REVIEW

Autoimmunity and cytokines in Guillain-Barré syndrome revisited: review of pathomechanisms with an eye on therapeutic options

Zahra Ebrahim Soltani^{1,2}, Farzaneh Rahmani^{1,2}, Nima Rezaei^{2,3}

¹ Student's Scientific Research Center (SSRC), Tehran University of Medical Sciences, Tehran, Iran

² NeuroImaging Network (NIN), Universal Scientific Education and Research Network (USERN), Tehran, Iran

³ Research Center for Immunodeficiencies, Children's Medical Center, Tehran University of Medical Sciences, Tehran, Iran

Correspondence: Nima Rezaei, Children's Medical Center Hospital, Dr. Qarib St, Keshavarz Blvd, Tehran 14194, Iran.: N. Rezaei <rezaei_nima@tums.ac.ir>

Accepted for publication February 2, 2019

To cite this article: Ebrahim Soltani Z, Rahmani F, Rezaei N. Autoimmunity and cytokines in Guillain-Barré syndrome revisited: review of pathomechanisms with an eye on therapeutic options. *Eur. Cytokine Netw.* 2019; 30(1): 1-14. doi: 10.1684/ecn.2019.0424

ABSTRACT. Guillain-Barré syndrome (GBS) is the most common cause of acute paralysis in the United States. *Campylobacter jejuni* is a common trigger for GBS, igniting autoimmunity as a result of molecular mimicry between *C. jejuni* lipooligosaccharide (LOS) and host gangliosides. Evidence also suggests an active role for cell-mediated and innate immunity in pathogenesis of GBS. Infection alone is not enough for GBS to develop, infection with the same strain might yield different outcomes in different patients. *C. jejuni* strains with low to absent molecular mimicry to self-antigens can cause full-blown GBS with positive autoantibodies. A role for T helper 17 and IL-17 in acute phase of GBS is also identified. Currently, no biological treatment is validated for severe, ventilation-dependent patients with GBS, who might not benefit from either IVIG or plasma exchange therapy. Use of biologic agents in treatment-resistant GBS, especially anti-IL-17 agents, such as secukinumab, ixekizumab, and brodalumab, is to be hoped. This review covers up-to-date knowledge on autoimmune mechanisms responsible in different subtypes of GBS: acute inflammatory demyelinating polyneuropathy and acute motor axonal neuropathy; as well as the experimental autoimmune neuritis (EAN), a commonly used animal model of GBS.

Key words: Guillain-Barré syndrome, *Campylobacter jejuni*, experimental autoimmune neuritis, acute inflammatory demyelinating polyneuropathy, acute motor axonal neuropathy

INTRODUCTION

Guillain-Barré syndrome (GBS) is an acute inflammatory radicular polyneuropathy and is clinically characterized by spreading of muscle weakness from proximal to distal muscles and diminished deep tendon reflex. GBS is the most common cause of acute paralysis in the United States and its prevalence appears to be relatively constant among different geographical regions [1, 2]. The incidence of GBS is estimated between 0.84/100,000 per year and 1.91/100,000Guillain-Barré syndromeyear in North America and Europe [2-5]. These estimates are similar to reports in Japan and Australia, whereas the incidence is reported to be lower in East Asia and Middle East [3, 6, 7].

GBS is considered an infection-triggered autoimmune disease, as about two-thirds of patients report a history of a recent viral or bacterial infections, before the onset of neurological symptoms [8-12]. Respiratory and gastrointestinal infections are the most common preceding types of infections in GBS. *Campylobacter jejuni* is the most common pathogen detected, detected in about one-third of positive stool cultures [13], and 44-88% of positive direct stool samples [14-18], from patients with GBS. Fortunately, somewhere between 1

in 3,000 to 5,000 of symptomatic patients infected with *C. jejuni* develop GBS [19, 20], indicating that host factors are important in the predisposition to the development of GBS [21-23]. A commonly believed autoimmune hypothesis regarding GBS pathology suggests that antigen/molecular mimicry and antiganglioside autoantibodies are two main pathogenic factors in GBS. Meanwhile, molecular mimickery and humoral autoimmune responses cannot fully explain the pathology and nature of GBS. Here, we provide an update for the current status of GBS. *Figure 1* summarizes main autoimmune pathomechanisms involved in GBS.

DATA SELECTION

References for this article were extracted through a comprehensive search in Scopus, PubMed, and Embase databases, updated through the date of submission. The MESH search term ("Guillain-Barré Syndrome" OR "GBS" OR "Neuritis, Autoimmune, Experimental" OR "EAN" AND "autoimmunity" OR "autoimmune" OR "auto-immune") was adapted to search all databases. A total number of 1,754 references were extracted and selected by title and





abstract by two independent authors to include a primary number of 200 references. Included references were then evaluated through full-text review and full texts were accessed through the Digital Library of Tehran University of Medical Sciences portal site. The reference lists of the included articles were also skimmed to look for potentially missed/gray literature.

CLINICAL SUBTYPES OF GUILLAIN-BARRÉ SYNDROME

Based on electrophysiological characteristics and patterns of nerve root and axonal involvement, GBS can be divided into several subtypes [24]. While all subtypes have the same clinical presentation, two most common patterns can be distinguished.

Acute inflammatory demyelinating polyneuropathy (AIDP)

This is the most common clinical picture by which GBS presents in adults of western countries, comprising about 85% of patients [16]. AIDP is clinically characterized by progressive muscle weakness and neuromuscular paralysis, like other subtypes of GBS. Segmental demyelination and lymphocyte infiltration with secondary axonal damage are key pathological features of this subtype, respectively, seen in peripheral nerves and nerve root biopsies [23, 25, 26].

AIDP is a prototypic example of an autoimmune reaction mediated by molecular mimicry. Bacterial and viral epitopes are presented to T cells by activated neurotropic macrophages in the peripheral nervous system. Cross reactivity of pathogen epitope-specific Tcells, the resulting cytokine production, and the release of free radicals, disrupts blood nerve barriers (BNB) and destructs the myelin sheet culminating in acute demyelinating syndrome. The BNB has an almost similar structure to the blood brain barriers (BBB) but instead of astrocyte podocyte playing the main barrier role in BBB, the endothelial basement membrane helps with the barrier function of BNB [27]. The BNB also has a specific immunologic role in T-cell migration [27]. Experimental autoimmune neuritis (EAN) is an animal model close to AIDP, using the myelin sheet epitopes, P0 and P2, as two major cross-antigens to induce T-cellmediated neuritis. In this model, activated T-cells are also responsible for production of anti-Schwann cells autoantibodies that directly target the mature, myelinproducing Schwann cells [23]. EAN is therefore a model for mixed humoral and cellular immunity response against myelin sheath epitopes.

Acute motor axonal neuropathy (AMAN)

Being the second most common pathological subtype, AMAN is most common among patients with East Asian origin [28]. As its name indicates, axonal degeneration is the primary feature of this subtype [29] with mild lymphocyte infiltration and minor inflammation [9, 26, 30]. Again, molecular mimicry has a strong pathogenic role in this phenotype, considering high degree of analogy between *C. jejuni* antigens and host gangliosides such as ganglioside M1 (GM1), ganglioside M1b (GM1b), ganglioside D1a (GD1a), and N-acetylgalactosaminyl GD1a (GalNAc-GD1a), primarily expressed on the surface of the motor axolemma. B cells play an important role with the production of autoantibodies that cross react with axon ganglioside and perpetuate axonal degeneration by activating macrophages and the complement system [23, 31].

IMMUNOPATHOLOGY OF AUTOIMMUNITY IN GUILLAIN-BARRÉ SYNDROME

Cell-mediated immunity

Humoral immune responses either derived by antiganglioside autoantibodies, or by molecular mimicry to myelin proteins, are dependent on a functional cellmediated immunity to maintain antibody production against neoantigens that further fuel autoimmunity. T cells infiltrate myelin sheath during acute phase of GBS and peripheral blood mononuclear cells of patients with GBS are shown to be responsive to GM1 and GM3 [32]. T-cell reactivity and proliferation in response to gangliosides and myelin-derived proteins have been addressed by several other studies, summarized below.

Regulatory T cells

Regulatory T (Treg) cells are crucial for the maintenance of peripheral tolerance, as they prevent maturation and downregulate cytokine production and activation of autoreactive T cells, particularly the CD4⁺ helper T-cell subtype. A decrease in numbers or loss of function of Treg cells can result in aberrant activation of autoreactive T cells [27].

Quantitatively, Treg cells are reduced in number, at least in acute/attack phase of GBS, when demyelination progressively involves an increasing number of peripheral nerve sheaths [28-31]. Patients with an AIDP subtype show a decrease in the number of circulating mature FOXP3⁺ T cells, and activated HLA-DRpositive Treg cells, in the early phases of disease [32]. This acute reduction in the number of mature CD4⁺ CD25⁺ Treg cells is reversible in that treatment with intravenous immunoglobulin (IVIg) restores peripheral Treg cell populations [29], a result replicated by other studies reporting a significant improvement in the number and function of FOXP3⁺ Treg cells after IVIg treatment, in both AIDP and AMAN patients [29-31]. Whether the reduction in Treg cells is a primary pathogenic event or a secondary phenomenon in response to an increase in other T-cell subpopulations remains to be elucidated. Anti-ganglioside antibodies are also more prevalent in patients with lower CD4⁺CD25⁺ T cells as compared to those with a normal mature Treg cell population [28]. Nonetheless, the reduction of Treg cells does not associate with severity or clinical subtype of GBS [28]. Finally, GBS has been reported in patients with advanced stage of acquired immune deficiency syndrome (AIDS) with CD4⁺ count fewer than 50 cells/mm³ but relatively spared Treg cell population, suggesting that CD4⁺ helper T cells are dispensable for the induction of GBS pathology [33, 34].

