Review

The Appendix in Parkinson’s Disease: From Vestigial Remnant to Vital Organ?

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Abstract. Parkinson’s disease (PD) has long been considered a brain disease, but studies now point to the gastrointestinal (GI) tract as a potential starting point for PD. In particular, the human vermiform appendix has been implicated in PD. The appendix is a tissue rich in immune cells, serving as part of the gut-associated lymphoid tissue and as a storehouse for the gut microbiome. The functions of the appendix converge with recent evidence demonstrating that gut inflammation and shifts in the microbiome are linked to PD. Some epidemiological studies have linked removal of the appendix to lowered PD risk, though there is controversy among these associations. What is apparent is that there is an abundance of aggregated forms of $\alpha$-synuclein in the appendix relevant to PD pathology. $\alpha$-Synuclein pathology is thought to propagate from gut to brain via the vagus nerve, which innervates GI tract locations, including the appendix. Remarkably, $\alpha$-synuclein aggregates in the appendix occur not only in PD patients, but are also present in healthy individuals. This has led to the proposal that in the appendix $\alpha$-synuclein aggregates are not unique to PD. Moreover, the molecular events leading to PD and the mechanisms by which $\alpha$-synuclein aggregates transfers from gut to brain may be identifiable in the human appendix. The influence of the appendix on GI inflammation, autoimmunity, microbiome storage, and the lymphatic system may be yet unexplored mechanisms by which the appendix contributes to PD. Overall, the appendix represents a promising tissue site to advance our understanding of PD pathobiology.

Keywords: $\alpha$-Synuclein, appendix, gastrointestinal tract, Parkinson’s disease, vagus nerve

INTRODUCTION

The vermiform appendix is a narrow, finger-shaped pouch connected to the end of the cecum in the gastrointestinal (GI) tract. Although the appendix has often been referred to as vestigial organ, that interpretation is now changing. The appendix serves as an immune tissue in the gut that is also capable of regulating the intestinal microbiome [1–4]. Recent evidence suggests that the vermiform appendix may contribute to the initiation of Parkinson’s disease (PD). The appendix was shown to house an abundance of aggregated $\alpha$-synuclein ($\alpha$-syn), which is a major component of the hallmark Lewy pathology in the PD brain [5, 6]. Aggregated $\alpha$-syn can propagate between neurons, seeding itself into healthy neurons to induce Lewy pathology and neuronal death [7, 8]. $\alpha$-Syn aggregates have been detected in the GI tract early in the disease [6, 9] and, in experimental models, are capable of reaching the brain via the vagus nerve [10–12]. The appendix is innervated by the vagus nerve and the prevalence of the $\alpha$-syn aggregates...
in this tissue points to a potential route for syneclino-
opathology to propagate from gut to brain. Moreover,
the involvement of the appendix in immunosurveil-
lance, microbial storage, and association with the
lymphatic system may be alternative or additional
mechanisms of appendiceal contributions to PD. There
have been epidemiological studies demonstrat-
ing that early removal of the appendix is associated
with a reduced risk for PD [5, 13]. Though this finding
is not replicated in some studies [14–17] (described
in detail in recent reviews [18–20]), ascertainment
of medical information and study follow-up length
may contribute to this discrepancy. In this review,
we examine the possible mechanisms by which the
appendix may contribute to PD. Overall, the appendix
offers an interesting starting point for exploring gut
contributions to the initiation and progression of PD.

