Perspectives on how mucosal immune responses, infections, and gut microbiome shape IgA nephropathy, and future therapies

Jia-Wei He, Xu-Jie Zhou, Ji-Cheng Lv, Hong Zhang

Renal Division, Peking University First Hospital; Peking University Institute of Nephrology; Key Laboratory of Renal Disease, Ministry of Health of China; Key Laboratory of Chronic Kidney Disease Prevention and Treatment (Peking University), Ministry of Education, Beijing, 100034, People’s Republic of China

CORRESPONDING AUTHOR

Dr. Xu-Jie Zhou, MD & Ph.D.;
Email: zhouxujie@bjmu.edu.cn

Renal Division, Peking University First Hospital,
Peking University Institute of Nephrology,
Key Laboratory of Renal Disease, Ministry of Health of China,
Key Laboratory of Chronic Kidney Disease Prevention and Treatment (Peking University), Ministry of Education, Beijing, People’s Republic of China
No. 8, Xishiku Street, Xicheng District
Beijing 100034, P.R China
Tel.: +86 10 83572388;
Fax: +86 10 66551055.
Abstract:

Infections have been considered to play a critical role in the pathogenesis of IgA nephropathy (IgAN) because synpharyngitic hematuria is a common feature in IgAN. However, how infections participate in this process is still debated. More recent studies have also revealed that the alteration of the gut microbiome exerts a profound effect on host immune responses, contributing to the etiology or progression of autoimmunity. Considering IgA as the first line of defense against bacterial and viral antigens, this review evaluates the relationships among intestinal infections, gut microbiome, and IgA for a better understanding of the pathogenesis of IgAN. Moreover, as a prototype of IgA immunity, we provide detailed clarification of IgAN pathogenesis to shed light on other diseases in which IgA plays a role. Finally, we discuss potential therapies focusing on microbes and mucosal immune responses in IgAN.

Keywords: IgA nephropathy; mucosal immune response; infection; gut microbiome; therapy
In this review, we discuss the updated pathogenesis and potential therapies focusing on microbes and mucosal immune responses in IgA nephropathy.
Immunoglobulin A (IgA) nephropathy (IgAN) is the most common primary glomerulonephritis in the world, primarily affecting young people aged between 20 and 40 y old [1]. In particular, 20% - 40% of patients with IgAN will progress to end-stage renal disease within 20 y of disease onset [2]. Despite an increased understanding of disease pathogenesis and improved treatment options, IgAN remains a major cause of mortality and morbidity. Currently, the diagnosis of IgAN can only be confirmed through pathological assessment via invasive kidney biopsy. Moreover, its corresponding therapies depend primarily on nonspecific inhibitors of the renin-angiotensin system (RAS) and immunosuppressants, which are not uniformly effective.

Currently, IgAN is regarded as an immune-mediated disease characterized by the deposition of polymeric and hypogalactosylated IgA1 (Gd-IgA1) in glomerular mesangium. Compared with healthy controls, patients with IgAN have been reported to exhibit elevated serum levels of IgA and Gd-IgA1 [3,4]. The incomplete glycosylation of IgA1 has also been shown to further act as an autoantigen, inducing the production of autoantibodies [5-8]. By the likely help of IgA receptors, the resultant deposition of these Gd-IgA1-containing immune complexes (ICs) in the glomerular mesangium has been reported to cause cellular proliferation and overproduction of the extracellular matrix, cytokines, and chemokines, leading to glomerular injury [9,10]. Complement activation is also known to be critical in the pathogenesis of IgAN, which can take place directly on IgA1/IgA1-containing ICs in circulation or after their deposition in the mesangial area [11] (Figure 1).

However, there are still some controversies surrounding the etiology and pathogenesis of IgAN [12,13]. It has been suggested that selective IgA1 hyperresponsiveness plays a crucial role in the pathogenesis of IgAN. However, the exact production site of the Gd-IgA1 remains controversial. In addition, the corresponding regulatory mechanism of this increased circulating IgA1 has not been addressed. Emerging data supports that
undue mucosal immune responses instead of bone marrow might be the first
perpetrators.

This review mainly evaluates the relationships among intestinal infections, gut
microbiome, and IgA for a better understanding of the pathogenesis of IgAN.
Moreover, we provide detailed clarification of IgAN pathogenesis and discuss
potential therapies focusing on gut microbes and mucosal immune responses in IgAN.

Immunoglobulin A (IgA)

Briefly, IgA, the second most abundant isotype in the circulation, is known to mainly
consist of monomers derived from bone marrow plasma cells, whereas secretory IgA
is synthesized as dimers by local plasma cells before being transported to mucosal
surfaces through epithelial cells by the polymeric immunoglobulin receptor. In serum,
IgA is mainly monomeric, belonging to the IgA1 subclass with rapid catabolism (half-
life: 3–6 d) [14]. Moreover, IgA is the most glycosylated form of immunoglobulins,
with carbohydrates representing about 6% of its content [15]. Unlike IgA2, the heavy
chains of IgA1 molecules are known to contain a unique insertion in the hinge-region
segment with a high content of serine and threonine residues. These residues are the
sites of attachment of up to 5 O-linked glycan chains consisting of N-
acetylgalactosamine with a β1,3-linked galactose and sialic acids. Sialic acid can also
be attached to N-acetylgalactosamine by an α2,6 linkage [16]. Although IgA is
derived from the adaptive immune system, they do have innate-like recognition
properties. Polyreactive IgA seems to be a product of the coevolution of host and
microbiota for the maintenance of symbiotic homeostasis. The peculiar property of
IgA has been shown to facilitate its binding to different structurally diverse antigens
[17]. Currently, there have been no studies directly elaborating the relationship
between polyreactive IgA and IgAN.
In normal situations, our host is protected from infections through the production of IgA, which is particularly predominant at intestinal mucosa. Together with mucus and antimicrobial peptides, they are known to form the first line of defense [18,19].

Patients with selective IgA deficiency show increased frequencies of upper respiratory or gastrointestinal infections [20]. Upon infections, increased synthesis of IgA has been shown to help eliminate pathogens and maintain homeostasis at mucosal surfaces [21,22]. However, mucosal infections, if persistent, might lead to overproduction of IgA, which might become pathogenic [23,24]. Increased serum levels of IgA or increased circulating levels of IgA1-IgG ICs constitute one of the main features of IgAN, with altered glycosylation favoring the self-aggregation of IgA1 [25].

Apart from invading pathogens, dysbiosis of the gut microbiome has been suggested to also contribute to the overproduction of IgA [13,26]. In supporting this, studies showed that the microbial characteristics among patients with IgAN and healthy controls were different. More specifically, higher percentages of the Ruminococcaceae, Lachnospiraceae, Eubacteriaceae, Streptococcaceae, Escherichia-Shigella, Hungatella, or Eggerthella genera/species could be observed in patients with IgAN [27,28]. Moreover, patients with IgAN presented significantly higher intestinal permeability, which was related to increased proteinuria, microhematuria, and serum levels of IgA when compared with healthy controls [14]. Thus, it is necessary to clarify the crosstalks among mucosal immune responses, infections, and the gut microbiome in the development of IgAN. A deeper understanding of the dysregulation of IgA from the perspectives of intestinal infections and gut microbiome should be of pivotal significance in understanding the pathogenesis of IgAN and diseases in which IgA is involved, such as IgA vasculitis, ankylosing spondylitis, Sjögren’s syndrome, alcoholic liver cirrhosis, celiac disease, inflammatory bowel disease (IBD), and dermatitis herpetiformis. Besides, it might aid
the development of disease-specific therapies, as well as the identification of noninvasive disease-specific biomarkers in the future.

