Dysbiotic infection in the stomach

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Abstract

Microbiota in human alimentary tract plays important roles for homeostatic maintenance of the body. Compositional difference of gut microbiota is tightly associated with susceptibility of many diseases, including inflammatory diseases, obesity, diabetes mellitus, cancer, and atherosclerosis. "Dysbiosis" refers to a state of imbalance among the colonies of microorganisms within the body, which brings abnormal increase of specific minor components and decrease in the normally dominant species. Since stomach secrets strong acid for its digestive role, this organ has long been thought a sterile organ. However, the discovery of Helicobacter pylori (H. pylori) has changed the concept. This bacterium has proven to cause gastritis, peptic ulcer, and gastric cancer. However, recent cross-sectional studies revealed that H. pylori carriers had a decreased risk of developing immunological diseases, such as asthma. H. pylori coinfection also suppresses inflammatory bowel diseases. This review describes human gastric microbiota by discussing its mutual interaction and pathogenic enrollment. Gastric "dysbiosis" may affect host inflammatory response and play important role for gastric pathogenesis. We will topically discuss enrollment of dysbiosis for genesis of gastric cancer as well as for disruption of immunological homeostasis affecting oncogenic resistance.

Key words: Stomach; Microbiota; Dysbiosis; Helicobacter pylori; Epstein-Barr virus

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Core tip: The imbalance of microflora in the gut induces dysbiosis. Altered gut microflora is known to be associated with inflammatory diseases, obesity, diabetes, cancer, and atherosclerosis. Little is known about gastric microflora, which will also interacts with bacteria, viruses and funguses. In this review, we discuss that dysbiosis in the stomach may disrupt
immunological homeostasis, reduce of carcinogenic resistance, and induce gastric cancer.

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INTRODUCTION

Various microbes, from commensal to pathogenic, reside in the human body. Not only they are interacting with their host, but also these different microorganisms (bacteria, yeast, viruses, parasites, etc.) are interacting with each other. This interaction sometimes causes dysbiosis, which refers to microbial imbalance inside the body. Dysbiosis in the digestive tract sometimes exacerbate bowel disease[1].

Microbial colonies found in the human body are normally beneficial, but are parasitic, commensal, or symbiotic. These appropriately sized microbial colonies assist necessary functions in digestion. The beneficial bacterial colonies also protect the body from the penetration of pathogenic microbes by competing with pathogens for space and nutrition. Dysbiosis in bacteria refers to increased levels of harmful bacteria and reduced levels of the beneficial bacteria.

The microbial interaction also occurs between bacterium and other microbes, such as virus and fungus. Bacteria and viruses residing together can work sometimes synergistically to enhance pathogenesis. Gene expression of viruses showing latent infection, such as Kaposi’s sarcoma-associated herpesvirus, Epstein-Barr virus (EBV), and HIV, is influenced by epigenetic modifications induced by bacteria[2]. Latent infection of these viruses can be disrupted by bacterial products and viral production will be reactivated (Figure 1). In HIV-positive persons, immunosuppression promotes growth of other opportunistic organisms that contributes progression of acquired immune deficiency syndrome (AIDS).

In addition, bacterium-virus interactions should be involved in oncogenic process. Both Helicobacter pylori (H. pylori) and EBV are associated with gastric cancer, respectively[3,4]. Since H. pylori spreads in many human populations and its roles for stomach cancer development is well accepted. Infection of EBV into gastric epithelial cells also develops gastric cancer in fewer than 10% of total cases, which often associates with lymphoplasmycatic infiltrate.

This paper will be focused on dysbiotic infection in the stomach. Although not as many as lower alimentary tract, some microbes reside in the stomach. Some are derived from dietary intake, others are from oral, nasopharyngeal, and tracheal swallows. Duodenal reflux will also bring microbes to the stomach. Dysbiosis in the stomach will bring imbalance to immunological homeostasis, which may take some part in inflammatory response and will be involved with pathogenesis. The effects of coexisting bacterial-bacterial and bacterial-viral coinfactions should be considered for pathogenesis of gastric diseases.

