Modulation of Gut Microbiota and Immune System by Probiotics, Pre-biotics, and Post-biotics

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The human gastrointestinal tract harbours a complex microbial community, which interacts with the mucosal immune system closely. Gut microbiota plays a significant role in maintaining host health, which could supply various nutrients, regulate energy balance, modulate the immune response, and defend against pathogens. Therefore, maintaining a favourable equilibrium of gut microbiota through modulating bacteria composition, diversity, and their activity is beneficial to host health. Several studies have shown that probiotics and pre-biotics could directly and indirectly regulate microbiota and immune response. In addition, post-biotics, such as the bioactive metabolites, produced by gut microbiota, and/or cell-wall components released by probiotics, also have been shown to inhibit pathogen growth, maintain microbiota balance, and regulate an immune response. This review summarises the studies concerning the impact of probiotics, pre-biotics, and post-biotics on gut microbiota and immune systems and also describes the underlying mechanisms of beneficial effects of these substances. Finally, the future and challenges of probiotics, pre-biotics, and post-biotics are proposed.

Keywords: probiotics, pre-biotics, post-biotics, gut microbiota, immune system

INTRODUCTION

Over 1,000 bacterial species exist within the human gut, with more than 50 bacterial genera being described (1). The large intestine harbours the highest numbers of bacteria in the gastrointestinal tract, at around $10^{11}-10^{12}$ cells per gramme (2). Gut microbiota plays a significant role in maintaining host health, which could supply various nutrients, regulate energy balance, modulate the immune response, and defend against pathogens (3). Therefore, maintaining a favourable equilibrium of gut microbiota is beneficial to host health. Several studies have found that pre-biotics, probiotics, and probiotic-driven metabolites, known as “post-biotic,” are able to improve intestinal microbiota homeostasis, maintain gut barrier integrity, and modulate immune response (Figure 1), and exert beneficial effect to host health by preventing against pathogen invasion and risks of obesity, type 2 diabetes, inflammatory bowel disease, cancer, cardiovascular, liver, and central nervous system disorders (4).
EFFECTS OF PROBIOTICS ON GUT MICROBIOTA AND IMMUNE FUNCTION

At the beginning of the 1900s, Metchnikoff firstly introduced the scientific probiotic concept and hypothesised that longevity in Bulgarian peasants stemmed from their large intakes of fermented milk containing health-promoting microorganisms (now known as probiotics) (5). In 2001 and 2002, probiotics were defined as “live microorganisms that, when administered in adequate amounts, confer a health benefit on the host” by a WHO/FAO working party (6). In 2014, probiotics were stipulated as “defined contents, appropriate viable count at end of shelf life, and suitable evidence for health benefits” and further stated that all probiotics must be “safe for their intended use” by Hill et al. (6). These criteria were then reiterated by the International Scientific Association of Probiotics and Pre-biotics (ISAPP) in a position statement in 2018 (5). Up to now, the list of probiotics that can be used in food includes 35 species or subspecies and has been divided into three categories: lactic acid-producing bacteria (Lactobacillus, Bifidobacterium, and Enterococcus), yeast, and spore-forming Bacillus species. Bifidobacterium spp. and Lactobacillus spp. are generally isolated from healthy human colon or dairy sources (7).

Effects of Probiotics on Gut Microbiota

It is necessary to maintain the balance of the gastrointestinal microbiome, which plays a significant role in many diseases. The gastrointestinal epithelium is the first point of host contact with microorganisms, the infection, and invasion of any pathogenic bacteria will contact the mucosa of the intestinal tract and activate immune response (8). Changes in the composition and diversity of microflora are associated with several gastrointestinal diseases.

FIGURE 1 | Pre-biotics, probiotics, and post-biotics are able to improve intestinal microbiota homeostasis, maintain gut barrier integrity, and modulate immune response. The approach mechanisms include 1. competing for colonization sites and nutrients; 2. inhibiting growth through production of SCFA and bacteriocins; 3. modulating immune response through stimulating immune cells and cytokine and immunoglobulin production; 4. improving gut barrier integrity through stimulating the production of mucin glycoproteins; 5. providing energy for epithelium, improving villi growth, crypt development, tight junctions, and mucin production. SCFA, short-chain fatty acid; EPS, exopolysaccharide; MAMP, microorganism-associated molecular patterns; PRR, pattern recognition receptor; DC, dendritic cell; Treg, regulatory T cell; IL-10, interleukin 10; TGF-β, transforming growth factor β.
(inflammatory bowel disease, colorectal cancer, or irritable bowel syndrome) and parenteral diseases, such as allergies, bronchial asthma, and cystic fibrosis (9, 10).

