin et al, 2010; Brusaferro et al, 2018):

a) metabolite production – the fermentation of complex carbohydrates results in the production of short-chain fatty acids (SCFAs), which are involved in many cellular processes and metabolic pathways, in the enhancement of the gut barrier function and in the regulation of immune system and inflammatory responses,

b) metabolic organ – with enzymatic properties that enhance or supersede our own, such as the ability to degrade resistant dietary or host-derived glycans that transit the distal gut, regulation of the bile acid metabolism, induction/protection from metabolic endotoxaemia,

c) vitamin production – microbiota synthetize essential vitamins that humans cannot produce (e.g., vitamin B12, vitamin K), a dysregulation results in metabolic pathologies such as obesity and diabetes mellitus type 2,

d) influence on epithelial homeostasis – microbiota promote epithelial integrity by influencing the turnover of epithelial cells and modulating mucus properties,

e) development of the immune system – both intestinal mucosal defense and the systemic immune system are modulated by microbiota, resulting in a greater protection against infections and against inflammatory diseases,

f) influence on pathogen colonization – microbiota compete with pathogens for attachment sites and nutrients, and they produce antimicrobial substances.

The rational nutrition with many natural products as food containing a great number of polysaccharides, degradation of which produces a large number of oligosaccharides that are conducive to host health is very important. Polysaccharides can serve as prebiotics in our daily diet, as a unique carbon sources for specific intestinal bacteria during fermentation and can promote the growth of probiotics bacteria and intestinal biodiversity. Polysaccharides, which cannot be processed by gastric and intestinal enzymes are degraded via the carbohydrate active enzymes (CAZymes) derived from intestinal microbiota.

Two major phyla dominate the human bowel microbiome kingdom, including the Gram-negative *Bacteroidetes*, which can degrade a relatively wide range of polysaccharides and the Gram-positive *Firmicutes*, which tend to metabolize a series of selected polysaccharides. The hydrolysis of polysaccharides happens only when they are transported to the cell surface of the bacteria. Therefore, the glycoside hydrolase, polysaccharide lyases and carbohydrate esterases in these bacteria must contain signal sequences for exportation to the surface of the cell. The mechanisms of polysaccharide degradation in bacteria involves three main systems that are Sus-like transport system, ABC-transport system and cellulosome-like scaffolded enzyme system. The starch utilization system (Sus) of the *Bacteroidetes thetaiotaomicron* was the first described by Anderson and Salyers (1989a, 1989b). Sus in *Bacteroidetes thetaiotaomicron* degrades starch into maltooligosaccharides via SusG (α-amylase and part of a large protein complex), and maltooligosaccharides are transported into periplasm by TBTD (TonB-dependent transporster) SusC through SuD, SusE and SusF (lipoproteins) and are degraded into maltose and glucose that are important into the cytoplasm.

The enzymes in the Sus-like transport system are encoded by the polylaccharide utilization loci (PUL) of the genome, which are genetic clusters encoding essential proteins for a capture, degradation, and importation of specific polysaccharides. ABC (ATP-binding cassette) transport system is another polysaccharide degradation system, which is common in the *Firmicutes* and *Bifidobacterium*. ABC in *Eubacterium rectale* degrades starch into maltooligosaccharides through cell surface amyloses. Maltoligosaccharides are recognized by two separate ABC transport solute-binding proteins and then carried into the cytoplasm. Cellulosome-like scaffolded enzyme system in the *Ruminococcus champanellensis* mainly targets cellulose and resistant starch, brings the cellulose and multi-enzyme complexes (cellulosomes) together on the cell surface via the dockerin-cohesion protein to degrade celluloses into monosaccharides.

During the saccharolytic fermentation process, the commensal gut microbiota derives most of its nutrition from the nondigestible dietary carbohydrates, which in turn, produce fermentation products, such as short-chain fatty acids (SCFAs) mainly acetate, propionate and butyrate and bacterial proteins, that express a cascade of metabolic functions related to host nutrition and health (Hijová and Chmelárová, 2007). The chemical composition and physicochemical properties of the dietary carbohydrates influence the amount and composition of SCFAs produced during fermentation. SCFAs can be easily absorbed and promote the intestinal epithelial cells barrier function, promote gut homeostasis and epithelial proliferation, regulate immune response, regulate certain gene expression and may promote the growth of certain intestinal bacteria, thus changing the composition of intestinal microbiota and affecting the host health.