The functional status of Treg cells has been addressed by a number of other studies. It was initially demonstrated that the function of Treg cells, in terms of preserved immunosuppressive traits, FOXP3 expression, and cytotoxic T lymphocyte antigen-4 (CTLA-4) and CD45RO levels, is intact in both AIDP and AMAN subtypes of GBS [29]. Although quantitatively sufficient, FOXP3⁺ mature Treg cells appear to be functionally insufficient in the suppression of Th1 and Th17 cytokine production and proliferation in vitro [32]. Further evidence in line with functional defects of Treg cells in GBS comes from studies investigating surface expression of suppressor molecules on these cells. Treg cells deficient in CTLA-4 have been shown to induce an autoimmune phenotype in mice, including EAN [35, 36]. CTLA-4 effectively blocks activation of antigen-presenting cells (APC) by binding to costimulatory molecules B7-1 (CD80) and B7-2 (CD86) in dendritic cells and conveying an inhibitory signal. CTLA-4 further suppresses effector T cells by attenuating signal transduction via the T-cell receptor for antigen in these cells [37-39]. Mice deficient in the expression of the B7 gene also develop autoimmune peripheral neuropathy, regardless of the presence of Treg and Breg cell populations in the spleen. These mice have lower counts of regulatory T and B cells, which could effectively prevent antigen presentation and cytokine production by Th1 cells upon adoptive transfer [40].

CD73 is another membrane bound surface molecule expressed by Treg cells and together with CD39, acts as an ecto-5'-nucleotidase, converting extracellular adenosine-5-monophosphate to adenosine. CD73 can thereby promote immunosuppression through adenosine: adenosine receptor (A2A) interaction in dendritic cells [35, 41, 42], induce anergy within effector T cells and promote Treg cell maturation [43]. CD73 has also been shown to facilitate lymphocyte infiltration and chemotaxis into peripheral nerves, in experimental autoimmune encephalomyelitis (EAE) [44-46] and has shown a similar role in promoting lymphocyte infiltration into nerve sheaths of patients diagnosed with GBS/AIDP [47].

T helper 1 (Th1) and T helper 2 (Th2)

Serum expression of Th1 and its associated cytokines, such as interferon- γ (IFN- γ), interleukin 1 β (IL-1 β), tumor necrosis factor- α (TNF- α), and IL-6, increase in early phases of GBS and decrease during the recovery phase [48]. Similarly, an increase in the IFNy/IL-4 ratio is observed in sera of GBS patients during the acute phase, stimulating further maturation of naive T cells into Th1 cells, whereas the Th2 subtype is the predominant T-cell population during the recovery phase [48]. A similar reaction happens in sciatic nerves and lymph nodes of EAN mice, where Th1 cytokines are upregulated during the acute phase and Th2 cytokines are augmented in the recovery stage [49]. Administration of intravenous immunoglobulins effectively reduces Th1 numbers and levels of proinflammatory cytokines [32]. It is also supposed that the clomipramine and imipramine-induced reduction in suppression of myelin auto-reactive T and B cells is a result of a reduced number of Th1 cytokines in the peripheral nerves of EAN rats [50].

Interestingly, despite a growing population of IFN- γ secreting Th1 cells during acute phase of GBS, no specific reactivity to myelin proteins P0, P2, or PMP22 is seen, showing an independent role for Th1 cytokines in induction of peripheral neuro-inflammation [51]. Meanwhile, GM1-specific helper T cells expand and respond to GM-1 with IFN- γ production in peripheral blood of patients with GBS [52].

There are nonetheless conflicting studies reporting that both Th1 and Th2 cell populations are expanded in GBS patients with an unchanged Th1/Th2 balance and IL-4⁺/IFN γ^+ ratio during the active phase of GBS [53] and an absence of a sequential increase in Th1 and Th2 populations, as well as a concomitant increase in proinflammatory cytokines in some patients with GBS [54].

T helper 17 (Th17) cells

Plasma levels of interleukin 17 (IL-17) and interleukin 22 (IL-22), which are the main Th17 cytokines, are increased during acute stage of GBS, concurrent with increased levels in the CSF [49, 54]. This is accompanied by an upregulation of expression of transcripts for retinoic acid receptor-related orphan receptor gamma (ROR γ) and signal transducer and activator of transcription 3 (STAT3) which are critical Th17 transcription factors [49, 55]. Peripheral production by T lymphocytes comprises the main source of IL-17 and IL-22 in GBS, a process that is reversed after IVIg therapy [56].

Th17 and IL-17A levels are also increased in sciatic nerve specimen of mice with EAN [57], and associated with the severity of neuritits in these animals [58]. Blocking phosphorylation of STAT3 in EAN animal models alleviates inflammation along with a decrease in the Th17 cell population, as well as ROR γ and IL-17 expression in peripheral neurons [59]. Similarly, blocking Th17 cell infiltration could effectively downregulate IL-17A production, ameliorate neuroinflammation, and improve the clinical picture in EAN mouse models, albeit not in the AMAN subtype [60-62].

Follicular T helper (Tfh) cells represent a distinct subpopulation of memory T cells with characteristics of a germinal center follicular cell. Tfh cells are necessary for B-cell maturation and antibody isotype switching [63]. The Tfh2 and Tfh17 subtypes are endowed with an ability to induce B-cell maturation *via* the production of IL-21 [64], and have been shown to expand in GBS [64, 65]. This increase is confined to patients with AMAN phenotype, as the Tfh2 and Tfh17 cell counts are unchanged in AIDP patients [64]. Also, inhibition of glycolysis in T cells of EAN mice is reportedly associated with a downregulation of the Th17, Th1, and Tfh subtypes, and increased Treg cell development and a prevention of disease progression in mice with EAN [66].

Gamma delta T cells ($\gamma\delta$ T cells) and natural killer cells

The $\gamma\delta$ T cells are a small subgroup of T cells, endowed by surface expression of both T cell and NK-cell receptors. The rich surface repertoire enables a variety of activating as well as inhibitory signals to be transduced by this T-cell subgroup. Because of their ability to recognize non-protein bacterial antigens, the $\gamma\delta$ TCR can respond to a variety of bacterial and nonbacterial stimuli. Expansion of the $\gamma\delta$ T cell subset is observed in active lesions and CSF of multiple sclerosis patients [67]. The $\gamma\delta$ T cell subset is also known to be the predominant source of IFN γ and proinflammatory cytokine production and to mediate oligodendrocyte cytotoxicity in chronic lesions of multiple sclerosis [68, 69].

It has been shown that $\gamma\delta$ T cells derived from peripheral blood of GBS patients can promote expansion and upregulation of NK-cell receptors in vitro and produce excessive amounts of IL-4 in response to non-protein antigens [70]. Peripheral blood $\gamma\delta$ T cells could be expanded after exposure to different non-protein antigens of C. jejuni in vitro [71]. $\gamma\delta$ T cells can infiltrate peripheral nerve sheaths and mediate immune response and antibody production against ganglioside-like epitopes on peripheral nerves [72, 73]. In contrast, presence of the IFN-y-producing $\gamma\delta$ T cell subset is decreased in the acute phase of GBS [74], suggesting a preponderance and IL-4 and antibody production, over the production of IFN- γ in this subtype. In line with these results, patients with increased anti-GM1 antibody titers or anti-C. jejuni antigens show an expansion of the population of CD8⁺ γδ T cells [75].

A study published two decades ago reported no differences in the frequency of NK cell populations in patients with GBS [76], nor did it show any change in severity of cellular infiltration, demyelination, and antibody response to myelin proteins, after blocking NK cells surface receptors in EAN rats [77]. Studying the role of killer-cell immunoglobulin-like receptor polymorphisms in predisposition to GBS has yielded inconclusive results [78].

Humoral immunity

Glial cells and anti-glial antibodies

Presence of neuropsychiatric symptoms such as depression in about 67%, anxiety in 82%, hallucination in 60%, delusion in 70%, and REM sleep abnormalities in GBS patients [79, 80] points to the involvement of the central nerve system in GBS. The inflammatory neuropathy and circulating mediators of inflammation induce immunophenotypic changes in Schwann cells, with increased expression of HLA class I and class II expression [81]. The latter cells also express costimulatory molecules similar to those on T cells, such as B7-1 (CD80), B7-2 (CD86), as well as intercellular adhesion molecules and cell surface adhesion markers [82]. Immunoactive phenotypes are also seen in endothelial linings of the blood-brain barrier as well as the blood-nerve barrier. Immunoactivated endothelial cells facilitate leukocyte margination and migration, induce maturation in naive lymphocyte, and mediate interactions between T cells and APC [83]. IgG autoantibody against non-myelinating Schwann cells has been found in 24% of GBS patients and 26% of CIDP patients [84], whereas anti-astrocyte autoantibodies are present in the sera of 60% of GBS patients [85]. Interestingly, sera of patients with GBS

react with monoaminergic neurons of the ventral tegmental area, cholinergic nuclei of the forebrain, as well as nor-adrenergic neurons in the brain stem. This observation provides justification for the variety of neuropsychiatric abnormalities seen in GBS [86]. Less than 10% of patients with CNS involvement have positive serum anti-GM1 antibody in their serum, suggesting that CNS involvement in GBS is independent of anti-axonal or anti-myelin circulating auto-antibodies.

