Group A Streptococcus intranasal infection promotes CNS infiltration by streptococcal-specific Th17 cells

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Group A streptococcal (GAS) infection induces the production of Abs that cross-react with host neuronal proteins, and these anti-GAS mimetic Abs are associated with autoimmune diseases of the CNS. However, the mechanisms that allow these Abs to cross the blood-brain barrier (BBB) and induce neuropathology remain unresolved. We have previously shown that GAS infection in mouse models induces a robust Th17 response in nasal-associated lymphoid tissue (NALT). Here, we identified GAS-specific Th17 cells in tonsils of humans naturally exposed to GAS, prompting us to explore whether GAS-specific CD4+ T cells home to mouse brains following i.n. infection. Intranasal challenge of repeatedly GAS-inoculated mice promoted migration of GAS-specific Th17 cells from NALT into the brain, BBB breakdown, serum IgG deposition, microglial activation, and loss of excitatory synaptic proteins under conditions in which no viable bacteria were detected in CNS tissue. CD4+ T cells were predominantly located in the olfactory bulb (OB) and in other brain regions that receive direct input from the OB. Together, these findings provide insight into the immunopathology of neuropsychiatric complications that are associated with GAS infections and suggest that crosstalk between the CNS and cellular immunity may be a general mechanism by which infectious agents exacerbate symptoms associated with other CNS autoimmune disorders.

Introduction

Pharyngitis caused by Streptococcus pyogenes (group A Streptococcus [GAS]) is a common, treatable infection; however, autoimmune sequelae associated with GAS infections, including rheumatic fever and rheumatic heart disease as well as motor and neuropsychiatric disorders, can produce chronic disability (1). Sydenham chorea (SC) is characterized by uncoordinated motor involvement and is reported to occur in 20% to 30% of children with acute rheumatic fever (2, 3). An increasingly recognized neuropsychiatric risk, pediatric autoimmune neuropsychiatric disorders associated with streptococcal infections (PANDAS) affect a subset of individuals with abrupt onset of obsessive-compulsive disorder (OCD), anorexia nervosa, separation anxiety, and other abnormal behaviors (3–7). Subsequent episodes of OCD are often associated with GAS infections or other undefined triggers. The time of onset and periodic exacerbation of symptoms, positive responses to immune therapy, and discovery of autoantibodies are all consistent with an autoimmune mechanism; yet the role of T cells and the route of autoantibody entry into the CNS in SC and PANDAS remain to be defined (6, 8–10).

The connection between GAS infection, neuronal-specific autoantibodies, and SC is well established; however, the link between infection and initial onset or subsequent exacerbations of PANDAS is still debated. Indeed, very little is known about CNS immunopathology associated with bacterial infections, although T cell responses to viral encephalitis (11) and the T cell–mediated immunopathology of multiple sclerosis (MS) are well characterized (12). Behavioral changes and IgG deposition in the brain have been reported in mouse (13) and rat (14) models following administration of serum from animals immunized with heat-killed GAS (HK-GAS) or immunization with bacterial protein extracts. Yet, the mechanism by which Abs cross the blood-brain barrier (BBB) in rodents is unknown, because development of behavioral deficits in these models required coadministration of either Bordetella pertussis toxin or LPS, two agents that disrupt the BBB (13, 15).

GAS has a tropism for murine nasal-associated lymphoid tissue (NALT), which is functionally equivalent to human palate tonsils (16). Recurrent GAS i.n. infections in mice induce a dominant, TGF-β1– and IL-6–dependent, protective Th17 cellular response in NALT. Repeated i.n. infections expand Th17 cells and shift their cytokine profile to one that is IL-17A+IFN-γ dominant, TGF-β1– and IL-6–dependent, protective Th17 cellular response in NALT. Repeated i.n. infections expand Th17 cells and shift their cytokine profile to one that is IL-17A+IFN-γ double-positive Th cells are known to home to the CNS in both human MS and rodent models of the disease (21). Peripheral blood contains few IL-17A+ T cells; however, tonsils are reported to contain large numbers of CD4+IL-17A+ T cells with unknown antigenic specificity (22). The high incidence of GAS infections in children led us to examine whether tonsils contain streptococcus–specific Th17 cells. Here, we report that human tonsils contain large numbers of CD4+IL-17A+ T cells that express IL-17A+IFN-γ double-positive Th cells are known to home to the CNS in both human MS and rodent models of the disease (21). Peripheral blood contains few IL-17A+ T cells; however, tonsils are reported to contain large numbers of CD4+IL-17A+ T cells with unknown antigenic specificity (22). The high incidence of GAS infections in children led us to examine whether tonsils contain streptococcus–specific Th17 cells. Here, we report that human tonsils contain large numbers of CD4+IL-17A+ T cells with unknown antigenic specificity (22).
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Human tonsils contain GAS-specific effector memory Th17 cells. The proximity of mucosal lymphoid tissues to the cribriform plate, coupled with our discovery of significant numbers of GAS-specific T cells in human tonsils, prompted us to investigate whether immunization by multiple i.n. streptococcal infections promotes bacterium-specific Th17 cells to enter the brain in mice. Our results indicate the presence in the brain of GAS-specific Th17 cells, which are accompanied by alterations in BBB integrity that enable serum IgG deposition, neuroinflammation (microglia activation), and deficits in synaptic connectivity.

Results

Human tonsils are populated with GAS-specific Th17 cells. We first examined whether tonsils from children contain streptococcus-specific Th17 cells. Single-cell suspensions of human tonsils from 28 patients were stimulated with either PBS, heat-killed streptococci (HK-GAS), or PMA and ionomycin (PMA+I) for 6 hours ex vivo before T cell markers and intracellular cytokine expression were evaluated by FACS. Similar to data reported by Lim et al. (22), incubation of single-cell suspensions from tonsils with PMA+I showed that 0.2% to 5.1% and 0.04% to 3.1% of CD4+ T cells produced either IL-17A or IFN-γ, respectively (a representative specimen is shown in Figure 1A, right panel). A smaller but substantial number of T cells expressed both IL-17A and IFN-γ. Incubation of the same specimens with HK-GAS induced IL-17A expression in a significant (P < 0.0001) number of CD4+ T cells; however, we found that very few cells expressed either IFN-γ or both IL-17A and IFN-γ (Figure 1A, middle panel). Overall, in tissues collected from 28 individuals, the mean frequencies of CD4+ T cells that expressed IL-17A after incubation with GAS (0.45%) were significantly greater than those seen in control tissues incubated with PBS (0.14%) (Figure 1B). In order to account for differences in cell viability from various specimens, the percentages of CD4+ T cells that expressed IL-17 or IFN-γ after incubation with GAS were normalized against cell populations activated with PMA+I (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI80792DS1). This analysis confirmed the presence of a GAS-induced, antigen-specific Th17 cell population compared with PBS controls (P < 0.0001). Our assessment of other T cell markers revealed that more than 90% of GAS-specific Th17 cells from human tonsils expressed high levels of CD45RO and low levels of CD45RA (Figure 1C), CCR7, and CD62L markers (Supplemental Figure 1B), consistent with an effector memory T cell phenotype. In order to further evaluate antigen specificity of
IL-17A expression, single-cell human tonsil suspensions were incubated with either *Lactococcus lactis*, a Gram-positive bacterium that expresses TLR ligands similar to those expressed by GAS, or Sag GAS, a strain that lacks all known superantigen genes (23). Incubation of tonsils with heat-killed *L. lactis* did not induce expression of IL-17A by T cells; however, incubation with heat-killed Sag–GAS activated T cells to secrete IL-17A (Figure 1D). Although we cannot completely rule out some involvement of TLR-mediated activation of T cells by GAS, these findings strongly suggest that GAS-dependent activation of IL-17A expression by T cells from human tonsils is largely antigen specific.