The mucosal origin of Gd-IgA1

The majority of circulating IgA1 is known to be monomeric, heavily O-galactosylated, and considered to be derived from bone marrow-residing plasma cells. Bone marrow, especially the red bone marrow, is one of the critical components of the lymphatic system. It is the primary lymphoid organ generating lymphocytes from immature hematopoietic progenitor cells. Accordingly, bone marrow is an important source of plasma IgA in healthy human beings. It has been demonstrated that human bone marrow mononuclear cells can secrete a significant amount of de novo synthesized IgA in vitro [29]. However, these kinds of monomeric IgA1 have been shown to be different from those found in the glomerular mesangial area and not considered to be pathogenic in IgAN [30,31]. The rest of the circulating IgA1 is mostly dimeric and poorly O-galactosylated [32]. At present, the origin of the circulatory Gd-IgA1 remains controversial. Plasma cells in the mucosal immune system are known to synthesize IgA1 that is predominantly dimeric, and galactose-deficient [33]. The secreted Gd-IgA1 has been shown to be the same as that in the circulatory systems. Thus, it has been speculated that circulatory Gd-IgA1 might be the result of mucosal-derived plasma cells.

The mucosal immune system includes both inductive and effector sites. Amongst all, inductive sites are the positions where naïve B-cells are exposed to antigens. Tonsils, as well as Peyer's patches in the small intestine, are common inductive sites in humans. The interaction of mucosal-derived antigens with B-cells has been reported to prime its activation through T-cell–dependent and T-cell–independent pathways, inducing an isotype class-switch from IgG/IgM to IgA [34]. The immune induction sites of mucosa-associated lymphoid tissue lack afferent lymphatics, but do have efferent lymphatics, which is different from those in other peripheral lymphoid
tissues. Activated B-cells are known to translocate to regional lymph nodes through efferent lymphatics. Then, these cells enter into the circulatory systems and subsequently translocate to the lamina propria of the inductive and the remote mucosal membranes, in which they act as effector cells [35]. In the intestine, those IgA plasmablasts will mature into IgA-secreting plasma cells in the lamina propria, and the synthetic polymeric IgA will then bind to polymeric immunoglobulin receptors on the basolateral surface of mucosal epithelial cells. After internalization, they will be transcytosed into vesicles to the mucosal apical surface. Finally, following cleavage of the secretory component, secretory IgA will be released to the lumen [36]. However, it has been postulated that some mucosal-derived plasma cells might mis-home to the bone marrow during lymphocyte trafficking, but its mechanism remains unclear. Faulty expression of surface homing receptors on lymphocyte subsets or defective expression of mucosal chemokines and homing counterreceptors on mucosal vascular endothelium might also account for this presumption [37-40].

Some patients with IgAN will develop visible hematuria within 12 to 24 h after upper respiratory tract and gastrointestinal infections. Because gross hematuria has been shown to often follow an episode of upper tract respiratory infection, IgAN is also called synpharyngitic glomerulonephritis. As IgA is known to have a significant role in mucosal immune responses, the concurrence of visible hematuria is thought to be due to an abnormal mucosal immune response to the overproduction of IgA1 [41]. It has been suggested that stimulations caused by pathogenic microbes are recognized by pattern recognition receptors, such as Toll-like receptors (TLRs). These stimulations have been reported to promote the secretion of B-cell-activating factor (BAFF) and enhance lymphocytic infiltration, the expression of histocompatibility complex class II molecules on B-cells, and IgA synthesis. Persistent and excessive activation of TLRs might eventually favor the overproduction of IgA1/Gd-IgA1 and
O-glycan-specific antibodies [23]. Clinically, a proportion of comorbidities of IgAN in chronic mucosal infections (streptococcus, staphylococcus), IBD, and celiac disease have indicated the existence of a common mucosal mechanism. Thus, the above evidence supports that the mucosal immune system might be the main production site of Gd-IgA1.

In human bodies, the mucosal immune system is known to primarily consist of lymphoid tissues that are distributed in the skin, oral cavity, respiratory tract, urinary tract, and the gastrointestinal tract. However, the role of the individual mucosa, such as nasopharynx-associated lymphoid tissue (NALT) or gut-associated lymphoid tissue (GALT) in the pathogenesis of IgAN needs further verification. Moreover, defining the part of the mucosal immune system that might be mainly responsible for the production of Gd-IgA1 remains a controversy.

Clinically, a high percentage of patients with IgAN suffer from respiratory infections, such as tonsillitis and pharyngitis. These infections might leave them vulnerable to pronounced hematuria, proteinuria, or the deterioration of the renal function [13]. Thus, some researchers believe that NALT has a critical influence over the onset and progression of IgAN [42-44]. Amongst all, tonsils, which are part of the lymphatic system, have been considered to be a source of pathogenic Gd-IgA1 [45,46]. B-cells can be activated and proliferate in germinal centers in the tonsil. Germinatal centers are critical sites where B memory cells are created and secretary IgA is synthesized. The number of IgA⁺ plasma cells has been reported to be elevated in the tonsils of patients with IgAN compared with that in disease controls with recurrent tonsillitis [47,48]. Besides, it has been demonstrated that plasma cells can become memory (long-lived) plasma cells, producing antibodies for a long time [49]. Some of these memory plasma cells might disseminate into the bone marrow, in which they synthesize and release Gd-IgA1 into the circulatory system. In recent years, many studies have also
focused on the microbial ecology of the upper respiratory tract in patients with IgAN. For instance, the *Haemophilus parainfluenzae*, oral indigenous bacterium, was shown to stimulate the proliferation of tonsillar mononuclear cells and the production of IgA in vitro [50]. Comprehensive microbiome analysis of tonsillar crypts revealed that similar patterns of bacteria existed in both IgAN and recurrent tonsillitis. In particular, it was found that *Prevotella* spp., *Fusobacterium* spp., *Sphingomonas* spp., and *Treponema* spp. were predominant in the above populations. Thus, these findings indicated that these microbes were of importance in the development of IgAN [51].

Besides, the variant rs2412971, intronic in *HORMAD2*, was also shown to be tightly associated with tonsillectomy. The risk allele for tonsillectomy corresponded to an increased risk of IgAN [52]. Thus, it was suggested that NALT might be critical in the development of IgAN, and tonsillectomy might act as one promising therapeutic approach. Some studies have revealed that tonsillectomy could decrease the serum or salivary secretory levels of IgA, especially in children [53]. There have been concerns about whether tonsillectomy would cause significant immune deficiency [54]. But some researchers believed that tonsillectomy would not cause immune deficiencies. Although tonsillectomy could decrease the serum levels of IgA, these treatments have been reported to be clinically insignificant [55,56]. It was shown that after tonsillectomy, the lymphocyte levels of CD8+ T increased, whereas the levels of B-cells returned to normal [57]. Overall, the role of tonsils in the pathogenesis of IgAN or the effects of tonsillectomy needs further verification.