THE PURPOSE OF THE APPENDIX:
IMMUNOSURVEILLANCE AND
BACTERIAL STORAGE

The appendix is an unusual tissue because since
its identification more than 400 years ago and until
the 21st century, its function in the human body
was not known. Charles Darwin first theorized that
the appendix was a useless remnant of evolution,
proposing that it previously served in the digestion
of an ancestral diet of leaves [21]. However, the
proposition that the appendix is an intestinal region
lacking biological purpose is countered by contempo-
rary evolutionary studies. The appendix was found to
have independently evolved at least 32 times among
mammals, and its retention once evolved suggests
a selective advantage in mammalian taxa [22]. The
cecal appendix or appendix-like structures are present
in a variety of primates, rodents, marsupials, and other
mammals, as well as in certain types of birds and fish
[22, 23]. Evolutionary changes in diet do not appear
to be related to the appearance of the appendix in
mammals [22]. Rather, recent evidence supports that
the appendix has an important role in the development
and preservation of the intestinal immune system and
that it acts as a storage site for the intestinal micro-
biofilm [1–4, 24].

The appendix is rich in immune cells having a
primary function in the detection and removal of
pathogens. As part of the gut-associated lymphoid
tissue (GALT), the appendix contains cells (e.g.,
microfold (M) cells) in the epithelial barrier that sam-
ple luminal bacteria and other antigens [25]. Antigens
are then presented to adaptive immune cells within
lymphoid follicles, which further develop antibody repertoires and evoke immune responses
[2]. The appendix has a unique lymphocyte content
compared to the rest of the GI tract and GALT, includ-
ing a distinct abundance of natural killer T cells,
activated T cells (expressing CD45R) [26], and IgA-
and IgG-producing B-cells [27, 28], which are impor-
tant effectors in the immune responses to microbial
agents.

The appendix is also regarded as a “safe house” for
commensal gut bacteria [2, 3, 29]. In the appendix,
there is a two-layer mucus barrier consisting of a
firmly attached inner layer devoid of bacteria to
protect the host and a luminal layer containing the
microbial biofilm [31, 32]. The microbial biofilm of
the appendix is shielded from intestinal clearance
and peristalsis, and can facilitate the (re)colonization
of the gut after a GI infection [2, 3, 29]. The biofilm in
the appendix consists of a microbial mixture enclosed
in a complex and self-produced polymeric matrix,
which protects the appendiceal microbiome from
passing contaminants and colonization by pathogenic
bacteria [3, 30]. Furthermore, the appendix is a site for
the generation of IgA-secreting plasma cells, which
shape microbiome composition throughout the entire
large intestine [4]. IgA and mucus formation is also
high within the appendix; these substances control the
growth of bacteria and prevents their invasion of the
host [28, 31, 32]. Hence, the appendix is an immuno-
logical organ that has an ideal location in the GI tract
to house and alter the gut microbiome.

PARKINSON’S DISEASE FROM GUT TO
BRAIN

Growing evidence suggests that PD may initi-
ate in the GI tract. In PD patients, the non-motor
symptom of GI dysfunction (i.e., constipation) often
appears much earlier in the disease, predating the
onset of motor symptoms by as many as 20 years
[33, 34]. PD pathology, consisting of aggregated α-
syn, has been detected in enteric neurons of the
GI tract in prodromal PD patients [6, 9]. Further-
more, pathogenic accumulation of α-syn in the GI
tract is able to ascend to the brain via the vagus
nerve in experimental models [10]. Numerous exper-
imental studies have shown that misfolded α-syn
can propagate from cell-to-cell, triggering the for-
mation of Lewy-like aggregates in neurons [35, 36].
The arrival of aggregated α-syn from the GI tract
is consistent with neuropathological observations in humans that one of the first places to exhibit Lewy pathology in many (but not all) PD patients is the dorsal motor nucleus that connects the vagus nerve innervating the gut to the brainstem [37]. A truncal vagotomy, in which the vagus nerve connecting the GI tract to the brain is severed, has been associated with lower PD risk in some epidemiological studies [38–40]. The gut–brain transport of α-syn pathology is likely bidirectional because rodents overexpressing α-syn in the midbrain also show subsequent GI α-syn pathology [41]. Nonetheless, an imaging study showed that neuronal dysfunction in the peripheral autonomic system, including in the GI tract, precedes the destruction of nigral dopaminergic neurons in individuals with prodromal PD [42]. Hence, the early appearance of α-syn aggregates and neuronal impairments in the GI tract [6, 9, 42], along with the ability of α-syn pathology to ascend the vagus nerve to the brain [10, 11], supports a potential GI tract origin for PD [43–45].