Multiple i.n. GAS infections in mice induce GAS-specific CD4+ T cells that home to the brain. The association of Th17 cells with several autoimmune diseases and their presence in both human tonsils (Figure 1 and Suplemental Figure 1) and murine NALT after i.n. infection (17) prompted us to investigate whether these cells migrate to the brain. Epitope-tagged streptococci-specific (GAS-2W–specific) T cells were induced in C57BL/6 mice by repeated i.n. inoculations with 2 × 10^8 CFU bacteria over a 5-week period (17, 18). After perfusion with PBS, leukocytes were purified from the brains, NALT, and cervical lymph nodes (CLNs) from both GAS-2W–inoculated and control naive mice, then restimulated ex vivo with PMA+I in order to assess cytokine expression profiles.

2W is a variant peptide that consists of amino acids 52–68 from an I-E α MHCII protein, which is expressed by GAS-2W as an N-terminal fusion to M1 protein (17). CD4+ T cells that express T cell receptors specific for the 2W peptide bound to MHCII complex I-Ab (2W-I-Aβ–specific T cells) were detected by staining cells with anti–caveolin 1 (red) labels blood vessels. (K) Line graph of CD4+ T cell distribution along the anteroposterior axis of the brain in multiply (green) or singly GAS-inoculated (red) or naive (aqua) mice. The x axis represents the bregma region, and the y axis shows the number of CD4+ T cells per 12-μm section. Solid red and blue lines indicate positions in the brain relative to the graph (dashed lines). Data were collected from 3 independent experiments for 3 to 8 animals per group and are presented as the mean ± SEM. *P < 0.05, **P < 0.01, and ***P < 0.001, by 2-way ANOVA with Bonferroni’s post-hoc correction. (L) Bar graph of GAS-specific (2W-I-Aβ) CD4+ T cells isolated and FACS sorted from the brains of naive (n = 2) and GAS-2W–inoculated mice 6 hours after 1 i.n. infection (n = 2) and 28 days (n = 4) or 56 days (n = 2) after 5 i.n. inoculations. p.i., post infection. Bar (B and L) and line (K) graphs show the mean ± SEM. Scale bars: 50 μm (C–J).
fluorochrome-labeled 2W:1-Ab tetramers as previously described (24). GAS-inoculated mice had higher numbers of CD4+ GAS-specific (2W:1-Ab+) T cells in their brains than did uninfected controls (Figure 2B and B). More than 50% of CD4+ T cells expressed high levels of CD44, indicating previous experience with cognate antigens, and approximately 10% of those cells were 2W:1-Ab positive. As expected, no CD4+ 2W:1-Ab+ T cells were detected in tissue from naive mice (Figure 2B, A and B). Brains from mice that were inoculated i.n. multiple times with GAS also contained high numbers of CD4+CD44hi 2W:1-Ab– T cells, which likely represent T cells directed against other streptococcal antigens. The few CD4+ T cells also persist in the brain over time. 2W:I-Ab+ T cells were not detected in the brains of naive mice or in those of mice that received a single i.n. GAS inoculation; however, these cells persisted in the brains of mice immunized with multiple GAS inoculations for at least 56 days after the last inoculation (Figure 2L).

Since virus-specific T cells remain in the brains of mice for at least 150 days (11), we questioned whether streptococcus-specific T cells also persist in the brain over time. 2W:1-Ab+ T cells were not detected in the brains of naive mice or in those of mice that had received a single i.n. GAS inoculation; however, these cells persisted in the brains of mice immunized with multiple GAS inoculations for at least 56 days after the last inoculation (Figure 2L). Although the mice were perfused with PBS prior to brain isolation, it is possible that some of the recovered T cells did not reside primarily (~60%) localized in the rostral brain regions (bregma 4.28–3.0), encompassing the olfactory bulb (OB) and anterior olfactory nucleus (AON) (Figure 2D and Supplemental Figure 2B; and Supplemental Figure 4D). We observed very few T cells in tissues from either singly infected or naive mice, as previously reported (25) (Figure 2, C, E, and K; Supplemental Figure 2A; and Supplemental Figure 4, A and C). Most CD4+ T cells in GAS-immune mice were associated with the olfactory nerve (75%) and glomerular layers (15%), where olfactory sensory axons enter the brain and form synapses with the dendrites of mitral and tufted cells (26) (Figure 2D, and Supplemental Figure 2, B and C). Rarely, we found that CD4+ T cells were located in close proximity to blood vessels (Figure 2F), suggesting that some may have entered from the vasculature. CD4+ T cells in more caudal brain regions (bre- gma 3.0 to –2.46) were primarily found in areas where OB output neurons (mitral and tufted cells) make synaptic connections with areas such as the AON, the olfactory tubercle (OT), the piriform cortex (PC), the amygdala, the lateral hypothalumus (LH), as well as the basal ganglia; however, T cells were not seen in sections from similar regions of the brains from naive mice (Figure 2, G–K, and data not shown). Distribution of CD4+ T cells in the brains of GAS-infected SJL/J mice, a mouse strain previously shown to exhibit behavioral changes upon inoculation with GAS hyperimmune serum (13, 14), was similar to that seen in C57BL/6 mice 6 hours after the final inoculation (Figure 2K and Supplemental Figure 2D). However, we found that CD4+ T cells were distributed to more posterior brain regions (bregma –3.5 to 2.5) 48 hours after the final inoculation (Supplemental Figure 2D). These T cells had either migrated from more anterior CNS compartments or crossed a leaky BBB. The distribution and extensive colocalization of CD4+ T cells with olfactory sensory axons en route to the OB (Figure 2D and Supplemental Figure 2B) suggests that T cells most likely enter the OB via the cribriform plate and travel along olfactory sensory axons before they disperse into more caudal brain regions.