In contrast, some patients with IgAN have been shown to have clinical associations with intestinal diseases, such as IBD or coeliac disease. Being the most extensive and essential part of the mucosal immune system, the intestinal immune system is known to be an important site of recognition of antigens and immune cell activation [9,58]. Thus, in recent years, some experts have held the view that GALT might also be an important site for the production of Gd-IgA1, affecting the development of IgAN.
Furthermore, it was evidenced that Gd-IgA1 was also present in patients with ulcerative colitis [59]. However, these findings were confined to sporadic cases and hence needed verification in large cohorts. More importantly, curative therapies of intestinal diseases have shown promising results in treating IgAN. For example, sulfasalazine and 5-aminosalicylic have been shown to inhibit the spontaneous secretion of IgA by intestinal mononuclear cells [60,61]. Budesonide has been used to treat patients with asthma, inflammatory bowel disease, and allergic rhinitis, and its enteric-coated sustained-release capsule was demonstrated to decrease the level of proteinuria in patients with IgAN, indicating a reduced risk of future progression to end-stage renal disease [62]. Similarly, in celiac disease, gluten-free diets have been reported to decrease the levels of proteinuria and mitigate immune disorders in patients with IgAN, showing reduced levels of antiendomysium antibodies [63]. Thus, further research is needed to determine the role of GALT in the pathogenesis of IgAN.

The role of mucosal infections in IgA/Gd-IgA1 immunity

The propensity of mucosal infections coinciding with hematuria has led to the hypothesis that defects in the regulation of the local IgA response might trigger IgAN. Currently, at least 3 hypotheses have been proposed to address the role of mucosal infections in the pathogenesis of IgAN: specific pathogens, chronic and persistent exposure to mucosal infections, and alterations of the gut microbiome [23].

The first hypothesis considers that specific pathogens are involved in the initiation and progression of IgAN. A series of evidence has demonstrated their direct participation in disease pathogenesis (Figure 2A). For instance, some pathogens, such as Human Cytomegalovirus, Adeno and Herpes simplex viral, Haemophilus parainfluenzae, Staphylococcus aureus, and Epstein-Barr Virus have been detected in renal tissues from patients with IgAN, in accordance with IgA deposits [64-68]. In concert, these specific pathogens might interact with binding sites in the glomerulus,
inducing kidney injury. Except for the direct deposits, some pathogens have also been involved in the production and glycosylation of IgA1. For instance, it has been observed that infection by *Helicobacter pylori* was correlated with elevated levels of Gd-IgA1 in patients with IgAN [69,70], and its cytotoxin associated gene A protein stimulated the production of IgA1 in a dose- and time-dependent manner. This promoted the underglycosylation of IgA1, which was partly attributed to the downregulation of β1,3-galactosyltransferase and its Cosmc chaperone in DAKIKI cells, an immortalized IgA1 production cell line [71]. Experiments in BALB/C mice immunized by a *poliovirus* vaccine revealed the presence of higher serum levels of IgA, predominant IgA and C3 deposits, and mesangial proliferation in renal histopathology [72]. Likewise, the *Sendai virus, or respiratory syncytial virus,* was also observed to have the capacity to promote the release of inflammatory cytokines, such as interleukin-6 (IL-6), and prostaglandin E2 by mesangial cells, and to induce mesangial proliferation, similar to the renal pathological features of IgAN [73,74]. However, this hypothesis has not been widely accepted. Those with opposing views have pointed out that several of the pathogens mentioned above could also be detected in patients with other glomerular diseases, that is, *Cytomegalovirus* in membranous nephropathy, minimal change disease, or membranoproliferative glomerulonephritis; *Haemophilus parainfluenzae* in non-IgA glomerulonephritis and systemic lupus erythematosus [64,66]. Some have refuted that these findings were documented only in sporadic cases. In addition, various pathogen detection techniques or different ways of collecting biopsy tissue might have also contributed to these inconsistencies. Unpurified DNA in the polymerase chain reaction might introduce contamination by polymerase-inhibiting substances, and the possibility of nonspecific binding could not be excluded.

The second hypothesis believes the chronic and persistent exposure to mucosal infections to be closely associated with IgAN (Figure 2B). Tonsillitis is one such
representative example. Some Japanese studies have indicated that tonsillectomy
might be beneficial among some patients with IgAN in reducing proteinuria,
hematuria, and increasing renal functions [75,76]. Tonsillectomy or tonsillectomy
plus immunosuppressants has been demonstrated to induce clinical remission in some
early-stage patients with IgAN and might protect long-term renal survival [77-79].
Accordingly, it was shown that partial patients with IgAN receiving tonsillectomy
plus steroid pulse therapy had improved proteinuria, hematuria, and renal function.
The serum levels of Gd-IgA1, IgA/C3 ratio, along with some urinary inflammatory
markers, such as IL-6, intercellular adhesion molecule-1, monocyte chemotactic
protein-1, or kidney injury molecule-1, have been reported to be significantly declined
after this kind of therapy [45,80]. However, the curative effects of tonsillectomy have
not been shown to be consistent among similar studies, indicating high disease
heterogeneity among different races or populations [81,82]. It has been further
observed that the activation of innate immunity via TLRs, ubiquitin-proteasome, as
well as the prooxidative milieu, were not affected by tonsillectomy in patients with
IgAN [83]. Apart from the no apparent influence on innate immunity, related studies
from Western countries, such as the "VALIGA" study, had not demonstrated the
benefits of tonsillectomy in Caucasian populations [84]. Thus, in the updated 2020
KDIGO guidelines, the performance of tonsillectomy was not advised as a treatment
for IgAN in Caucasians, suggesting an ethnic or environmental difference.
The third hypothesis holds that alterations of the gut microbiome could affect both
systemic or local immune responses. Under normal conditions, the host and gut
microbiome maintain homeostasis, with the host offering a balanced immune
response to microbes. Respectively, innate and adaptive immune systems are known
to form a biochemical barrier between the host and gut microbiome. However, in
cases where the barrier is broken down, dysbiosis might occur, leading to a severe
inflammatory response. Aberrant immune responses have been shown to lead to
increased infiltration of proinflammatory cells, such as neutrophils, dendritic cells, Th1, or Th17 cells [85]. Meanwhile, alterations of the gut microbiome could increase the antigen load and epithelial TLR recognition, which might thus promote the class switch of B-cells and the overproduction of IgA [23,86]. This means that the ecosystem could shift to a state of dysbiosis, involving the overgrowth of otherwise underrepresented or potentially harmful bacteria [87]. The persistent antigenic challenge might also lead to alterations of intestinal permeability, subclinical inflammatory state, or mucosa-associated lymphoid tissue activation [88]. For instance, the ectopic colonization of Klebsiella spp. has been associated with the persistent activation of the immune system. Stains of Klebsiella, such as Klebsiella pneumoniae 2H7 (especially the outer membrane protein X), have been reported to function as potent inducers of Th1 cells, contributing to the accumulation of TH1 cells observed in mice [89,90]. The colonization of Candida albicans (such as the expression of adhesins and invasins on the cell surface) has been shown to cause persistent antigenic stimulation by promoting the release of IL-17 or IFN-γ by Th17 cells [91,92]. Relevant studies have additionally suggested that the colonization of gut microbes could affect the intestinal immune status. Based on these, it was demonstrated that raising IgAN experimental model mice in a germ-free environment or using broad-spectrum antibiotics to eliminate intestinal pathogens could decrease the serum levels of IgA1 and IgA1-containing ICs, and prevent IgA1 mesangial deposition and glomerular inflammation [93,94].

**The role of gut microbiota in IgA/Gd-IgA1 immunity**

Gut microbiota and their derived metabolites have been suggested to have a significant impact on immune homeostasis [95] (Figure 2C). It has been estimated that the intestinal tract harbors up to 100 trillion microbes [26]. These gut microbiota maintain the integrity of the epithelial barrier and shape the intestinal immune system, balancing host defense with microbial metabolites, components, and attachment to
host cells [96]. Concomitantly, intestinal mucosa contains a large number of different immune cells that participate in the maintenance of a healthy microbiota community, as well as reinforce epithelial barrier functions [97]. Mounting evidence has underpinned the essential roles of the gut microbiome as critical regulatory elements in host immune responses.