THE APPENDIX IS A RESERVOIR FOR α-SYN AGGREGATES

In prodromal PD and in PD patients, there are higher levels of aggregated (protease K-resistant) α-syn in the appendix relative to other GI tract regions [6]. Moreover, α-syn aggregates are also prevalent in the mucosa and enteric plexuses of the healthy human appendix [5]. Aggregated α-syn was shown to be present at all age groups in the healthy human appendix, including young individuals (<20 years of age), and it was observed in individuals with a normal appendix and in individuals with an inflamed mal appendix [5]. α-Syn aggregates were particularly enriched in nerve terminals of myenteric plexuses of the appendix [5], which are innervated by the vagus nerve, and thus may be a means for gut to brain propagation. Analysis of the specific forms of α-syn present in the appendix of healthy people and PD patients revealed that the appendix contained an abundance of truncated α-syn, exceeding that in the substantia nigra of both PD and healthy subjects [5]. α-Syn truncation products are enriched in Lewy bodies [46–48] and can serve as potent seeds for rapid α-syn aggregation in experimental models [49]. α-Syn truncation products identified in the appendix contained an intact NAC-domain, which is necessary and sufficient for α-syn aggregation [50, 51]. Indeed, elimination of the N- and/or C-terminal enhances aggregation kinetics of α-syn in vitro and in vivo [49, 52, 53], suggesting that the prevalence of truncated α-syn in the appendix likely makes this tissue prone to PD-relevant pathology. While both the healthy and PD appendix contained abnormally truncated forms of α-syn, the truncated and insoluble α-syn proteoforms were more abundant in the PD appendix [5]. Overall, these findings suggest that the appendix acts as a reservoir for pathogenic α-syn that could propagate from gut to brain, and indicates that healthy and PD individuals may differ in their ability to handle α-syn aggregates in the appendix.

The discovery that α-syn aggregates are prevalent in the appendix of healthy individuals (even in young people under 20 years old who presumably lack CNS pathology) signifies that α-syn aggregation in the appendix is a normal biological phenomenon. In support, cell bodies and processes bearing α-syn aggregates in the appendix appear morphologically intact, in contrast to CNS neurons with Lewy bodies, which often have abnormal morphology. The purpose of α-syn aggregates in the appendix may be to recruit immune cells and/or to respond to pathogens [54–57]. An increase in α-syn occurs in the intestinal wall of children in response to GI infection and remains elevated even 6 months after the resolution of infection [54]. α-Syn expression has also been shown to increase in the rodent brain in response to West Nile Virus and Venezuelan equine encephalitis, and an absence of α-syn exacerbated the lethal effects of viral encephalitis [55, 56]. Furthermore, gut infections by E. coli that produce the amyloid protein curli promote α-syn aggregation in both the gut and brain [58]. Hence, the abundance of α-syn aggregates in the appendix may be closely related to its role as a microbial niche.

Although α-syn aggregates were observed in the appendix it is unclear if they are neurotoxic. Similar accumulation of α-syn aggregates and of the N and/or C-terminal truncated α-syn proteoforms identified in the appendix are neurotoxic in the brain [5]. In addition, α-syn in the appendix is immunoreactive for pSer129 α-syn, which is a marker of pathological inclusions [5]. Therefore, if α-syn aggregates from the appendix were to transit to the brain this may result in neurodegeneration seen with PD. Given the prevalence of the α-synuclein aggregates in the normal appendix, an escape of α-synuclein seeds to the brain must be a relatively rare event. A transfer of α-syn aggregates from appendix to brain that has pathogenic consequences would likely require other biological processes to be compromised in PD,
such as pathways that suppress the accumulation and spread of α-syn in the appendix. A “secondary hit” or a “facilitator” (genetic, epigenetic, and/or environmental risk factor) that potentiates the accumulation and uninhibited propagation of α-syn to the brain may be what distinguishes a PD patient from a healthy individual. Such facilitators may be identified in future molecular studies of the appendix.