GASTRIC ACIDITY, H. PYLORI, AND OTHER BACTERIA

The gastric juice represents a barrier to microbes in saliva and ingested food, mostly due to the degenerative activity of hydrochloric acid[5]. If this bactericidal activity is weakened by an elevation of gastric pH, microbes will be allowed to survive in the stomach. It is reported that 80% of healthy subjects between 80 to 91 years old showed hypochlorhydria with pH 6.6. These people possessed 10^5 to 10^8 colony forming units per ml of bacteria in fasting gastric aspirate[6]. The strong association between diminished gastric acid secretion and the presence of opportunistic enteric pathogens was clearly observed in AIDS patients[7]. The gastric barrier to infection has more significant meaning to hosts of whom immunological defense is weakened.

We showed when H. pylori was mixed with an acid resistant isolate of Kingella denitrificans (K. denitrificans), a commensal of the human respiratory tract, survival of H. pylori in acidic condition was increased compared with the single culture of H. pylori[8]. Binding of the acid resistant K. denitrificans with H. pylori seemingly coated the bacterial body to allow survival of H. pylori in the acidic condition. Another studies have revealed that commensal and foreign microbes may interact intimately with gut epithelium to influence host signaling pathways that regulate metabolic and stress responses[9,10].

The colonization of commensal microbes in gastric epithelium may affect the carcinogenic potentials of H. pylori by modulating CagA-mediated regulation of oncogenic signals.

GASTRIC MICROBIOTA

Thick mucus layer, acidic gastric juice and peristaltic movement in the stomach have raised the dogma that “the stomach is a sterile organ”. However, the dogma quickly changes after the discovery of Campylobacter pyloridis in 1982, which is renamed into H. pylori in 1984[11]. H. pylori can colonise the stomach by producing urease to survive under acidic condition. Soon after the discovery of H. pylori, another type of bacteria such as Vellomella, Lactobacillus and Clostridium are found as transient bacteria that reside in the stomach[12]. However, the ability of the transient bacteria to crosslink with the host and penetrate the mucosa layer is drawing people’s attention.
Recently, the development of culture-independent molecular technologies based on 16s rRNA has revealed that five abundant genera microbiota other than *H. pylori* reside in the stomach. They are *Neisseria, Haemophilus, Prevotella, Streptococcus,* and *Porphyromonas* [13-16]. Dysbiosis of the gastric microbiota has been implicated in immune system regulation and enhancing disease symptoms. Several researchers showed the gastric microbiota arose from patients infected with *H. pylori* are different from uninfected people [17,18]. Osaki *et al.* [19] also described the prolonged exposure to *H. pylori* infection has altered the composition of the microbiota in rodent stomachs. These findings suggested an interaction between *H. pylori* and the gastric microbial community [8]. Though the mechanism of *H. pylori* in altering the gastric microbiota remains unclear, possible explanation is that the induction of host antimicrobial peptides, such as β-defensin 2 [20] or cecropin-like peptide, may directly kill another microbiota [21].

All of these findings had shed a light that dysbiosis of gastric microbiota might related to the susceptibility to gastric inflammation and tumorigenicity in patients with *H. pylori* infection. *H. pylori* infection also initiate the inflammatory cascades that induce physiological changes that reduces the gastric secretion from parietal cells and elevation of pH in the stomach. The elevation of pH eventually resulted in the colonisation of another microorganisms in the stomach [22-25]. Engstrand *et al.* [26] reported that gastric cancer development may related to the alteration of gastric microbiota. The commensal microbes can communicate with dysbiotic pathogens such as *Salmonella typhimurium* that have the ability to alter gastrointestinal homeostasis to pathogenic inflammation. However, it should be further investigated whether infections with commensals are associated with the susceptibility to gastric inflammation and tumorigenicity in patients with *H. pylori* infection.

**INFECTION AND GASTRIC CANCER**

*H. pylori* is a primary causative agent not only for peptic ulcer diseases and chronic gastritis, but also for gastric cancer. Other than *H. pylori*, EBV is also known to cause gastric cancer. EBV-associated gastric carcinoma (EBVaGC) comprises about 10% of all
gastric carcinomas worldwide. H. pylori infection has been linked to CpG hypermethylation of tumor suppressor genes, including Runx3, E-cadherin, and p16. EBV infection was correlated with overexpression of DNA methyltransferase 1 in gastric cancers. And EBVaGCs have a unique pattern of methylation linked to the downregulation of p16 but not MLH1. High methylation frequencies of several tumor suppressor genes, APC, PTEN, and RASSF1A, and cell adhesion molecules, THBS1 and E-cadherin, were also reported in EBVaGC. The postranscriptional modification might change the epithelial phenotype, important for generating gastric microbial niche, however, it is too early to discuss effect of such alteration for gastric microbiota. On the other hand, several reports describe synergy between H. pylori and EBV for the genesis of gastric cancer. Firstly, individuals co-infected with H. pylori and EBV significantly possessed severe inflammatory lesions than persons with a single H. pylori infection. It has also been shown that H. pylori infection was associated with EBV reactivation in patients with gastric symptoms. Lastly, reactivation of EBV in latently infected gastric epithelial cells was induced by monochloramine, a product of H. pylori infection. These observations suggest that coinfection of the two pathogens possibly heighten risk of gastric cancer.