B cells and anti-ganglioside antibody

Gangliosides are naturally processed glycolipids that are ubiquitously present on the extracellular surface and cell membranes of the nervous system. Gangliosides are composed of oligosaccharide in the form of sialic acid residues extending across the cell membrane, composing the main antigenic part of the molecule [87]. Anti-ganglioside antibodies are the most frequent autoantibodies found in GBS and are present in sera of up to 80% of patients with axonal subtype (AMAN). and 62% of patients with demyelinating subtypes (AIDP) [88]. These antibodies are more frequent in patients who have been infected by C. jejuni strains in which surface lipooligosaccharides (LOS) or lipopolysaccharides (LPS) mimic host oligosaccharide strains in gangliosides. Together, these considerations support a role of antigen and molecular mimicry as a principal mechanism for autoantibody production in GBS [89]. Both T-cell-dependent and T-cell-independent pathways of B-cell activation appear to be functional in the pathology of GBS [90, 91]. Bacterial LPS is a T-cellindependent antigen that primarily triggers production of low-affinity anti-ganglioside IgM antibodies [92]. Short-lived plasma blasts that are produced as a result undergo affinity maturation and IgG class-switching under persistent exposure to culprit antigen, as is seen during prolonged C. jejuni infection [93]. Antigen sialylation, which occurs in LPS of most C. jejuni strains, increases the likelihood of high affinity autoantibody production. Affinity maturation of autoantibodies is crucial to produce the characteristic neuro-inflammatory phenotype since low affinity IgM or IgG autoantibodies fail to reproduce GBS in animal models sensitized with GM1 [94]. Importantly, high titers of IgM anti-GM1 antibodies are produced by peripheral blood mononuclear cells (PBMC) derived from patients with GBS and multifocal motor neuropathy, whereas IgG and IgA anti-GM1 autoantibodies are confined to GBS, supporting involvement of a T-cell-dependent antibody response [91]. Furthermore, IgM anti-GM1 antibodies of GBS patients are polyclonal in nature, in contrast to oligoclonal antibodies in patients with multifocal motor neutropathy [95], in line with T-cell-dependent antibody production against axonal components in GBS. Importantly, GM1 is found in higher concentration in ventral root neurons compared with dorsal roots [96], justifying higher prevalence of motor neuropathy in patients with anti-GM1 [97]. Backing up the above evidence, immunization of mice, that lack the ability to produce complex gangliosides and express GM3 and GD3 instead, with gangliosidemimicking LPS was found to result in a strong, T-celldependent, antibody production with predominance of IgG autoantibodies. This was attributed to lack of tolerance formation to self-complex gangliosides, resulting in a predominant T-cell-dependent response [98].

Antigen mimicry by itself is not sufficient to induce peripheral neuritis. Patients infected with *C. jejuni* strains with molecular mimicry to ganglioside T1 (GT1) did not develop GBS, whereas others with no proven mimicry to GT1 or other gangliosides showed signs of peripheral neuritis. Mutation in glycosyl-transferase after autoantibody induction may help *C. jejuni* to escape from the host immune system at the expense of losing molecular mimicry or switching to LPS/LOS subtypes that are less antigenic [93].

Anti-myelin protein antibodies

Several studies have investigated the role of antibody production against myelin proteins and their roles in pathogenesis of the disease [99-102]. Myelin protein zero (P0) is the major part of structural glycoproteins in membrane of PNS myelin sheets, and myelin P2 protein is another membrane protein in PNS and a lesser amount in CNS, both used to induce EAN in animal models. Molecular mimicry between some viral epitopes and P0 can initiate cross-reactivity and autoimmune response [103], hence the production of auto-antibodies against myelin proteins, in particular P0, in patients with GBS and CIPD patients [104]. Circulating T cells from GBS patients show increased IL-4 and IL-10 secretion after stimulation with P0 and P2 and PMP22 during the recovery phase [105, 106], whereas P2 IgG reactivity is increased during the peak of disease in GBS patients [107]. Finally, induction of tolerance to P0 by nasal administration of the antigen prevents development of EAN and downregulates the Th1 response [108, 109].

Significance of other autoantibodies in GBS is yet to be demonstrated. Serum autoantibody secretion against gliomedin and neurofascin, which are adhesion molecules in the Ranvier nodes, is shown to disrupt their aggregation role in the clustering of voltage-gated sodium channel in EAN rats [110, 111]. IgG fixation against neurofascin, gliomedin, and neuronal cell adhesion molecule has been detected in sera of GBS patients in about 43% of cases [112]. In contrast, autoantibodies against PMP22, another Schwann cell surface protein, are rare in GBS patients [51].

Innate immunity

Innate immune receptors

Toll-like receptors (TLRs) are crucial parts of the innate immunity and are endowed by a unique property that enables recognition of a myriad of pathogen-associated molecules. Among the best studied are TLR4 that forms a complex with LPS of gramnegative bacteria such as *C. jejuni* and TLR9 that recognizes unmethylated CpG islands in DNA viruses [113]. TLRs are strategically expressed on the surface of APC, from dendritic cells to T and B cells, and their activation is paramount to the induction of innate and adaptive immune response to pathogens. The TLR-4

signaling-mediated pathway starts by the triggering of the CD14 and LPS-binding protein (LBP) complex on the surface of the APC, resulting in the formation of the TLR4 homodimer. This is followed by intracellular TLR4 signaling through either the Myeloid differentiation primary response gene 88 (MyD88)-dependent or the MyD88-independent pathways. Both pathways culminate in activation of nuclear factor kappa-lightchain-enhancer of activated B cells (NF-KB) [114], which in turn activates several cytokine and chemokine genes to form an inflammatory cellular phenotype. On the other hand, TLR9, an intracellular receptor that recognizes viral CpG DNA motifs ferried into endosomal compartments as part of the intracellular life cycle of DNA viruses [113], activates MyD88 through a set of similar intracellular signaling components. Figure 2 summarizes the main pathways involved in TLR signaling in patients with GBS.

Critically, it has been shown that mice lacking the MyD88 gene show complete resistance to the induction of autoimmune encephalopathy, whereas in wild-type mice TLR expression and MyD88 activation is enhanced during the active phase of the disease [115]. Expression levels of TLR4 and TLR9, as well as activated forms of MyD88, show upregulation during induction of EAN in an experimental rat model [116]. Upregulation of TLR9 expression is observed in PBMC and splenocytes, in addition to the sciatic nerve, and is maintained during the entire course of disease [116, 117]. Moreover, TLR9 expression is enhanced during the entire course of EAN in PBMC of GBS patients and is shown to correlate with their disease severity and disability [118-120]. TLR9 suppression in mice was shown to induce tolerance in plasma DCs, downregulate costimulatory molecules and Th1 cytokine secretion, altogether accelerating EAN recovery [121]. TLR9 blocking also ameliorated clinical scores in these animals [122].

In another study, although TLR2, TLR4, MyD88, and NF-κB activation were upregulated in PBMCs of patients with GBS, and correlated with disease severity and the ability of dendritic cells to produce TNF- α and IL-1ß and type 1 IFN [123, 124]. Both TLR2 and CD14, which also act as co-receptor for TLR2 to bind to the heat shock protein 70 (HSP70), are upregulated along with CD14 and HSP70 in the sciatic nerve of rats with experimentally induced EAN. These results are however controversial as elevated TLR2 levels were shown to be directly correlated with disease severity in EAN [120], in contrast with those of a previous study showing TLR2 and TLR6 mRNA levels to have a negative correlation with clinical severity [117]. Polymorphism in the TLR4 gene could even predict risk for GBS in the Indian population and some polymorphisms are more common in the AMAN subtype [19].

Importantly, sialylation of *C. jejuni* LPS amplifies the TLR-MD2 interaction with the LPS:LBP:CD14 complex, which potentiates dendritic cell activation and IFN- β and TNF- α secretion. This results in a stronger costimulation for the T-cell-dependent response to LPS, increased B-cell proliferation, and as mentioned above, high affinity autoantibody production. Sialylated LOS also induces CD40-independent



necroisis factor receptor associated factor 6; TRAF3: tumor necrosis factor receptor associated factor 3; IKK: inhibitor of nuclear factor kappa. HB: nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor alpha; TAK1: transforming growth factor beta-activated kinase 1; RIP1: receptor-interacting serine/threonine-protein kinase 1; TBK1: Tank-binding kinase 1; MEK1/2: MAPK/ERK kinase 1 and 2; MKK3/6: MAPK kinase 3/6; MKK4/7: MAPK kinase 4/7; JNK: c-Jun N-terminal kinases; P38: mitogen-activated protein kinases; ERK1/2: extracellular signal-regulated kinases 1/2; P: phosphorylation (arrows show activation). recognize lipopolysaccharide (LPS) by making homodimer and TLR4:CD14:LBP (lipopolysaccharide binding protein) complex. TLR4 signals through two pathways 1. The MyD88 (myeloid differentiation primary response gene 88)-dependent pathway and 2. TRIF (myeloid differentiation primary response gene 88)-dependent pathway or MyD88-independent pathway. Toll-like receptor Toll-like receptor 9 (TLR9) despite pervious TLRs presents in endosome and is activated by unmethylated CpG sequences in DNA molecules, and similarly signals through MyD88-dependent pathway. MyD88-dependent and TRIF-dependent pathway signaling activate transcription factors including nuclear factor kappa-light-chain-enhancer of activated B cells (NF-κB), interferon regulatory factor-7 (IRF7), interferon regulatory factor-3 (IRF3) and activator protein 1 (AP-1) which regulate cytokine secretion e.g. interleukin 6 (IL-6), interleukin 8 (IL-8), interleukin 12 (IL-12), interleukin 18 foll-like receptors and their intracellular signaling in a view. Toll-like receptor 4 (TLR4) presents on cell membranes of neutrophils, dendritic cells (DCs), B cells, macrophages and epithelial cells, and mitogen-activated protein kinase 3; TRAM: TRIF-related adaptor molecule; IRAK1: interleukin 1 receptor-associated kinase 1; IRAK4: interleukin 1 receptor-associated kinase 4; TRAF6: tumor (IL-1β), interleukin 23 (IL-23), tumor necrosis factor α (TNFα), interferon α (IFNα) and interferon β (IFNβ). TIRAP: Toll-interleukin 1 receptor (TIR) domain containing adaptor protein; MAP3K receptor 6 heterodimer activates MyD88-dependent pathway in DCs, macrophages and neutrophils, after stimulation with heat shock protein 70 (HSP70) or lipoprotein. 2 and Toll-like

immunoglobulin class switching, which further increases antibody affinity to self-ganglioside [125]. High titers of anti-GM antibody, as previously mentioned, correlate with disease severity in GBS [123].

Other innate immune receptors, including the killerimmunoglobulin-like receptors (KIRs), are also implicated in GBS. Unlike TLR, KIR expression is principally confined to the plasma membrane of NK. KIRs interact with their respective HLA I ligands to initiate and/or regulate NK cells cytotoxic function [126]. Results from various studies have shown no difference between frequencies of KIR gene among GBS, CIDP, and healthy controls, whereas HLA-B Bw4-T and the inhibitory pair KIR-3DL1/HLA-B Bw4-T are more frequent in both GBS and CIDP patients compared to controls REF. The HLA-C2 and the inhibitory pair KIR-2DL2/HLA-C2 frequencies have also been shown to predict higher GBS risk [78, 127].