The gut has been hypothesized to be a starting point for PD pathogenesis, but several findings have brought that theory into question. In particular, work from Beach et al. (2016) systematically characterized α-syn pathology throughout the body in hundreds of autopsied cases and did not find an instance of gut-only pathology [59, 60]. This is a crucial finding in the field, because for pathology to originate in the gut, one would expect to find cases where pathology was exclusively located in the GI tract. However, Beach et al. (2016) did not assess pathology in the appendix [60]. The detection of α-syn aggregates in the appendix of healthy patients may address this weakness in the theory. If appendix-derived α-syn aggregates prove to be pathogenic, then their location at a vagal site lends an opportunity for propagation to the brain and PD initiation. Animal models have demonstrated that aggregated α-syn must occur in specific gut locations, particularly those innervated by the vagus nerve, in order to spread to the brain [12]. The appendix may provide a source of pathological α-syn with access to the vagus nerve to initiate disease, but the progression of pathology likely requires other second-hit factors (e.g., environmental, genetic, epigenetic) as propagation of α-syn pathology plateaus, and even recedes, in normal (wild-type) animals [61, 62].

MICROBIOME REGULATION BY THE APPENDIX

The gut microbiota is increasingly recognized to be critical for brain processes (such as neurogenesis, myelination, and microglial activation) and is capable of modulating behavior and cognition [63]. Commensal microbes produce a myriad of neurochemicals that are fundamental to human brain health and have been implicated in neuropsychiatric and neurodegenerative diseases [63]. Gut microbiota synthesize numerous neurotransmitters, including γ-aminobutyric acid (GABA), serotonin, and dopamine, and neuromodulators like short-chain fatty acids and bile acids, and they also promote serotonin biosynthesis from host colonic enterochromaffin cells [64–66]. Metabolites secreted by the microbiome can activate the vagus nerve directly (via short-chain fatty acids or endotoxins) or indirectly (via enteroenocrine cells signaling), which alter neuronal activity in numerous brain areas. For example, activation of the GI branches of the vagus nerve alters dopamine neurotransmission in the substantia nigra and influences reward behaviors [67]. Bacterial-produced endotoxins also activate of the vagus nerve in the gut, which is reciprocated by a marked stimulation of brain-mediated anti-inflammatory effects, protecting against microbial-induced sepsis [68]. Furthermore, the microbiome has direct effects on the immune system, affecting the amounts of cytokines, host immunity, and inflammation both in the periphery and the brain [63]. Short-chain fatty acids produced by the microbiome have been shown to regulate the generation and recruitment of innate and adaptive immune cells [69, 70] and, in a PD mouse model, the activation state of brain microglia [45]. Thus, the bidirectional communication between gut microbes and the brain involves neuroactive metabolites, vagus nerve stimulation, and the immune system. As an immune tissue that houses the microbiome, the appendix may represent an optimal starting point for understanding the effects of dysbiosis on the brain.

Microbiome abnormalities in the human appendix may be relevant to PD. The human appendix contains a highly diverse microbiota present in a thick biofilm, which helps the bacteria withstand biological, chemical, and physical stresses [71]. Because the appendix is considered to be capable of repopulating the microbiome in the small and large intestine [4, 29], microbiome changes relevant to PD, or the housing of pro-inflammatory bacteria in the appendix, could signify a dispersion throughout the intestine. Altered release of anti-microbial IgA-secreting cells from the appendix would also cause intestinal dysbiosis [4]. Moreover, metabolites secreted by the microbiome of the appendix would have access to the arsenal of immune cells within this lymphoid tissue. Indeed, the interaction with commensal microbes helps the GALT in developing an adequate immune response to pathogens and enhances intestinal barrier function [72–74].