Probiotics have been shown to influence gut microbiota in animal studies and human clinical trials (Table 1). Bifidobacterium spp. are primary beneficial bacteria inhabiting in human intestines, and the alterations in the number and composition of microbiota are one of the most common features of diseases, such as Crohn’s disease (24), ulcerative colitis (25), respiratory infection disease (11), and autism (26). Probiotics could modulate human intestinal bacteria, inhibiting harmful bacteria, such as Desulfovibrio, and stimulating beneficial bacteria, such as lactic acid bacteria. In one study, probiotic Bifido (Bifidobacterium infantis, Lactobacillus acidophilus, Enterococcus faecalis, and Bacillus cereus) pre-treatment has been found to reduce the risks of colitis-associated cancer and formation of tumour in mice, through decreasing the abundance of colitogenic bacteria, such as Desulfovibrio, Mucispirillum, and Odoribacter, and increasing the abundance of Lactobacillus (12). In another animal study, probiotic yeast Saccharomyces boulardii (S. boulardii) was found to significantly increase the abundance of Bacteroidetes and decrease the abundance of Firmicutes, Proteobacteria, and Tenericutes, which were correlated with the host metabolism alterations, and indicated the potential role of S. boulardii in the treatment of obesity and type 2 diabetes (13). The impacts of probiotics on gut microbiota are also investigated and proved in human clinical trials. In a randomised, double-blind, and placebo-controlled human dietary intervention study, three different doses [5 × 10^9 CFU/day (high), 1.0 × 10^9 CFU/day (medium), and 6.5 × 10^7 CFU/day (low)] of B. lactis HN019 were found to significantly increase levels of bifidobacteria and lactobacilli in elderly compared to placebo. Importantly, this study demonstrated that the lowest dose of B. lactis HN019 (6.5 × 10^7 CFU/day) was effective in microbiota modulation in the elderly, provided B. lactis HN019 consumption guidelines (14). The mixture of probiotic strains not only showed gut microbiota modulatory effect in healthy volunteers (15) but also in volunteers with recurrent respiratory tract infection disease (11). According to these studies, probiotics could regulate and restore gut microbiota balance through stimulating the growth/activity of beneficial bacteria and suppressing those of harmful bacteria. Although the underlying mechanism of probiotics on gut microbiota modulation remains unclear, probiotics could inhibit the growth of pathogens through the production of short-chain fatty acids (SCFA) and toxins (27) and competition of colonisation sites with pathogens (28). In addition, as more next-generation probiotic strains are identified, the strain-specific effect and effective dose of them need to be investigated.

**Effects of Probiotics on Immune Function**

Pattern recognition receptors, such as toll-like receptors (TLR), which are expressed on immune cells, could be recognised by probiotics, after which probiotics could regulate important signalling pathways, producing nuclear factor κB (NF κB) and mitogen-activated protein kinases, and communicate with the host (29). In addition, the innate immune response could be activated, resulting in the production of pro- and anti-inflammatory cytokines or chemokines (8). The effects of probiotics on immunity are summarised in Table 1.

In an **in vitro** study, four different strains of probiotics [Lactobacillus rhamnosus (L. rhamnosus) GG, L. rhamnosus KLSD, Lactobacillus helveticus (L. helveticus) IMAU70129, and Lacticaseibacillus casei (L. casei) IMAU60214] could stimulate innate immunity by increasing phagocytosis of human monocyte-derived macrophages, levels of reactive oxygen species (ROS), and signalling of NF-κB pp65 and TLR2 (16). Another **in vivo** study also found similar results, the pre-treatment of Lactobacillus johnsonii (L. johnsonii) NBRC 13952 could enhance the phagocytosis of macrophage cell line RAW264.7 on various pathogens and promote the expression of interleukin-1β (IL-1β) and CD80 (30). The regulatory effects were further investigated in animal and human studies. In an animal study, mice orally administrated with Lactobacillus gasseri (L. gasseri) SBT2055 (LG2055) were found to have increased production of IgA and numbers of IgA+ cells in Peyer’s patches and lamina propria, which might result from the stimulation of transforming growth factor β (TGF-β) expression and activation of TLR2 signalling pathways (17). Kwon et al. (18) applied the animal model and found probiotics mixtures L. acidophilus, L. casei, Limosilactobacillus reuteri (L. reuteri), Bifidobacterium bifidum (B. bifidum), and Streptococcus thermophilus (5 × 10^8 cfu/day) could increase numbers of CD4 + Foxp3+ regulatory T cells (Tregs) and decrease numbers of T helper (Th) 1, Th2, and Th17 cytokines, contributing to inhibit progression and immune disorders in inflammatory bowel disease, atopic dermatitis, and rheumatoid arthritis. Bifidobacterium breve (B. breve) AH1205 and Bifidobacterium longum (B. longum) AH1206 also could promote the expression of transcription factor Foxp3 to induce Tregs in infant mice, which were associated with a protective effect against allergy (31). A human clinical trial also showed that healthy infants fed with infant formulas with B. infantis R0033, Bifidobacterium bifidum (B. bifidum) R0071, and L. helveticus R005 would have a higher level of faecal secretory IgA (sIgA) compared to control, which were associated with enhanced mucosal immunity (9). In addition, probiotic B. infantis 35624 has been shown to increase the proportion of Foxp3+ lymphocytes in peripheral blood in healthy volunteers and decrease levels of pro-inflammatory cytokines and C-reactive protein in psoriasis patients, chronic fatigue syndrome patients, or ulcerative colitis patients (32, 33). Childs and Röyttö (19) conducted a double-blind, placebo-controlled, randomised, factorial cross-over study to investigate the impact of probiotic Bifidobacterium animalis (B. animalis) on immune response and found that probiotics combined with xylo-oligosaccharide could reduce the expression of CD19 on B cells. These findings suggested the crucial role of probiotics in immune function regulation, not only in healthy but also in disease patients through activating important immune signalling pathways and modulating the activity of immune cells. Importantly, the role of probiotics as alternative supplementation in disease treatment and the underlying mechanisms need to be further investigated.
Table 1: Example of studies designed to determine effects of probiotics on gut microbiota and immune function.