Finally, we need to mention the nucleotide oligomerization domain (NOD)-like receptors, which are intracellular pattern recognition receptors expressed in a variety of cell types. Specific homozygote genotypes of NOD1 have been shown to be associated with higher GBS risk, especially the AMAN and AIDP subtypes [128]. The exact role of NOD-like receptors and their therapeutic potential in GBS remains elusive.

Cytokines

Cytokines are the key chemical modulators in the immune system and play an important role in the pathogenesis of GBS [129]. Cytokines such as IL-1, IFN- γ , TNF- α , IL-6, IL-17, and IL-22 are proinflammatory modulators, whereas some other such as IL-10 and transforming growth factor- β (TGF- β) are known to have profibrotic and anti-inflammatory effects. Overall, it appears that a shifting balance toward inflammatory cytokines is responsible for GBS pathology [18, 129], but the bigger picture is more complicated. IL-17 [129], IL-23 [130], IL-16 [131], IL-27 [132], and IL-8 [133] are other proinflammatory cytokines found to be upregulated in serum or nerve sheaths in EAN or GBS.

Proinflammatory cytokines. As the prototype proinflammatory cytokine, IL-1 β , is abundantly produced by macrophages, monocytes, dendritic cells, and Schwann cells during the acute phase of GBS [129]. Increased IL-1 β is also detected in sciatic nerve and lymph nodes of EAN models [49]. IL-1 β is upregulated in infiltrating PBMC of the sciatic nerve in EAN rats, even before clinical signs of neuritis appear, and therefore may act as a crucial factor to initiate the pathogenesis [129, 134, 135]. Together with IL-6 and TNF- α , IL-1 β induces Th1 and Th17 maturation and further activation of monocyte/macrophages to produce IFN-y, which further fuels T helper cell differentiation into the Th1 phenotype. Excessive amounts of IFN-y have been shown to induce IL-6 and TNF-a production in Schwann cells, in mouse models of neuritis [136, 137]. Similarly, IL-1β, IFNγ, IL-6, and TNF- α expression in sciatic nerves peaks during acute GBS and returns to normal levels during the recovery phase [138]. There are inconsistent results regarding role of IFN- γ in acute phase of GBS, as production of this cytokine has been shown to be dispensable from the described model of blood-nerve barrier disruption in early GBS [139-141]. IL-1 β and IL-6 production is also enhanced in the CSF of patients with GBS [142], in line with the concomitant central neuroinflammation. Circulating IL-6 is also shown to be able to cross blood-brain barrier [143], and might, at least partly, contribute to acute neuropsychological changes observed in acute GBS.

Circulating proinflammatory cytokines are shown to disrupt the blood-nerve barrier, alter its immune active phenotypes, increase its permeability, and promote Tcell infiltration. The proinflammatory milieu prepare the ground for circulating anti-myelin autoantibodies to enter the neural sheet, leading to focal demyelination, as seen in the AIDP subtype of GBS [144, 145]. TNF- α has also been shown to reproduce a demyelination phenotype in CNS in experimental models of autoimmune encephalitis [146]. Macrophage infiltration and proinflammatory cytokine production directly induce demyelination, nerve lesions, and axonal degeneration [147] and appear to be the principal mechanisms of axonal degeneration in the AMAN subtype.

Similar to other proinflammatory cytokines, Th17 cell and RORγ expression increase in peripheral blood and CSF of GBS patients during the acute stage of the disease [148] and CSF levels of IL-17 and IL-22 directly correlate with GBS disability scale scores [149]. Similar to other proinflammatory cytokines, IL-17 and IL-22 disrupt blood brain barrier and blood-nerve barrier, facilitating neutrophil activation and their infiltration into the nerve sheaths [150]. Neutrophils are able to release active forms of matrix metalloproteinases (MMPs), and IL-17 itself activates certain MMPs, further breaching the blood-nerve barrier [151-153].

IFN-\gamma and IL-2. IFN- γ is a major Th1 cytokine with a positive feedback on Th1 cell maturation. IFN- γ is produced by many cell types other than Th1 cells, including endothelial cells, cytotoxic T cells, NK cells, as well as macrophages [154]. IFN- γ in turn can induce immunophenotypic changes in Schwann cells and enhance antigen-presenting properties of APC and expression of adhesion molecules on endothelial cells [155]. IFN- γ can further perpetuate and extend the initial immune response by facilitating leukocyte infiltration and antigen presentation in later stages of GBS [156]. Administration of monoclonal antibody against IFN- γ alleviates disease symptoms in Lewis rats, whereas recombinant IFN-y exacerbates disease severity in actively induced EAN or adaptive transferinduced EAN [157]. Linomide, a synthetic immunomodulatory compound, can suppress IFN-y production in macrophages, which results in induced IL-1 β and TNF- α mRNA expression, hence mitigating neuroinflammation in EAN rats, and prevents the development of clinical signs of EAN [158]. Interestingly, mice deficient in IFN- γ showed a compensatory higher percentage of Th17 cells and elevated IL-17A serum levels [159], suggesting a redundancy in the proinflammatory effect of these cytokines.

IL-2 promotes Treg cell differentiation [160] and suppresses Th17 cell maturation [161] and is essential for maturation of almost all types of T lymphocytes. Levels of soluble IL-2R α , which essentially antagonizes IL-2 function, are elevated in acute GBS and are restored to baseline levels during recovery [162]. This happens parallel to a downregulation of IL-2 in early phase GBS and upregulation during the recovery phase [163]. Interestingly, non-sialylated serotypes of *C. jejuni* fail to stimulate expression of CD25, i.e., the α subunit of the IL-2R, in PBMC of healthy individuals [139].

Anti-inflammatory cytokines. As mentioned above, several reports in the literature show that serum levels of both TGF- β and IL-10 increase during acute GBS and correlate with clinical severity [140, 164], whereas there are studies that report otherwise [48, 138, 165]. Similarly, increased IL-10 and IL-10 mRNA expression in sciatic nerves and lymph nodes has been found during recovery stage of EAN [134, 135, 138], whereas others have detected no significant changes in IL-10 expression either in CSF or in serum of GBS patients [142]. Importantly, both IL-6 and IL-10-producing PBMC expand during early phase of GBS, suggesting a potential natural balance between pro- and anti-inflammatory cytokines, which may justify the self-limiting nature of the disease [165].

IL-10 inhibits almost all aspects of Th1 cell-related pathogenesis, from downregulation of IFN-y expression [166], to LPS-dependent IL-1 β and TNF- α stimulation [167] and induction of nitrous oxide or reactive oxygen secretion [168]. Although specific IL-10 gene (IL10) polymorphisms are shown to predict GBS risk in some populations, no correlation between IL10 polymorphisms and the clinical course of the disease has been found [169]. IL-4 increases in the recovery phase and helps limit the disease [106, 129, 138]. Few reports, however, have found no significant difference in the number of IL-4producing PBMC between healthy control and GBS patients [53] and no detectable IL-4 in CSF and blood of GBS patients [170]. Together, these facts implicate that GBS cannot be explained merely by an imbalance in the production of Th1/Th2 or pro- and antiinflammatory cytokines and points out to the function involvement of Th17 cells.

CONCLUSION AND FUTURE DIRECTIONS

A large body of literature providing both *in vitro* and *in vivo* evidence on the etiopathogenesis of GBS notwithstanding and despite experimental animal models for GBS being available for years, the pathogenesis of GBS remains uncertain. GBS is conventionally known as a post-infectious disease and *C. jejuni* has been identified as a major trigger factor in susceptible patients. Nevertheless, infection alone is not enough for GBS to develop and infection with the same strain might yield different outcomes in different patients, whereas even infection with *C. jejuni* strains with low to absent molecular mimicry to self-antigens might result in GBS [3, 4]. GBS is a multifactorial autoimmune disorder, presenting features from acute onset polyneuropathy to chronic peripheral neuritis and from a self-limiting process to a corticosteroidresistant, life-threatening condition [8].

Cell-mediated immunity seems to play a crucial role in immunopathology of all types of GBS, especially the AIDP subtype, based on extensive T-cell infiltration in myelin sheets and PNS. Although initial reports were in favor of a Th1/Th2 ratio imbalance and shift toward a Th1 cytokine profile during acute phase GBS and a Th2 cell prominence in the recovery phase [18, 48, 51]. Emerging evidence supports the role of Th17 and IL-17 in acute phase of GBS, where disruption of BNB and neutrophil activation and infiltration, initiate demyelination and facilitate production of autoantibodies [56, 151, 153]. Impaired Treg cell function or reduction in number of Tregs induced by IL-17 perpetuates the Th17-driven inflammatory milieu in acute GBS [27, 29, 31, 32]. γδ T cells can recognize non-protein antigens and precipitate antibody secretion in GBS patients in response to ganglioside-like epitopes [72, 74].

Humoral immunity is recognized as the major culprit in the AMAN subtype. *C. jejuni* LOS/LPS shares molecular epitopes with host gangliosides enriched in cell membrane of neurons [88, 89], thereby triggering the generation of autoantibodies that target axonal gangliosides and, less commonly, myelin proteins as hallmark features in pathogenesis in this subtype. Finally, the high probability of GBS after infection with specific *C. jejuni* strains can be attributed to the degree of mimicry between LOS and ganglioside, *C. jejuni* LOS sialylation status and hosts polymorphisms in pattern recognition receptors such as TLR, NOD, and KIR [78, 89, 125, 127, 128].

IVIg treatment remains to be the first-line treatment for GBS. Suggested mechanisms include:

 neutralization of anti-ganglioside autoantibodies by the anti-idiotype antibody pool;

 reduction in the production of IL-2 and IFN-γ which are major pathogenic cytokines in the AMAN subtype;
mitigating complement activation and formation of a membrane attack complex;

- inhibition of macrophage activation by Fc receptor blockade;

reduction in proinflammatory cytokine production;
stimulation of remyelination, especially in the AIDP subtype [171].

