Review

MUC2 and related bacterial factors: Therapeutic targets for ulcerative colitis

Dianbo Yao*, Wanlin Dai, Ming Dong, Chaoliu Dai, Shuodong Wu

Department of the Second General Surgery, Shengjing Hospital of China Medical University, No. 36, San Hao Street, Heping District, Shenyang, Liaoning 110004, China
Innovation Institute, China Medical University, Shenyang, Liaoning 110004, China
Department of Gastrointestinal Surgery, The First Affiliated Hospital of China Medical University, Shenyang, Liaoning 110004, China

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A B S T R A C T

The mucin2 (MUC2) mucus barrier acts as the first barrier that prevents direct contact between intestinal bacteria and colonic epithelial cells. Bacterial factors related to the MUC2 mucus barrier play important roles in the response to changes in dietary patterns, MUC2 mucus barrier dysfunction, contact stimulation with colonic epithelial cells, and mucosal and submucosal inflammation during the occurrence and development of ulcerative colitis (UC). In this review, these underlying mechanisms are summarized and updated, and related interventions for treating UC, such as dietary adjustment, exogenous repair of the mucus barrier, microbiota transplantation and targeted elimination of pathogenic bacteria, are suggested. Such interventions are likely to induce and maintain a long and stable remission period and reduce or even avoid the recurrence of UC. A better mechanistic understanding of the MUC2 mucus barrier and its related bacterial factors may help researchers and clinicians to develop novel approaches for treating UC.

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1. Introduction

Ulcerative colitis (UC), a type of inflammatory bowel disease (IBD), is a chronic non-specific inflammatory disease that primarily involves the distal colonic mucosa and submucosa [1]. UC is characterized by alternating active and remission periods, and patients with persistent or repeatedly recurring UC are particularly at risk of colitis-associated cancer (CAC) [2]. At present, the main goal of UC treatment involves induction and maintenance of a long and stable remission period and reducing or even avoiding the recurrence of UC. A better mechanistic understanding of the MUC2 mucus barrier and its related bacterial factors may help researchers and clinicians to develop novel approaches for treating UC.

The pathogenesis of UC is multifactorial, involving genetic abnormalities, altered dietary patterns, intestinal barrier dysfunction, microbiota dysbiosis, and abnormal host immune reactions [3]. Currently, clinical treatment of UC mainly targets the immune response and proinflammatory factors, to induce remission [4, 5]. Exploring effective interventions for other factors may facilitate researchers in developing new treatment methods. This review focuses on summarizing and analyzing the functions and molecular mechanisms of the mucin2 (MUC2) mucus barrier and its related bacterial factors during the occurrence and development of UC, to provide an overview of their interactions and explore more suitable intervention options for the treatment of UC.

2. Intestinal mucus barrier dominated by MUC2

The intestinal barrier includes the chemical barrier of the mucus layer, the mechanical barrier of the epithelial cell layer, and the immune barrier of the lamina propria [6]. In the colon, the mucin layer, which acts as the first barrier on the surface of the gastrointestinal tract, can effectively separate the intestinal epithelial cells from the intestinal lumen, to protect the epithelial cells from being contacted and stimulated by intestinal bacteria, their metabolites, or food antigens. The intestinal mucus layer consists of about 30 core proteins, including mucins, antimicrobial peptides, and secreted immunoglobulin A. Among them, MUC2, which is synthesized by intestinal goblet cells in the epithelial cell layer, is the most important component [7, 8].

MUC2 is a gel-forming mucin that contains multiple domains, including N-terminal von Willebrand D1 (VWD1), VWD2, VWD/D3, PTS domains interspersed with CysD domains, and C-terminal VWD4, followed by VVB, VWC, and a cysteine-knot (CK) domain.

Abbreviations: CAC, Colitis-associated cancer; CK, Cysteine knot; DSS, Dextran sulfate; ER, Endoplasmic reticulum; FMT, Fecal microbiota transplantation; Gf, Germ-free; IBD, Inflammatory bowel disease; MUC2, Mucin2; NHE3, Na+/H+ exchanger 3; ROS, Reactive oxygen species; SCFAs, Short-chain fatty acids; TLR, Toll-like receptor; TNBS, 2,4,6-trinitrobenzenesulfonic acid; UC, Ulcerative colitis; VWD, Von Willebrand D

* Corresponding author.
E-mail address: wushuodong1949@163.com (S. Wu).

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After synthesis, MUC2 dimerizes in the endoplasmic reticulum (ER) via disulfide bonds in the CK domain. The dimers then localize to the Golgi apparatus, where the PTS domains become O-glycosylated, and these dimers further polymerize via the N terminus by disulfide-bonded trimerization [10–12]. Next, the polymers are packed into MUC2 secretory granules [14]. Along the secretory pathway, the pH decreases gradually from 7.4 in the ER to 6.0 and 5.2 in the trans-Golgi network and secretory granules, respectively, and it has been revealed that low pH can promote the N-terminal aggregation of MUC2, contributing to the dense packing of MUC2 in secretory granules [10,12]. In addition, Ca²⁺-dependent cross-linking of negatively charged glycans present on the PTS domains can further stabilize the folding and packing of MUC2 polymers [12]. MUC2 secretory granules can be secreted via basic secretion and regulatory secretion [12]. Basic secretion involves continuous low-dose secretion of secretory granules, depending on the movement of the cytoskeleton, while regulatory secretion involves the compound exocytosis of MUC2 granules, which are stimulated by some active factors, such as microorganisms and microbial products [13,14].