The gut microbiome is known to be involved in the class switch of B-cells. Recent evidence has indicated that microbial infections in the intestine promote the class switch of naive B-cells to IgA antibody-secreting cells, through both T-cell–independent (TLR ligation) and T-cell–dependent (cytokine-mediated) pathways. More specifically, intestinal infections have been reported to promote the production of IL-6, IL-10, transforming growth factor β (TGF-β), B-cell activating factor (BAFF), and TNF superfamily member 13 (TNFSF13, also known as APRIL) by intestinal epithelial, dendritic, and stromal cells, which have an essential role in stimulating the class switch of B-cells via the T-cell-independent pathway [86,98].

APRIL is a member of the tumor necrosis factor superfamily and has been shown to mediate the CD40-independent isotype switching from IgG to IgA [99]. It was observed that the serum levels of APRIL were elevated in patients with IgAN, and exogenous APRIL could induce more production of Gd-IgA1 in cultured lymphocytes from patients with IgAN [100]. Microbial DNA is known to contain oligodeoxynucleotides (ODN) with CpG (CpG-ODN), which mimic immunostimulatory activity. It has been demonstrated that CpG-ODN increased the expression of the transmembrane activator and calcium modulator and cyclophilin ligand interactor on B-cells, enhancing APRIL-induced production of IgA [101].

Similarly, BAFF, which is homologous to APRIL, has been shown to exhibit overlapping functions and share receptors with APRIL. Overexpression of BAFF was reported to lead to autoimmune disease with commensal microbe-dependent mesangial IgA deposits in mice [93]. In addition, B-cells could directly interact with
CD4+ T-cells via CD40 in entering the germinal center. In the presence of costimulatory signals, these antigen-stimulated naïve B-cells were demonstrated to undergo physiological proliferation and class switching from IgM to IgA1+ plasma cells [102].

Gut microbiota are known to also have a role in enhancing the production of IgA, and, conversely, the produced IgA influences the composition of the microbiota. This complicated relationship between gut microbiota and IgA is critically essential for the host, as dysfunctions in this balance might result in dysbiosis and inflammation in the gut [103]. It has been reported that in germ-free mice, little IgA is produced. However, its levels were shown to rapidly increase upon bacterial colonization [104]. Alterations in the composition of commensal microbiota, such as increments in *Bacteroides* spp, *Clostridium coccoides*, and *Lactobacillus* spp and reduction in *Bifidobacterium* spp, has been associated with increased levels of secretory IgA in mice [105]. Moreover, a recent study has shown that the commensal microbe *Bacteroidales Family S24-7* triggered the propagation and activation of type 2 innate lymphoid cells (ILC2), with the production of IL-5 enhancing B-cell maturation, thus leading to the production of IgA [70]. Peyer’s patches constitute the most prominent IgA inductive site in the GALT. Another noncultivable bacteria, *Alcaligenes*, has been found to invade the isolated lymphoid follicle and Peyer’s patches, driving the production of IgA in both humans and animals [106]. Different microbial species might have distinct IgA-inducing potentials, that is, *Bacteroides ovatus* has been demonstrated to strongly stimulate the increased production of IgA in the large intestine of mice through the T cell-dependent B-cell-activation pathway [107]. Changes in the expression of the polymeric immunoglobulin receptor, factors affecting the transport of dimeric IgA, or increased formation of IgA+ plasma cells in the Peyer’s patches have been suggested to be responsible for these differences [108]. Besides, continuous stimulation has been considered as not being an absolute requirement for the production of IgA as short-term reversible colonization with
Escherichia coli K-12 could also lead to long-term production of IgA in germ-free mice [24].

Intestinal epithelial cells are known to express different pattern recognition receptors, such as TLRs and NOD-like receptors, for immune surveillance. They have been shown to sense bacterial components, and induce signal transduction, promoting to the proliferation of epithelial cells and the release of cytokines, antimicrobial peptides, and mucus by intestinal epithelial cells. For instance, lipopolysaccharides, the outer membrane of Gram-negative bacteria, has been observed to have a capacity for activating TLR4 in cultured peripheral B-lymphocytes isolated from IgAN. More specifically, LPS was shown to strongly inhibit the expression of the core I β3-Gal-T-specific molecular chaperone (Cosmc) mRNA, resulting in the overproduction of polymeric Gd-IgA1 [109]. Flagellin, derived from invasive pathogens, was suggested to induce proinflammatory cytokines by TLR-5+ CD11c^high dendritic cells in intestinal lamina propria, resulting in increased IgA in mice [110,111]. Uremic toxins, such as indoxyl sulfate, p-cresyl sulfate, indole-3 acetic acid, trimethylamine N-oxide, and phenylacetylglutamine, were also found to promote the release of TNF-α, IFN-γ, IL-1β, IL-12, resulting in intestinal inflammation and the overproduction of IgA [112]. Specifically, indoxyl sulfate was observed to induce intestinal barrier injury through IRF1-DRP1 axis-mediated mitophagy impairment. Reducing the concentration of indoxyl sulfate or targeting the IRF1-DRP1 axis might be promising therapeutic strategy to palliate chronic kidney disease-associated intestinal dysfunction [113].

The synergetic role of diet in amplifying IgA/Gd-IgA1 immunity

Intestinal infections and gut microbiome are both correlated with the host immune status, and especially the production of IgA1. Accordingly, the diet might amplify their effects either directly or indirectly.
A high-fat diet (HFD) has been associated with many chronic complications, including type 2 diabetes, cardiovascular disease, and kidney disease. More specifically, it was shown to induce inflammation, increase intestinal permeability, and alter the microbial composition of the intestine [114]. In addition, HFDs have also been shown to reduce the frequency and quantity of IgA-producing plasma cells in the colonic lamina propria in mice models. Moreover, in a gene expression profiling report, a decrease in the expression of the Aldh1a1, Il5, Tgfb1, and Tnfsf13 (APRIL) was shown [115]. This might indicate that HFDs are not entirely detrimental in IgAN, but additional evidence is needed to delineate the potential mechanisms. Gluten has also been related to intestinal immune hyperresponsiveness, potentially driving increased intestinal permeability. Changes in the permeability of the intestine might lead to antigen access to the systemic circulation and increased production of Gd-IgA1 [116]. It was observed that gluten promoted the production of IgA1 in the intestine, eliciting intestinal inflammation, and increasing the production of antigliadin antibodies. It was further shown that gluten also enhanced the shedding of CD89 from the surface of monocytes/macrophages and induced the formation of IgA1-sCD89 ICs in α1K1-CD89TG humanized mice, another IgAN mouse model. Not surprisingly, a gluten-free diet was suggested to be associated with a decrease of mesangial IgA deposits and hematuria [117]. Based on this, it was assumed that patients with IgAN might also benefit from a gluten-free diet, with reduced levels of IgA-containing ICs, antigliadin IgA in the circulation, as well as reduced proteinuria and microscopic hematuria [118].