The SCFAs produced by the gut microbiota from dietary nondigestible carbohydrates are found in hepatic, portal and peripheral blood. SCFA are transported from the lumen across the apical membrane of the colonocyte into the colonocyte and then through the basolateral membrane of the colonocyte into portal blood. The SCFAs are either utilized by the gut epithelial cells for energy (butyrate and to a less propionate) or are diffused into the portal vein from the intestinal lumen and are then taken up by
various peripheral organs, where they act as substrates or signaling molecules with key G-protein-coupled receptors (Gprs), to influence host energy homeostasis.

Some other beneficial actions for fiber and SCFAs can be summarized as followed: 1) “competitive exclusion”, whereby a high-fiber diet expands commensal bacteria and limits pathogenic bacteria access to the gut epithelium; 2) SCFA – induced promotion of mucous production by gut epithelial cells; 3) SCFA – induced secretion of IgA by B cells; 4) SCFA – induced promotion of tissue repair and wound healing; 5) SCFA – induced promotion of Treg cell development in the gut in a process that presumably facilitates immunological tolerance; 6) SCFA (particularly acetate) – mediated enhancement of epithelial integrity in a process dependent on inflammasome activation and IL-18 production; and 7) anti-inflammatory effects, particularly inhibition of NFκB (Fig. 1), (Thorburn et al, 2014; Tungland, 2018).

SCFAs interact with the G-protein-coupled receptors (Gpr, now called Free Fatty Acid receptors, FFARs), which are expressed in various tissues including the colonic epithelial cells (Gpr109A) and immune cells (Gpr41 and Gpr43). Stimulation of the Gpr41/FFAR3 and Gpr43/FFAR2 receptors promote the enteroendocrine secretion of peptide YY (PYY), which inhibits gastric emptying and intestinal transit time, thereby suppressing appetite and by promoting glucagon-like peptide 1 (GLP-1), the latter with stimulatory effects on insulin secretion. These two gut hormones reduce gut motility, promote satiety, and suppress energy intake. Gpr109A activated by butyrate, activates the inflammation-associated pathway in colonic macrophages and dendritic cells, resulting in differentiation of regulatory T cells, IL-10 producing T cells and increase secretion of IL-18 in intestinal epithelial cells (Thangaraju et al, 2009; Bindels et al, 2013). SCFA-Gpr41 and Gpr43 interactions stimulate leptin production and affect inflammatory responses that are responsible for the development of obesity-related metabolic disturbances such as insulin resistance, lipogenesis, and increased triglyceride stores. Finally, different SCFAs can have different metabolic properties, SCFAs involve interorgan connection to mediate glucose and lipid metabolism through adenosine monophosphate-activated protein kinase (AMPK) activation in liver and muscle as is shown in Figure 2 (Tungland, 2018).

Butyrate is produced from carbohydrates via glycolysis from the combination of two molecules of acetyl-CoA to form acetoacetate-CoA, followed by stepwise reduction to butyryl-CoA. There are two different pathways for the final step in butyrate formation from butyryl-CoA. In the first pathway, butyryl-CoA is phosphorylated to form butyryl-phosphate and subsequently transformed to butyrate via butyrate kinase. In the second pathway, the CoA moiety of butyryl-CoA is transformed to acetate via butyryl-CoA: acetate CoA-transferase leading to the formation of butyrate and acetyl-CoA. Butyrate is produced by endogenous intestinal bacteria Faecalibacterium prausnitzii and Eubacterium rectale, Roseburia spp., Eubacterium hallii and Ruminococcus bromii in the human colon (Rios-Covián et al, 2016). Butyrate is mainly used by colon-

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**Fig. 1. Nondigestible carbohydrate (dietary fiber) utilization, SCFAs and gut homeostasis (Tungland, 2018).**
We must not forget that everything has a beginning and the establishment of our intestinal microbiota begins at birth and in some infants, colonization occurs...
in utero. Throughout the first year of life, microbial numbers and diversity increase, converting towards the microbiota of the adult. Mode of delivery, infant diet, and maternal or infant antibiotic treatment are the main early life exposures that influence microbial colonization and development in infancy. The development of the gut microbiome during infancy plays the crucial role in the maturation of immunologic and metabolic pathways. Compelling evidence supports the concept that shifts in the complex microbial system that occur early in life may confer an increased risk for developing obesity and other diseases later in life.