After secretion, with rapid increase in pH and the removal of Ca²⁺, the MUC2 N- and C-terminal ends are unfolded, and MUC2 expands and forms a stratified mucous gel. At the surface of epithelial cells, Na⁺/H⁺ exchanger 3 (NHE3) contributes to an acidic mucosal milieu, and the acidic pH may play an important role in forming a compact inner mucus layer by maintaining the tight structure of the MUC2 N-terminal aggregates [15]. At the luminal side of the inner mucus layer, where the acidic milieu does not exist, the mucin is then converted to a more voluminous loose outer mucus layer [16]. Analysis by in situ hybridization using a general 16S rRNA probe and PCR of bacterial 16S rRNA genes demonstrated that bacteria are absent in the inner stratified mucus layer [14]. In a study conducted to determine the reason for the absence of bacteria, bacterium-sized 1 μm beads could not penetrate the inner mucus layer under physiological conditions, suggesting that the inner stratified mucus layer, devoid of bacteria, acts as a physical barrier with minute pore sizes that physically block the entry of bacteria [14]. In addition, phosphatidylincholine, which is secreted in the ileum, can bind to MUC2 to help the latter serve as a hydrophobic barrier to repel bacteria in the aqueous lumen from the mucosal surface [17]. Moreover, to maintain homeostasis, MUC2 mucus is constantly renewed by secreted and expanded mucins to add layers underneath the existing mucus layer [16]. Because the mucus is renewed from the surface of the intestinal epithelial layer toward the outer mucus layer, the turnover and renewal of the inner mucus can further expel bacterial intruders from the epithelial cells to create a bacteria-restricted or bacteria-free region of inner dense mucus at the surface of the colonic epithelium [18].

Although the inner MUC2 mucus layer is extensively sterilized, all regions of this layer are not uniform in terms of permeability, and they are secreted by distinct goblet cell subtypes. Intestinal crypt-resident goblet cells secrete plume mucus to provide a protective barrier that can even restrict beads sized 0.2 μm. The spatial regions between mucus plumes are filled with relatively penetrable mucus produced by the intercrypt goblet cells located on the colonic epithelial layer [19]. The intercrypt and crypt plume mucus together form a mixed, net-like structure with selective permeability, which allows the MUC2 mucus barrier to filter intestinal substances. Small nutrient molecules, such as ions and other compounds, can penetrate through the intercrypt mucus barrier and are absorbed by colonic epithelial cells, while the bacterial intruders are effectively blocked by both the intercrypt and crypt plume mucus [19].

3. The interaction between MUC2 mucin barrier and intestinal bacteria

Though the MUC2 mucus barrier acts as an important barrier that prevents intestinal bacteria from contacting colonic epithelial cells [14], it is now suggested that certain bacteria or their metabolites are needed for the establishment of complete MUC2 mucus structure and function [20–22]. The mucus barrier in the colon of sterile (germ-free, GF) mice is thin, and even absent locally [20,21]. Moreover, the mucus layer is penetrable to bacteria-sized beads [20]. In addition, in GF mice, the MUC2 glycans are also shorter than that of wild-type mice [22]. When GF mice are colonized with complex microbial communities, the mucus barrier of the colon can become impenetrable after about 5 weeks [20,21]. Furthermore, the composition of microbiota can also affect the characteristics of the mucus. For example, among mice with the same breeding conditions colonized with different microbiota, one colonizing microbiota induced a normal and impenetrable colonic mucus layer, while the mucus induced by another colonizing microbiota was penetrable [23].

Intestinal bacteria and their metabolites may participate in the regulation of the intestinal mucus barrier by affecting the synthesis and secretion of MUC2 or regulating its glycosylation and other post-translational modifications [24–26]. In a previous study, during the colonization of GF mice with cecal microbiota from mice with well-developed impenetrable mucus, MUC2 glycosylation patterns changed, even before a change in inner mucus penetrability could be observed [20]. Moreover, upon colonization, the relative levels of glycosyltransferases involved in O-glycan formation changed considerably and were consistent with the levels of altered glycans [20]. Compared with that in GF mice, the levels of some of the glycosyltransferases involved in O-glycan elongation in conventionally raised mice were increased, and O-glycosyltransferase abundance markedly correlated with Muc2 O-glycan levels [22]. Elucidating the mechanisms through which bacteria promote a change in colonic mucus may facilitate their utilization to promote colonic mucus barrier recovery. In addition, it has been shown that in the colon of mice, MUC2 mucus near the intestinal cavity or in fecal pellets is mainly derived from the proximal colon, and the intestinal microbiota mainly induces the formation of mucus secreted by proximal colonic goblet cells [27]. Thus, future studies should focus on the above-mentioned aspects.