Other dietary antigens, such as bovine serum albumin (BSA), and β-lactoglobulin, have also been shown to have a role in promoting the synthesis of IgA-containing ICs. Orally administered proteins are absorbed by the adult mammalian intestine. As such, impairment of the barrier function of the intestinal mucosa or intestinal inflammation might result in increased absorption of these macromolecules. Accordingly, it has
been observed that the anti-BSA antibody and levels of ICs were positively correlated, and the BSA antigen was present in IgA-containing ICs in patients with IgAN [119]. Oral challenges with milk from cows (β-lactoglobulin) in patients with IgAN were reported to promote the elevated levels of IgA-containing ICs and could be inhibited by the sodium cromoglycate antiallergic agent [120]. These findings have provided a view of the dietary antigens in the regulation of intestinal immune responses in the development of IgAN.

**Supporting Genetic Evidence from Genome-wide Association Studies**

Additional evidence from genome-wide association studies (GWASs) has emphasized the importance of intestinal immune responses in IgAN. Recent GWASs in IgAN have identified several susceptibility loci, such as *CARD9, HORMAD2, ITGAM, VAV,* and *HLA-DQ/HLA-DR.* These genes were suggested to be involved in the maintenance of the intestinal epithelial barrier, the immune response to intestinal pathogens, and the intestinal production of IgA [121]. In addition, these loci were shown to be shared among IgAN, IBD, and microbial infections. In particular, *CARD9* has been reported to assist intestinal repair by promoting the production of IL-22 or coordinating Th17- and innate lymphoid cell-mediated intestinal immune responses. It has also been observed to have a role in shaping the compositions of bacteria and fungi [122,123]. The *ITGAM* gene encodes the $\alpha_\text{M}\beta_2$-integrin $\alpha$-chain (also known as Mac-1, CR3, and CD11b/CD18). It has been shown that CD11b$^+$ IgA$^+$ plasma cells produce more IgA compared with CD11b$^-$ IgA$^+$ plasma cells [124]. In addition, VAV3, along with VAV1 and VAV2, are Rho guanine nucleotide exchange factors that are known to be essential for adaptive immune function and have been involved in the development and activation of lymphocytes [125]. The VAV proteins have been shown to contribute to the activation of NF-κB in B-cells, which might be necessary for the production of IgA [126]. Lastly, the combined polygene risk scores from GWAS were found to be significantly correlated with variations in local pathogens, as evidenced by the concordant geospatial distribution with helminth
diversity. From a non-hypothesis way, these data implied that host–intestinal pathogen interactions were involved in shaping IgAN [121].

**Therapeutic Strategies with an Updated Pathophysiological Perspective**
Currently, there are no disease-specific therapeutics for IgAN, primarily because of its unclear pathogenesis. It has been hypothesized that the alterations of the gut microbiome and undue IgA immunity in IgAN, might lead to the overproduction of IgA/Gd-IgA1 in genetically susceptible individuals. Thus, in an updated pathophysiological perspective, modulation of the gut microbiota, suppression of the excessive mucosal immune responses, inhibition of the production of pathogenic IgA1/ICs, and dampening of inner-kidney injuries may be promising strategies in the future (Figure 3).

**Modulating the Gut Microbiota**
Considering the pathogenesis of IgAN, the process of modulating the gut microbiota would mainly involve the elimination of pathogens, restoration of the microbial diversity, and regulation of metabolites to normal levels. The gut microbiome has been suggested to stimulate or palliate proinflammatory immune responses. This would be driven either by bacteria themselves, or by their produced metabolites, the immune cells they train, or another mechanism. Thus, various routes for potential IgAN therapies against the gut microbiome are under investigation, including nonspecific antibiotics, supplements of specific metabolites, and fecal microbiota transplantation (FMT).

A recent study revealed that in humanized α1KI-CD89Tg mice, broad-spectrum antibiotics could decrease the levels of hIgA1–mIgG ICs in the circulatory system. Moreover, they were also shown to prevent the mesangial deposition of hIgA1 and decrease proteinuria [94]. However, the administration of antibiotics must be
performed with caution due to the risk of indiscriminate use leading to a series of adverse events, such as *Clostridioides difficile* infections and antibiotic resistance. At present, novel approaches have been emerging. Researchers have developed programmed inhibitor cells, which direct the antibacterial activity of the type VI secretion system against specified species or strains of bacteria. This kind of intervention has been suggested to not affect the composition of the normal microbial community, with rare resistance [127]. Concomitantly, aberrant changes in microbial metabolites and modulation of the innate immune response of the host are incentives in many autoimmune diseases, metabolic disorders, and intestinal infections [128-130]. Among many metabolites, short-chain fatty acids (SCFAs) have been in the spotlight. Bacteria break down partially digested complex carbohydrates via fermentation, producing SCFAs, such as acetate, butyrate, and propionate. Acetate has been shown to decrease the number of IgA⁺ B cells and the proportion of CD8⁺ T-cells in Peyer’s patches, while increasing the percentage of Tregs in NOD mice [131]. Butyrate is known to stimulate the colonic epithelium to synthesize IL-18 via the activation of the G protein-coupled receptor 109a to lessen inflammation in mice [128]. Another potential option is the regulation of intestinal immune responses by bile acids (BAs). Briefly, BAs are synthesized within hepatocytes, released into the duodenum, and are known to increase the quantity of colonic RORγ⁺ Tregs, ameliorating the susceptibility of the host to inflammatory colitis in mice [132]. Thus, SCFAs and BAs might decrease the production of IgA and palliate overactive immune responses. Apart from the use of antibiotics and specific metabolites, several novel therapies for immune conditions, such as FMT or the use of probiotics/prebiotics are being developed. More specifically, FMT was found to combat the cyclical diseased state by restoring a diverse community of microbes [133]. Besides, in patients with ulcerative colitis, FMT could also increase the levels of the biosynthesis of SCFAs and secondary BAs [134]. Mitigating immune responses or increasing the
concentrations of SCFAs and BAs by FMT might decrease the production of IgA.

Clinical trials about the safety and efficacy of FMT in patients with IgAN are currently being conducted (NCT03633864). Meanwhile, the past decade has witnessed the rapidly accumulated research on probiotics or prebiotics as a means to modulate the gut microbiota and host immune responses [135]. Probiotic strains, just like lactic acid bacteria, have been suggested to increase the levels of anti-inflammatory cytokines, such as IL-10 in vivo colitis models [136]. Some *Lactobacillus* and *Bifidobacterium* genera were also reported to produce lactic and acetic acids to lower the luminal pH and decrease the production of IgA in mice [131,137].

**Suppressing Excessive Mucosal Immune Responses**

Intestinal immune disorders contribute to the overproduction of Gd-IgA1 and O-glycan-specific antibodies. Suppressing the excessive mucosal immune responses seems to be a promising therapeutic approach. Accordingly, the 2012 KGIDO guidelines suggested that patients with persistent proteinuria ≥1 g/d, despite 3–6 mo of optimized supportive care and GFR > 50 mL/min per 1.73 m², should receive a 6 mo course of corticosteroid therapy. Based on this, these guidelines have also suggested the use of steroids in patients with IgAN and rapidly progressive crescentic IgAN [138]. In the “STOP” trial, some of the patients with IgAN receiving supportive care plus immunosuppressive therapy were reported to have a full clinical remission as defined by the changes in proteinuria measured with a protein-to-creatinine ratio, and renal function. However, supportive care plus immunosuppressive treatment could not improve their outcome [139]. In the “TESTING” trial, the decline of the annual rate of estimated glomerular filtration rate, or the time-averaged proteinuria in patients with IgAN was shown to be lower in the methylprednisolone group [140]. Systemic immunosuppressants, such as budesonide, are subjected to high first-pass metabolism, resulting in low systemic exposure (about 10% of the administered dose).
The use of these systemic immunosuppressants, however, would cause adverse
effects, such as severe infections, hyperglycemia, or intestinal perforation. Thus, the
clinical benefit of the use of corticosteroids in IgAN remains unestablished.