Since virus-specific T cells remain in the brains of mice for at least 150 days (11), we questioned whether streptococcus-specific T cells also persist in the brain over time. 2W:1-Ab+ T cells were not detected in the brains of naive mice or in those of mice that had received a single i.n. GAS inoculation; however, these cells persisted in the brains of mice immunized with multiple GAS inoculations for at least 56 days after the last inoculation (Figure 2L). Although the mice were perfused with PBS prior to brain isolation, it is possible that some of the recovered T cells did not reside...
in the brain parenchyma but rather in luminal or abluminal vascular spaces. Therefore, we determined the fraction of luminal versus abluminal vascular and/or parenchymal T cells in the brain by administering CD90.2 Ab to multiply GAS-infected mice prior to isolating T cells from the brain. Intravenously injected CD90.2 Ab is known to bind to the surface of luminal, but not abluminal, vascular or parenchymal T cells (27). We found that the majority of CD44+CD4+ T cells (93%) from brains did not bind the anti-mouse CD90.2 Ab (Supplemental Figure 2E), indicating that these T cells resided either in the abluminal vascular space and/or brain parenchyma and not in the luminal vascular space. Therefore, perfusion with buffer eliminated most, but not all, luminal vascular T cells from the brain, which is consistent with the presence of few CD4+ T cells in the brains of naive animals (Figure 2B).

**Figure 4. T cell infiltration into the brain is associated with BBB leakage.** (A and F) Heatmaps of biocytin-TMR leakage in the OB (A) and posterior brain (F) in SJL/J mice after multiple GAS inoculations at 6 and 48 hours after the last inoculation, respectively. Red hues represent the percentage of animals showing brain leakage, not the intensity of biocytin-TMR leakage (see legend in A). Glom, glomerular; Gran, granular; Amyg, amygdala. Yellow boxes in A and F outline the regions shown in the micrographs in B–E and G–J. Representative images of biocytin-TMR leakage from blood vessels into granular and glomerular layers of the OB (B–E), LH (G and H), and amygdala (I and J) in GAS-inoculated and naive mice. Arrowheads depict neuronal uptake of the tracer. Anti–caveolin 1 (green) labels blood vessels in all sections. (K–M) Bar graphs compare the fold change in biocytin-TMR average intensity between multiply GAS-inoculated and naive mice (dashed black line) in the OB, LH, and amygdala (H) or in other CNS regions (AON, OT, PC, and DG) (I) 6 hours (black bars) and 48 hours (gray bars) after the last inoculation. Baseline fluorescence intensity in naive animals is represented with a dashed black line. Data were collected from 3 independent experiments for 3 to 8 animals and are presented as the mean ± SEM. *P < 0.05 and **P < 0.01, and ***P < 0.001, by 2-tailed Student’s t test comparison between GAS-inoculated and naive animals. Scale bars: 50 μm (B–E and G–J).
T cells dominated T cell populations in brains, NALT, and CLNs (Figure 3A). Most GAS-specific T cells (up to 90%) isolated from brains expressed IL-17A, and approximately 50% expressed both IL-17A and IFN-γ (Figure 3, A and B). We found similar cytokine profiles for GAS-specific CD4+ T cells isolated from NALT of the same mice. IL-17A+/IFN-γ+ T cells were not common in CLNs, but they dominated IL-17A+ T cell populations in both brains and NALT (Figure 3, A and B).

The similarity in cytokine expression profiles of T cells from brain and NALT (Figure 3B) suggests that blood was not the primary source of the T cells found in the brain. Consistent with this finding, i.v. vaccination of mice with HK-GAS, a route known to generate primarily Th1 cellular responses (17), did not result in T cell migration to the brain, contrary to what we observed with i.n. HK-GAS vaccination, which resulted in extensive GAS-2W–specific T cell accumulation in the brain (Figure 3, C and D, and Figure 5).
Supplemental Figure 3, A, E, H, K, and N). Moreover, NALT-derived IL-17A+ T cells purified from GAS-immunized mice did not home to the brain after adoptive transfer into naive animals via tail vein injection (data not shown), suggesting that both the Th17 phenotype of GAS-specific T cells and T cell activation in NALT are important for subsequent T cell migration to the brain.

In order to evaluate whether induction and passage of GAS-specific Th17 cells into the brain is specific for streptococci and not due to a nonspecific inflammatory response to olfactory mucosal infection per se, infections were repeated with two different heat-killed bacterial pathogens that express the same 2W epitope, \textit{Listeria monocytogenes}-2W (LM-2W) (28) and \textit{Salmonella typhimurium}-2W (ST-2W) (29). \textit{Listeria} is Gram positive and, like \textit{GAS}, produces pathogen-associated molecular patterns (PAMPs) such as lipoteichoic acid (LTA), whereas Gram-negative \textit{Salmonella} produces LPS, another highly active PAMP. \textit{Listeria} and \textit{Salmonella} induce robust Th1 cellular responses following systemic infections in mice and weak Th17 responses after i.n. inoculations. Heat-killed bacteria were used because mice do not survive live \textit{S. typhimurium} infections. As expected, multiple i.n. inoculations with HK-GAS-2W resulted in more than $4 \times 10^3$ CD4+CD44hi and several hundred GAS-specific 2W:I-Ab+ T cells in the brains of mice (Supplemental Figure 3A). Contrary to what we observed with GAS-2W, inoculations with LM-2W or ST-2W resulted in only small numbers of CD4+CD44hi T cells and no bacterium-specific 2W:I-Ab+ T cells in mouse brains (Supplemental Figure 3A). Although mice were inoculated with equal numbers of each bacterial species, the bacterium-specific (2W:I-Ab+) CD4 T cell expansion and IL-17A+ cellular response to LM-2W and ST-2W in NALT were significantly weaker than the expansion and response to GAS-2W (Supplemental Figure 3, B and C). To ensure both the expression and presence of the 2W epitope in the heat-killed preparations of LM-2W and ST-2W, mice were inoculated i.v. with either HK-GAS-2W, HK-LM-2W, or HK-ST-2W from the same preparations that were used for the i.n. GAS infections. Although mice were inoculated with equal numbers of each bacterial species, the bacterium-specific (2W:I-Ab+) CD4 T cell expansion and IL-17A+ cellular response to LM-2W and ST-2W in NALT were significantly weaker than the expansion and response to GAS-2W (Supplemental Figure 3, B and C). To ensure both the expression and presence of the 2W epitope in the heat-killed preparations of LM-2W and ST-2W, mice were inoculated i.v. with either HK-GAS-2W, HK-LM-2W, or HK-ST-2W from the same preparations that were used for the i.n. GAS infections.
epitope in HK-LM-2W and HK-ST-2W (Supplemental Figure 3D). In a separate experiment, mouse brains were sectioned, stained, and examined by immunofluorescence for the presence of CD4+ T cells. We found T cells in the brains of mice from each of the three inoculation groups (Supplemental Figure 3, E–N); however, the number and distribution of these T cells differed among the species. GAS-inoculated animals had significantly more T cells in their OBs and brains than did mice inoculated with S. typhimurium or L. monocytogenes (Supplemental Figure 3N). The low number of T cells in the choroid plexus was similar in all infected mice, regardless of the pathogen (Supplemental Figure 3, K, L, and M). These findings indicate that only i.n. GAS infections elicit a unique and robust cellular immune response that produces T cells capable of traveling to the brain.