Intestinal bacteria not only take part in promoting and improving the MUC2 mucus barrier but are also closely related to its metabolic degradation. The glycogen repertoire of MUC2 is a nutrient source that can be degraded by distinct mucosa-associated bacteria, such as Akkermansia muciniphila [28]. Under physiological conditions, the commensal intestinal microbiota is limited to the expanded MUC2 luminal mucus layer, where the constituent bacteria can enter and thrive by adhering and utilizing the MUC2 glycans as an energy source with the help of lectin-type adhesions and glycan-degrading enzymes [25,29]. The degradation of MUC2 glycans also exposes the MUC2 protein core and allows proteases to further degrade MUC2, to further promote the conversion of the inner mucus to the loose outer mucus [30]. Meanwhile, bacterial metabolites, such as short-chain fatty acids (SCFAs) [31], can in turn induce MUC2 transcription by binding with AP-1 or increasing the histone acetylation and methylating of the MUC2 promoter, to form a compensatory response [32]. In addition, SCFAs also regulate the expression of NHE3, which aids the formation of a dense inner mucus layer at the surface of epithelial cells by maintaining the acidic mucosal milieu [15]. Therefore, under physiological conditions, the metabolic degradation of MUC2 mucus by intestinal bacteria, the conversion of the inner mucus layer to the loose outer mucus layer and the continuous secretion of MUC2 mucin can form a dynamic balance, contributing to the maintenance and renewal of the MUC2 mucus barrier. Meanwhile, the two MUC2 mucus sub-layers, which comprise a dense sterile inner mucus layer at the surface of the colonic epithelium (barrier layer) and a less organized, soluble outer mucus layer (luminal mucus layer), are formed [14,20,27] (Fig. 1A).

Recently, the understanding of the colonic mucus system has expanded. The inner mucus layer is recognized to be also in flux, and
the mucus secreted by proximal colon goblet cells contributes extensively to forming a protective barrier in the distal colon [27]. In mice, the secreted mucus also detaches gradually and continuously encapsulates the passing fecal pellets [27,33]. Mucus encapsulation can even create numerous “bacteria-sparse” zones to further reduce the possibility of bacteria in the colon contacting the intestinal epithelium [27,34]. In addition, mucus encapsulation of fecal pellets provides lubrication, promotes the unhindered excretion of feces, and reduces contact between intestinal bacteria and the intestinal epithelium [35].

4. Excessive degradation of MUC2 polysaccharides by intestinal bacteria impairs the integrity of the MUC2 mucus barrier, and limited refilling of MUC2 granules induced by bacterial stimulation further aggravates MUC2 mucus barrier dysfunction

Under pathophysiological conditions, such as a long-term lack of food-derived polysaccharide substrates that can cause intestinal microbiota to increasingly degrade MUC2 polysaccharides (Fig. 1B), intestinal bacteria may consume an excess of MUC2 glycans, including those present in fecal pellet-encapsulating mucus and luminal mucus, and then increase the metabolic degradation of MUC2 mucus. Moreover, the inner mucus may be increasingly converted to the loose outer mucus layer. If the expression and secretion of MUC2 is not enough to compensate for its consumption, the inner layer of MUC2 mucus barrier would be gradually thinner and become penetrable [36–38]. At this time, intestinal bacteria can invade the mucus layer and even get in contact with the colonic epithelial cell layer.

At the opening of the colonic crypt, several bacterial components and their metabolites are endocytosed by the special goblet cells, known as “sentinel” goblet cells, which can bind to Toll-like receptor (TLR) 2/1, TLR4, and TLR5 ligands and activate TLR-/myeloid differentiation primary response 88-dependent Nox/Duox reactive oxygen species (ROS) synthesis, triggering the formation of the NLRP6 inflammasome and a Ca^{2+}-dependent compound exocytosis of MUC2-containing granules [39,40]. Furthermore, the sentinel goblet cells coordinate and transmit the instruction of mucus secretion activation to adjacent goblet cells via intercellular gap junction Ca^{2+}-dependent signaling [41]. The increased regulatory secretion results in a large amount of MUC2 being secreted, to help restore the mucus barrier and detach the bacteria from colonic epithelial cells [40,42].

However, under repeated or continuous bacterial stimulation, MUC2 granules are continuously secreted, following which the goblet cells are gradually emptied, forming small, thin goblet cells that are not easily identified [41,43]. There are not enough secretory particles stored in the goblet cells, and the regulatory secretion of sentinel goblet cells will no longer be able to remove the invading bacteria,
causing the epithelial cells to be continuously stimulated by the bacteria. At this time, MUC2 expression in goblet cells will be continually upregulated, accompanied with partially synthesized or misfolded MUC2 accumulating in the ER, to induce ER stress and initiate the unfolded protein response [44]. The unfolded protein response can physiologically reduce the input of newly synthesized proteins into the ER, promote the correct folding of proteins, and degrade misfolded proteins, thereby relieving ER stress and protecting cells from damage [45,46]. Therefore, prolonged unfolded protein response stimulated by MUC2 upregulation eventually reduces the production of MUC2 granules (Fig. 1C), and the limited refilling of MUC2 granules in goblet cells further decreases the secretion of MUC2, aggravates MUC2 mucus barrier dysfunction, and increases the exposure of colonic epithelial cells to intestinal bacteria, triggering a vicious cycle and further disrupting the MUC2 mucus barrier.