| Subjects | Substrates | Dose | Duration | Results | References |
|----------|------------|------|----------|---------|------------|
| 66 healthy infants | Infant formulas (Bifidobacterium infantis R0033, B. bifidum R0071, and Lactobacillus helveticus R0052) | Feeding >80% of daily food | 4 weeks | High levels of faecal sIgA, suggesting a positive effect of probiotics on sIgA production | (9) |
| 120 children | Bifidobacterium tetravaccine tablets (B. infantis, L. acidophilus, Enterococcus faecalis and Bacillus cereus) | 3 tablets/12 h | 2 months | The number of Bifidobacterium and Lactobacillus was significantly higher | (11) |
| 35 C57BL/6 mice | Probiotic cocktail Bifico (B. longum, L. acidophilus, Enterococcus faecalis) | 1.2 × 10⁷ CFU/d | 9 weeks | Bifico decreased the abundance of genera Desulfovibrio, Mucispirillum, and Odoribacter, and a bloom of genus Lactobacillus was detected | (12) |
| 30 6-week-old db/db mice | Saccharomyces boulardii Biocodex | 120 mg/d | 4 weeks | Significantly change the gut microbiota composition with an increased abundance of Bacteroidetes and a decreased abundance of the phyla Firmicutes, Proteobacteria, and Tenericutes | (13) |
| 80 elderly people | B. lactis HN019 | 5 × 10⁹ CFU/d, 1.0 × 10⁹ CFU/d, and 6.5 × 10⁷ CFU/d | 4 weeks | All the three doses caused a significant increase in Bifidobacteria, lactobacilli and enterococci and a decrease in Enterobacteriaceae | (14) |
| 20 healthy Italian volunteers | B. longum BB536, L. rhamnosus HN001 | 4 × 10⁸ CFU/d | 4 weeks | A higher abundance of Blautia producta, Blautia wexlerae and Haemophilus ducreyi was observed, together with a reduction of Holdemania filiformis, Escherichia vulneris, Gemmiger formicilis and Streptococcus sinensis abundance | (15) |
| Macrophages derived from monocytes | L. rhamnosus GG, L. rhamnosus KLSD, L. helveticus IMAU70129, and L. casei IMAU60214 | 10⁸ CFU/mL/d | 24 h | Improve the phagocytosis and bactericidal activity such as S. aureus, S. typhimurium, and E. coli (Staphylococcus aureus, Salmonella typhi-murium, E. coli) | (16) |
| 20 Balb/c mice | L. gasseri SBT2055 (LG2055) | 1.0 × 10⁹ CFU/g | 5 weeks | An increased production of IgA and numbers of IgA+ cells in Peyer’s patches and lamina propria | (17) |
| 30 BALB/c mice | L. acidophilus, L. casei, L. reuteri, B. bifidum, and Streptococcus thermophilus | 5 × 10⁸ CFU/d | 20 days | Increased numbers of CD4⁺Foxp3⁺ regulatory T cells, and decrease numbers of Th 1, Th2, and Th17 cytokines | (18) |
| 44 healthy adults | B. animalis | 10⁸ CFU/d | 21 days | Probiotic combined with xylo-oligosaccharide could reduce the expression of CD19 | (19) |
| 47 healthy women | Total bacteria in human milk | 1.5 to 4.0 log10 CFU/mL | 24 h | No potential probiotics were found to antagonise pathogens, but they all agglutinate different pathogens | (20) |
| 20 BALB/c mice | Lactobacilli and Bifidobacteria | 5 × 10⁹ CFU/mL/d | 6 days | Blocking autophagy in vitro reduces the IL-10 and exacerbates the secretion of IL-1β | (21) |

(Continued)
TABLE 1 | Continued

| Subjects | Substrates | Dose | Duration | Results | References |
|----------|------------|------|----------|---------|------------|
| 66 adult males | B. bifidum and L. plantarum | Bifidobacteria: 7.5 log CFU/g/d Lactobacilli: 4.59 log CFU/g/d | 1 week | Lactobacillus and Enterococcus significantly increased from day 1 to day 7 | (22) |
| 180 people | Streptococcus thermophilus MG510 and L. plantarum LRCC5193 | Streptococcus thermophilus MG510: 3.0 x 10^8 CFU/g/d and L. plantarum LRCC5193: 1.0 x 10^8 CFU/g/d | 4 weeks | The relative abundance of L. plantarum remained higher in the probiotic group than in the placebo group at 8 weeks, no increment of Streptococcus thermophilus was observed in the faecal microbiota | (23) |

(IgA, immunoglobulin A; sIgA, secretory immunoglobulin A; T cells, Tregs; Th 1, T helper; IL-10, interleukin 10.)

**EFFECTS OF PRE-BIOTICS ON GUT MICROBIOTA AND IMMUNE FUNCTION**

The concept of pre-biotics was introduced by Gibson and Roberfroid when they observed certain non-digestible oligosaccharides were selectively fermented by bifidobacteria (34). The concept of pre-biotics was firstly proposed as a selectively fermented ingredient that results in specific changes, in the composition and/or activity of the gastrointestinal microbiota, thus conferring benefit(s) upon host health (35). Subsequently, with the improved knowledge of gut microbiota composition and underlying mechanisms of pre-biotics (36), the definition of pre-biotics was updated in 2017 as “a substrate that is selectively utilised by host microorganisms conferring a health benefit” by an ISAPP consensus panel led by Gibson (5). Pre-biotics, such as fructooligosaccharides, galactooligosaccharides (GOS), and lactulose, have been found to significantly modulate the balance of the large intestine microorganism community by increasing the number of bifidobacteria and lactic acid bacteria (37). Other nutrients, such as pectin, cellulose, and xylan, are also beneficial to the balance of intestinal microorganisms (38). Pre-biotics play an important role in the prevention of diarrhea (39), constipation (40), metabolic disease (41), and cancer (42) and confer positive effects on lipid metabolism (43), mineral adsorption (44), and immune regulation (45).

