Novel Immunological and Therapeutic Insights in Guillain-Barré Syndrome and CIDP

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Summary
Inflammatory neuropathies are a heterogeneous group of rare diseases of the peripheral nervous system that include acute and chronic diseases, such as Guillain-Barré syndrome (GBS) and chronic inflammatory demyelinating polyradiculoneuropathy (CIDP). The etiology and pathophysiological mechanisms of inflammatory neuropathies are only partly known, but are considered autoimmune disorders in which an aberrant immune response, including cellular and humoral components, is directed towards components of the peripheral nerve causing demyelination and axonal damage. Therapy of these disorders includes broad-spectrum immunomodulatory and immunosuppressive treatments, such as intravenous immunoglobulin, corticosteroids, or plasma exchange. However, a significant proportion of patients do not respond to any of these therapies, and treatment selection is not optimized according to disease pathophysiology. Therefore, research on disease pathophysiology aiming to reveal clinically and functionally relevant disease mechanisms and the development of new treatment approaches are needed to optimize disease outcomes in CIDP and GBS. This topical review describes immunological progress that may help guide therapeutic strategies in the future in these two disorders.

Keywords Inflammatory neuropathies · Guillain-Barré syndrome · Chronic inflammatory demyelinating polyradiculoneuropathy · Immunomodulatory treatments

Introduction
Inflammatory neuropathies are a heterogeneous group of rare diseases of the peripheral nervous system. They are characterized by combinations of motor and sensory symptoms that cause significant disability and that generally improve with immunomodulatory and immunosuppressive treatments. The diagnosis of these diseases is based on clinical, electrophysiological, and laboratory testing criteria [1].

The etiology and pathophysiological mechanisms of inflammatory neuropathies are only partly known, but humoral and cellular immunity are likely playing a role in their pathogenesis. Autoantibodies against peripheral nerve molecules such as gangliosides or proteins of the Ranvier node have been described, allowing the identification of subgroups of patients with specific clinical phenotypes [2]. Even though the exact mechanisms underlying the development of immunopathology remain unknown, immune-mediated neuropathies are considered treatable. The main challenge to successfully select immunotherapy is the great variability in the underlying pathobiology that leads to a variable clinical presentation and disease course, in the absence of biomarkers that inform treatment selection [3].

This review will focus in the two main inflammatory neuropathy categories, including the acute forms – Guillain-Barré syndrome (GBS) and its variants – and the chronic sensory motor forms, grouped under the chronic inflammatory demyelinating polyradiculoneuropathy (CIDP) diagnostic category [4].

Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)
CIDP is a rare immune-mediated neuropathy that predominantly appears in males and that associates with increasing age [5]. CIDP is usually characterized by slowly progressive, symmetric, proximal, and distal paresis and sensory
dysfunction. Symptoms develop for over 2 months, and the course can be either progressive or relapsing [2]. CIDP patients have electrophysiological or pathological evidence of peripheral nerve demyelination and respond to immunosuppressive or immunomodulatory therapies [6].

Clinically, patients affected with CIDP can be classified by having a typical CIDP or a CIDP variant: typical CIDP is a symmetric sensory motor polyneuropathy affecting proximal and distal muscles and accounts for approximately 50% of CIDP cases (although in some series typical CIDP may be as high as 80%) [7]. Clinical presentations different from typical CIDP are considered CIDP variants that include distal, multifocal, focal, motor, or sensory CIDP [8, 9]. Whether clinical variability correlates with underlying pathobiological variability is not clear, since patients with CIDP variants may evolve into typical CIDP over time. However, the description in a recent study that a significant proportion of patients remain classified as a CIDP variant for several years, added to the diverse response to therapy that display some of the clinical variants, suggests that diversity of pathogenic mechanisms may explain, at least in part, the appearance of CIDP variants [7]. Additional research is needed to understand if clinical variability is driven by pathobiological variability.

Although the immunological mechanisms underlying the disease are not well understood, it is considered an autoimmune disorder in which an aberrant immune response, including cellular and humoral components, is directed towards components of the peripheral nerve causing demyelination and axonal damage [6].

**Cellular Immunity**

Classical CIDP pathology is associated with macrophage and T cell infiltration in the peripheral nerves and nerve roots that results in segmental demyelination [10]. Histological studies in sural nerves from patients affected with CIDP found hypomyelination with immunoglobulin and complement deposition on the outer surface of Schwann cell and the compact myelin, onion bulb formation, abnormal Schwann cell morphology, and irregular paranodal loops [10]. However, these pathological findings are only present in a subset of patients, and most likely, different phenotypes associate with different immunopathological features [11].