Nonetheless, treatment of patients using prednisone plus cyclophosphamide or
mycophenolate mofetil in combination with corticosteroid has been in progress in
patients with advanced-stage IgAN (NCT03218852; NCT02981212). Some novel
therapeutic strategies, such as using the macrophage-derived microvesicle for kidney-
targeted delivery of dexamethasone, had been shown to suppress renal inflammation
and fibrosis without apparent glucocorticoid adverse effects [141].

Considering that the number of IgA⁺ plasma cells and levels of total IgA have been
shown to be lower in the large than in the small intestine, intestinal immune responses
in the small intestine require particular attention [142]. To this end, the ileum
targeting-release immunosuppressants, where the Peyer’s patches are enriched,
represent an emerging class of medicines designed to control the local immune
hyperresponsiveness with minimal systemic adverse effects among patients with
IgAN. In a phase 2b trial, NEFECON was reported to decrease the levels of
proteinuria, and appeared to be safe and well-tolerated [62]. In the future, larger trials
of longer duration will be needed to quantify the magnitude of relative risk reduction
associated with this kind of therapy at risk of progression to end-stage renal disease.

Besides, similar studies should be conducted in other populations. According to the
pharmacokinetic data about Entocort™ EC, systemic exposure of budesonide (9 mg)
was reported to be 9.6 ± 3.6%, and the maximum concentration was 4.9 ± 0.8 μg/L
[143]. Increased systemic exposure of budesonide has been observed in patients with
IBD compared with healthy controls [143]. However, there are no pharmacokinetic
data on NEFECON in patients with IgAN. Since a part of NEFECON is known to be
absorbed, there are some concerns about its systemic effect in patients with IgAN,
which might directly affect mucosal immune responses in NALT. Further studies are
needed to clarify its systemic effects. Meanwhile, a phase 3 multicenter study aiming
to evaluate the efficacy, safety, and tolerability of the administration of oral
NEFECON in patients with primary IgAN on a background of optimized RAS
inhibitor therapy is currently underway (NCT03643965).

Inhibiting the Production of Pathogenic IgA1/IgA1-ICs

The class switch of B-cells involves both T-cell–dependent and T-cell–independent
pathways. During this process, naïve B-cells transform into IgA+ plasma cells,
secreting Gd-IgA1 to the apical surface. The T-cell-dependent activation pathway
involves the activation of inflammatory cells, autoantigen presentation, expression of
TLRs, as well as the production of cytokines or chemokines. Thus, pharmacological
inhibition of the above pathways seems a feasible strategy to ameliorate immune
hyperresponsiveness. More recently, a number of potent immunomodulatory drugs,
such as hydroxychloroquine (HCQ), have been introduced in the clinical setting. It
was shown that HCQ inhibited the excessive activation of the immune system
signaled by TLR9 both in vivo and in vitro [144,145], and significantly decreased the
level of IgA and proteinuria in patients with IgAN and rats [146,147]. Regarding the
T-cell independent mechanism, atacicept, a dual BAFF/APRIL inhibitor, was shown
to be both effective and tolerated. More specifically, atacicept decreased the serum
levels of IgA in patients with systemic lupus erythematosus by 45% - 50% [148]. A
phase 2 clinical trial to test its safety, tolerability, and dose-response in patients with
IgAN has just been completed (NCT02808429). Similarly, anti-APRIL antibody
treatment in grouped ddy mice, a spontaneous IgAN model, was demonstrated to
significantly decrease albuminuria, serum levels of IgA, and deposition of glomerular
IgA [149]. Likewise, VIS649, the humanized IgG2κ antibody targeting and
neutralizing human APRIL through unique epitope engagement, was also reported to
decrease the serum levels of IgA by up to 70% in non-human primates [150]. BION-
1301, a first-in-class humanized IgG4 anti-APRIL monoclonal antibody, is currently under investigation in a phase 1 trial among adults with IgAN (NCT03945318).

B-cell depletion therapy aims to control the autoimmune responses in patients with autoimmune diseases. Rituximab, the monoclonal antibody directed against the CD20 antigen, has been demonstrated to effectively deplete B-cells. Accordingly, B-cell depletion therapy has been shown to be effective in patients with rheumatoid arthritis or primary membranous nephropathy [151,152]. Thus, from the perspective of disease pathogenesis, this kind of treatment might also be effective in patients with IgAN. However, from the perspective of the clinical trial, it was reported that it could not reduce the level of proteinuria, Gd-IgA1, or auto-antibodies in patients with IgAN [153]. The authors put forward a few scenarios accounting for the ineffectiveness. For instance, rituximab could not effectively deplete long-lived plasma cells. These plasma cells are known to be derived from B-cells, but in the process, they have lost the expression of CD19. Unaffected plasma cells have been shown to still produce antiglycan antibodies, with IgAN displaying a prominent involvement in the mucosal immune responses. Therefore, B-cell depletion therapy might not provide long-lasting effects. Bortezomib is a proteasome inhibitor known to target plasma cells. Short term use of bortezomib in select cases of IgAN has demonstrated promising ramifications in reducing proteinuria [154]. A similar unexpected efficiency of rituximab could also be observed in patients with lupus nephritis [155]. Obinutuzumab, the humanized anti-CD20 IgG1 type 2 monoclonal antibody, was shown to partially overlap with the epitope recognized by rituximab [156]. Accordingly, more recent reports comparing obinutuzumab to rituximab have suggested that longer-term effective B-cell depletion would show increased efficiency in disease remission in lupus [157]. As IgAN is a complex disease, different pathways might play different roles in disease pathogenesis. Thus, a protocol of precision medicines should be the main focus in the future. The potential effects of rituximab in decreasing the circulating polymeric
forms of IgA and slowing down disease progression of patients with recurrent IgAN are being currently tested (NCT02571842).

The apoptosis inhibitor of macrophage (AIM) is a circulating protein and a member of the scavenger receptor cysteine-rich superfamily. It is known to be exclusively secreted by tissue macrophages, which might also drive the phlogogenic cascade [158]. In particular, AIM is known to modulate the phagocytotic function of macrophages, supporting their survival [159]. As AIM has the capacity to bind to LPS from gram-negative bacteria, it was suggested that it might act as a pattern recognition molecule [160]. In IgAN, the expression of AIM could be detected in the glomeruli, tubular epithelial cells, and infiltrating macrophages in the glomeruli and interstitial area. The ratio of levels of AIM/creatinine was found to be significantly correlated with proteinuria and hematuria. The urinary levels of AIM were demonstrated to function as a biomarker for disease activity among patients with IgAN and Henoch-Schönlein purpura nephritis [161]. In addition, it was demonstrated that AIM was required for the overall inflammatory glomerular injury following IgA deposition in grouped ddY mice. Based on this, it was assumed that AIM might play a significant role in the formation of ICs, facilitating disease progression [162]. Therefore, blockage of AIM deposition presents to be a novel target in the treatments of IgAN.