Migration of T cells to the brain does not require infection per se. An important question is whether the observed T cell homing to the brain required tissue infection. Our previous observations that infection-immunized mice clear streptococci from the NALT within 24 hours, rather than 7 days compared with naive mice (17, 18), suggested that actual infection of the brain is not required for the recruitment of T cells to the CNS. As shown above, multiple i.n. inoculations with HK-GAS-2W induced CD44hi2W:I-A b+CD4 + IL-17A+ T cells to home to the brain, albeit in smaller numbers than was observed with live bacteria (Figure 3, C and D, and Supplemental Figure 3, A and N). In addition, single-cell brain suspensions from mice infected i.n. with live streptococci failed to yield viable bacterial colonies on blood agar plates (data not shown). Finally, we did not detect GAS in sections of OB or other brain regions from infected mice stained with an anti-group A carbohydrate–specific Ab, although bacteria were very abundant along the nasal olfactory epithelium (Supplemental Figure 4, A–D, and data not shown). On the contrary, we observed many CD4+ T cells in both the nasal epithelium and OBs from inoculated mice, but not from naive mice (Supplemental Figure 4, A–D). These observations suggest that immunized mice block the dissemination of streptococci from the olfactory epithelium and that streptococci are not required to reside in the brain in order to trigger infiltration of Th17 cells.

The presence of CD4+ T cells in the brain is associated with BBB leakage, disruption of endothelial tight junctions, and deposition of serum IgG. We analyzed the neurovascular integrity of the BBB in GAS-immunized mice by mapping the leakage of a low molecular-weight (MW) fluorescent tracer, 5-(and-6)-tetramethylrhodamine biocytin (biocytin-TMR, MW = 869 Da). Biocytin-TMR crosses the BBB when paracellular, but not transcellular, barrier permeability is enhanced (30). The tracer was introduced into the tail vein of multiple GAS-inoculated mice either 6 or 48 hours after the final inoculation or into the tail vein of naive control mice. We assessed the amount of biocytin-TMR leakage by comparing fold increases in the average fluorescence pixel intensity of the tracer present in brain sections from GAS-inoculated mice and naive controls (brain regions such as the choroid plexus, the circumventricular organs around the third ventricle, and the area postrema, which normally have a leaky vasculature, were excluded from this analysis). Biocytin-TMR was consistently present at significantly higher levels in the OB (2- to 3.5-fold higher levels in GAS-inoculated mice than in naive mice; P < 0.05). In 100% of the mice analyzed, we found that tracer leakage was most pronounced in the glomerular and granular layers (Figure 4, A–E and K, and Supplemental Figure 6, K and L), where large numbers of CD4+ cells were also localized (Figure 2, D, F, and K, and Supplemental Figure 4D). Moreover, biocytin-TMR was also present in brain regions such as the AON, OT, LH, and amygdala, where OB projection neurons make synaptic connections (Figure 4, F–J, L, and M). The extent of BBB leakage within the LH and amygdala was somewhat variable. Blood vessels in the LH showed leakage 6 hours, but not 48 hours, after the final GAS inoculation (Figure 4, I, J, and L), whereas leak-
age was most pronounced in the amygdala 48 hours after the final inoculation (Figure 4, I, J, and L). The delayed increase in BBB permeability in the amygdala may reflect a release of catecholamines into the bloodstream that can selectively upregulate regional paracellular BBB permeability (31). We found that BBB impairment in the basal ganglia and piriform cortex was less consistent and correlated with fewer CD4⁺ T cells in those regions (Figure 2, H, J, and K). Moreover, minor BBB leakage was inconsistently found in the glomerular and granular layers of the OB 6 hours after a single i.n. GAS infection (Supplemental Figure 5, A, B, and E). Therefore, multiple i.n. GAS inoculations that amplify streptococcus-specific IL-17⁺ T cells also impair BBB function.

Previous studies showed that i.v. injection into mice of serum from animals immunized with HK-GAS (13) or s.c. immunization of rats with crude protein extracts emulsified in CFA (14) promoted the deposition of GAS-specific Abs into the brains of recipient rodents and induced behavioral deficits. Simultaneous administration of LPS or pertussis toxin was required for these changes in both models. We postulated that serum IgG would extravasate into brain areas where the BBB was damaged in our animal model; therefore, brain sections from naive mice or singly or multiply GAS-inoculated mice were stained with anti-mouse IgG. The amount of IgG was estimated by the fold increase in pixel intensity relative to that in naive mice (30). We observed extensive (1.5- to 3.0-fold increase; *P < 0.05) IgG leakage within granular and glomerular layers of the OB from GAS-inoculated mice (Figure 5, A, D, E, and K, and Supplemental Figure 6N) compared with that seen in control mice (Figure 5, A–E and K, and Supplemental Figure 6N); these areas also displayed extensive biocytin-TMR leakage. Moreover, IgG deposition was inconsistently found in the LH or amygdala in multiply GAS-infected mice (Figure 5, F–J and L) compared with uninfected controls (Figure 5, G, H, and L). Although IgG deposition was present in other brain regions (e.g., AON, OT, PC, and dentate gyrus [DG]) of GAS-inoculated mice, there were no significant differences in IgG fluorescence intensities between GAS-inoculated and naive animals (Figure 5M).