The microbial taxa within the appendix has been shown to differ from that of the rectum and of fecal samples, suggesting that a distinctive appendix microbiome exists [75, 76]. Numerous studies support that there are microbiome changes
in PD stool, even in drug-naïve cases [77–81]. The relative abundance of different microbes has been associated with the severity of motor and nonmotor impairments in PD [77, 78], and preliminary double-blind placebo controlled trials suggest a beneficial effect of consuming probiotic mixtures on PD patient symptoms, including motor symptoms, constipation, and metabolism [82, 83]. Fecal microbiota transplantation has been shown to be protective against 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP)-induced neurotoxicity in mice [84, 85], and it is currently being tested in clinical trials (NCT03808389). Repopulating the appendix with a healthy microbiome may be an innovative direction for future therapeutics. This could be a better therapeutic approach than current fecal transplants because of the ability of the appendix to repopulate the flora in the small and large intestine, and resist harmful changes in the GI tract microbiome (e.g., acute GI tract infections) [2, 86]. The abundant and shielded biofilm matrix in the appendix [3, 30] may protective for the transplanted bacteria, allowing for a long lasting effect of the microbiome transplant. Routine shedding of fragments of the biofilm from appendix could act as seeds for the inoculation and renewal of the intestine with the transplanted healthy microbiome.

**IMMUNE SYSTEM DEVELOPMENT, PRESERVATION, AND ACTIVATION**

A primary constituent of the appendix is lymphoid follicles, which contain densely packed lymphocytes, B cells, and T cells, along with macrophages and dendritic cells. In early infancy, the timing of the development of lymphoid follicles and antibody production in the gut is stimulated by the presence of commensal bacteria [87–89]. Indeed, bacterial translocation in the normal human appendix parallels local immune system development in the first year of life [72]. Germ-free mice, which lack a microbiome, have an appendix (called the cecal patch in mice) that is substantially reduced in size, is deficient in lymphocytes, lacks anti-microbial IgA levels, and has impaired maturation of lymphoid follicles [4, 90, 91]. Hence, normal development of the appendix immune system is closely intertwined with the microbiome. Furthermore, early-life immune system activation, including by microbial cell wall components, affects neuronal cell proliferation in the hippocampus and cortex, which has subsequent consequences on adult behavior and cognition [92, 93]. This appears to occur during a critical time window, because studies in germ-free mice demonstrate that the introduction of a normal microbiota in adulthood does not reverse the neurodevelopmental or behavioral consequences [94]. Thus, abnormal immune system activation resulting from microbiome shifts in the appendix during a critical neurodevelopmental period may affect brain health in later adult life. If such effects in early development were to modify the vulnerability or number of dopaminergic neurons in the substantia nigra, this may influence predisposition to developing PD [95].

GALT is found throughout the GI tract, so what makes the appendix unique for the pathoetiology of PD? The diversity of immune cells in the appendix is unique amongst other GALT tissues. T cell populations are particularly different in the appendix relative to other GALT intestinal tissues. The appendix contains the highest amount of regulatory T cells (Tregs; CD4+, C25high, CD127l−/−w/negFOXP3), compared to gastric, small and large intestinal regions [96]. Treg cells are centrally involved maintaining tolerance to self-antigens and preventing autoimmune diseases. Naive helper (CD4+) and cytotoxic (CD8+) T cells are also higher in the appendix relative to Peyer’s patches, the small intestine, and colon, whereas effector memory T cells are lower in the appendix [97]. In the appendix, the naïve CD8+ T cell population substantially decreases with age (over 50% loss), which is also observed in other GALT tissues [97]. Intraepithelial lymphocytes associated with M cells in the GALT are the first to contact luminal antigens taken up from the intestine [98]. The appendix has a much higher enrichment of T cells among these intraepithelial lymphocytes (95%) than Peyer’s patches (65%) [98]. Intraepithelial T cells in the appendix, relative to other intestinal regions, have also been shown to be enriched in a distinct population of natural killer T cells (NK1.1+ CD3+), which rapidly produce cytokines following activation, and T cells with a B cell marker (B220+ CD3+ T cells), which play a role in autoimmunity [26, 99]. Furthermore, the appendix is a major site of IgA production in the gut [4, 27]. B cell-derived plasmablasts that secrete IgA migrate from the appendix to small and large intestinal regions [4]. Removal of the appendix results in a marked decrease in serum IgA concentrations, supporting its important role in maintaining IgA levels [100]. Because of the crucial role of IgA in regulating the gut microbiome [101], the appendix is likely an important tissue for host–microbiome interactions.
Therefore, the appendix features an abundance of T cell types and IgA-secreting cells that can impact autoimmunity, inflammation, and the microbiome in the GI tract.