Regarding the already existing IgA1, the IgA1 protease (IgA1-P), which has been reported to function in aiding clearance has provided new insights toward therapeutic strategies for IgAN. Several pathogenic microbes (e.g., Sutterella, Streptococcus pneumonia, Haemophilus influenza, and Neisseria meningitides) were shown to degrade IgA by secreting IgA1-P [163], which cleaves the hinge region of human IgA1 [164,165]. The recombinant IgA1-P has been shown to markedly reduce IgA1 in the serum and IgA1 deposits in the mesangium, and mitigate inflammation,
fibrosis, and hematuria in the $\alpha1^{KI}$-CD89$^{Tg}$ mouse model of IgAN [166]. This kind of treatment seems to represent a potential option for a future specific therapy of IgAN. The IgA receptor family consists of the CD89 polymeric immunoglobulin receptor, the Fcα/μR, and two other alternative IgA receptors [167]. The CD89 protein is known to be expressed on Kupffer cells of the liver, neutrophils, eosinophils, monocytes/macrophages, and dendritic cells. Interestingly, IgA was shown to be eliminated from the circulation via a CD89-mediated process [168,169]. Hosts with hepatobiliary dysfunction, such as liver cirrhosis and bile duct ligation, have been shown to exhibit elevated levels of IgA in their sera, mesangial proliferation in kidneys, and hematuria [170,171]. Thus, enhancing the functions of IgA receptors in clearing the excess IgA1 or ICs might hold great promise.

**Dampen Inner-Kidney Injury**

Several current therapeutic approaches have aimed in preventing subsequent damage to the kidneys, including the use of inhibitors of the complement system, RAS, and antifibrotic agents.

The classical complement pathway is known to typically require ICs for activation. However, evidence of the activation of the classical pathway, such as C1q deposits, has been lacking in kidney biopsy specimens of patients with IgAN. Instead, IgAN is also characterized by deposits of C3, properdin, C4d, mannose-binding lectin, and C5b-9 [11]. Thus, the complement system has been regarded to be activated via the mannose-binding lectin and alternative pathway, leading to glomerular injury and tubulointerstitial scarring [38]. Therefore, blocking the cascade activity of the complement system might be an essential target in further improving outcomes. Eculizumab is a known inhibitor of the terminal complement pathway that binds C5, preventing the formation of the membrane attack complexes of complement. In a case report, it was shown that early initiation of eculizumab therapy in a patient with
progressive IgAN was able to reduce proteinuria and stabilize the glomerular filtration rate [172]. However, clinically adequate proof to validate its effectiveness is still lacking. Another therapeutic targeting the C5 component of the complement pathway is cemdisiran, which is being currently evaluated on its effect on proteinuria in adults with IgAN (NCT03841448). Mannose-binding lectins are known to induce the activation of the complement cascade via 2 types of mannan-binding lectin-associated serine protease-1/2 (MASP-1/2). Thus, MASP-2, the effector enzyme of the lectin pathway, could provide novel perspectives for the treatment of the overactive complement system. Narsoplimab is a human monoclonal antibody targeting MASP-2, and related clinical trials of its effectiveness are under active investigation in patients with IgAN (NCT03608033; NCT02682407). Moreover, APL-2, an investigational drug, has been designed to inhibit the complement cascade by centrally targeting at C3. Therefore, it might have the potential to treat a wide range of complement-mediated diseases more effectively than is currently possible using partial inhibitors of complement, such as in patients with IgAN, lupus nephritis, or C3 glomerulonephritis (NCT03453619). Other complement-based therapies include the anticomplement factor B monoclonal inhibitor (IONIS-FB-LRx) and plasma therapy, which are all under active investigation in patients with primary or severe crescentic IgAN (NCT04014335; NCT02647255).

RAS inhibitors are the current mainstream treatment options in IgAN due to their efficacy in reducing proteinuria and slowing down disease progression [173]. The application of RAS inhibitors has shown a significant beneficial effect on patients with histologically advanced IgAN with tubulointerstitial lesions. Multivariate Cox regression analysis showed that the RAS inhibitor was an independent factor in slowing down disease progression [174]. Aliskiren is the first in a class of drugs called direct renin inhibitors and has been demonstrated to reduce the mean ratio of urinary protein-to-creatinine, the activity of renin in plasma, and the level of IL-6 or
transforming growth factor-β in patients with IgAN [175]. However, its effects on
renal function and progress of renal disease in hypertensive patients with IgAN need
further verification (NCT01184599). In addition, sparsentan, a novel small-molecule
candidate, is a dual-acting angiotensin receptor blocker and endothelin receptor
antagonist. Respectively, its potential of nephroprotective treatment is being tested in
patients with IgAN (NCT03762850).

In IgAN, disease progression can ultimately lead to fibrosis. Current trials are
attempting to address the use of the spleen tyrosine kinase (SYK) as an early
intermediate in intracellular signal transduction cascades for the B-cell and
immunoglobulin Fc receptors. Therefore, SKY seems to be necessary for the
proliferation, differentiation, and activation of B-cells [176]. The introduction of
fostamatinib, an SYK inhibitor, in an autoimmune model of renal disease, showed
that it could lead to cessation of autoantibody production and reversal of renal injury
[177]. Besides, mice treated with fostamatinib were also reported to display less
fibrosis and inflammation [178]. It is worth looking forward to the results from a
global, randomized, double-blind, placebo-controlled trial investigating the safety and
efficacy of fostamatinib in patients with IgAN (NCT02112838). The increased
expression of the growth arrest-specific 6 (GAS6), which has been strongly
implicated in disease progression and mortality, has been demonstrated in endothelial,
mesangial cells, and podocytes in IgAN [179]. Moreover, AVB-S6-500 was found to
suppress fibrosis by capturing circulating and bound GAS6. Thus, a phase 2a clinical
study designed to evaluate the safety and efficacy of AVB-S6-500 in patients with
IgAN is currently underway (NCT04042623).

Concluding remarks and prospects
This review integrates existing evidence and highlights the role of aberrant mucosal
immune responses in the pathogenesis of IgAN from the perspectives of infections
and the gut microbiome. As more in-depth insights into the relevant mechanisms

become available, innovative therapeutic strategies to improve IgA-immunity related diseases would be available.
**Abbreviations**

APRIL: a proliferation-inducing ligand; AIM: apoptosis inhibitor of macrophage protein; BAFF: B-cell-activating factor; BAs: bile acids; BSA: bovine serum albumin; FMT: fecal microbiota transplantation; GALT: gut-associated lymphoid follicles; Gd-IgA1: galactose-deficient IgA1; GWASs: genome-wide association studies; HFD: high-fat diet; HCQ: hydroxychloroquine; IgA1-P: IgA1 protease; IgAN: IgA nephropathy; IBD: inflammatory bowel disease; ICs: immune complexes; IgA: immunoglobulin A; IL: interleukin; IFN: interferon; MALT: mucosa-associated lymphoid tissue; NALT: nasopharynx-associated lymphoid tissue; NF-κB: nuclear factor–kappa B; RAS: renin-angiotensin system; SCFAs: short-chain fatty acids; SYK: spleen tyrosine kinase; TLRs: Toll-like receptors; Tregs: regulatory T cells
Acknowledgments

Support was provided by Beijing Natural Science Foundation (Z190023); National Science Foundation of China (81970613, 81925006, 81670649); Fok Ying Tung Education Foundation (171030); Beijing Nova Program Interdisciplinary Cooperation Project (Z19110000119004); Beijing Youth Top-notch Talent Support Program (2017000021223ZK31); Clinical Medicine Plus X-Young Scholars Project of Peking University (PKU2020LCXQ003); the University of Michigan Health System–Peking University Health Science Center Joint Institute for Translational and Clinical Research (BMU2017JI007); Chinese Academy of Medical Sciences Research Unit (2019RU023). The funders had no role in study design, data collection, and analysis, decision to publish, or preparation of the manuscript. We appreciate for the infographics and templates provided by Mind the Graph platform. Besides, we would like to thank Editage (www.editage.cn) for English language editing.
Contributions