It is unclear how blood-nerve (and blood–brain) barrier breakdown happens in CIDP, but, at least in animal models [12, 13], it is one of the first events in nerve inflammation and may be mediated by inflammatory molecules released by inflammatory cells in the peripheral immune compartment. This phenomenon, happening both in CIDP and GBS, may be activated by an autoimmune attack against the putative antigen or by other noxa, but it allows the access of autoantibodies, macrophages, and other immune mediators to the endoneurial space to cause to nerve damage [6].

Demyelination caused by macrophages has been proposed to play an important role in the pathogenesis of CIDP: macrophage infiltration of the nerves triggers myelin breakdown through phagocytosis [14, 15]. Indeed, pathological studies show an increase in macrophage clusters around endoneurial blood vessels in sural nerves from CIDP patients compared to controls [16]. Although the factors that trigger myelin phagocytosis by macrophages have not been identified yet, it has been suggested that the deposition of autoantibodies at peripheral nerve components may trigger the myelin destruction by macrophages via the recognition of immunoglobulin Fc portions or complement molecules activated by autoantibodies. This mechanism was observed in a patient with antibodies against the LM1 glycolipid [17]. Macrophage-induced demyelination could also be triggered by T cells or the abnormal recognition by resident macrophages of aberrant myelin epitopes in the peripheral nervous system [14, 18].

Activated circulating T lymphocytes, elevated serum levels of pro-inflammatory cytokines, and the presence of CD4 + and CD8 + T cells infiltrating sural nerve biopsies suggest an important role for T cells in CIDP development as well [19]. Studies comparing active vs inactive CIDP showed that the frequency of Th (T helper) 17 cells was significantly higher in the peripheral blood mononuclear cell (PBMCs) and CSF of active CIDP in comparison with remitting CIDP or to other non-inflammatory neurological diseases (OND). Moreover, the number of these cells decreased progressively when CIDP patients achieved remission. In line with these observations, the levels of proinflammatory interleukin-17 (IL-17) in plasma were higher in the active CIDP than remitting CIDP or OND, suggesting that Th17 cells might have an important role in the evolution of CIDP [19]. Th17 cells are potent inducers of autoimmune diseases through the activation of inflammatory mediators, angiogenesis, and the induction of immune cell activation. In fact, elevated levels of Th17 cells have been associated with other inflammatory autoimmune diseases, such as multiple sclerosis or systemic lupus erythematosus [20, 21] and could be important in CIDP pathogenesis as well.

The T cell receptor repertoire from peripheral T cells in CIDP patients appears expanded and skewed towards restricted clones, especially in CD8 + T cells, suggesting a specific activation of this T cell subset in the peripheral blood of CIDP patients. This finding supports the existence of an antigen-specific role of T cells in CIDP that could be central in the pathophysiology of certain patient populations. Finally, Heming et al. have also shown an increase of natural killer T cells (NK cells) and CD8 + T cells in CSF of CIDP patients, further supporting the role of cytotoxic cell types in this disease [22, 23].
Humoral Immunity

Although the direct role of B cells in nerve pathology is unknown, B cell phenotypes are altered in CIDP. B cells from CIDP patients display reduced amounts of the inhibitory FcγRIIB immunoglobulin receptor on the surface of B cells from CIDP patients compared to healthy controls [24, 25]. Moreover, the cytokine B cell activating factor (BAFF) is elevated in the sera of CIDP patients relative to controls, suggesting again that maturation of B cells may be relevant for disease appearance or persistence [26].

However, the most relevant research regarding humoral immunity in CIDP has studied the frequency and role of autoantibodies. This field of research has recently been boosted by reports of CIDP patients in which IgG4 antibodies targeting proteins of the node of Ranvier associate with specific phenotypes. Detection of these autoantibodies has changed the understanding of pathogenesis and has supported the idea that the clinical heterogeneity of the autoimmune neuropathies in general (and CIDP in particular) is associated with immunopathological heterogeneity.