Recently, PD has been proposed to be an autoimmune disorder, involving the erroneous attack of endogenous α-syn. Several autoantibodies and disturbances in T-cell function have been found in PD, including an increase in T cells reactive to the N- and C-terminus of α-syn [102, 103]. In addition to Treg cells, B1 lymphocytes (CD5⁺ B cells) are preferentially found in the appendix, relative to other areas of the GI tract [96, 104, 105]. B1 lymphocytes are specialized in the production of IgM, which have a low affinity to a broad spectrum of antigens and which produce anti-self antibodies [106]. Autoantibodies produced by B1 cells in turn stimulate and modulate T cell activity. B1 cells and increased amounts of IgM are frequently implicated in autoimmune diseases [107]. Deficient immune suppression by Treg cells is also centrally involved in the pathogenesis of autoimmune diseases [108]. Consequently, the prevalence of B1 cells and Tregs in the appendix alongside an abundance of α-syn aggregates raises the possibility that autoimmunity to α-syn is triggered in the appendix. Furthermore, natural antibodies against amyloidogenic toxic peptides decline with age and with advancing PD and Alzheimer’s disease [109, 110]. If there were to be an erosion of natural antibody production against α-syn in the appendix, this could result in the excessive accumulation and propagation of α-syn aggregates.

The appendix may also contribute to PD by modifying gut inflammation and the risk of developing inflammatory bowel diseases. High levels of cytokines and inflammatory bowel markers are observed in the colon of PD patients [80, 111]. Several recent epidemiological studies have also shown an increased associated risk for PD in individuals with inflammatory bowel diseases (IBD): ulcerative colitis and Crohn’s disease [112–115]. Moreover, IBD patients exposed to anti-TNF therapy (used to dampen gut inflammation) had a 78% reduction in the incidence of PD [114]. Chronic inflammation of the appendix is observed in ulcerative colitis, and in some individuals, appendiceal orifice inflammation precedes ulcerative colitis [116]. More than 30 studies have investigated the link between appendectomy and ulcerative colitis, with the majority showing that early removal of the appendix is associated with a lowered risk of ulcerative colitis [117, 118]. It has also been shown that the protective effect of appendectomy is related to the removal of appendiceal inflammation rather than the surgery itself [117, 119]. Appendiceal inflammation may produce an excess of α-syn aggregates that increases PD risk. Indeed, chronic colitis in mice due to dextran sodium sulfate exposure has been shown cause an accumulation of enteric α-syn aggregates and, in a genetic model of PD, a subsequent loss of nigral neurons [120, 121]. The removal of the appendix (cecal patch) in mice models protects against the development of colitis [122–125]. Together, these studies suggest that the appendix is a priming site for the development of ulcerative colitis. Therefore, removal of the appendix may decrease the risk of both PD and colitis by eliminating a chronic source of GI inflammation.