**Effect of Pre-biotics on Gut Microbiota**

Pre-biotics could regulate the balance of intestinal microorganisms and improve colon health (46–49) (Table 2). Inulin-type fructans (ITFs) have shown bifidogenic effects in *in vitro* and human studies (46). Inulin was found to increase bifidobacteria and lactobacilli in faecal samples from the elderly population (67, 68) and healthy adults (69) *in vitro*. In a human study, 30 obese women were randomly divided into 2 groups, one group daily received 16g ITF (n = 15), the other group maltodextrin (n = 15) for 3 months. Qualitative and quantitative analyses of faecal microbiota found that ITF intervention increased levels of *Bifidobacterium* and *Faecalibacterium prausnitzii* and decreased levels of *Bacteroides intestinalis* and *Bacteroides vulgare* compared to maltodextrin (50). In healthy adults, inulin could also modulate gut microbiota composition, with a significant increase in the numbers of bifidobacteria (70). Although inulin has shown modulatory impact on gut microbiota, the impact is related to the degree of polymerization (DP) of inulin. In a mice model study, high-fat-diet feeding obese mice received inulin with DP ≥ 9 and DP ≥ 23, respectively, for 8 weeks. The results showed the inulin with longer DP could decrease the abundance of *Firmicutes* and increase the abundance of *Bacteroidetes* more significantly and perform a more beneficial impact on liver injury (71). In addition, the impact of GOS on gut microbiota was also well-studied. In a mice study, the effect of GOS in prevention and alleviation against *Escherichia coli* (E. coli) O157 invasion and colonisation was studied. The results showed that GOS could stimulate the growth and activities of beneficial bacteria, such as *Akenermansia, Ruminococcaceae*, and *Bacteroides*, and promote the production of SCFA (51). GOS could also increase the abundance of *Lactobacillus and Lactococcus* in rats with constipation compared to placebo, hence suppression of constipation and exerting a beneficial impact on colon health (72). In addition, GOS has also been shown to modulate gut microbiota with bifidogenic effect in volunteers with gastrointestinal symptoms, such as bloating, flatulence (73), autism (74), and those aged over 60 (67, 68). Other pre-biotics also showed a modulatory impact on gastrointestinal microorganisms. Pre-biotic Mushroom, *Bulgaria inquinans* (BI) was assessed in male C57BL/6 mice to investigate its impact on gut microbiota. Mice received BI (1 or 2%) for 4 weeks, and the results indicated the decreased diversity of gastrointestinal bacteria, increased abundance of *Faecalibaculum* and *Parabacteroides*, and decreased abundance of *Allobaculum* and *Rikenella* (52). A study showed that moderate intake of red wine polyphenols could regulate gut microbiota composition in patients with metabolic syndrome, with significantly increased the number of *Bifidobacterium*, *Lacticobacillus*, and butyrate-producing bacteria (*Faecalibacterium prausnitzii* and *Roseburia*) in faeces (41). In a 100 healthy adult study, volunteers consumed placebo, 2-O-fucosylactose (2 FL), lacto-N-neotetraose (LNNT), or 2 FL+LNNT (2:1 mass ratio; mix) at 5, 10, or
20 g daily. The results showed that 2 FL and/or LNnT could significantly increase the relative abundance of *Actinomyces* and *Bifidobacterium* and decrease those of *Firmicutes* and *Proteobacteria*, hence maintaining gut microbiota balance (53). Although the gastrointestinal microbiota can be modulated by pre-biotics, individual responses can vary. For example, a study aimed to investigate the impact of GOS (0.0, 2.5, 5.0, and 10.0 g GOS) on faecal microbiota of healthy human subjects found that GOS mainly increased the abundance of organisms within the *Actinobacteria*. However, only 50% of these changes can be detected by individuals. In addition, the response to the GOS varies from individual to individual (75). According to these findings, pre-biotics have been shown to modulate microbiota composition, and these effects could result in alleviating symptoms observed in patients. In addition, different pre-biotics are specific to different bacteria and their effect doses are also different. Therefore, it is important to make scientific results and conclusions reliable and develop proper instructions for consumers.

**Effects of Pre-biotics on Immune Function**

**Protective Effect of Pre-biotics on Intestinal Epithelial Barrier**

The protective effects of pre-biotics on intestinal epithelium have been confirmed, and host immunity can be enhanced by improving the integrity of intestinal epithelium (76). In a human study, 11% inulin-enriched pasta could improve the barrier function of the gut, with significantly higher levels of glucagon-like peptide-2 and lower levels of zonulin in serum, hence protecting mucosal barrier integrity and preventing gastrointestinal diseases (54). GOS could also help maintain gut barrier function and improve colon permeability. Obese adults who received 5 g/d GOS for 4 weeks showed a decreased sucrase excretion compared to placebo, suggesting improved barrier function induced by GOS (55). Similar results of GOS were also found in preterm infants (77). Although inulin and GOS could help maintain gut barrier integrity, the impacts of arabinoxylans (AX) remain controversial. In one human study, two different doses of AX (7.5 and 15 g/d) did not significantly improve gastrointestinal permeability in obese volunteers (56). Therefore, the impact of pre-biotics on the integrity and function of the intestinal epithelial barrier needs to be further assessed.