The nodes of Ranvier are critical structures for saltatory conduction of nerve impulses in myelinated nerve fibers. They are flanked by paranodal Schwann cell-axon junctions composed of three major proteins: contactin 1 (CNTN1) and contactin-associated protein 1 (Caspr1) on the axonal side and neurofascin 155 (NF155) on the terminal myelin loops. The nodal isoforms of neurofascin (NF140 and NF186) are axonal membrane proteins expressed at the nodes [27]. Antibodies targeting all these nodal and paranodal proteins have been detected in small subsets of CIDP patients sharing immunopathological mechanisms, clinical features, and treatment response. This has led to the appearance of the autoimmune nodopathy (AN) diagnostic category in the recent update of the European Academy of Neurology/Peripheral Nerve Society CIDP diagnostic guidelines that includes the inflammatory neuropathies harboring antibodies against nodo-paranodal proteins [8, 28].

Interestingly, antibodies targeting these axo-glial proteins are predominantly (although not exclusively) of the IgG4 isotype that does not activate complement, has a low capacity to bind to Fcγ receptors, and is considered anti-inflammatory. The mechanisms leading to this isotype predominance are unknown [29].

Anti-NF155 Antibodies

Around 5% of patients meeting CIDP diagnostic criteria harbor serum antibodies against NF155. Clinical features that are associated with NF155 seropositivity include a younger onset (including adolescents and young adults), high amplitude and low-frequency tremor, sensory ataxia, and poor response to IVIg [6].

Although the predominant isotype is IgG4, IgM antibodies against NF155 have also been described in 5 CIDP patients. These patients presented, as those with IgG4 anti-NF155 antibodies, with tremor and axonal damage in nerve biopsies [30, 31].

The pathogenic role of the anti-Nf155 IgG4 antibodies is supported by the fact that levels of anti-NF155 antibodies seem to fluctuate in conjunction with clinical symptoms (AN patients with higher titters of the antibodies present with a more severe disease) [32]. Moreover, Manso et al. found that patient-derived anti-NF155 IgG4 antibodies prevent paranodal formation when injected in P0 and P4 rats. Also, when adult rats were administered patient-derived anti-NF155 antibodies into the CSF, it led to weakness and nerve conduction abnormalities demonstrating their pathogenic potential [33].

In the case of anti-NF155 IgM antibodies, their pathogenic effect is supported by a study of Ng et al. that reported enhancement and prolongation of experimental autoimmune neuritis (EAN) in rats after injection of mouse anti-NF155 IgM, but not by injection of an isotype control [34]. Whether anti-NF IgM presents only at disease onset in anti-NF155 AN and then the isotype switch elicits an IgG4 response or anti-NF IgM persists during the course of the disease in patients with predominant anti-NF IgM needs more research [35].

Interestingly, electron microscopy examination of sural nerve biopsies in AN patients with anti-NF155 showed endoneurial edema, a slight reduction of myelinated fiber density due to axonal degeneration, changes in the paranodal architecture with loss of transverse bands and widening of myelin loops, and absence of inflammatory cellular infiltration [36]. Therefore, the pathological alterations underlying the neuropathy caused by these antibodies differ significantly from the classic concept of macrophage-mediated demyelination [14].

We also observed that there is a very strong association between the DRB1*15 allele of the human leucocyte antigen (HLA) class II gene and the presence of anti-NF155 antibodies, suggesting that the interplay between a genetic predisposition and other, unknown risk factors enables the development of anti-NF155 antibodies [37].

Anti-CNTN1 Antibodies

Anti-CNTN1 antibodies are found in approximately 2–4% of patients fulfilling CIDP diagnostic criteria. These patients are also clinically distinct, with a rapid and aggressive onset of the symptoms, predominant involvement of motor fibers and axonal damage, and poor response to IVIg [6, 38]. Interestingly, up to 60% of patients present with nephrotic syndrome caused by IgG4 and CNTN1 deposition at the glomeruli [39].
Autoantibodies have not been performed yet [6, 44, 45]. Formal studies demonstrating pathogenicity of these antibodies have not been established yet. Some authors have observed high numbers of endoneurial macrophages and axonal degeneration and widening of nodes or Ranvier, again in the absence of classical macrophage-mediated demyelination [36].

Although anti-CNTN1 antibodies were described to be predominantly IgG4, patients with an acute onset neuropathy and anti-CNTN1 antibodies of the IgG3 isotype, in which, unlike in IgG4-mediated pathology, complement activation may also play a role in CIDP pathogenesis, but this pathogenic role, has also been reported [42].