Evidence supporting the efficacy of IVIg in acute GBS is multiple and a second course of IVIG is warranted in patients with severe GBS, unresponsive to the first course of IVIG or in those with deterioration despite the first course. Patients with rapidly progressive weakness and grave initial presentation are often put on plasma exchange, for which data on efficacy, or superiority over IVIg, are limited [172]. Currently, no biological treatment is validated for severe, ventilation-dependent patients with GBS, which can be attributed to additional risk posed by infectious and non-infectious side-effects of these agents. It is to be hoped that anti-IL-17 agents, including the fully humanized IgG1 and IgG4 monoclonal antibodies, secukinumab and ixekizumab, respectively, specific for IL-17A, or brodalumab a humanized anti-IL-17 receptor monoclonal antibody are put into trial for

treatment of GBS in persistent, IVIG-resistant or acute, rapidly progressive, patients.

Disclosure. The authors have no relevant financial involvement with any organization or entity that might pose potential conflict of interest in the data presented in the above article.

REFERENCES

- 1. Meythaler JM. Rehabilitation of Guillain-Barré syndrome. Arch Phys Med Rehabil 1997; 78(8):872-9.
- Yoshikawa H. Epidemiology of Guillain-Barré Syndrome. Brain Nerve 2015; 67(11):1305-11.
- McGrogan A, Madle GC, Seaman HE, de Vries CS. The epidemiology of Guillain-Barré syndrome worldwide. A systematic literature review. *Neuroepidemiology* 2009; 32 (2):150-63.
- Sipila JOT, Soilu-Hanninen M, Ruuskanen JO, Rautava P, Kyto V. Epidemiology of Guillain-Barré syndrome in Finland 2004-2014. J Peripher Nerv Syst 2017; 22(4):440-5.
- Chen Y, Ma F, Zhang J, Chu X, Xu Y. Population incidence of Guillain-Barré syndrome in parts of China: three large populations in Jiangsu province, 2008-2010. *Eur J Neurol* 2014; 21(1):124-9.
- Arami MA, Yazdchi M, Khandaghi R. Epidemiology and characteristics of Guillain-Barré syndrome in the northwest of Iran. *Ann Saudi Med* 2006; 26(1):22-7.
- Barzegar M, Dastgiri S, Karegarmaher MH, Varshochiani A. Epidemiology of childhood Guillan-Barré syndrome in the north west of Iran. *BMC Neurol* 2007; 7:22.
- Dalakas MC. Pathogenesis of immune-mediated neuropathies. Biochim Biophys Acta 2015; 1852(4):658-66.
- Willison HJ, Jacobs BC, van Doorn PA. Guillain-Barré syndrome. Lancet 2016; 388(10045):717-27.
- Farrokhi M, Dabirzadeh M, Dastravan N, *et al.* Mannosebinding lectin mediated complement pathway in autoimmune neurological disorders. *Iran J Allergy Asthma Immunol* 2016; 15 (3):251-6.
- Wang X, Ma C, Wu J, Zhu J. Roles of T helper 17 cells and interleukin-17 in neuroautoimmune diseases with emphasis on multiple sclerosis and Guillain-Barré syndrome as well as their animal models. J Neurosci Res 2013; 91(7):871-81.
- McKhann GM, Cornblath DR, Griffin JW, et al. Acute motor axonal neuropathy: a frequent cause of acute flaccid paralysis in China. Ann Neurol 1993; 33(4):333-42.
- Hughes RA, Cornblath DR. Guillain-Barré syndrome. Lancet 2005; 366(9497):1653-66.
- Dalakas CM. Pathogenesis of immune-mediated neuropathies. Biochim Biophys Acta 2015; 1852 : 658-66.
- Dalakas MC. Pathophysiology of autoimmune polyneuropathies. Presse Med 2013; 42(6 Pt 2):e181-92.
- Yuki N, Hartung HP. Guillain-Barré syndrome. N Engl J Med 2012; 366(24):2294-304.
- Willison HJ, Yuki N. Peripheral neuropathies and antiglycolipid antibodies. *Brain* 2002; 125(Pt 12):2591-625.
- Kusunoki S, Kaida K. Antibodies against ganglioside complexes in Guillain-Barré syndrome and related disorders. J Neurochem 2011; 116(5):828-32.
- Tam CC, Rodrigues LC, Petersen I, Islam A, Hayward A, O'Brien SJ. Incidence of Guillain-Barré syndrome among patients with *Campylobacter* infection: a general practice research database study. *J Infect Dis* 2006; 194(1):95-7.

- McCarthy N, Giesecke J. Incidence of Guillain-Barré syndrome following infection with *Campylobacter jejuni*. *Am J Epidemiol* 2001; 153(6):610-4.
- Kaakoush NO, Castano-Rodriguez N, Mitchell HM, Man SM. Global epidemiology of *Campylobacter* infection. *Clin Microbiol Rev* 2015; 28(3):687-720.
- Grygorczuk S, Zajkowska J, Kondrusik M, Pancewicz S, Hermanowska-Szpakowicz T. Guillain-Barré syndrome and its association with infectious factors. *Neurol Neurochir Pol* 2005; 39(3):230-6.
- Zhang HL, Zheng XY, Zhu J. Th1/Th2/Th17/Treg cytokines in Guillain-Barré syndrome and experimental autoimmune neuritis. *Cytokine Growth Factor Rev* 2013; 24(5):443-53.
- Nyati KK, Prasad KN, Verma A, et al. Association of TLR4 Asp299Gly and Thr399Ile polymorphisms with Guillain-Barré syndrome in Northern Indian population. J Neuroimmunol 2010; 218(1-2):116-9.
- Steiner I, Rosenberg G, Wirguin I. Transient immunosuppression: a bridge between infection and the atypical autoimmunity of Guillain-Barré syndrome? *Clin Exp Immunol* 2010; 162 (1):32-40.
- Dimachkie MM, Barohn RJ. Guillain-Barré syndrome and variants. *Neurol Clin* 2013; 31(2):491-510.
- 27. Nakatsuji Y. What is the difference between the blood–nerve barrier and blood–brain barrier? *Clin Exp Neuroimmunol* 2017; 8(1):13-4.
- Nagasawa K, Kuwabara S, Misawa S, *et al.* Electrophysiological subtypes and prognosis of childhood Guillain-Barré syndrome in Japan. *Muscle Nerve* 2006; 33(6):766-70.
- Griffin JW, Li CY, Macko C, *et al.* Early nodal changes in the acute motor axonal neuropathy pattern of the Guillain-Barré syndrome. *J Neurocytol* 1996; 25(1):33-51.
- Duffy SS, Keating BA, Perera CJ, Moalem-Taylor G. The role of regulatory T cells in nervous system pathologies. *J Neurosci Res* 2017; 96(6):951-68.
- 31. Bourque PR, Chardon JW, Massie R. Autoimmune peripheral neuropathies. *Clin Chim Acta* 2015; 449 : 37-42.
- Csurhes PA, Sullivan AA, Green K, Greer JM, Pender MP, McCombe PA. Increased circulating T cell reactivity to GM1 ganglioside in patients with Guillain-Barré syndrome. J Clin Neurosci 2005; 12(4):409-15.
- Huang S, Li L, Liang S, Wang W. Conversion of peripheral CD4(+)CD25(-) T cells to CD4(+)CD25(+) regulatory T cells by IFN-gamma in patients with Guillain-Barré syndrome. *J Neuroimmunol* 2009; 217(1-2):80-4.
- 34. Rashid Chehreh Bargh S, Tafakhori A, Masoumi F, et al. Evaluation of regulatory T lymphocytes and IL2Ra and FOXP3 gene expression in peripheral mononuclear cells from patients with amyotrophic lateral sclerosis. Ir J Med Sci 2018; 187(4):1065-71.
- Pritchard J, Makowska A, Gregson NA, Hayday AC, Hughes RA. Reduced circulating CD4+ CD25+ cell populations in Guillain-Barré syndrome. J Neuroimmunol 2007; 183(1-2):232-8.
- Chi LJ, Wang HB, Zhang Y, Wang WZ. Abnormality of circulating CD4(+)CD25(+) regulatory T cell in patients with Guillain-Barré syndrome. J Neuroimmunol 2007; 192(1-2): 206-14.
- 37. Wang H, Li L, Zhang Y, Pan SC, Chen AQ, Qian WD. Expression and significance of CD4(+)CD25(+)CD127(-) regulatory T cells in peripheral blood of patients with different phenotypes of Guillain-Barré syndrome. *Int J Clin Exp Med* 2015; 8(10):19126-31.
- Harness J, McCombe PA. Increased levels of activated T-cells and reduced levels of CD4/CD25+ cells in peripheral blood of

Guillain-Barré syndrome patients compared to controls. *J Clin Neurosci* 2008; 15(9):1031-5.