5. Intestinal bacteria are important factors for the development of UC and dysbiosis further increases susceptibility to UC

When the colonic MUC2 mucus barrier is severely impaired, even normal intestinal bacteria can also stimulate the colonic epithelial cells to induce colitis and even CAC. It has been demonstrated that in the absence of other stimuli, the MUC2-deficient mice, whose colonic epithelium is no longer covered by a bacterium-free mucus layer, would gradually develop colitis over 7 weeks and colon cancer after 6–12 months [47–49]. In addition, it is currently suggested that intestinal bacteria are necessary for the development of UC. In multiple UC models, including chemically induced (dextran sodium sulfate (DSS), 2,4,6-trinitrobenzenesulfonic acid (TNBS)), lymphocyte transfer, and genetic (TCR-alpha/-, IL-10/-, IL-2/-) models, intestinal inflammation is induced weakly or not at all in GF conditions [50–55]. In addition, in the antibiotic-sterilized pseudo-GF mice, the DSS-induced inflammation is also clearly reduced [56]. These experiments have gradually demonstrated the role of gut microbiota in the occurrence and progression of the inflammation during UC, independent of genetic factors. Further analysis of these bacterial factors can potentially provide new ideas for exploring effective methods to treat the UC.

During the occurrence and development of UC, in responses to changes in dietary patterns, MUC2 mucus barrier dysfunction, contact stimulation with colonic epithelial cells, and mucosal and submucosal inflammation, the bacteria in the intestines are also constantly changing in the density, composition, and diversity, causing microbiota dysbiosis (Fig. 1D). Long-term dietary changes alter the composition of intestinal bacteria, while the change in diet-related flora is closely related to the intestinal mucus barrier. Only special subsets of intestinal microbiota species, such as Bacteroides thetaiotaomicron, Bifidobacterium bifidum, Ruminococcus gravis, Ruminococcus torques and Akkermansia muciniphila, can utilize the glycans in the MUC2 mucus barrier as a nutrient source [57–59]. Chronic and intermittent dietary fiber deficiency will cause the mucin-utilizing bacteria to increasingly degrade the MUC2 mucus barrier. Meanwhile, the ability to degrade mucus as a substitute for nutrients also increases the competitive advantage of these bacteria. Transcriptomic analysis has shown that in mice fed a fiber-free diet, the transcription of genes encoding mucus-targeting enzymes increases, further suggesting an increase in the proportion of mucus-degrading bacteria [60,61]. The increase of mucus-degrading bacteria can further accelerate the degradation of MUC2 mucus, and trigger contact between bacteria and intestinal epithelial cells, inducing inflammation. In addition, related products of MUC2 mucus degradation can further assist the growth of some mucosa-associated bacteria, which alone have negligible mucin-degrading activity. Meanwhile, with the increased growth of mucin-degrading bacteria and their mucosa-associated bacterial consortium, some species of mucus-degrading bacteria such as Akkermansia muciniphila would eventually decrease in numbers, perhaps caused by mutual inhibition, further aggravating microbiota dysbiosis [62].

Besides the altered proportions of bacteria that are related to the degradation of MUC2 mucus barrier, the composition of intestinal bacteria also gets affected by other factors, such as the host inflammatory response [63]. Inflammation will increase the production of ROS or other oxidation by-products, which serve as electron acceptors to support the growth of facultative anaerobic bacteria by anaerobic respiration [64]. The resulting outgrowth of facultative anaerobic bacteria, accompanied with the relative decrease of exclusively anaerobic bacteria, further contribute to the microbiota dysbiosis.

Intestinal bacterial composition is also regulated by many other factors, such as mental stress, dietary salt and food additives [65–67], and the underlying mechanisms are being gradually revealed. Moreover, intestinal bacteria can also significantly affect susceptibility to colitis, possibly by changing the properties of the colonic mucus layer [23]. Diet-induced alteration of both luminal and mucosal microbiota communities in the distal colon occurs in parallel or even precedes the increase in mucus penetrability. Notably, a previous study has revealed that intestinal microbiota transplantation can significantly alleviate or prevent inner mucus layer dysfunction, further demonstrating a causal role of intestinal bacterial composition in MUC2 mucus barrier dysfunction [68]. Suitably modifying gut microbiota composition may help ameliorate mucus barrier dysfunction. Fecal microbiota transplantation (FMT) is a simple and effective procedure for modifying the gut microbiota. It has been demonstrated that compared with spontaneous recovery without intervention treatment, FMT can help in the rapid recovery of mucosal permeability caused by dysbiosis [69]. In addition, for experimentally induced UC, FMT has been shown to lead to improved intestinal barrier integrity and reduction in colonic inflammation [70]. Therefore, FMT can be used to alleviate, treat, or prevent the occurrence and development of UC. The use of FMT to improve intestinal barrier integrity may be an important factor for effective FMT treatment [71]. In the future, detecting and analyzing a suitable treatment time and frequency of FMT or exploring more targeted treatments for dysbiosis may help to better guide the treatment of UC.