**Anti-Pan-Neurofascin Antibodies**

The nodal isoforms of neurofascin include the isoforms with 140 and 186 Kd molecular weight. Antibodies targeting all three isoforms of neurofascin, but mainly directed towards the nodal isoforms, have been described in less than 2% of patients fulfilling CIDP diagnostic criteria. The associated phenotype in these patients is variable including sensory ataxia without tremor, aggressive phenotypes leading to tetraplegia, and association with other autoimmune disorders, including nephrotic syndrome. Autoantibodies may be IgG4 or IgG3, and patients may respond to IVIg or corticosteroids. Pathological reports are anecdotal, showing Schwann cell microvilli loss as the most specific feature [43]. Formal studies demonstrating pathogenicity of these autoantibodies have not been performed yet [6, 44, 45].

**Anti-CASPR1/CNTN1 Complex Antibodies**

Autoantibodies against CASPR1 were first reported in two patients with inflammatory neuropathies: one CIDP patient with IgG4 antibodies and one GBS patient with IgG3 antibodies. Histological analysis showed paranodal disruption in skin biopsies from both patients and paranodal IgG deposits in their sural nerve biopsies [46]. Our group reported autoantibodies targeting the CASPR1/CNTN1 complex in one patient [38], and three more patients with IgG4 antibodies against the complex were also reported in an Italian cohort [47]. Moreover, Appelshauser et al. reported two patients with acute onset neuropathy reacting against both CNTN1 and CASPR1 proteins separately. Interestingly, in one of these patients, the authors found an autoantibody subclass switch from IgG3 in the acute phase of the disease to IgG4 in the chronic stage and a change in the target autoantibody (from CNTN1 and CASPR1 to CASPR1 alone) [48].

Recently, our group, in collaboration with others, has published a study analyzing the clinical and immunological characteristics of 15 AN patients with antibodies against the CASPR1/CNTN1 complex. We observed that patients presented with a rapid onset neuropathy with cranial nerve involvement, early axonal damage, and poor response to IVIg demonstrated that these antibodies target primarily CASPR1 protein, but binding is stronger when CNTN1 is also present [49]. Pathogenicity of these autoantibodies remains to be confirmed.

**Other Autoantibodies and Soluble Mediators**

The resemblance of CIDP (and GBS) with the experimental autoimmune neuritis model triggered by myelin proteins suggested that P0, P2, and PMP22, classical inducers of neuritis, could be autoantigens. Antibody responses against myelin proteins have been reported in some CIDP patients [50]; however, other authors did not confirm these findings, and the clinical and pathogenic relevance of anti-myelin autoantibodies remains unclear [6].

Diverse anti-ganglioside antibodies have been reported in some CIDP cohorts, specially anti-LM1, anti-GM1, and anti-GD1b antibodies; so far, antibodies against LM1 are the only ones associated to specific clinical features such as ataxia, and GM1 and GD1b IgM associate with multifocal motor neuropathy and chronic ataxic neuropathies associated to disyalosil antibodies (CANDA/CANOMAD), respectively [51, 52]. Apart from that weak association, other meaningful clinical-immunological correlations with anti-ganglioside antibodies have not been established yet.

Also, according to published reports, more than 40% of CIDP patients show antibodies against components of myelinated nerves [51, 53]. Within this group, patients who harbor well-characterized antibodies account for less than 10% of all patients. Therefore, additional antigenic targets remain to be characterized.

Finally, in peripheral nerves from CIDP patients, demyelination typically starts at the paranodes [54], and Schwann cells quickly aim to remyelinate the damaged segment. However, this remyelination is insufficient, and shorter internodes and thinner myelin appear [55]. Joshi et al. analyzed the capacity of Schwann cells to support axonal regeneration by transplanting human and rodent Schwann cells exposed to sera from CIDP patients in a rat model of chronic nerve denervation and concluded that pro-regenerative functions of Schwann cells were affected in CIDP. This Schwann cell dysfunction was mediated by cytokines and growth factors, suggesting that soluble molecules other than autoantibodies may also play a role in CIDP pathogenesis, but this pathophysiological hypotheses need to be confirmed [56].
Treatment

Standard treatment protocols in CIDP include the use of corticosteroids [57], intravenous or subcutaneous immunoglobulins (IVIg or SCIg) [58], and plasma exchange (PLEX) [59], with approximately 50–70% of the patients responding to each of these treatments [60]. Other immunosuppressant therapies (such as cyclosporine or cyclophosphamide) are also used as steroid-sparing agents or in anecdotal cases not responding to standard regimens. According to the recent update of the EAN/PNS CIDP diagnostic guidelines, “IVIg or corticosteroids should be considered in typical CIDP and CIDP variants in the presence of disabling symptoms; plasma exchange is similarly effective but may be less well tolerated and more difficult to administer” [8].