Minor biocytin-TMR leakage was observed in the glomerular and granular regions of the OB 48 hours after a single i.n. challenge (Supplemental Figure 5, A–F). However, the amount of IgG deposition and number of T cells (data not shown) in OB sections from singly inoculated animals were not different from those detected in controls (Supplemental Figure 5G). Moreover, no significant differences in biocytin-TMR leakage, IgG deposits, or T cells were observed in other regions of the brains of singly inoculated mice compared with brains of naive animals (Supplemental Figure 5, F and H, and data not shown).

IL-17A is known to disrupt endothelial tight junctions (TJs) in both human MS and mouse models of the disease (21). We therefore investigated whether enhanced paracellular BBB permeability correlated with disruption of BBB TJs. Expression and subcellular localization of the endothelial TJ proteins claudin-5 and ZO-1 in blood vessels of OBs from naive or GAS-inoculated mice were analyzed for additional evidence of profound BBB breakdown. We found that endothelial TJs had extensive gaps and protrusions, two structural abnormalities present during TJ remodeling (30) in multiply, but not singly, GAS-inoculated mice or uninfected controls (Supplemental Figure 6, A–J). A significant fraction of claudin-5 and ZO-1-positive TJ strands had gaps (~35%) and protrusions (~25%), suggesting that TJs were undergoing structural remodeling within the brain vasculature (Supplemental Figure 6, A–J). These findings suggest that GAS-specific Th17 cells enter the brain and express IL-17A, which induces endothelial TJ breakdown, leading to increased BBB paracellular permeability and extravasation of IgG from the blood into the brain.

Repeated i.n. GAS inoculations result in microglial activation and loss of excitatory synaptic protein to the OB. We anticipated that GAS-specific Th17 cells in the brain would be accompanied by inflammation and activation of microglia, CNS-resident immune cells that are known to respond to T cell–derived cytokines (32, 33). Therefore, we analyzed the activation state of microglia in the brains of multiply GAS-inoculated mice. The number of CD68⁺Iba1⁺ activated microglia in the glomerular layer of OB sections from multiply GAS-inoculated mice was 3-fold greater than in tissue from uninfected controls (Supplemental Figure 7, A–F, and J). We observed that the majority of activated microglia were localized within glomeruli in close proximity to CD4⁺ T cells (Supplemental Figure 7, G–I). Therefore, i.n. exposure of infection-immunized mice to GAS caused CD4⁺ T cell migration into the OB, with local activation of microglia and no evidence of viable bacteria in the tissue (Supplemental Figure 4D).

Inflammation and microglial activation are known to result in synapse elimination (34–36). Olfactory neurons that project excitatory information into the OB may be particularly vulnerable to inflammatory injury, since their cell bodies reside within the mucosal epithelial layers of the nose. The excitatory presynaptic marker vGluT2 is highly expressed in terminals of olfactory sensory axons that establish synapses with second-order neurons (mitral and tufted cells) in the glomerular layer (37) and colocalizes with the postsynaptic marker PSD95. The GABA transporter protein GAD67 is interspersed throughout glomeruli in a subset of local interneurons that modulate excitatory information from the nose to the brain (Figure 6J). While it is not possible to visualize individual synapses in the glomerular layer of the OB due to high synaptic density, we evaluated the effect of multiple GAS infections on synaptic processing by monitoring the expression of primary synaptic proteins using immunofluorescence microscopy (Figure 6, A–H). We found that the levels of vGluT2 within glomeruli were significantly reduced after multiple i.n. GAS inoculations, whereas the levels of the inhibitory interneuron marker GAD67 were unchanged (Figure 6, C, D, and I), suggesting a change in signal processing within the OB. To determine whether the decrease in excitatory input was due to loss of presynaptic input only or to loss of the complete synapse, levels of the postsynaptic marker PSD95 were also analyzed (Figure 6, E–H). We observed no significant differences in PSD95 levels within the glomeruli between naive and multiply GAS-inoculated mice, suggesting that the postsynaptic components were intact (Figure 6, E–I). We hypothesize that multiple GAS inoculations reduce excitatory signals projecting to the OB. This aberrant information is then transmitted to more caudal brain regions and may underlie some component of the neuropathology (Figure 6J).

**Discussion**

The pathophysiological triggers of initial onset and subsequent sporadic exacerbations of movement and neuropsychiatric dis-
orders associated with several autoimmune-mediated CNS diseases, including those linked to GAS infections, are not understood. Although autoantibodies that recognize neurotransmitter receptors, signaling kinases, and/or ion channels are thought to be directly responsible for symptoms (8, 38, 39), the mechanisms by which autoantibodies cross the BBB remain unclear. We previously demonstrated that Th17 cells are the dominant response to multiple GAS i.n. infections in the mouse model used here (17, 18). The link between Th17 cells and several autoimmune conditions, including MS (12), prompted us to question whether GAS-specific T cells home to the brain.

Using peptide-MHCII tetramers to concentrate and identify antigen-specific T cells, we show that GAS-specific Th17 cells generated in the NALT migrate into the OB, the first relay station where olfactory information is processed, and then disperse to other brain regions. Colocalization with olfactory sensory axons suggests that T cells travel along the olfactory sensory pathway. GAS-specific Th17 cell entry into the brain is associated with impairment in both structural and functional BBB properties that in turn permit circulating IgG and additional CD4+ T cells to enter the brain, presumably recognize their cognate neuronal targets, promote neuroinflammation (e.g., activate microglia), and alter synaptic connectivity. Administration of LPS or pertussis toxin to mice or rats either passively or actively immunized with GAS results in both IgG deposition in the brain and behavioral changes (13, 14); however, our data are the first to our knowledge to suggest a mechanism by which GAS infections opens a window for autoantibodies to access CNS targets.

Why do T cells home to and persist in the brain? It is unclear why GAS-specific T cells migrate to the brain. Recruitment of GAS-specific T cells to the brain and activation of IL-17A do not appear to require the physical presence of viable streptococci in the CNS. The immune response induced by three or more i.n. inoculations, to require the physical presence of viable streptococci in the CNS. However, these mechanisms are unlikely to have played a significant role in our mouse model, since they are inconsistent with the observed distribution of T cells in the brain.