**THE BLOOD–BRAIN–BARRIER, LYMPHATIC SYSTEM, AND THE APPENDIX**

Blood–brain–barrier (BBB) dysfunction is often mediated by neuroinflammation and occurs in PD. The brain was recently discovered to have lymphatic vasculature that was found to degenerate in the aging brain [126–130]. The BBB and brain lymphatic vasculature are considered to serve as gateways for various signals entering and exiting the brain. These signals include circulating immune cells and soluble molecules (such as hormones, metabolites, and neurotransmitters) that originate from the host or microbiome [130, 131]. As such, the BBB and/or brain lymphatic system may be a means by which immune cells and microbial signals derived from the gut reach the brain. Conversely, signals from the brain may also travel to the periphery via the blood and lymphatic system [132]. Immune cells, microbial metabolites, and α-syn aggregates that originate from the appendix and enter the brain via the BBB have the potential to contribute to PD. The BBB is a physical, semipermeable barrier formed by endothelial cells through interactions with pericytes and astrocytes. It helps protect the brain from circulating solutes, toxins, immune cells, and pathogens. Monomeric α-syn can disrupt the BBB by interacting with pericytes [133]. Lipopolysaccharides, pro-inflammatory cytokines, T helper cells, and monocytes can also increase BBB permeability [134]. Neuroimaging studies of PD patients show that the BBB is compromised [135] and that there is an increase in T cells in the substantia nigra of PD patients relative to healthy, age-matched controls.
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Fig. 1. The appendix as an initiation site for PD. Several possible mechanisms for the role of the appendix in PD are depicted. The appendix microbiota could influence PD by promoting cytokine release or by the release of endotoxins and/or bacterial metabolites (e.g., short-chain fatty acids). Disruption of the dual mucous layers in the appendix or microbial biofilm penetration of the inner mucous layer could result in host invasion of pathogenic microorganisms. Dysbiosis promotes a state of chronic tissue inflammation that results in the accumulation of α-syn pathology and aggregation-prone α-syn truncation products. α-Syn pathology can then propagate to the brain via the vagus nerve to initiate PD. Alternatively or in addition, α-syn pathology may accumulate in the brain via the circulatory system and a compromised BBB integrity or via a degenerating lymphatic system. Another mechanism could involve chronic tissue inflammation that upregulates α-syn, which in turn may act as an antigen to stimulate B cells, resulting in the production of autoreactive immunoglobulin and T cells. The activation of these peripheral immune cells might then lead to systemic autoimmunity toward α-syn. Both autoantibodies and self-reactive T cells might enter the CNS, resulting in neurotoxicity and PD.

[136]. Mouse models of PD also demonstrate the infiltration of T cells during the disease course [136]. Dopaminergic neurons in the substantia nigra of the human brain are capable of antigen presentation, which renders them susceptible to T-cell mediated neurodegeneration in vitro [137]. Increased T cell recognition of α-syn peptides has been observed in PD [103]. Because the appendix is rich in adaptive immune cells and hosts a high amount of α-syn, it is a prime site for the development of autoreactive immune cells directed against α-syn. T cells have been shown to migrate from GALT, like the appendix, to non-lymphoid tissues [138]. Hence, it is interesting to speculate that the appendix may be a source of autoreactive T cells that invade the brain via a compromised BBB, with subsequent destruction of local α-syn-presenting brain neurons. Consistent with this idea, immune cells originating from the gut have been found to transit to the brain and influence neuroinflammation [139, 140]. Immune activation in the GI tract, including in the appendix, may also contribute to the elevated levels of circulating cytokines found in PD patients, which further reduces BBB integrity and promotes neuroinflammation [141–143].