**Effects of Pre-biotics on Immune Response**

Pre-biotics may also contribute to the regulation of immune response through inhibiting expressions of pro-inflammatory cytokines, stimulating those of anti-inflammatory cytokines, and promoting activities of immune cells, such as macrophages, NK cells, T cells, and B cells (Table 2). In a porcine model study, inulin was found to induce an anti-inflammatory immune response against pathogen infection, with increased expressions of Th2-related immune genes, such as IL-13 and IL-5, and declined expressions of Th2-related immune genes, such as IFNG, IL-10, and IL-8, which were closely related with microbiota composition (57). In another animal study, 16 SPF HLA-B27 transgenic rats were divided into two groups, the inulin group fed with the combination of chicory-derived long-chain ITFs and short-chain inulin fraction oligofructose, and the control group fed with placebo for 7 weeks. The caecum and colon tissue were collected and analysed for cytokine production. The results showed that pre-biotic intervention could reduce the levels of IL-1β and interferon-gamma (IFN-γ), suggesting the immunomodulatory impact of inulin (58). In addition, inulin could also help to regulate immune markers in patients with type 2 diabetes, with significantly declined levels of tumour necrosis factor-α (TNF-α), IL-6, and lipopolysaccharide (59). However, inulin supplementation could not regulate systemic inflammatory markers in a human study, in which twelve non-diabetic overweight adults daily received 20 g inulin for 44 days (60), the results showed that inulin had no impact on IL-8. Notably, the immunomodulatory impact of inulin depends on the DP or chain length. A double-blind, placebo-controlled human study found that DP10-60 inulin could more significantly induce the production of Th1-related cytokines and the activation of TLR2 compared to DP2-25 inulin. In addition, DP10-60 inulin could increase the numbers of B cells, Th1-cells, and the titre of anti-HBsAg, whereas DP2-25 could not (61). The impact of GOS on the immune response is also investigated. A study, which assessed the influence of Bimuno-GOS (B-GOS) on immune function of 40 elderly, found 5.5 g daily intake of B-GOS for 10 weeks could increase levels of IL-8, IL-10, and C-reactive protein, decrease levels of IL-1β, and stimulate activities of NK cells, suggesting the beneficial effects induced by B-GOS supplementation on ageing population (62). The results were in agreement with previous studies on overweight adults (78), elderly volunteers (79), and in vitro studies (67, 68). Not only inulin and GOS but other pre-biotics also showed immunomodulatory activity. Pre-biotic Mushroom BI was assessed in male C57BL/6 mice to investigate its impact on the host immune response. The results showed that 1 and 2% BI intervention could stimulate the proliferation of T cells from the spleen, and 2% BI could even increase IL-2 production in splenocytes, consequently influencing the peripheral and mucosal immune systems (52). In a randomised, controlled study, polyphenol supplementation reduced plasma levels of IL-8 in pre-hypertensive volunteers (63). In summary, pre-biotics could enhance host immunity in health and disease patients through protecting intestinal barrier function, activating immune cells, and regulating immune signalling pathways.

**EFFECTS OF POST-BIOTICS ON GUT MICROBIOTA AND IMMUNE FUNCTION**

Post-biotics include cell wall components, such as protein molecules and lipopolysaccharides, extracellular polysaccharides, and microbial metabolites of carbohydrate fermentation or protein degradation, such as SCFA and branched chain fatty acids (80). Several studies have found that post-biotics can exert positive biological functions to the host (4, 81).
| Subjects | Substrates | Dose | Duration | Results | References |
|----------|------------|------|----------|---------|------------|
| 10 patients with metabolic syndrome and 10 healthy subjects | Polyphenols | 272 mL/d | 1 month | Significantly increased the number of Bifidobacterium, Lactobacillus, and butyrate-producing bacteria (Faecalibacterium prausnitzii and Roseburia) in faeces | (41) |
| 90 men and 50 women | Ructooligosaccharides, xyooligosaccharides, polydextrose, and resistant dextrin | 30 g/d | 7 days | Increased serum IgG, IgM and transferrin, increased the abundance of Bifidobacterium and Enterococcus, decreased the abundance of Bacteroides vulgare | (42) |
| 30 obese women | ITF | 16 g/d | 3 months | Increased levels of Bifidobacterium and Faecalibacterium prausnitzii, and decreased levels of Bacteroides intestinale and Bacteroides vulgare | (50) |
| 30 BALB/c mice | GOS | 0.2 g GOS/100 g body weight | 3 weeks | GOS could stimulate the growth and activities of beneficial bacteria, such as Akkermansia, Ruminococcaceae, and Bacteroides, and promote the production of SCFA | (51) |
| 18 C57BL/6 mice | BI | 1 or 2%/d | 4 weeks | Decreased diversity of gastrointestinal bacteria, increased abundance of Faecalibaculum and Parabacteroides, and decreased abundance of Allobaculum, and Rikenella | (52) |
| 100 healthy adult study | 2′ FL LNNt | 5, 10, 20 g/d | 2 weeks | 2′ FL and/or LNNt could significantly increase relative abundance of Actinomyces, Bifidobacterium, and decrease those of Firmicutes and Proteobacteria | (53) |
| 113 pre-term infants [gestational age < 32 weeks, birth weight (BW) < 1,500 g] | 11% inulin-enriched pasta | 1.5 g/kg/d | 30 days | Could improve barrier function of the gut, with significantly higher levels of glucagon-like peptide-2 and lower levels of zonulin in serum | (54) |
| 114 Obese adults | GOS | 5 g/d | 4 weeks | Decreased sucralse excretion compared to placebo | (55) |
| 47 Obese volunteers | AX | 7.5 and 15 g/d | 6 weeks | Did not significantly improve gastrointestinal permeability | (56) |
| 34 crossbred Yorkshire-Landrace pigs | Inulin | 10% (w/w) long-chain purified chicory inulin-enriched diet | 2 weeks | Increased expressions of Th2-related immune genes, such as IL-13 and IL-5, and declined expressions of Th2-related immune genes, such as IL-1α and IL-8 | (57) |
| 16 SPF HLA-B27 transgenic rats | Inulin (5 g/kg with water) | 30 ml/d | 7 weeks | Could reduce the levels of IL-1β and IFN-γ, suggesting the immunomodulatory impact of inulin | (58) |
| 52 women with type 2 diabetes | Inulin | 10 g/d | 8 weeks | Significantly declined levels of IL-6, and lipopolysaccharide | (59) |