GAS-specific Th17 cells travel from the NALT via an olfactory route to the brain. Although we do not have direct evidence, our data are best explained by proposing that GAS-specific Th17 cells migrate from the NALT through the cribiform plate along olfactory sensory axons in order reach the brain. Several lines of evidence from our study support this conclusion: (a) T cells were located predominantly along the outer nerve layer of the OB, a region with extensive BBB leakage and IgG deposition, just 6 hours after i.n. exposure of immune mice to either live or HK-GAS; (b) cytokine profiles of T cells isolated from the brain were similar to those from NALT and different from T cells obtained from CLNs and blood; (c) i.v. immunization and challenge with HK-GAS did not promote T cell migration into the brain; (d) i.n. infections with heat-killed Salmonella or Listeria that generally produce weak Th17 responses, did not result in significant T cell migration to the brain; and (e) i.v. transfer of Th17 cells harvested from NALTs of multiply GAS-inoculated mice did not result in T cell translocation into the brains of naive mice in the absence of i.n. exposure to streptococci (data not shown). Therefore, migration of T cells into the brain requires substantial expansion of effector memory Th17 cells in close proximity to the olfactory mucosa. CD4+ T cells can enter the CNS either via the choroid plexus (44), specific “gates” in white matter regions stimulated by regional neural activation (45), or through a recently discovered functional lymphatic system that links the brain to deep CLNs (46, 47), thus bypassing the intact BBB. However, these mechanisms are unlikely to have played a significant role in our mouse model, since they are inconsistent with the observed distribution of T cells in the brain.

Is BBB leakage induced by local olfactory mucosal inflammation, IL-17A+ T cells, or both? Many components of the immune response could induce regional BBB permeability in response to infection; however, given our findings, we argue that the primary cause of BBB leakage and subsequent damage to excitatory synapses. While serum proteins such as IgG have been reported to diffuse at low levels into the OB and hypothalamus of healthy animals (48, 49), repeated GAS inoculations increased brain IgG levels over those in controls. In the brains of multiply GAS-inoculated animals, T cells accumulated in regions that had large increases in BBB permeability, suggesting that the large numbers of Th17 cells that enter the brain mediate regional BBB breakdown. It is possible that local mucosal inflammation accounted for the small amounts of biocytin-TMR leakage in the OB induced by...
the initial infection of naïve mice. However, in contrast to brains from animals immunized by multiple i.n. GAS inoculations, we observed only minor leakage of biocytin-TMR, restricted to the OB region, in the brains of mice after a single i.n. GAS challenge. Moreover, we observed no significant increase in IgG deposits or T cells in the brains of these mice compared with those of naïve mice, even though singly infected mice showed a significant inflammatory response, indicated by fever and other physical signs. We further postulate that in multiply GAS-infected mice, Th17 effector cells are activated in the NALT and then enter the OB through the cribiform plate. Once there, IL-17A and/or other cytokines produced by these cells could alter local BBB integrity, which allows additional CD4+ T cells and circulating IgG to enter the brain parenchyma through the leaky vasculature. IL-17A disrupts TJs between endothelial cells in human MS and the EAE rodent model (19, 21), and Th17 cells were shown to form persistent synapse-like associations with neurons, resulting in loss of function (50). Furthermore, no significant increase in IgG deposits, disruption of endothelial TJs, activated microglia, or synaptic changes were observed in brains from naïve mice after either a single or a second i.n. GAS challenge. Collectively, these results support our argument that BBB leakage is dependent on the infiltration of large numbers of GAS-specific Th17 cells into the brain and that nonspecific inflammatory responses are not sufficient to sustain BBB leakage and IgG deposition in the brain. We also hypothesize that after multiple immunizations by GAS infection, T cells retained in the OB from previous infections may be activated to produce inflammatory cytokines that disrupt the BBB following transport of GAS antigens into the brain from the olfactory mucosa. Future studies are required to elucidate the specific role of Th17 cells and their cytokines in the brain pathology after multiple GAS infections.

Consistent with the above hypotheses, the impaired BBB function observed in multiply GAS-inoculated mice coincides with abnormal gaps or protrusions in endothelial cell TJs, two structural defects that are also found during TJ remodeling in either epithelial cells under inflammatory conditions (51) or endothelial cells after ischemic stroke (30). Alternatively, recurrent GAS infections could upregulate expression of IgG Fc receptors on endothelial cells that promote the transport of serum IgG into the brain via receptor-mediated transcytosis (52). We cannot rule out the possibility that GAS-specific Abs themselves can open the BBB, since this has been reported for some other Ab types (53). However, the initial wave of CD4+ T cell migration into the OB may be sufficient to induce both local and more distal BBB damage, allowing additional CD4+ T cells and IgG to enter other brain regions, similar to the pathology described for EAE (12).

Our analysis of human tonsil tissue suggests that GAS-specific Th17 cells and significantly fewer Th1 cells populate the tonsils of children and adults. Incubation of cells with PMA+I confirmed the presence of large numbers of CD4+ T cells that are capable of expressing either IL-17A, IFN-γ, or both, as reported by Lim et al. (22). It is not possible to dismiss nonspecific activation of tonsilar T cells by GAS; however, the fact that Lactococcus bacteria (Figure 1D) did not induce T cells to produce IL-17A and/or IFN-γ and that incubation with HK-GAS did not significantly activate IFN-γ+ T cells (expected from a nonspecific PAMP-TLR response) strongly argues for antigen specificity. Nevertheless, GAS and other bacteria produce superantigens and TLR ligands that could also nonspecifically activate IL-17A expression by Th17 cells and, in turn, disrupt the BBB and promote deposition of autoantibodies in the brain. Effector memory Th17 cells that populate the human mucosal and olfactory epithelium could also be a source of T cells for invasion of the human brain following multiple GAS infections. Several other bacterial or viral pathogens, including influenza virus, mycoplasma, and Staphylococcus aureus, induce robust Th17 responses (54–57) and therefore could also play a role in the exacerbation of behavioral symptoms in children with PANDAS if autoantibody levels are primed by previous GAS infections.

On the basis of our mouse data, we propose the following model to explain human motor and neuropsychiatric complications associated with multiple GAS infections (Figure 7). Although human palatine tonsils are anatomically located farther from the olfactory mucosa and cribiform plate than NALT in mice, adenoids and patches of lymphoid tissue that sporadically decorate nasal mucosa of children (58) are potential sources of GAS-specific effector T cells. An initial upper respiratory GAS infection would induce the production of Abs that mimic and cross-react with CNS epitopes as well as prime a Th17 cellular response that may or may not be autoreactive. Subsequent GAS infections would further amplify both autoantibody levels and, in some individuals, increase the Th17 effector memory pool beyond a threshold required for cell migration from the mucosal epithelium into the OB along the olfactory nerve. Within the brain, the inflammatory response induced by IL-17A and/or activated microglia and macrophages then disrupts the BBB, which permits autoreactive Abs to leak into the OB and other regions of the brain. The connection between GAS and behavioral exacerbations in PANDAS patients is confounded by occasional association with other non-streptococcal infections and the occasional failure to find evidence of GAS infections (4, 5, 7). Although Listeria and Salmonella failed to drive T cells into the brain in our mouse model, the above discordance could be explained by vigorous cellular immune responses to sporadic infection by other mucosal pathogens known to induce dominant Th17 responses (e.g., S. aureus). Acute expansion of Th17 cells accompanied by a flood of IL-17A from NALT could acutely open the BBB to preexisting circulating autoantibodies.