Human milk oligosaccharides (HMO) are highly abundant in human milk, their composition in human milk is determined by genetic factors and dependent on the mother’s secretor (Se) and Lewis (Le) blood group characteristics. The different HMOs in four milk groups were characterized in preterm milk during the first month of lactation (Gabrielli et al., 2011). The health benefits of breastfeeding are partly explained by the abundant HMOs that serve as prebiotics substrates for specific commensal bacteria in the gut and help to shape the developing microbiome and immunomodulators of innate immune system in the infant gut. The HMOs may still serve as a prebiotic substrate for bifidogenic bacteria and support short chain fatty acid (SCFA) production and may also serve as receptor-mediated decoys for specific pathogenic bacteria. With the unique and complex carbohydrate structure, they resist gastrointestinal hydrolysis and digestion by pancreatic and brush-border enzymes and therefore are not absorbed in significant amounts. The prebiotic and immunomodulatory effects of HMOs may be particularly important for the population of very preterm infants to improve their intestinal maturation and protection. On the other hand, it is possible that the physiologically immature intestine in preterm infants hinders or changes the normal HMO-related improvements in the gut functions, microbiota composition and immune modulation. Supplemental human milk oligosaccharides (HMOs) may become more important for the gut protection in the preterm infants when the gut has reached a more mature phase. The bioactive components in human milk are highly important for the quenching of inflammatory processes after birth, by facilitating appropriate immune responses and antigenic memory. The HMO stimulation enhanced expression of genes involved in immune cell trafficking, proliferation and recruitment of immune cells to the mucosal surface. This could explain the clinical association between human milk consumption and reduced risk of preterm gut inflammation. The HMO particularly 2’-fucosyllactose suppress CD14 expression in human intestinal epithelial cells, thereby attenuating lipopolysaccharide-induced inflammation. The inhibition of inflammation supports the role HMOs in innate immune system to protect the infant through the milk (Bering, 2018).

Infant gut microbiota could be a biomarker to identify the children, who are at risk of becoming overweight and obese later in childhood. Human studies conducted to date indicate that obesity may be associated with a reduced bacterial diversity and shifts of intestinal bacteria at the phylum level, however, discrepancies exist in the directionality and relevance of the Firmicutes to Bacteroidetes ratio in obesity. It is likely that obesity-related gut dysbiosis has its origins during infancy, as early as 3–6 months after birth, at a time, when first colonizers of gut microbiota lay the foundation for subsequent colonization by anaerobes from the Bacteroidetes phylum.

Epidemiological studies have published evidence on associations between infant gut microbiota and infant weight gain or later child overweight (Kalliomaki et al., 2008; Luoto et al., 2011; Vael et al., 2011; White et al., 2013; Scheepers et al., 2014). Human studies in adults point to the role for Bacteriodes spp., in particular Bacteroides fragilis (B. fragilis) are indeed key obesogenic microbes or simply an indicator of other aberrations in bacterial taxa that have a greater influence on weight development in early life. Obese children showed an elevated Firmicutes-to-Bacteroidites ratio compared with lean children. High concentration of Lactobacillus spp. were observed in obese children. Additionally in obese children, Lactobacillus spp. were positively associated with plasma hs-CRP (Bervoets et al., 2013). Stanislawski et al (2018) concluded that gut microbiota composition at 2 years of age can be used as a predictor for obesity at age 12. This finding suggests that gut microbiota composition may be the earliest warning sign for detecting obesity risk. Obesity is the pre-stage that leads to metabolic syndrome and the central feature of this condition is insulin resistance that greatly increases the risk for development of type 2 diabetes, cardiovascular diseases and other diseases.

Conclusion

As the major constituent of human milk, HMOs are probably significant contributors to general infant health during breast feeding. This could be due to their ability to stimulate the immune system and to provide substrates for development of a beneficial gut microbiota. The development of the microbiome from infancy to adulthood dependent on a range of factors, structural and functional assembly of the microbiome in early life to be involved in the pathobiology of later life diseases, provide a foundation for targeted mechanistic investigation into the consequences of microbial-immune crosstalk for long-term health. Many natural products as foods contain a great number of polysaccharides which are degraded and fermented with gut bacteria into short chain fatty acid that can effectively prevent or ameliorate symptoms of many chronic diseases. This is an emerging field, current leading metabolites that play protective roles can be supplemented and there might be many more.

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