- Maddur MS, Rabin M, Hegde P, et al. Intravenous immunoglobulin exerts reciprocal regulation of Th1/Th17 cells and regulatory T cells in Guillain-Barré syndrome patients. *Immunol Res* 2014; 60(2-3):320-9.
- Qureshi AI, Cook AA, Mishu HP, Krendel DA. Guillain-Barré syndrome in immunocompromised patients: a report of three patients and review of the literature. *Muscle Nerve* 1997; 20 (8):1002-7.
- Piliero PJ, Fish DG, Preston S, et al. Guillain-Barré syndrome associated with immune reconstitution. *Clin Infect Dis* 2003; 36 (9):e111-4.
- Schmidt A, Oberle N, Krammer PH. Molecular mechanisms of treg-mediated T cell suppression. *Front Immunol* 2012; 3: 51.
- Zhu J, Zou L, Zhu S, *et al.* Cytotoxic T lymphocyte-associated antigen 4 (CTLA-4) blockade enhances incidence and severity of experimental autoimmune neuritis in resistant mice. *J Neuroimmunol* 2001; 115(1-2):111-7.
- Wing K, Onishi Y, Prieto-Martin P, et al. CTLA-4 control over Foxp3+ regulatory T cell function. Science 2008; 322 (5899):271-5.
- Wing K, Yamaguchi T, Sakaguchi S. Cell-autonomous and -non-autonomous roles of CTLA-4 in immune regulation. *Trends Immunol* 2011; 32(9):428-33.
- 46. Oderup C, Cederbom L, Makowska A, Cilio CM, Ivars F. Cytotoxic T lymphocyte antigen-4-dependent down-modulation of costimulatory molecules on dendritic cells in CD4+ CD25+ regulatory T-cell-mediated suppression. *Immunology* 2006; 118(2):240-9.
- Quan S, Sheng JR, Abraham PM, Soliven B. Regulatory T and B lymphocytes in a spontaneous autoimmune polyneuropathy. *Clin Exp Immunol* 2016; 184(1):50-61.
- Smyth LA, Ratnasothy K, Tsang JY, et al. CD73 expression on extracellular vesicles derived from CD4+ CD25+ Foxp3+ T cells contributes to their regulatory function. Eur J Immunol 2013; 43(9):2430-40.
- Ernst PB, Garrison JC, Thompson LF. Much ado about adenosine: adenosine synthesis and function in regulatory T cell biology. J Immunol 2010; 185(4):1993-8.
- 50. Zarek PE, Huang CT, Lutz ER, *et al.* A2A receptor signaling promotes peripheral tolerance by inducing T-cell anergy and the generation of adaptive regulatory T cells. *Blood* 2008; 111 (1):251-9.
- Hernandez-Mir G, McGeachy MJ. CD73 is expressed by inflammatory Th17 cells in experimental autoimmune encephalomyelitis but does not limit differentiation or pathogenesis. *PLoS One* 2017; 12(3):e0173655.
- Mills JH, Thompson LF, Mueller C, et al. CD73 is required for efficient entry of lymphocytes into the central nervous system during experimental autoimmune encephalomyelitis. Proc Natl Acad Sci U S A 2008; 105(27):9325-30.
- Mills JH, Alabanza LM, Mahamed DA, Bynoe MS. Extracellular adenosine signaling induces CX3CL1 expression in the brain to promote experimental autoimmune encephalomyelitis. *J Neuroinflamm* 2012; 9 : 193.
- Meyer Zu Horste G, Reiners J, Lehmann HC, Airas L, Kieseier BC. CD73 is expressed on invading T lymphocytes in the inflamed peripheral nerve. *Muscle Nerve* 2009; 40(2):287-9.
- Nyati KK, Prasad KN, Rizwan A, Verma A, Paliwal VK. TH1 and TH2 response to *Campylobacter jejuni* antigen in Guillain-Barré syndrome. *Arch Neurol* 2011; 68(4):445-52.
- Wu X, Wang J, Liu K, Zhu J, Zhang HL. Are Th17 cells and their cytokines a therapeutic target in Guillain-Barré syndrome? *Exp Opin Ther Targets* 2016; 20(2):209-22.

- 57. Zhu J, Bengtsson BO, Mix E, et al. Clomipramine and imipramine suppress clinical signs and T and B cell response to myelin proteins in experimental autoimmune neuritis in Lewis rats. J Autoimmun 1998; 11(4):319-27.
- Csurhes PA, Sullivan AA, Green K, Pender MP, McCombe PA. T cell reactivity to P0, P2, PMP-22, and myelin basic protein in patients with Guillain-Barré syndrome and chronic inflammatory demyelinating polyradiculoneuropathy. J Neurol Neurosurg Psychiatry 2005; 76(10): 1431-9.
- McCombe PA, Csurhes PA. T cells from patients with Guillain-Barré syndrome produce interferon-gamma in response to stimulation with the ganglioside GM1. *J Clin Neurosci* 2010; 17(4):537-8.
- Horiuchi I, Ochi H, Murai H, *et al.* Th2 shift in mononeuritis multiplex and increase of Th2 cells in chronic inflammatory demyelinating polyneuropathy: an intracellular cytokine analysis. *J Neurol Sci* 2001; 193(1):49-52.
- Liang SL, Wang WZ, Huang S, Wang XK, Zhang S, Wu Y. Th17 helper cell and T-cell immunoglobulin and mucin domain 3 involvement in Guillain-Barré syndrome. *Immunopharmacol Immunotoxicol* 2012; 34(6):1039-46.
- Ivanov II, McKenzie BS, Zhou L, *et al.* The orphan nuclear receptor RORgammat directs the differentiation program of proinflammatory IL-17+ T helper cells. *Cell* 2006; 126(6): 1121-33.
- Li S, Jin T, Zhang HL, *et al.* Circulating Th17, Th22, and Th1 cells are elevated in the Guillain-Barré syndrome and downregulated by IVIg treatments. *Mediators Inflamm* 2014; 2014 : 740947.
- 64. Pelidou SH, Zou LP, Deretzi G, Oniding C, Mix E, Zhu J. Enhancement of acute phase and inhibition of chronic phase of experimental autoimmune neuritis in Lewis rats by intranasal administration of recombinant mouse interleukin 17: potential immunoregulatory role. *Exp Neurol* 2000; 163 (1):165-72.
- 65. Wang X, Zheng XY, Ma C, *et al.* Mitigated Tregs and augmented Th17 cells and cytokines are associated with severity of experimental autoimmune neuritis. *Scand J Immunol* 2014; 80(3):180-90.
- 66. Liu H, Wan C, Ding Y, et al. PR-957, a selective inhibitor of immunoproteasome subunit low-MW polypeptide 7, attenuates experimental autoimmune neuritis by suppressing Th17cell differentiation and regulating cytokine production. FASEB J 2017; 31(4):1756-66.
- Zhang ZY, Zhang Z, Schluesener HJ. FTY720 attenuates lesional interleukin-17(+) cell accumulation in rat experimental autoimmune neuritis. *Neuropathol Appl Neurobiol* 2009; 35 (5):487-95.
- Zhang ZY, Zhang Z, Zug C, Nuesslein-Hildesheim B, Leppert D, Schluesener HJ. AUY954, a selective S1P(1) modulator, prevents experimental autoimmune neuritis. *J Neuroimmunol* 2009; 216(1-2):59-65.
- Zhang Z, Zhang ZY, Fauser U, Schluesener HJ. Valproic acid attenuates inflammation in experimental autoimmune neuritis. *Cell Mol Life Sci* 2008; 65(24):4055-65.
- Deenick EK, Ma CS. The regulation and role of T follicular helper cells in immunity. *Immunology* 2011; 134 (4):361-7.
- Che Y, Qiu J, Jin T, Yin F, Li M, Jiang Y. Circulating memory T follicular helper subsets, Tfh2 and Tfh17, participate in the pathogenesis of Guillain-Barré syndrome. *Sci Rep* 2016; 6 : 20963.
- Romme Christensen J, Bornsen L, Ratzer R, *et al.* Systemic inflammation in progressive multiple sclerosis involves follicular T-helper, Th17- and activated B-cells and correlates with progression. *PLoS One* 2013; 8(3):e57820.

- Liu R-T, Zhang M, Yang C-L, et al. Enhanced glycolysis contributes to the pathogenesis of experimental autoimmune neuritis. J Neuroinflamm 2018; 15: 51.
- Battistini L, Salvetti M, Ristori G, Falcone M, Raine CS, Brosnan CF. Gamma delta T cell receptor analysis supports a role for HSP 70 selection of lymphocytes in multiple sclerosis lesions. *Mol Med* 1995; 1(5):554-62.
- Wohler JE, Smith SS, Barnum SR. γδT cells: the overlooked T cell subset in demyelinating disease. J Neurosci Res 2010; 88 (1):1-6.
- Fletcher JM, Lalor SJ, Sweeney CM, Tubridy N, Mills KHG. T cells in multiple sclerosis and experimental autoimmune encephalomyelitis. *Clin Exp Immunol* 2010; 162(1):1-11.
- Borsellino G, Poccia F, Placido R, *et al.* Phenotypic and functional properties of gamma delta T cells from patients with Guillain Barré syndrome. *J Neuroimmunol* 2000; 102(2): 199-207.
- Van Rhijn I, Van den Berg LH, Ang CW, Admiraal J, Logtenberg T. Expansion of human gammadelta T cells after *in vitro* stimulation with *Campylobacter jejuni*. *Int Immunol* 2003; 15(3):373-82.
- Van Rhijn I, Logtenberg T, Ang CW, Van den Berg LH. Gammadelta T cell non-responsiveness in *Campylobacter jejuni*-associated Guillain-Barré syndrome patients. *Neurology* 2003; 61(7):994-6.
- Winer J, Hughes S, Cooper J, Ben-Smith A, Savage C. Gamma delta T cells infiltrating sensory nerve biopsies from patients with inflammatory neuropathy. J Neurol 2002; 249(5):616-21.
- Borsellino G, Koul O, Placido R, et al. Evidence for a role of gammadelta T cells in demyelinating diseases as determined by activation states and responses to lipid antigens. J Neuroimmunol 2000; 107(2):124-9.
- Scelsa SN, Ghali V, Herskovitz S, et al. Blood gammadelta T cells, Campylobacter jejuni, and GM1 titers in Guillain-Barré syndrome. Muscle Nerve 2004; 30(4):423-32.
- Yoshii F, Shinohara Y. Natural killer cells in patients with Guillain-Barré syndrome. J Neurol Sci 1998; 157(2):175-8.
- 84. Yu S, Zhu Y, Chen Z, Alheim M, Ljungberg A, Zhu J. Initiation and development of experimental autoimmune neuritis in Lewis rats is independent of the cytotoxic capacity of NKR-P1A+ cells. J Neurosci Res 2002; 67(6):823-8.
- 85. Blum S, Csurhes P, McCombe P. The frequencies of Killer immunoglobulin-like receptors and their HLA ligands in chronic inflammatory demyelinating polyradiculoneuropathy are similar to those in Guillian-Barré syndrome but differ from those of controls, suggesting a role for NK cells in pathogenesis. J Neuroimmunol 2015; 285 : 53-6.
- Weiss H, Rastan V, Mullges W, Wagner RF, Toyka KV. Psychotic symptoms and emotional distress in patients with Guillain-Barré syndrome. *Eur Neurol* 2002; 47(2):74-8.
- Cochen V, Arnulf I, Demeret S, *et al.* Vivid dreams, hallucinations, psychosis and REM sleep in Guillain-Barré syndrome. *Brain* 2005; 128(Pt 11):2535-45.
- Meyer Zu Horste G, Heidenreich H, Lehmann HC, *et al.* Expression of antigen processing and presenting molecules by Schwann cells in inflammatory neuropathies. *Glia* 2010; 58 (1):80-92.
- Murata K, Dalakas MC. Expression of the co-stimulatory molecule BB-1, the ligands CTLA-4 and CD28 and their mRNAs in chronic inflammatory demyelinating polyneuropathy. *Brain* 2000; 123(Pt 8):1660-6.
- Dong C, Palladino SP, Helton ES, Ubogu EE. The pathogenic relevance of α(M)-integrin in Guillain-Barré syndrome. *Acta Neuropathol* 2016; 132(5):739-52.