(Continued)
TABLE 2 | Continued

| Subjects | Substrates | Dose | Duration | Results | References |
|----------|------------|------|----------|---------|------------|
| 12 non-diabetic overweight adults | Inulin | 20 g/d | 44 days | Inulin had no effect on the systemic inflammatory indexes studied | (60) |
| 40 healthy volunteers (18–29 years) | DP10-60, DP2-25 inulin | 8g/d | 35 days | DP10-60 inulin could more significantly induce the production of Th1-related cytokines and the activation of TLR2 compared to DP2-25 inulin. In addition, DP10-60 inulin could increase the numbers of B cells and Th1-cells, and the titre of anti-HBsAg, whereas DP2-25 could not | (61) |
| 40 elderly | B-GOS | 5.5 g/d | 10 weeks | Could increase levels of IL-8, IL-10, and C-reactive protein, decrease levels of IL-1β, and stimulate activities of NK cell | (62) |
| 60 pre-hypertensive males | OLE (oleuropein; hydroxytyrosol) | 136, 6 mg/d | 6 weeks | Reduced plasma levels of IL-8 in pre-hypertensive volunteers | (63) |
| 30 women (BMI > 30 kg/m², 18–65 years) | Inulin + oligofructose | 16 g/d | 12 weeks | Increased B. longum, B. pseudocatenulatum, and B. adolescentis | (64) |
| 49 healthy adults | Long-chain inulin and oligofructose | 50:50 mixture 8 g/d | 8 weeks | NK cell activity, immunocyte phenotype bactericidal activity and T cell activity was increased | (65) |
| 57 healthy adults | Short chain galactooligosaccharides/long chain fructooligosaccharides/pectin hydrolysate-derived acidic oligosaccharides (scGOS/lcFOS/pAOS) | 15 or 30 g/d | 12 weeks | Increased Bifidobacteria, decreased Clostridium cocoides/Eubacterium rectale cluster. Increased NK cell activity, reduced activation of CD14, CD25 | (66) |

ITF: inulin-type fructan; SCFAs, short-chain fatty acids; GOS, galactooligosaccharide; B-GOS, galacto-oligosaccharide mixture; 2′FL, 2′-O-fucosyllactose; LNnT, lacto-N-neotetraose; BI Mushroom Bulgaria inquinans; IFN-γ, interferon-gamma; AX, arabinoxylans; DP, degree of polymerization.

Effect of Post-biotic on Gut Microbiota

Post-biotic has great potential to maintain homeostasis of intestinal microbiota and improve intestinal health, through inhibiting the growth and activities of harmful bacteria and stimulating those of beneficial bacteria (Table 3). The impact of metabolic products of probiotic fermentation is well-studied. Cell-free spent media (CFSM) of six probiotics (L. acidophilus EMCC 1324, L. helveticus EMCC 1654, L. plantarum ss. plantarum EMCC 1027, L. rhamnosus EMCC 1105, B. longum EMCC 1547, and B. bifidum EMCC 1334) have been shown to exert strong antibacterial activity to Escherichia coli isolates, with inhibition zones of 11.77–23.10 mm. Notably, CFSM of L. plantarum had the strongest antibacterial activity compared to the other five, with a 64.57% reduction in biofilms of E. coli (88). In another in vitro study, CFSM and biofilm of probiotics L. rhamnosus and L. casei also performed an antimicrobial activity to Candida albicans (89). Similar findings were also observed in cell-free supernatant (CFS) from L. kunkeei against Candida albicans (90). CFS from L. paracasei CNCM I-4034, B. breve CNCM I-4035, and L. rhamnosus CNCM I-4036 isolated from a faecal sample of breast-feeding infants could suppress the growth of E. coli, Salmonella, and Shigella over 50%, and L. paracasei CNCM I-4034 CFS showed the strongest antimicrobial activity (81%) in vivo. However, when CFS was neutralised, decreased antimicrobial activities were observed, indicating the important role of organic acid and antimicrobial substances produced by probiotic fermentation (91). CFS from probiotic L. rhamnosus GG also exhibited a strong antibacterial activity against E. coli K1, the adhesion, invasion, and translocation of which have been shown to be blocked by CFS in vitro, through stimulating the production of mucin and protecting intestinal barrier function. This was demonstrated in the neonatal rat model, CFS could protect neonatal rats from E. coli K1 infection, through increasing expression levels of Ki67, MUC2, ZO-1, IgA, and mucin and decreasing intestinal barrier permeability (92). Besides, in a broiler model study, the impact of the mixture of CFS from L. plantarum RG14 and inulin on colon health and immune function was investigated. Increased numbers of total caecal microbiota and bifidobacteria, and decreased number of Enterobacteria and E. coli, were observed in birds fed with CFS and inulin compared to birds fed with placebo. In addition, CFS and inulin could stimulate the production of acetic acid.
TABLE 3 | Example of studies designed to determine effects of post-biotic on gut microbiota and immune function.