A link to pathological behavior is suggested by our discovery of a decrease in excitatory vGlut2 levels in multiply GAS-inoculated mice. Presynaptic proteins (e.g., vGlut2) regulate quantal exocytosis of transmitter-filled vesicles, and their dysregulation or deficiency in various CNS regions such as the cortex, amygdala, or subiculum is known to cause neuropsychiatric dysfunction (anxiety-like phenotype and some behavioral correlates of schizophrenia) (59, 60). Therefore, the synaptic changes observed after multiple GAS inoculations could underlie some behavioral deficits seen in patients with SC or PANDAS. Moreover, BBB leakage and IgG deposition in our mouse experiments were primarily observed in those regions involved with the sense of smell (OB, AON, OT, and PC), hunger (LH), and emotional learning, aggression, fear, and anxiety (all involving the amygdala), which may explain some of the behavioral characteristics of PANDAS patients (5, 6, 10). However, we did not find extensive BBB damage or IgG deposition in the basal ganglia, a CNS region implicated in motor and other behavioral abnormalities exhibited by SC and PANDAS patients.
The rarity of these CNS conditions in patients with known streptococcal infections suggests a more complicated picture; the nature of symptoms could also be influenced by a patient’s immunogenetics and/or the specificity as well as the affinity and concentration of autoantibodies induced by infections. Moreover, rheumatic fever patients and those with neurological complications have elevated levels of Abs against a variety of GAS antigens, suggesting an imbalanced adaptive immune response to GAS infections (1). The environmental, microbial product, or genetic triggers of these sequelae are unknown. A genetic predisposition to rheumatic fever (61) and the existence of rheumatogenic strains of GAS (62) have been suggested, but definitive epidemiologic and laboratory evidence is lacking. The unique association of rheumatic fever, SC, and PANDAS with GAS infections may in part be due to the exceptionally intense TGF-β1 response to mucosal infections, which in turn promotes an unusually robust Th17 cellular response (17, 18) and could at the same time suppress the expansion of Tregs. An abundant literature also suggests that expression of host mimetic proteins and vigorous Ab responses to those proteins are precursors to these rare complications of streptococcal infections.

Our results establish what we believe to be evidence of a novel crosstalk between the CNS and cellular immunity to infections, which may contribute to understanding the pathogenesis of many other CNS autoimmune diseases. Flare-ups associated with several chronic autoimmune conditions may be produced by the expansion of Th17 cells and the activation of cytokines induced by relatively common bacterial or viral infections. Aberrant cytokine expression could then disrupt the BBB to permit preexisting circulating autoantibodies to enter the brain, engage neural targets, and trigger the sudden onset of clinical symptoms.

**Methods**

**Mice.** Five- to six-week-old C57BL/6, C57BL/6j, or SJL/J female mice were purchased from the National Cancer Institute or The Jackson Laboratory and housed under pathogen-free conditions. Mice inoculated with GAS were housed in ABSL2+ facilities.

**Analysis of GAS-specific T cells in human tonsils.** Samples were collected from 26 pediatric (ages 3–10 years) and 2 adult (ages 20 and 26 years) patients who had undergone tonsillectomies for various conditions including sleep apnea, hyperplasia, and recurrent tonsillitis with or without symptoms associated with PANDAS. Tissue not required for pathological analysis was obtained within 3 hours of surgery from the surgical pathology departments of the University of Minnesota Fairview Hospital (Minneapolis, Minnesota, USA) and Georgetown University Hospital (Washington, DC, USA). Tissue samples from Georgetown University were cut into small pieces (1 cm × 1 cm × 0.4 cm), placed in sterile cryovials with 1 ml FBS and 10% DMSO, slowly frozen at -80°C overnight, and shipped on dry ice the following day. Frozen specimens contained 25% fewer CD4+ T cells that could be activated with PMA+I (50 ng/ml and 500 ng/ml final concentrations, respectively) compared with cell numbers in fresh tissue. However, freezing did not change the Th17+/Th1+ T cell ratio.

Fresh or thawed, previously frozen tissues were suspended in 5 ml complete RPMI medium, cut into small pieces, and further disrupted by force using a sterile tissue in order to achieve single-cell suspensions. The tissue was then washed with 5 ml complete RPMI, and cells were centrifuged at 300 g for 10 minutes at 4°C. Cell suspensions were either frozen for future use in 90% FBS plus 10% DMSO (1 × 10^7 cells/ml) or tested for cytokine expression. T cells were distributed into 6-well plates containing 10^6 cells/ml and incubated overnight at 37°C in 5% CO₂. The following day, cells were activated with either PBS, HK-GAS, or PMA+I for 6 hours as previously described (17, 18). HK-GAS was a mixture of 4 GAS serotypes (M1, M5, M6, and M19) combined in PBS at a ratio of 2:1:1:1, respectively. T cells from all samples were stained and analyzed for CD4, CD8, CD19, IL-17A, and IFN-γ by FACS as previously described (17, 18). In addition, T cells from some samples were further analyzed for the memory markers CD45RO, CD45RA, CCR7, and CD62L (eBioscience).

**Isolation and analysis of CD4+ T cells from mouse brains after multiple GAS infections.** The GAS-2W recombinant strain that expresses the 2W epitope-tagged M protein has been described previously (17). HK-GAS-2W streptococci were obtained from log-phase cultures of 2 × 10^8 CFU bacteria that were resuspended in PBS and heat killed at 60°C for 30 minutes. C57BL/6 mice were inoculated with GAS-2W weekly for 4 to 5 weeks. Six or forty-eight hours after the last i.n. inoculation with live bacteria or i.v. injection of HK-GAS, mice were perfused with PBS, then euthanized, and single-cell suspensions of lymphoid and brain tissues were prepared. T cells from brains were purified using a Percoll gradient (63). The T cell response to either i.n. inoculation with GAS or i.v. injection with HK-GAS was characterized with the 2W1-Aβ tetramers (17, 24). T cell preparations were restimulated ex vivo with live bacteria or i.v. injection of HK-GAS, mice were perfused with PBS, then euthanized, and single-cell suspensions of lymphoid and brain tissues were prepared. T cells from brains were stained and analyzed by FACS as previously described (17, 18). In addition, T cells from some samples were further analyzed for the memory markers CD45RO, CD45RA, CCR7, and CD62L (eBioscience).