- Kwa MS, van Schaik IN, De Jonge RR, *et al.* Autoimmunoreactivity to Schwann cells in patients with inflammatory neuropathies. *Brain* 2003; 126(Pt 2):361-75.
- Gortzen A, Schluter S, Veh RW. Anti-astrocyte autoantibodies in Guillain-Barré Syndrome – possible involvement in the pathophysiology of a psychosyndrome? *Autoimmunity* 2004; 37(6-7):521-8.
- Rink C, Gortzen A, Veh RW, Pruss H. Serum antibodies targeting neurons of the monoaminergic systems in Guillain-Barré syndrome. *J Neurol Sci* 2017; 372 : 318-23.
- 94. Kolter T. Ganglioside biochemistry. *ISRN Biochem* 2012; 2012 : 506160.
- Rinaldi S, Brennan KM, Kalna G, et al. Antibodies to heteromeric glycolipid complexes in Guillain-Barré syndrome. PLoS One 2013; 8(12):e82337.
- Moran AP, Prendergast MM. Molecular mimicry in *Campylobacter jejuni* and *Helicobacter pylori* lipopolysaccharides: contribution of gastrointestinal infections to autoimmunity. *J Autoimmun* 2001; 16(3):241-56.
- 97. Wanschitz J, Maier H, Lassmann H, Budka H, Berger T. Distinct time pattern of complement activation and cytotoxic T cell response in Guillain-Barré syndrome. *Brain* 2003; 126 (9):2034-42.
- Heidenreich F, Leifeld L, Jovin T. T cell-dependent activity of ganglioside GM1-specific B cells in Guillain-Barré syndrome and multifocal motor neuropathy *in vitro*. J Neuroimmunol 1994; 49(1-2):97-108.
- Nutt SL, Hodgkin PD, Tarlinton DM, Corcoran LM. The generation of antibody-secreting plasma cells. *Nat Rev Immunol* 2015; 15(3):160-71.
- 100. Zhang M, Gilbert M, Yuki N, et al. Association of anti-GT1a antibodies with an outbreak of Guillain-Barré syndrome and analysis of ganglioside mimicry in an associated *Campylobacter jejuni* strain. *PLoS One* 2015; 10(7):e0131730.
- 101. Lopez PH, Villa AM, Sica RE, Nores GA. High affinity as a disease determinant factor in anti-GM(1) antibodies: comparative characterization of experimentally induced vs. diseaseassociated antibodies. J Neuroimmunol 2002; 128(1-2):69-76.
- 102. Cats EA, van der Pol WL, Tio-Gillen AP, Diekstra FP, van den Berg LH, Jacobs BC. Clonality of anti-GM1 IgM antibodies in multifocal motor neuropathy and the Guillain-Barré syndrome. J Neurol Neurosurg Psychiatry 2015; 86(5):502-4.
- Ogawa-Goto K, Funamoto N, Abe T, Nagashima K. Different ceramide compositions of gangliosides between human motor and sensory nerves. *J Neurochem* 1990; 55(5):1486-93.
- Kuwabara S, Yuki N, Koga M, *et al.* IgG anti-GM1 antibody is associated with reversible conduction failure and axonal degeneration in Guillain-Barré syndrome. *Ann Neurol* 1998; 44 (2):202-8.
- 105. Bowes T, Wagner ER, Boffey J, et al. Tolerance to self gangliosides is the major factor restricting the antibody response to lipopolysaccharide core oligosaccharides in *Campylobacter jejuni* strains associated with Guillain-Barré syndrome. *Infect Immun* 2002; 70(9):5008-18.
- 106. Zweiman B, Rostami A, Lisak RP, Moskovitz AR, Pleasure DE. Immune reactions to P2 protein in human inflammatory demyelinative neuropathies. *Neurology* 1983; 33(2):234-7.
- 107. Geczy C, Raper R, Roberts IM, Meyer P, Bernard CC. Macrophage procoagulant activity as a measure of cellmediated immunity to P2 protein of peripheral nerves in the Guillain-Barré syndrome. *J Neuroimmunol* 1985; 9(3-4):179-91.
- 108. Pette M, Gengaroli C, Hartung HP, Greiner A, Giegerich G, Toyka KV. Human T lymphocytes distinguish bovine from human P2 peripheral myelin protein: implications for immu-

nological studies on inflammatory demyelinating neuropathies. *J Neuroimmunol* 1994; 52(1):47-52.

- Rostami AM. P2-reactive T cells in inflammatory demyelination of the peripheral nerve. J Infect Dis 1997; 176(Suppl. 2): S160-3.
- Adelmann M, Linington C. Molecular mimicry and the autoimmune response to the peripheral nerve myelin P0 glycoprotein. *Neurochem Res* 1992; 17(9):887-91.
- 111. Allen D, Giannopoulos K, Gray I, et al. Antibodies to peripheral nerve myelin proteins in chronic inflammatory demyelinating polyradiculoneuropathy. J Peripher Nerv Syst 2005; 10(2):174-80.
- Makowska A, Pritchard J, Sanvito L, et al. Immune responses to myelin proteins in Guillain-Barré syndrome. J Neurol Neurosurg Psychiatry 2008; 79(6):664-71.
- 113. Dahle C, Ekerfelt C, Vrethem M, Samuelsson M, Ernerudh J. T helper type 2 like cytokine responses to peptides from P0 and P2 myelin proteins during the recovery phase of Guillain-Barré syndrome. J Neurol Sci 1997; 153(1):54-60.
- 114. Inglis HR, Csurhes PA, McCombe PA. Antibody responses to peptides of peripheral nerve myelin proteins P0 and P2 in patients with inflammatory demyelinating neuropathy. *J Neurol Neurosurg Psychiatry* 2007; 78(4):419-22.
- 115. Zou LP, Ma DH, Levi M, *et al.* Antigen-specific immunosuppression: nasal tolerance to P0 protein peptides for the prevention and treatment of experimental autoimmune neuritis in Lewis rats. *J Neuroimmunol* 1999; 94(1-2):109-21.
- 116. Zhu J, Deng GM, Levi M, et al. Prevention of experimental autoimmune neuritis by nasal administration of P2 protein peptide 57-81. J Neuropathol Exp Neurol 1998; 57(3):291-301.
- 117. Devaux JJ. Antibodies to gliomedin cause peripheral demyelinating neuropathy and the dismantling of the nodes of Ranvier. Am J Pathol 2012; 181(4):1402-13.
- 118. Lonigro A, Devaux JJ. Disruption of neurofascin and gliomedin at nodes of Ranvier precedes demyelination in experimental allergic neuritis. *Brain* 2009; 132(Pt 1):260-73.
- 119. Devaux JJ, Odaka M, Yuki N. Nodal proteins are target antigens in Guillain-Barré syndrome. J Peripher Nerv Syst 2012; 17(1):62-71.
- Rahmani F, Rezaei N. Therapeutic targeting of Toll-like receptors: a review of Toll-like receptors and their signaling pathways in psoriasis. *Exp Rev Clin Immunol* 2016; 12 (12):1289-98.
- Kawai T, Akira S. The role of pattern-recognition receptors in innate immunity: update on Toll-like receptors. *Nat Immunol* 2010; 11(5):373-84.
- 122. Kheiri G, Dolatshahi M, Rahmani F, Rezaei N. Role of p38/ MAPKs in Alzheimer's disease: implications for amyloid beta toxicity targeted therapy. *Rev Neurosci* 2018;. doi: 10.1515/ revneuro-2018-0008.
- 123. Prinz M, Garbe F, Schmidt H, et al. Innate immunity mediated by TLR9 modulates pathogenicity in an animal model of multiple sclerosis. J Clin Invest 2006; 116(2):456-64.
- Deng YN, Zhou WB. Expression of TLR4 and TLR9 mRNA in Lewis rats with experimental allergic neuritis. *Neuroimmunomodulation* 2007; 14(6):337-43.
- 125. Gries M, Davies L, Liu Y, et al. Response of Toll-like receptors in experimental Guillain-Barré syndrome: a kinetic analysis. *Neurosci Lett* 2012; 518(2):154-60.
- 126. Wang YZ, Liang QH, Ramkalawan H, et al. Expression of Toll-like receptors 2, 4 and 9 in patients with Guillain-Barré syndrome. *Neuroimmunomodulation* 2012; 19(1):60-8.
- 127. Marta M, Andersson A, Isaksson M, Kampe O, Lobell A. Unexpected regulatory roles of TLR4 and TLR9 in experi-

mental autoimmune encephalomyelitis. *Eur J Immunol* 2008; 38 (2):565-75.