| Subjects | Substrates | Dose | Duration | Results | References |
|----------|------------|------|----------|---------|------------|
| 261 COBB 500 chicks | Inulin | 1%/d | 6 weeks | Increased number of total caecal microbiota and Bifidobacteria, and decreased number of Enterobacteria and E. coli. In addition, CFS and inulin could stimulate the production of acetic acid in birds | (82) |
| 12 male lambs | RG14, RG31, and TL1 from Lactobacillus plantarum | 0.9%/d | 60 days | Regulate barrier integrity and function in lambs through increased levels of tight junction protein, occludin, claudin-1 | (83) |
| 40 C57BL mice | Post-biotic HM0539 from LGG | 10 µg/d | 7 days | COX-2, and iNOS, subsequently suppressing production of PGE2 and NO | (84) |
| 300 male broilers | Post-biotics from Saccharomyces cerevisiae fermentation | 10%/d | 35 days | Decrease levels of IL-6 and IL-18 compared to control, and increase levels of tight junction protein, occludin, and claudin-1. | (85) |
| Murine macrophage cell line, J774A.1 cell | EPS was isolated from B. longum BCRC 14634 | 5 µg/mL | 24–48h | The proliferation of J77A.1 macrophage and their secretion of the anti-inflammatory cytokine IL-10 was elevated | (86) |
| Staphylococcus aureus and Enterobacter aerogenes of 220.25 ± 3.3 and 170.2 ± 4.6 AU/mL | CFNS of associated Staphylococcus succinus strain (AAS2) | Exopolysaccharide (41.3 ± 0.6 mg/L/d) and lipase production (8.3 ± 0.3 mm/d) | 24h | Moderate level of exopolysaccharide and lipase production can reduce the viability of Staphylococcus aureus and Escherichia aerogenes | (66) |
| Creg isolated from 90 GF mice | SCFA production of species belonging to Clostridium cluster XI, XIV, XVII | Propionate (14–62 vs. 0.05–1.1 µmol/10⁵ CFU) and acetate (118–220 vs. 0.1–2 µmol/10⁵ CFU) | 3 weeks | Treatment significantly increased foxp3 and IL-10 expression, this suggests that SCFA specificity induces the Treg of foxp3 and IL-10 production | (87) |

CFNS, cell-free neutralised supernatant; IL-6, interleukin; COX-2, Inhibition effects on cyclooxygenase 2; iNOS, inducible nitric oxide synthase; SCFAs, short-chain fatty acids; GOS, galactooligosaccharide; PGE2, prostaglandin E2; NO, nitric oxide; IL-10, interleukin-10.

in birds, besides, the immune markers were regulated by CFS and inulin, resulting in decreased levels of IFN and TNF-α and increased levels of IL-6. The results illustrated the potential role of post-biotic CFS from L. plantarum RG14 in growth promoters in the poultry industry (82). CFS from L. plantarum RG14 could also improve the nutrients digestion and absorption in newly-weaned lambs, suggested by increasing the number of fibre degrading bacteria, such as Fibrobacter succinogenes and Ruminococcus flavefaciens, and expressions of IGF-1 and MCT-1 (93). These findings demonstrated the antimicrobial and microbiota regulatory activity of post-biotics, however, the bioactive compounds were not identified and separated.

To further explore the underlying mechanism, a few research groups focused on the exopolysaccharides (EPS), and proteins, etc. To investigate the impact of EPS on gut microbiota, an in vitro study applied a batch culture model and compared eleven EPS isolated from different human bifidobacteria with glucose and inulin. The results illustrated that EPS and inulin could stimulate the growth of bifidobacteria and the production of SCFA, resulting in a decreased ratio of acetic acid/proprionic acid, which was contrary to glucose fermentation. In addition, the strain-specific impact of EPS was indicated, as EPS from B. pseudocatenulatum contributed to the growth of Desulfovibrio and Faecalibacterium prausnitzii, whereas EPS from B. longum contributed to the growth of Anaerostipes, Prevotella, and/or Oscillospira (94). The results showed EPS from bacteria could be utilised by gastrointestinal microorganisms, hence affecting colon health. The post-biotic could also inhibit the adhesion of pathogens to epithelial cells. A novel soluble protein HM0539 from L. rhamnosus could inhibit the adhesion and invasion of E. coli O157: H7 to HT-29 cell dose-dependently (95). Kaikiri et al. (96) also found that a novel gut microbiota metabolite 10-hydroxy-cis-12-octadecenoic acid (HYA) could alter the faecal microbiota community of NC/Nga mice, although the PCR-denaturing gradient gel electrophoresis analysis did not show detailed bacteria species change induced by HYA. The
impact of post-biotics on bacteria is mainly demonstrated in vitro and in vivo, hence further evidence from human clinical trials is required, and post-biotics could be used as alternative antimicrobial compounds and supplementation strategies for disease alleviation or treatment.

Effects of Post-biotics on Immune Function

Protective Effect of Post-biotics on Intestinal Epithelial Barrier

Post-biotics could modulate host immunity by improving gastrointestinal barrier function and inhibiting pathogen translocation. In one study, CFS from L. plantarum fermentation could regulate barrier integrity and function in lambs through increasing levels of tight junction protein, occludin, claudin-1, and CLDN-4 (83). The bioactive compound HM0539 has also been shown to stimulate mucin expression and decline expression levels of MUC2 and zonula occludens-1 (ZO-1) in the neonatal rat model, indicating its intestinal barrier protecting role (97). As shown in the above studies, it is mainly the increased tight junction protein induced by post-biotics that illustrated its positive role in the improvement of intestinal epithelial barrier function. Hence, further immunological, biochemical, and pathological section evaluation from clinical trials is warranted to support this view.

Effects of Post-biotics on Immune Response

Post-biotics may affect the innate and adaptive immune system through the interaction of many cell types along the mucosa, such as B cells, T cells, monocytes, macrophages, NK cells, and dendritic cells (DCs) (98). Cell wall components, including peptidoglycan (99), have been shown could bind to receptors on the surface of monocytes and macrophages, consequently stimulating immune cells to produce cytokines indirectly (100, 101). Tryptophan metabolites can inhibit inflammation by acting on T cell aromatics receptors and stimulating DCs to induce Treg activation through retinoic acid (102).