6. Detection of MUC2 mucus barrier dysfunction, intestinal bacterial invasion, and dysbiosis during UC development clinically and manipulation of the intestinal microbiota in the treatment of UC

The examination of colon specimens from UC patients indicated that MUC2 expression significantly decreased compared to that from healthy individuals [72]. The mucus layer was also revealed to become thinner and even absent in some parts, independent of local inflammation [73,74], and the inner mucus layer of patients with active UC is reported to be more penetrable [74,75]. Further analysis of UC patients’ mucus layer revealed that the proportion of polymerized mucin was significantly reduced and the mucin structure was also changed, manifested by reduced glycosylation, shortened oligosaccharide side chains, and reduced sulfation [76], which is likely to lead to mucus barrier dysfunction and consequently increase susceptibility to inflammation. These results demonstrate that the MUC2 mucus barrier shows abnormalities during the development of clinical UC. In addition, electron microscopy of the specimens further revealed that partially synthesized or misfolded MUC2 mucin accumulates in the ER, suggesting the increased ER stress of goblet cells in the clinical specimens [77]. Increased ER stress may lead to reduce the production of MUC2 granules and limit the refilling of MUC2 granules in goblet cells. In addition, in the tissue specimens obtained from active UC patients, a reduction in the detectable number of sentinel and intercrypt goblet cells has been reported. Further, a decrease in the number of intercrypt goblet cells has also been detected in the biopsied tissue samples obtained from UC patients in
remission [19,74]. These goblet cells should be stimulated to almost empty their MUC2 particles, and have not be reflilled. These changes of the goblet cells may also be an important factor for the decreased secretion of MUC2 and MUC2 mucus barrier dysfunction in the colons of UC patients, especially in the active period.

MUC2 mucus barrier dysfunction permits intestinal bacteria to invade the mucosa. In normal mucosal tissues, negligible numbers of bacteria are present. However, the presence of mucosal bacteria was found in 83% of colonic specimens from UC patients [78], suggesting that bacterial invasion of the mucosa is involved in the occurrence or progression of UC. The bacteria that enter the intestinal mucosa are affected by the composition of bacteria in the intestinal tract. The analysis of clinical specimens from patients with UC also confirmed that qualitative and quantitative changes occurred in the composition of intestinal bacteria [79]. Research shows that fecal bacteria from UC patients can cause a stronger inflammatory response than those from healthy controls [80]. Therefore, changing the composition of bacteria in the intestinal tract may also help to regulate inflammation. In the clinical treatment of UC, manipulation of the intestinal microbiota has already been applied.

FMT is a relatively simple intervention procedure that involves the transfer of the full spectrum of enteric microbiota from a healthy donor into a recipient’s intestine. In recent years, FMT has been increasingly used for the treatment of clinical UC, and various studies have attempted to evaluate the efficacy and safety of FMT, mostly for treating active UC [81]. Until now, five randomized clinical trials of FMT have been reported (Table 1) [82–86]. For active UC, although the stool suspensions for patients in different trials were prepared differently and administered at different doses and frequencies, the therapeutic effect of FMT, when administered via the lower gastrointestinal tract, was mostly promising, with a similar remission rate of approximately 30% [87]. Pilot studies suggest that the predictors of responses to FMT might include younger age, shorter disease duration, smaller extent of disease, smaller endoscopic Mayo score, some concomitant treatments, and more suitable donors [83,88–90]. It was revealed that, after FMT treatment, the microbiota composition of responders usually shifted and became more similar to that of healthy donors [82,83]. During the FMT-induced remission period, fecal microbial composition was found to be unstable, and over a year, the similarity to the original composition of fecal microbiota would steady decrease [85,91]. Therefore, appropriate additional FMT at suitable time points may be helpful for maintaining clinical remission of UC [85,86]. In a study by Sood et al. [86], patients with UC in clinical remission were treated by multi-session FMT, and it was found that this type of FMT can help to sustain or further enhance clinical, endoscopic, and histological remission in UC patients, with fewer relapses [86].

FMT can induce clinical remission and even endoscopic improvement, possibly because the transplantation of fecal microbiota derived from a healthy donor restores some functions of normal intestinal microbiota, such as Akkermansia muciniphila and Bacteroides thetaiotaomicron [90,92]. These bacteria may help in the recovery of MUC2 mucus barrier integrity by inducing the expression and secretion of MUC2 [27]. However, the rate of remission following FMT remains unsatisfactory. In addition, patients treated with FMT may experience serious adverse events, such as worsening colitis, septic shock, toxic megacolon, and mortality [85,93]. These events may be related to increased bacterial loads after FMT, especially in patients with active UC, whose mucus barrier function is disrupted. Additional studies are needed to identify beneficial bacteria, and microbiota transplantation with low bacterial loads can further help expand the application of intestinal bacterial treatments [88,90].