Dr. J.W.H. and Dr. X.J.Z. conceived and designed the review; Dr. J.W.H. and Dr. X.J.Z. made the figures; Dr. J.W.H., Dr. X.J.Z., Dr. J.C.L., and Dr. H.Z. drafted and revised the manuscript.
Competing interests

The authors have declared that no competing interest exists.
References:


Induction of IgA against Haemophilus parainfluenzae antigens in tonsillar
Comprehensive microbiome analysis of tonsillar crypts in IgA nephropathy. Nephrol
Genome-wide association study identifies variants in HORMAD2 associated with
IgA levels in normal subjects: comparison between tonsillectomized and non-
54. Bock A, Popp W, Herkner KR. Tonsillectomy and the immune system: a long-
term follow up comparison between tonsillectomized and non-tonsillectomized
55. Jung KY, Lim HH, Choi G, Choi JO. Age-related changes of IgA immunocytes
and serum and salivary IgA after tonsillectomy. Acta Otolaryngol Suppl. 1996; 523:
115-9.
56. Xie Y, Chen X, Nishi S, Narita I, Gejyo F. Relationship between tonsils and IgA
nephropathy as well as indications of tonsillectomy. Kidney Int. 2004; 65: 1135-44.
57. Ikinciogullari A, Dogu F, ikinciogullari A, Egin Y, Babacan E. Is immune system
Nephropathy Shares the Same Immune Features With Primary IgA Nephropathy.
60. MacDermott RP, Schloemann SR, Bertovich MJ, Nash GS, Peters M, Stenson
WF. Inhibition of antibody secretion by 5-aminosalicylic acid. Gastroenterology.
Sulphasalazine inhibits human antigen-specific immune responses in vivo. Ann
Targeted-release budesonide versus placebo in patients with IgA nephropathy
(NEFIGAN): a double-blind, randomised, placebo-controlled phase 2b trial. Lancet.
2017; 389: 2117-27.


1182 metabolites alter IgA immunity in type 1 diabetes. JCI Insight. 2020; [Epub ahead of
1183 print].
1185 metabolites modulate gut RORgamma(+) regulatory T cell homeostasis. Nature.
1186 2020; 577: 410-5.
1187 133. Frisbee AL, Petri WA, Jr. Considering the Immune System during Fecal
1189 2020; 26: 496-507.
1190 134. Paramsothy S, Nielsen S, Kamm MA, Deshpande NP, Faith JJ, Clemente JC,
1191 et al. Specific Bacteria and Metabolites Associated With Response to Fecal
1192 Microbiota Transplantation in Patients With Ulcerative Colitis. Gastroenterology.
1193 2019; 156: 1440-54 e2.
1194 135. Sanders ME, Merenstein DJ, Reid G, Gibson GR, Rastall RA. Probiotics and
1195 prebiotics in intestinal health and disease: from biology to the clinic. Nat Rev
1198 Correlation between in vitro and in vivo immunomodulatory properties of lactic acid
1200 137. Flint HJ, Duncan SH, Scott KP, Louis P. Links between diet, gut microbiota
1203 al. Canadian Society of Nephrology Commentary on the 2012 KDIGO clinical
1204 practice guideline for glomerulonephritis: management of glomerulonephritis in
1206 139. Schena FP, Manno C. Intensive Supportive Care plus Immunosuppression in
1209 of Oral Methylprednisolone on Clinical Outcomes in Patients With IgA Nephropathy:
1210 The TESTING Randomized Clinical Trial. JAMA. 2017; 318: 432-42.
1212 Macrophage-Derived Microvesicle for Kidney-Targeted Delivery of Dexamethasone:
1213 An Efficient Therapeutic Strategy against Renal Inflammation and Fibrosis.
1216 al. IgA production in the large intestine is modulated by a different mechanism than
1217 in the small intestine: Bacteroides acidifaciens promotes IgA production in the large
1218 intestine by inducing germinal center formation and increasing the number of IgA+ B
1220 143. Edsbacker S, Andersson T. Pharmacokinetics of budesonide (Entocort EC)


McAdoo S, Tam FWK. Role of the Spleen Tyrosine Kinase Pathway in Driving Inflammation in IgA Nephropathy. Semin Nephrol. 2018; 38: 496-503.


The alteration of the gut microbiome is considered to be a novel factor involved in the pathogenesis of IgAN. Dysbiosis ultimately results in changes of microbial functions, including changes in biochemical processes and fermentation productions. Loss of the immune equilibrium could make the host susceptible to intestinal infections. Intestinal infections prime the class switch of B-cells class switch, leading to the overproduction of Gd-IgA1. Excess Gd-IgA1 acts as an autoantigen and will be bound by autoantibodies, such as IgG or IgA. These immune complexes deposit in the glomerular mesangium, including mesangial proliferation. A series of downstream pathways, including the complement system, will be activated, leading to inflammation and glomerular injury.

Abbreviations: Gd-IgA1: galactose-deficient IgA1; Ser: serine; Thr: threonine
Mucosal infections are implicated in the pathogenesis of IgAN through at least 3 hypotheses. A. The hypothesis of specific pathogens. Specific pathogens are believed to be involved in the initiation and progression of IgAN. Several pathogens could be directly detected in renal tissue. Several other pathogens, such as *Helicobacter pylori* and *poliovirus*, affect the production of IgA1 and the hypogalactosylation process. B. The hypothesis of chronic and persistent infections. The occurrence of tonsillitis is believed to be related to IgAN. Clinically, there is a close relationship between upper respiratory infections and hematuria. Morphological analyses have shown that tonsils are important producing sites of Gd-IgA1. Additional evidence includes the...
microbiome analysis of tonsillar crypts in IgA nephropathy, genetic association analysis (*HORMAD2*), and the effectiveness of population-based tonsillectomy. Thus, chronic and persistent tonsillitis might be involved in disease pathogenesis but require further verification. C. Intestinal infections caused by the alterations of the gut microbiome have been gradually recognized as a critical inducer in the pathogenesis of IgAN. Persistent antigenic stimulation causes aberrant mucosal immune responses, affecting the class switch of B-cells and the overproduction of IgA.

Abbreviations: Gd-IgA1: galactose-deficient IgA1; LPS: lipopolysaccharide; TLR: toll-like receptor
Immunosuppressants reduce immune hyperresponsiveness, but their effectiveness needs further verification. Emerging interventions have demonstrated that antibiotics, FMTs, probiotics, and the use of specific metabolites might be effective in treating IgAN. These treatments were shown to restore a diverse community of microbes, relieve mucosal immune responses, and decrease the production of IgA. For downstream interventions, HCQ inhibits excessive TLR activation, and BAFF/APRIL inhibitors restrict the survival and transformation of B-cells. IgA1-protease reduces IgA1 in serum and IgA1 deposits in the mesangium. Besides, eculizumab or the MASP-2 inhibitor strict the activation of the complement system, and RAS inhibitors or fostamatinib prevent kidney injuries and fibrosis.

Abbreviations: APRIL: a proliferation-inducing ligand; BAFF: B cell-activating factor; BAs: bile acids; FMTs: fecal microbiota transplantations; Gd-IgA1: galactose-deficient IgA1; HCQ: hydroxychloroquine; IgA1-P: IgA1 protease; MASP-2:
mannan-binding lectin-associated serine protease-2; RAS: renin-angiotensin system;

SCFAs: short-chain fatty acids; TLRs: toll-like receptors