As a secondary lymphoid organ, the appendix is part of the lymphatic system. The brain lymphatic system is segregated from the blood vascular system and is an anatomical route by which interstitial fluid, immune cells, and cellular debris are conveyed. For example, brain lymphatic vessels play an important role in the clearance of amyloid β, extracellular tau, and other neurotoxic waste in a lymphatic process that is active especially during deep (slow-wave) sleep [126, 130, 144–146]. Blocking meningeal drainage aggravates PD-like pathology in mice that overexpress mutated α-syn [147]. Furthermore, there is an age-dependent impairment in lymphatic drainage, which contributes to the buildup of brain amyloid pathology and the manifestation of cognitive decline in Alzheimer’s disease [130]. Hence, the PD brain may undergo a loss of clearance of α-syn aggregates arriving from the appendix (via the vagus nerve) due to the deterioration of the lymphatic vessels with aging.
REMOVAL OF THE APPENDIX AND PD RISK

Several studies looking at the effect of appendectomy and clinical presentation of PD have conflicting conclusions [13, 15–17]. Some studies have found appendectomy to be associated with a reduction in risk for developing PD [5, 13], while others have found no effect [15, 17], or even increased risk [16, 17]. A possible explanation for the discrepancy is the follow-up time, which appears to be critical for assessing appendix contributions to PD [5]. Appendectomies most often occur in early adulthood (in the 20’s [148, 149]), and to accurately identify appendectomized and non-appendectomized cases, it is necessary to have the surgical history of a study cohort in early adulthood (to avoid misclassification bias towards a null effect). A prolonged follow-up length is consequently required because the onset of classical motor symptoms of PD (i.e., clinical diagnosis) is most common at greater than 60 years of age. Furthermore, PD pathogenesis is considered to begin years before motor symptom onset, and for appendectomy to influence the risk of triggering PD, it is necessary to assess patients with an early appendectomy, before the decades-long prodromal period [150]. This also circumvents potential confounding effects of constipation [151], an early prodromal symptom of PD [150]. Hence, a patient who has an appendectomy in early adulthood would need to have a follow-up period of presumably 40+ years to determine clinical diagnosis of PD. The two largest studies available had follow-up periods of 10–34 years [16] and of up to 52 years [5], with the latter concluding that appendectomy was associated with decreased risk for PD. Thus, further investigation, specifically with long follow-up periods, are needed to determine the contribution of the appendix to the development of PD.

CONCLUSIONS

The appendix may play a role in the pathogenesis of PD, but the exact mechanism remains unclear (See Fig. 1). The appendix could be a source of pathological α-syn that propagates to the central nervous system, but a “second-hit” may be required for this phenomenon to occur. Factors like chronic inflammation, microbiome perturbations, formation of α-syn truncation products, and impaired cellular clearance of α-syn aggregates may serve to promote the generation and spread of pathology from the appendix to the brain. The vagus nerve, compromised BBB integrity, and/or age-dependent degeneration of the CNS lymphatic system may be routes by which α-syn seeds accumulate in the brain. Alternatively (or in addition), immunosurveillance functions of the appendix may contribute to acquiring autoimmunity towards α-syn, including the generation of self-reactive T cells and autoantibodies. Hence, studying the accumulation and possible spreading of α-syn from appendix to brain could help our understanding of the origins of PD.

Because α-syn aggregates in the appendix are not disease-specific (i.e., they are observed in healthy patients as well), more refined analyses of α-syn conformers, seeding, and excess in the PD appendix may be beneficial for diagnostic and prognostic purposes. Furthermore, the efficacy of antibody-based therapies against α-syn excess may be measurable in the appendix. Clinical trials for α-syn immunotherapy and depletion are ongoing, and they include compounds targeting α-syn in the GI tract (NCT03100149, NCT03047629, NCT03781791) [152]. Immunosuppressants have been associated with lowered PD risk [114, 153], and their effect on α-syn pathology may be detectable in the appendix. Recent clinical trials directed to the PD microbiome have also begun (NCT03575195, NCT03667404), and the robustness and durability of microbiome-based therapies may benefit from modifying the microbiota in the appendix. Therefore, the appendix offers an appealing gateway to access the immune system, microbiome, and α-syn pathology within the intestine to benefit the development of a new generation of the therapies for PD that extend beyond the brain.

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CONFLICT OF INTEREST

The authors have no conflict of interest to report.

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