- Zhang ZY, Zhang Z, Schluesener HJ. Toll-like receptor-2, CD14 and heat-shock protein 70 in inflammatory lesions of rat experimental autoimmune neuritis. *Neuroscience* 2009; 159 (1):136-42.
- 129. Wang YZ, Lv H, Hao YL, et al. Suppressive oligodeoxynucleotides induced tolerogenic plasmacytoid dendritic cells and ameliorated the experimental autoimmune neuritis. *Immunol Lett* 2015; 166(1):13-8.
- 130. Wang YZ, Liang QH, Ramkalawan H, et al. Inactivation of TLR9 by a suppressive oligodeoxynucleotides can ameliorate the clinical signs of EAN. *Immunol Investig* 2012; 41(2):171-82.
- 131. Du Y, Zhang G, Zhang Z, *et al.* Toll-like receptor 2 and -4 are involved in the pathogenesis of the Guillain-Barré syndrome. *Mol Med Rep* 2015; 12(2):3207-13.
- Huizinga R, van den Berg B, van Rijs W, et al. Innate Immunity to Campylobacter jejuni in Guillain-Barré Syndrome. Ann Neurol 2015; 78(3):343-54.
- 133. Huizinga R, van Rijs W, Bajramovic JJ, et al. Sialylation of Campylobacter jejuni endotoxin promotes dendritic cellmediated B cell responses through CD14-dependent production of IFN-beta and TNF-alpha. J Immunol 2013; 191 (11):5636-45.
- 134. Nazari M, Mahmoudi M, Rahmani F, et al. Association of Killer Cell Immunoglobulin- Like Receptor Genes in Iranian Patients with Rheumatoid Arthritis. *PLoS One* 2015; 10(12).
- 135. Blum S, Csurhes P, Reddel S, Spies J, McCombe P. Killer immunoglobulin-like receptor and their HLA ligands in Guillain-Barré Syndrome. J Neuroimmunol 2014; 267(1-2):92-6.
- Kharwar NK, Prasad KN, Paliwal VK, Modi DR. Association of NOD1 and NOD2 polymorphisms with Guillain-Barré syndrome in Northern Indian population. *J Neurol Sci* 2016; 363 : 57-62.
- 137. Zhu J, Mix E, Link H. Cytokine production and the pathogenesis of experimental autoimmune neuritis and Guillain-Barré syndrome. J Neuroimmunol 1998; 84(1): 40-52.
- 138. Hu W, Dehmel T, Pirhonen J, Hartung HP, Kieseier BC. Interleukin 23 in acute inflammatory demyelination of the peripheral nerve. *Arch Neurol* 2006; 63(6):858-64.
- Zhang ZY, Zhang Z, Fauser U, Schluesener HJ. Expression of interleukin-16 in sciatic nerves, spinal roots and spinal cords of experimental autoimmune neuritis rats. *Brain Pathol* 2009; 19 (2):205-13.
- 140. Zhang LJ, Guo HY, Zhang DQ, *et al.* Analysis of serum interleukin-27 and interleukin-35 concentrations in patients with Guillain-Barré syndrome. *Clin Chim Acta* 2017; 468 : 5-9.
- 141. Sainaghi PP, Collimedaglia L, Alciato F, *et al.* The expression pattern of inflammatory mediators in cerebrospinal fluid differentiates Guillain-Barré syndrome from chronic inflammatory demyelinating polyneuropathy. *Cytokine* 2010; 51 (2):138-43.
- 142. Zhu J, Bai XF, Mix E, Link H. Cytokine dichotomy in peripheral nervous system influences the outcome of experimental allergic neuritis: dynamics of mRNA expression for IL-1 beta, IL-6, IL-10, IL-12, TNF-alpha, TNF-beta, and cytolysin. *Clin Immunol Immunopathol* 1997; 84(1):85-94.
- 143. Zhu J, Bai XF, Mix E, Link H. Experimental allergic neuritis: cytolysin mRNA expression is upregulated in lymph node cells during convalescence. J Neuroimmunol 1997; 78(1-2):108-16.
- 144. Bolin LM, Verity AN, Silver JE, Shooter EM, Abrams JS. Interleukin-6 production by Schwann cells and induction in sciatic nerve injury. J Neurochem 1995; 64(2):850-8.

- 145. Murwani R, Hodgkinson S, Armati P. Tumor necrosis factor alpha and interleukin-6 mRNA expression in neonatal Lewis rat Schwann cells and a neonatal rat Schwann cell line following interferon gamma stimulation. *J Neuroimmunol* 1996; 71(1-2):65-71.
- 146. Nyati KK, Prasad KN, Kharwar NK, et al. Immunopathology and Th1/Th2 immune response of *Campylobacter jejuni*induced paralysis resembling Guillain-Barré syndrome in chicken. *Med Microbiol Immunol* 2012; 201(2):177-87.
- 147. Chatzipanagiotou S, Michalopoulou M, Marinou I, et al. Investigation of possible cytokine induction in peripheral blood mononuclear cells by heat-stable serotypes of Campylobacter jejuni. Clin Microbiol Infect 2005; 11(1):63-5.
- 148. Press R, Deretzi G, Zou LP, et al. IL-10 and IFN-gamma in Guillain-Barré syndrome. Network Members of the Swedish Epidemiological Study Group. J Neuroimmunol 2001; 112(1-2):129-38.
- 149. Exley AR, Smith N, Winer JB. Tumour necrosis factor-alpha and other cytokines in Guillain-Barré syndrome. J Neurol Neurosurg Psychiatry 1994; 57(9):1118-20.
- Sivieri S, Ferrarini AM, Lolli F, *et al.* Cytokine pattern in the cerebrospinal fluid from patients with GBS and CIDP. *J Neurol Sci* 1997; 147(1):93-5.
- 151. Banks WA, Kastin AJ, Gutierrez EG. Penetration of interleukin-6 across the murine blood-brain barrier. *Neurosci Lett* 1994; 179(1-2):53-6.
- Redford EJ, Hall SM, Smith KJ. Vascular changes and demyelination induced by the intraneural injection of tumour necrosis factor. *Brain* 1995; 118(Pt 4):869-78.
- Spies JM, Westland KW, Bonner JG, Pollard JD. Intraneural activated T cells cause focal breakdown of the blood-nerve barrier. *Brain* 1995; 118(Pt 4):857-68.
- 154. Probert L, Akassoglou K, Pasparakis M, Kontogeorgos G, Kollias G. Spontaneous inflammatory demyelinating disease in transgenic mice showing central nervous system-specific expression of tumor necrosis factor alpha. *Proc Natl Acad Sci U S A* 1995; 92(24):11294-8.
- 155. Said G, Hontebeyrie-Joskowicz M. Nerve lesions induced by macrophage activation. *Res Immunol* 1992; 143(6): 589-99.
- 156. Han RK, Cheng YF, Zhou SS, et al. Increased circulating Th17 cell populations and elevated CSF osteopontin and IL-17 concentrations in patients with Guillain-Barré syndrome. J Clin Immunol 2014; 34(1):94-103.
- 157. Li S, Yu M, Li H, Zhang H, Jiang Y. IL-17 and IL-22 in cerebrospinal fluid and plasma are elevated in Guillain-Barré syndrome. *Mediators Inflamm* 2012; 2012 : 260473.
- Jadidi-Niaragh F, Mirshafiey A. Th17 cell, the new player of neuroinflammatory process in multiple sclerosis. *Scand J Immunol* 2011; 74(1):1-13.

- 159. Yong VW, Power C, Forsyth P, Edwards DR. Metalloproteinases in biology and pathology of the nervous system. *Nat Rev Neurosci* 2001; 2(7):502-11.
- Park H, Li Z, Yang XO, *et al.* A distinct lineage of CD4 T cells regulates tissue inflammation by producing interleukin 17. *Nat Immunol* 2005; 6(11):1133-41.
- 161. Vojdani A, Lambert J. The role of Th17 in neuroimmune disorders: target for CAM therapy. Part I. *Evidence-based complementary and alternative medicine: eCAM* 2011; 2011 : 927294.
- 162. Schmidt B, Stoll G, van der Meide P, Jung S, Hartung HP. Transient cellular expression of gamma-interferon in myelininduced and T-cell line-mediated experimental autoimmune neuritis. *Brain* 1992; 115(Pt 6):1633-46.
- 163. Gold R, Toyka KV, Hartung HP. Synergistic effect of IFNgamma and TNF-alpha on expression of immune molecules and antigen presentation by Schwann cells. *Cell Immunol* 1995; 165(1):65-70.
- 164. Gold R, Zielasek J, Kiefer R, Toyka KV, Hartung HP. Secretion of nitrite by Schwann cells and its effect on T-cell activation *in vitro*. *Cell Immunol* 1996; 168(1):69-77.
- 165. Hartung HP, Schafer B, van der Meide PH, Fierz W, Heininger K, Toyka KV. The role of interferon-gamma in the pathogenesis of experimental autoimmune disease of the peripheral nervous system. *Ann Neurol* 1990; 27(3):247-57.
- 166. Bai XF, Shi FD, Zhu J, Xiao BG, Hedlund G, Link H. Linomide-induced suppression of experimental autoimmune neuritis is associated with down-regulated macrophage functions. J Neuroimmunol 1997; 76(1-2):177-84.
- 167. Zhu J, Link H, Mix E, Olsson T, Huang WX. Th1-like cell responses to peripheral nerve myelin components over the course of experimental allergic neuritis in Lewis rats. *Acta Neurol Scand* 1994; 90(1):19-25.
- Laurence A, Tato CM, Davidson TS, et al. Interleukin-2 signaling via STAT5 constrains T helper 17 cell generation. *Immunity* 2007; 26(3):371-81.
- 169. Yang XO, Pappu BP, Nurieva R, et al. T helper 17 lineage differentiation is programmed by orphan nuclear receptors ROR alpha and ROR gamma. *Immunity* 2008; 28(1):29-39.
- Bansil S, Mithen FA, Cook SD, Sheffet A, Rohowsky-Kochan C. Clinical correlation with serum-soluble interleukin-2 receptor levels in Guillain-Barré syndrome. *Neurology* 1991; 41(8):1302-5.
- 171. Yoshii F, Shinohara Y. Impaired interleukin-2 response of mononuclear cells in Guillain-Barré syndrome. *Eur J Neurol* 2000; 7(3):303-7.
- 172. Chang KH, Lyu RK, Ro YS, et al. Increased serum concentrations of transforming growth factor-beta1 (TGFbeta1) in patients with Guillain-Barré syndrome. Clin Chim Acta 2016; 461 : 8-13.