H. pylori-related gastritis frequently initiates in the antrum. On the other hand, EBVaGC tumors are frequently located near the mucosal atrophic border, where mild to moderate atrophy is common. Both EBV and H. pylori could be abundantly detected in the same mucosa of patients suffering with moderate chronic atrophic gastritis, where inflammatory cell infiltration is abundant. However, neither microbe could be frequently detected in the mucosa with marked atrophic gastritis, where inflammatory cell infiltration is scarce. The observation strongly suggested inflammation caused by bacterial infection might promote generation of cancer associated with EBV infection.

Gastric remnant cancer arises after distal gastrectomy for benign disease, which includes refractory gastric or duodenal ulcer disease and recurrent ulcer with gastric outlet obstruction. The incidence of gastric remnant cancer ranges from 1% to 7% of all gastric carcinomas. Gastric remnant carcinoma is characterizedly associated with EBV infection in high frequency (25% to 41.2%). It is considered that the reflux of bile and pancreatic juice causes regenerative atypia and cell proliferation in epithelial cells. In Billroth-II anastomoses, atrophic change of remnant atypia and cell proliferation in epithelial cells might be abundant. However, neither microbe nor EBV could be frequently detected in the mucosa with marked atrophic gastritis, where inflammatory cell infiltration is scarce.

EBV efficiently drives proliferation of human primary B cells in vitro, which subsequently transforms B cells. B-cell proliferation is also driven by ligands of Toll-like receptors (TLRs). Proliferation of EBV-infected B cells and their capability to interact with immune effector cells may be directly influenced by components of bacteria or other microbes present at the site of infection. Oral commensal Porphyromonas gingivalis produces butyric acid, which may reactivate epigenetic silencing by increasing H3 and H4 acetylation. It is well known that EBV transactivator, BZLF1 same as ZEBRA or Zta, which reactivates latent infection of EBV to lytic replicative infection, can be induced by treatment of latently EBV-infected cells with butyric acid. These reports suggest dysbiotic bacterial infection activates latently infected viruses, which exacerbate microbial infection (Figure 2). These observations strongly remind us of the idea that cancer associated with inflammation.

POST-INFECTIOUS IMMUNE-DISORDER IN UPPER GASTROINTESTINAL TRACT

Infection and immune dysregulation in intestinal tract

Exposure to acute gastrointestinal infection induces persistent low grade mucosal inflammation, which sometimes leads to onset of post-infectious irritable bowel syndrome (PI-IBS). Organisms such as Campylobacter, Salmonella, Escherichia coli, Shigella, and Campylobacter jejuni are common pathogens involved in the development of PI-IBS. Immune disorders found in PI-IBS patients are characterized by mucosal infiltration of immune cells, including macrophages, T cells, mast cells, and eosinophils, as well as increased production of various cytokines, as well as increased production of various cytokines, as well as increased production of various cytokines. TLR-dependent innate immunity is also activated along with persistent low grade gut inflammation following acute gastroenteritis (AGE), which may be associated with dysbiosis of gut microbiota.

Functional disorders following AGE in upper gastrointestinal tract

Functional dyspepsia (FD), a main functional disorder in the upper gastrointestinal tract, can also develop in previously asymptomatic individuals following an episode of microbial infection-related AGE. This type of FD is currently recognized as post-infectious FD (PI-FD). Tack et al. reported that 55 (17%) cases from 400 FD patients had episodes of AGE, while PI-FD onset was not correlated with the rate of H. pylori infection. A prospective observational study evaluated the incidence of FD development in patients with Salmonella infection-induced AGE after 1 year. The FD incidence was significantly higher in the infection cohort (13.4%) as compared to the non-infection cohort (2%). The systematic review including meta-analysis findings was performed at more than 6 months after AGE. The mean prevalence of FD following AGE was 9.55% in adult populations. The summary odds ratio for development of PI-FD was 2.54 (95%CI: 1.76-3.65). The pathogens Salmonella spp., E. coli O157, Campylobacter jejuni, Giardia lamblia, and Norovirus have all been associated with
the development of PI-FD.