7. Conclusion

Dysfunction of MUC2 mucus barrier and its related bacteria factors play important roles during the occurrence and development of UC. Suitable interventions in the active and remission periods of UC may become conventional, effective treatments in the future, to induce and maintain a long and stable remission period and reduce or even avoid the recurrence of UC.

8. Outstanding questions

The prevalence of UC is particularly high in industrialized countries. In newly-industrialized regions where people’s diet has gradually changed to a Western-style diet, the incidence of UC is also steadily increasing. At present, many well-designed researches have gradually demonstrated that the MUC2 mucus barrier and its related bacteria factors play important roles during the occurrence and development of UC. Based on the analysis of the related mechanisms, some potential therapies can be attended or maybe further improved, including:

1 A lack of food-derived polysaccharides from dietary fiber is an important factor that increases the consumption of the MUC2 mucus barrier by intestinal bacteria, and the diet-induced consumption of the MUC2 mucus barrier will contribute to increased susceptibility of the occurrence or recurrence of UC. Thus, in the remission period, increased intake of dietary fiber is likely to reduce consumption of the MUC2 mucus barrier by the microbiota, thus promoting and improving the recovery of intestinal mucosal barrier function and prolonging remission (Fig. 1E). However, in active UC, some interventions may have adverse impacts

Table 1

| Refs.                  | No. of cases (FMT: Controls) | Periods of UC patients | Route of administration and duration of treatment | Clinical remission | Endoscopic remission |
|------------------------|------------------------------|------------------------|---------------------------------------------------|--------------------|----------------------|
| Rossen et al. [82]     | 23 versus 25                 | Active                 | Nasoduodenal infusions twice (at start and 3 weeks later) | 26±1% versus 32±0% (6 weeks) | –                    |
| Moayyedi et al. [83]   | 38 versus 37                 | Active                 | Enemas once weekly for 6 weeks                     | 24% versus 5% (7 weeks) | 24% versus 5% (7 weeks) |
| Paramsothy et al. [84] | 41 versus 40                 | Active                 | Colonicosopic infusion followed by enemas 5 days per week for 8 weeks | 44% versus 20% (8 weeks) | 12% versus 8% (8 weeks) |
| Costello et al. [85]   | 38 versus 35                 | Active                 | Colonicosopic infusion followed by 2 enemas over 7 days | 47% versus 17% (8 weeks) | 11% versus 0% (8 weeks) |
| Sood et al. [86]       | 31 versus 30                 | Remission              | Colonicosopic infusion every 8 weeks for 48 weeks | 87±1% versus 66±7% (48 weeks) | 58±1% versus 26±7% (48 weeks) |
because the effects of dietary fiber on the MUC2 mucus barrier vary according to the degree of microbiota dysbiosis. Future studies may further reveal intestinal bacteria that consume specific dietary fibers as well as the associated metabolic enzymes. For the treatment of UC, highly purified dietary fibers may be used.

2 In the active period of UC, goblet cells are mostly stimulated to secrete excessive MUC2, accompanied with increased ER pressure. Further stimulation of intestinal cells to increase the transcription, expression, and secretion of MUC2, is likely to increase the ER pressure of goblet cells. At this time, exogenous mucin with suitable glycosylation, which contributes to the formation of loose mucus, can be tentatively applied. Exogenous mucin can appropriately increase the luminal mucus barrier of MUC2, to reduce the degradation of endogenous MUC2 mucus on the intestinal mucosal surface, and promote the recovery of intestinal goblet cells (Fig. 1F). Although the exogenous mucus might trap bacteria, it can also help encapsulate fecal pellets, reduce the contact of bacteria in fecal pellets with the colonic epithelial cells, and create some “bacteria-sparse” zones. Moreover, with the recovery of the MUC2 mucus barrier, the directed renewal and transport of secreted MUC2 will further eliminate bacteria near the intestinal epithelial mucosa. In the remission period of UC, when the MUC2 mucus barrier has gradually recovered, the application of mucus-associated proteins, such as trefoil factor 3, can also be attempted. These proteins can help increase the stability of the intestinal mucus barrier. In addition, topical application of phosphatidylcholine, which can be loaded onto MUC2, could also be helpful in protecting epithelial cells from being contacted and stimulated by intestinal bacteria and their metabolites. In the future, such biosynthetic materials may be extensively used in the clinical treatment of UC.