In addition, post-biotics could influence immune response by affecting the immune signalling pathway through modulating inflammatory cytokines. Butyrate, an important bacteria fermentation product, was shown to facilitate monocyte polarised to M2 macrophage and suppress the pro-inflammatory immune response in mice, with increased expression of Arg1 and activation of H3K9/STAT6 signalling pathway (101). Lipoteichoic acid produced by L. plantarum was shown to inhibit inflammation response induced by the viral pathogen in porcine intestinal epithelial cells. The results showed lipoteichoic acid could reduce levels of IL-8 and suppress ERK phosphorylation, p38 kinase, and NF-κB activation in a dose-dependent manner (103). The post-biotic HM0539 not only exhibited an inhibition effect against the pathogens but also an immunomodulatory effect. In in vitro cell culture and dextran sulphate sodium (DSS)-induced murine colitis model, HM0539 showed an inhibition effect on cyclooxygenase 2 (COX-2), and inducible nitric oxide synthase (iNOS), subsequently suppressing the production of prostaglandin E2 (PGE2) and nitric oxide (NO), TLR4-MyD88, and NF-κB signalling pathways, and hence might serve as a candidate strategy in inflammatory bowel disease treatment (84).

Metabolic products from Pediococcus acidilactici, L. reuteri, E. faecium, and L. acidophilus fermentation were assessed in broiler chicks challenged with Clostridium perfringens infection. The immunomodulatory activity of these metabolic products was illustrated by the downregulating pro-inflammatory response, especially the Kyoto Encyclopaedia of Genes and Genomes (KEGG) signalling pathways (104). An animal experiment investigated the influence of post-biotics from Saccharomyces cerevisiae fermentation product in male broilers and found they could decrease levels of IL-6, NF-κB, and IL-1ß compared to control, and increase levels of tight junction protein, occludin, and claudin-1, indicating their anti-inflammatory activities and protective role in barrier function (85). An in vivo study also showed that EPS from B. animalis subsp. Lactis could modulate the immune response, inducing the downregulation of pro-inflammatory cytokines (105). In ex vivo cultures of mucosa from diarrhoea patients, CFS of L. casei DG could downregulate pro-inflammatory immune response, upregulate anti-inflammatory immune response, via reducing expression levels of IL-1α, IL-6, IL-8, and TLR-4, and increasing those of IL-10 (106).

The impacts of the cell wall on immune response were also compared by a few studies. The cell wall components of probiotic Ganeden Bacillus coagulans 30 (GBC30) were shown to stimulate the maturation of monocyte in human peripheral blood mononuclear cell (PBMC) culture. The shift of monocyte toward macrophage and DCs was observed with GBC30 cell wall components, with higher CD80 and CD86 expressions (107). Furthermore, an in vivo study indicated the immunomodulatory activity of GBC30 cell wall components through suppressing the production of ROS, increasing phagocytosis and migration of PBMC, enhancing the proportion of NK cells, stimulating the production of anti-inflammatory cytokine production, such as IL-4, and IL-10, and decreasing pro-inflammatory cytokine production, such as TNF-α and IFN-γ, consequently balancing Th1/Th2 immune response (86). The immunomodulatory activity of cell wall components and CFS from seventeen lactic acid bacteria strains were assessed in another in vivo study. The results showed that IL-10 could be stimulated by CFS of all strains in peripheral blood mononuclear cells (PMBC) culture. In addition, cell wall components and CFS could both modulate the anti-inflammatory immune response, whereas, cell wall components modulate the pro-inflammatory immune response and stimulate the activity of Tregs more strongly (108).

Autophagy plays a crucial role in the innate and adaptive immune response, regulating cell homeostasis, and modulating the renewal of cellular proteins and organelles. It has recently been found an imbalance of T cells could be caused by the deficiency in autophagy, resulting in intestinal inflammation (109). The whole peptidoglycan of B. bifidum showed antitumour impact in BALB/c male nude mice via increasing gene expression of bax and decreasing that of bcl-2, subsequently inducing cell apoptosis (110). Peptidoglycan expressed on L. fermentum BGHV110 (HV110) was isolated, and its impact on autophagy was investigated in acetaminophen (APAP)-induced hepatotoxicity in HepG2 cells. The results illustrated that activation of PINK1-dependent autophagy...
could be stimulated by HV110 supplementation, which increased LC3 protein conversion and p62/SQSTM1 protein degradation (111).

These findings suggested that the immunomodulatory activity of post-biotic mainly depended on their ability to differentially regulate the production of anti-inflammatory and pro-inflammatory cytokines and the balance of Th1 and Th2. They can effectively regulate the gene expression of immune cells and interfere with transcription factors, thus driving the differentiation of the immune system. In addition, post-biotics may exert a significant effect on autophagy, hence influencing host immune response.

CONCLUSION

This review summarised the positive impacts of probiotics, pre-biotics, and post-biotics on gastrointestinal health and immune function. Several in vitro, in vivo, and clinical studies have confirmed that they play a significant role in maintaining intestinal microorganism equilibrium and regulating immune response, consequently conferring benefits to host health. Although the underlying mechanism remains to be further investigated, supplementations of probiotics, pre-biotics, and post-biotics could lower colonic pH, produce antibacterial molecules, stimulate the growth and activities of beneficial bacteria, and suppress the growth of pathogens. In addition, they also play an important role in the modulation of host immunity, via improving gut barrier function, preventing pathogen translocation, altering pattern recognition receptor expression, modulating crucial signalling pathways, stimulating immune cell activities, and balancing Th1/Th2 immune response. Notably, the efficacies of probiotics, pre-, and post-biotics are typically dose-dependent, especially exhibiting species-specific for probiotic strains and structure-activity relationships for pre- and post-biotics. In addition, the profile of host microorganisms and immunity may differ based on the age, gender, exercise, health conditions, geography, etc, of the host, hence, it is necessary to consider these factors and assess increasingly quantitative and qualitative impacts of pre-biotics, probiotics, and post-biotics on gut microbiota and immune system. Besides, the underlying mechanisms should be fully illustrated via combining in vitro, in vivo, and clinical studies and biochemical evaluations.

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All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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