**Altered populations of epithelial and mucosal immune cells in upper gastrointestinal tract following AGE**

Although AGE may be one of the crucial causes in the development of PI-FD, its pathogenesis has not been fully investigated. AGE was shown to induce persistent low-grade mucosal inflammation via altered immune functions in the upper gastrointestinal tract (Table 1). Kindt et al. reported aggregation of CD3+ T cells, decrease of CD4+ T cells, and increase of CD68+ macrophages along the muscularis mucosae of duodenum in PI-FD patients. Increased infiltration of CC chemokine receptor-2+/CD68+ macrophages and eosinophils in duodenal mucosa was also found in certain populations of FD patients. The number of mast cells and enterochromaffin cells in gastric mucosa was significantly increased in PI-FD patients than FD patients with no episodes of AGE. In addition, increased number of mast cells and enterochromaffin cells is often found in the colonic mucosa of PI-IBS patients. Apart from bacterial and viral infections, the incidence of PI-FD was increased in patients with a history of parasitic *Giardia* infection. Moreover, the number of cholecystokinin-producing enterochromaffin cells was increased, but the number of serotonin-producing enterochromaffin cells was decreased in the duodenal mucosa of giardiasis patients. The pathogenesis of PI-FD may be influenced by altered populations of immune cells as well as serotonin metabolism in the upper gastrointestinal tract. However, the detailed mechanisms of PI-FD remain to be fully clarified.

**Is post-infectious immune-disorder in the upper gastrointestinal tract associated with dysbiosis?**

Dysbiosis of the gut microbiota has shown to be associated with the pathogenesis of intestinal inflammatory and functional disorders. AGE certainly plays an important role in the pathogenesis of PI-FD through an immune disorder in the upper gastrointestinal tract. However, it remains largely unknown whether AGE directly induces dysbiosis or only influences the process of development of PI-FD. Inflammasomes regulate gut microbiota by co-functioning with various inflammatory signals from cytokines, as interleukin-1β and 18, as well as with signals from TLR-4 and TLR-9 innate immune receptors. AGE-associated induction of dysbiosis may be regulated by such processes, however, further investigations are required to elucidate the role of infection-induced dysbiosis and its association with functional disorders in the upper gastrointestinal tract.

**CONCLUSION**

It has been proven recently that not only long-term dietary intake, but also short-term dietary intake alters...
Table 1  Altered populations of epithelial and mucosal immune cells in post-infectious functional dyspepsia patients

| Ref. | Location | Cell population | Changes |
|------|----------|-----------------|---------|
| Kindt et al[29] | Duodenum | CD4 T cells | Aggregated |
| | | CD4 T cells | | |
| | | CD68 cells (macrophages) | Decreased |
| Futagami et al[26] | Duodenum | CCR2+/CD68+ cells | Increased |
| Li et al[30] | Stomach | Mast cells | Increased |
| | | EC cells | Increased |
| Dizdar et al[31] | Duodenum | EC cells (5-HT-producing) | Decreased |
| | | EC cells (CCK-producing) | Increased |

EC: Enterochromaffin; CCR: CC chemokine receptor; 5-HT: Serotonin; CCK: Cholecystokinin.

human gut microbiome[73]. The animal-based diet significantly increased the levels of fecal deoxycholic acid concentrations, which is the product of microbial metabolism and promotes liver cancer[74]. Moreover, the animal-based diet significantly increased sulphite-reducing bacteria which might increase inflammation to intestinal tissue through H2S production[75].

Human disease can also be developed from an imbalance between commensal bacteria and fungi[76]. Candida albicans (C. albicans) extensively distributes on human skin and mucosal surfaces, such as the oral cavity, the gastrointestinal tract, and the lower female reproductive tract. Because of this, the fungus is most frequently implicated in mixed bacterial-fungal infections. Enhancement of bacterial virulence by C. albicans has been described in studies assessing the virulence of mixed C. albicans and Staphylococcus aureus infection in mice[77].

Bacteria, virus, fungus, and some parasites are affecting each other to reside and propagate in human alimentary tract. Their opportunistic imbalance often provides illness to human beings. Our body had better keep benign microbiota and refrain from having dysbiotic microbiota. Though little in known, further investigation will surely tell us the way how to keep symbiotic relation with gastric microbiota.

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