3 Microbiota transplantation can promote changes in intestinal bacterial composition, recovering the ideal composition (Fig. 1G). Active UC patients with mild clinical manifestations or a low endoscopic Mayo score are more sensitive to FMT than other active UC patients, possibly due to the presence of more goblet cells with MUC2 particles, better MUC2 mucus barrier function, and healthier gut bacterial composition, which could contribute to rapid recovery. For patients in the remission period, when the MUC2 mucus barrier is restored or partially restored, microbiota transplantation may be more suitable to maintain a prolonged and stable remission period or even avoid recurrence. More basic and clinical research is still needed to identify which bacteria are beneficial, and treatments with more beneficial bacteria would further reduce the related treatment risks, expanding the application of intestinal bacterial treatment. In addition, when intestinal bacterial treatment is performed, the bacterial flora whose abundance is increased during dysbiosis could be simultaneously targeted for inhibition (Fig. 1H) to help restore an ideal bacterial composition.

4 The above-mentioned treatments all aim at the intestinal tract, and the oral capsule-delivered shells that target colonic release have also been well developed. In the future, treatment with commercially available oral capsules containing optimal contents may become conventional, effective treatments for UC.

9. Search strategy and selection criteria

References for this review were identified through searches of PubMed to identify relevant English-language papers published between Jan 1, 1980 and Jan 31, 2021. The search term “MUC2” was used in combination with the “AND” operator for the terms “mucus barrier”, “microbiota”, “dysbiosis”, and “ulcerative colitis”. The final reference list was generated on the basis of originality and relevance to the broad scope of this review, with a focus on the most recently published papers.

Contributors

YD, DW, DM and WS designed the overall study; YD, DW, DM and DC collected information, and prepared figures; YD and DW performed a systematic literature search, and drafted manuscript; YD, DW, DM, DC and WS revised the manuscript critically and approved the final version of manuscript.

The funders had no role in paper design, data collection, data analysis, interpretation or writing of the paper.

Mucosa-associated bacteria degrade the MUC2 mucus, while short-chain fatty acids (SCFAs) are simultaneously produced. SCFAs can in turn induce the transcription of MUC2. The metabolic degradation of MUC2 mucus and the secretion of MUC2 form a dynamic balance, contributing to the formation of MUC2 mucus barrier sublayers, luminal mucus layer and barrier layer. The mucus barrier layer secreted by proximal and distal colon goblet cells is not the same, with different O-glycosylation. The mucus secreted by proximal colon goblet cells can also spread (blue arrow), and contribute to the formation of the protective barrier in the distal colon. The secreted mucus can also be detached and encapsulate the fecal pellets, to create numbers of “bacteria-sparse” zones. (B) Lack of food-derived polysaccharide substrates in the intestinal tract will increase the bacterial degradation of MUC2 luminal and barrier mucus, and even damage the MUC2 mucus barrier. (C) Bacterial components and their metabolites trigger massive regulatory secretion of MUC2 granules, and increased endoplasmic reticulum stress can further reduce the production of the MUC2 granules. (D) Altered density, composition and diversity of intestinal bacteria result in microbiota dysbiosis. (E) Increased dietary fiber could reduce the consumption of the MUC2 mucus barrier by mucin-degrading bacteria and their mucosa-associated bacterial consortium. (F) Exogenous mucus may be helpful in resealing the barrier function and reducing the stimulation of intestinal epithelial cells by intestinal bacteria. (G) Microbiota transplantation can promote the change of intestinal bacteria, to recover the ideal composition of intestinal microbiota. (H) Highly pathogenic bacteria should be treated as soon as possible.

Declaration of Competing Interest

The authors confirm that there are no conflicts of interest.

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References

[1] Ungaro R, Mehandru S, Allen PB, Peyrin-Biroulet L, Colombel JF. Ulcerative colitis. Lancet 2017;389:1756–70.
[2] Bléon O, Ericsson R, Sachs MC, et al. Colorectal cancer in ulcerative colitis: a Scandinavian population-based cohort study. Lancet 2020;395:123–31.
[3] Kobayashi T, Siegmund B, Le Berre C, et al. Ulcerative colitis. Nat Rev Dis Prim 2020;6:74.
[4] Matsuoka K, Kobayashi T, Ueno F, et al. Evidence-based clinical practice guidelines for inflammatory bowel disease. J Gastroenterol 2018;53:305–53.
[5] Daneae S, FioCCI C. Ulcerative colitis. N Engl J Med 2011;365:1713–25.
[6] Sánchez de Medina F, Romero-Calvo I, Mascaráu C, Martínez-Augustin O. Intestinal inflammation and mucosal barrier dysfunction. Inflamm Bowel Dis 2014;20:2394–404.
[7] Vancamelbeke M, Vanuytsel T, Farré R, et al. Genetic and transcriptional bases of intestinal epithelial barrier dysfunction in inflammatory bowel disease. Inflamm Bowel Dis 2017;23:1718–29.
[8] Bergstrom K, Liu X, Zhao Y, et al. Defective intestinal mucus-type O-glycosylation causes spontaneous colitis-associated cancer in mice. Gastroenterology 2016;151:152–64 e11.
Specian RD, Neutra MR. Mechanism of rapid mucus secretion in goblet cells stimi-
lation. Curr Biol 2010;20:2124–31.

Johansson ME. Mucus layers in inflammatory bowel disease. Inflamm Bowel Dis
2013;19:165–74.