**Differentiation of vasculature versus brain parenchyma T cells.** Brain-derived T cells attached to the luminal side of blood vessels were distinguished from those present in the parenchyma as described previously (27). Briefly, mice were injected via the tail vein with a total of 3 μg anti-mouse CD90.2-APC-eFlour780 Ab (clone: 53-2.1; ebioscience). Mice were sacrificed 3 minutes after injection of the Ab, perfused with cold PBS for 5 minutes, and tissues harvested and processed for analysis. CD4+ T cells from blood were CD90.2+, but those from the parenchyma were not labeled with this Ab (27).

**Flow cytometry and Abs.** The following Abs were used for FACS from ebioscience: eFlour 450–conjugated anti-B220 (clone RA3-6B2), CD11b (clone M1/70) and CD8a (clone 53-6.7); PerCP-conjugated CD4 (clone RM4-5); PE-Cy7–conjugated IFN-γ; PE-conjugated IL-17A; APC-AF780–conjugated CD4 and Alex Fluor 700–conjugated CD44; PE-conjugated CD4; FITC-conjugated CD4; eFlour 450–conjugated CD4; APC-conjugated CD4; AF700-conjugated CD4; PerCP-Cy5.5–conjugated CD4; APC-eFlour780–conjugated CD4; anti-mouse CCR6 and anti-mouse CD11a (LFA-1); anti-mouse α4β7 integrin; anti-mouse CD45.2; APC-eFlour780 (clone 104); and anti-mouse CD45.1 PE (clone A20). FACs acquisition was performed using FACSDiva software, and analysis was done with FlowJo software. A BD LSR II Flow Cytometer was used to analyze cells.

**Immunofluorescence.** Brains were dissected from C57BL/6 or SJL/J mice after PBS perfusion. Tissues were fresh frozen in Tissue-Tek O.C.T., and fresh sections were fixed with 95% ethanol for 30 minutes, followed by acetone for 1 minute for TJ protein analysis. Immunofluorescence for TJ proteins was performed with Abs for claudin-5 (1:500; Life Technologies);ZO-1 (1:500; Life Technologies);
and BSL-rhodamine (1:250; Vector Laboratories) as described previously (30). Tissues were fixed for 6 hours with 4% paraformaldehyde in PBS, cryoprotected, and sectioned for analysis of T cell, microglia, and BBB markers. Sections were stained with Abs against caveolin 1 (1:1000; Abcam); Glut1 (1:2,000; EMD Millipore); CD4 (clone RM4-5, 1:100; BD Pharmingen); CD68 (1:500 Abcam); OMP (1:2,000; Wako Chemicals); Iba1 (1:500; Wako Chemicals); and BSL-FITC or BSL-rhodamine (1:250; Vector Laboratories) as previously described (30). Images were acquired with an LSM700 confocal microscope from the Optical Biology Core of the University of California, Irvine, or Columbia University and processed with Fiji software (ImageJ, NIH).

Quantification of activated microglia and synaptic proteins. CD68+Iba1+ cells (activated microglia) in the glomerular layer of the OB were quantified using Fiji software. For each animal, all microglia in the glomerular layer were counted in three sections that corresponded approximately to bregma 4.5, 4.28, and 3.56. The values were averaged for each brain. Brain means were then averaged to obtain a mean of means for each treatment group. For synaptic protein quantification, OB sections (12-μm thick) from PBS- and GAS-treated animals were stained for the following synaptic markers: mouse anti-GAD67 (1:2,000; EMD Millipore; catalog MAB5406); guinea pig anti-vGluT2 (1:3,000; EMD Millipore; catalog AR2251); and mouse anti-PSD95 (1:1,000; EMD Millipore; catalog MAB1596). Three images were taken at the same bregma point for each animal in order to quantify the medial, ventral, and lateral regions of the OB. Glomeruli were outlined manually, and the mean and SEM fluorescence intensities within the glomerular area were quantified for each channel using Fiji software and averaged to yield a single value for each animal.

Assessment of BBB permeability (biocytin-TMR and IgG leakage quantitation). GAS-inoculated or control mice were injected i.v. via the tail vein with 100 μl 1% biocytin-TMR (catalog T-12921; Life Technologies) either 6 or 48 hours after the last GAS inoculation. Serial brain sections were analyzed for the presence of biocytin-TMR, mouse IgG, and the vascular markers Glut1 (1:2,000; EMD Millipore) and caveolin 1 (1:1,000 Abcam), and biocytin-TMR and IgG leakage was quantified with Fiji software as described previously (30).

TJ quantitation. The total number and fraction of TJs with gaps or protrusions were quantified from confocal microscopic images as previously described (30). Protrusions were identified as bulbous extensions protruding from linear TJ strands. Gaps were identified as TJ strand discontinuities of greater than 1 to 2 μm in length. Maximum intensity projections were created in Fiji software for each image Z-stack. The number of protrusions and gaps was determined in the resulting 2D projections for each group. Blood vessel borders were defined with the BSL-rhodamine stain.

Statistics. Statistical analysis of mean differences between GAS-activated and nonactivated T cells in tonsils was performed with the non-parametric Wilcoxon matched-pairs signed-rank test. Analysis of statistical differences between naive and GAS-inoculated mice for BBB leakage (biocytin-TMR and IgG leakage) was performed with a 2-tailed Student’s t test. A P value of less than 0.05 was considered statistically significant. Analysis of differences in CD4+ T cell distribution in brain regions of naive mice and those of mice that received single or multiple GAS infections or multiple i.n. infections with HK-GAS-2W, HK-LM-2W, or HK-ST-2W was performed with either 1-way ANOVA with Tukey’s post-hoc multiple comparisons test or 2-way ANOVA with Bonferroni’s post-hoc correction. Differences were considered significant when P values were less than 0.05. Comparison of the levels of various synaptic proteins among naive and GAS-inoculated mice in the OB or TJ abnormalities among naive mice and singly and multiply GAS-inoculated mice was performed with 1-way ANOVA with Tukey’s post-hoc multiple comparisons test.

Study approval. All animal experiments were conducted with the approval of the IACUCs of the University of Minnesota, the University of California, Irvine, and Columbia University Medical Center. Use of pathological human tonsil tissue waste was determined to be exempt from further review by the Human Subjects Review Committee of the University of Minnesota.

Author contributions
TD, EDS, DA, and PPC designed all experiments for the study. TD, EDS, DK, MH, MP, and DA performed the experiments. PBE, BC, and PS developed methods for analysis of T cells in human tonsil tissues. EL and EH provided human tonsil tissues. TD, DK, MP, EDS, MH, and DA prepared the figures. TD, DA, EDS, and PPC wrote the manuscript.

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