Tawipat-Krishnan A, Aiyajuk M, Bhat S, Iakura E, Hege RS, Lippincott-Schwartz J. 
ER stress-induced cleavage of misfolded GPR-anchored proteins via the secretory 
pathway. Cell 2014;158:522–33.

Demirel V, Quan EM, Wu X, Hanlon A, Laubitz D, et al. Micrational dysbiosis associated with 
intestinal inflammatory diseases and recovery from oral ethyl acetate–induced colitis. 
Am J Physiol Gastrointest Liver Physiol 2018;315:L224–36.

Nemoto Y, Kanai T, Kameyama K, et al. Long-lived colitogenic CD4+ memory T 
cells residing outside the intestine participate in the perpetuation of chronic colitis. 
Cell 2009;137:691–704.

Nesto A,_llorens-Baucke V, Verstraelen H, Osowska S, Doerffel Y. Biostructural and 
physiological activity of a gel-forming MUC2 mucin. Proc Natl Acad Sci USA 2010;
107:5645–50.

Johansson ME, Sjövall H, Hansson GC. The gastrointestinal mucus system in 
health and disease. Nat Rev Gastroenterol Hepatol 2013;10:352–61.

Johansson ME, Phillipson M, Peterson J, Velich A, Holm I, Hansson GC. The inner of the two 
Muc2 mucin-dependent mucus layers is colon in devoid of bacteria. Proc Natl Acad Sci USA 2008;105:15064–9.

Harrison CA, Laubitz D, Ohlendorf CL, et al. Microbially dysbiosis associated with 
intestinal inflammatory diseases and recovery from oral ethyl acetate–induced colitis. 
PLoS One 2014;9:e100217.

Van der Sluis M, De Koning RA, De Bruijn AC, et al. Muc2-deficient mice spontane-
ously develop colitis, indicating that MUC2 is critical for colonial protection. Gas-
troenterology 2006;131:117–29.

Vu M, Wu Y, Liu J, Bao Y, Guo Y, Yang W. The dynamic changes of gut microbiota in 
Muc2 deficient mice. Int J Mol Sci 2018;19:2809.

He Q, Wang L, Wang F, Li Q. Role of gut microbiota in a zebraﬁsh model with 
chemically induced enterocolitis involving toll-like receptor signaling pathways. 
Zebrafish 2014;1:255–64.

Johansson ME. Mucin layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.

Johansson ME. Mucus layers in inﬂammatory bowel disease. Inflamm Bowel Dis 
2013;19:1045–60.
Wibowo AA, Pardjianto B, Sumitro SB, Kania N, Handono K. Decreased expression of MUC2 due to a decrease in the expression of lectins and apoptotic defects in colitis patients. Biochem Biophys Rep 2019;19:100655.

Swidsinski A, Loening-Baucke V, Theissig F, et al. Comparative study of the intestinal mucus barrier in normal and inflamed colon. Gut 2007;56:343–50.

van der Post S, Jabbar KS, Birchenough G, et al. Structural weakening of the colonic mucus barrier is an early event in ulcerative colitis pathogenesis. Gut 2019;68:2142–51.

Johansson ME, Gustafsson JK, Holmén-Larsson J, et al. Bacteria penetrate the normally impenetrable inner colon mucus layer in both murine colitis models and patients with ulcerative colitis. Gut 2014;63:281–91.

Larsson JM, Karlsson H, Crespo JG, et al. Altered O-glycosylation profile of MUC2 mucin occurs in active ulcerative colitis and is associated with increased inflammation. Inflamm Bowel Dis 2011;17:2299–307.

Heazlewood CK, Cook MC, Eri R, et al. Aberrant mucin assembly in mice causes endoplasmic reticulum stress and spontaneous inflammation resembling ulcerative colitis. PLoS Med 2008;5:e54.

Kleessen B, Kroesen AJ, Buhr HJ, Blaut M. Mucosal and invading bacteria in patients with inflammatory bowel disease compared with controls. Scand J Gastroenterol 2002;37:1034–41.

Andoh A, Imaeda H, Aomatsu T, et al. Comparison of the fecal microbiota profiles between ulcerative colitis and Crohn’s disease using terminal restriction fragment length polymorphism analysis. J Gastroenterol 2011;46:479–86.

Wang S, Yao L, Liu Y. Fecal microbiome from patients with ulcerative colitis is potent to induce inflammatory responses. Int Immunopharmacol 2018;59:361–8.

Liu X, Li Y, Wu K, Shi Y, Chen M. Fecal microbiota transplantation as therapy for treatment of active ulcerative colitis: a systematic review and meta-analysis. Gastroenterology Res Pract 2021;2021:6612970.

Rossen NG, Fuentes S, van der Spek MJ, et al. Findings from a randomized controlled trial of fecal transplantation for patients with ulcerative colitis. Gastroenterology 2015;149:110–8 e4.

Moayyedi P, Surette MC, Kim PT, et al. Fecal microbiota transplantation induces remission in patients with active ulcerative colitis in a randomized controlled trial. Gastroenterology 2015;149:102–9 e6.