However, there are some subtle differences in the response to therapy depending on the CIDP variant: a better response to IVIg than to steroids has been reported in some series of patients with multifocal CIDP [61–63], and the new EAN/PNS guidelines also recommend the use of IVIg for motor CIDP, based on the observation that purely motor CIDP may not respond (or may even worsen) with corticosteroids [8]. Moreover, as stated before, AN patients with IgG4 autoantibodies do not respond well to the standard treatments, particularly to IVIg, but can show remarkable improvement after treatment with rituximab but included in responders [64].

Currently, autoimmune nodopathy patients aside, treatment selection is based on availability, convenience, and cost; treatment optimization follows a trial/error algorithm (periodic withdrawal of IVIg, addition of corticosteroid-sparing agents, treatment combinations) with the objective of using the lowest dose and frequency of treatment courses and avoid overtreatment as, consistently, 30% of patients may enter in remission and do not need continuous therapy. There are no biomarkers available to optimize therapeutic choices and disease monitoring, although research in biomarker discovery is starting to be developed [65].

Intravenous Immunoglobulins (IVIg)

IVIg is considered a first-line treatment for CIDP given its efficacy, the rapid effect, and the low frequency of side effects. The recommended initial IVIg dose is 2 g/kg; however, in patients needing long-term IVIg, treatment necessity has to be periodically reassessed, and doses and frequencies need to be individualized [60]. While complete remission after short-term therapy occurs in some patients, others require long-term therapy [66]. Data from clinical trials show that at least three courses of IVIg infusion are needed to confirm response to treatment [58]. About 85% of CIDP patients that initially respond to IVIg require maintenance treatment, some patients requiring it for decades. A recent study compared two different modalities in maintenance therapy with IVIg: more frequent lower doses or less frequent higher doses, and did not find any difference regarding the outcome and side effects between the 2 modalities [67]. Periodic IVIg withdrawal attempts (either immediate or using dose reduction protocols) is necessary to detect patients in remission and to avoid overtreatment, although a small risk for subjects not returning to their baseline needs to be taken in account [66].

Some studies have focused on deciphering the mechanism of action of IVIg. This treatment exerts anti-inflammatory activity in autoimmune neuropathies by Fc-dependent and Fab-dependent mechanisms including neutralization of autoantibodies, increased autoantibody catabolism through FcRN receptor saturation, inhibition of complement, modification of FcR expression, and correction of altered cytokine patterns [68]. IVIg impacts T cells, B cells, macrophages, and NK cells: IVIg responders have greater T cell responses against myelin proteins and an increased frequency of CD8+ effector memory T cells compared to non-responders; these increased T cell counts decrease after treatment [69]. Reduced FcyRIIB receptor expression in B cells in CIDP patients is partly restored after IVIg treatment [24, 25]; IVIg treatment decreases the levels of the B cell activating factor (BAFF) in sera of CIDP patients [26]; and the percentage of NK cells in PBMCs and antibody-dependent cell-mediated cytotoxicity is significantly reduced following IVIg treatment [70]. However, patients with IgG4 antibodies to nodal/paranodal proteins show poor response to IVIg. As major mediators of IVIg effect are inhibition of complement pathway and binding to the inhibitory Ig receptor, the characteristics of IgG4 antibodies may explain the poor response of IVIg in these patients [71].

Subcutaneous Immunoglobulins (SCIg)

SCIg provide an alternative route of administration that may improve some of the challenges associated with intravenous administration of immunoglobulins. Recently, the PATH study confirmed the efficacy of SCIg as maintenance therapy and provided evidence that SCIg is a safe, effective, and tolerable for CIDP patients [72, 73].

This novel treatment is an effective option for CIDP patients, enabling treatment at home and reducing infusion-related side-effects, although it does not provide a true therapeutic alternative in patients not responding to IVIg as it likely acts through the same therapeutic targets as IVIg.

Corticosteroids

Steroids are also effective for CIDP treatment (with a similar proportion of patients responding to them as to IVIg). They are used less frequently because they are associated
with more side effects and less tolerance compared to IVIg, making them less suitable for long-term treatment, but in the context of IVIg shortage and increased cost, corticosteroids are the main therapeutic choice in medium- and low-income countries [74].

A retrospective study compared different regimens (daily oral prednisolone, pulsed oral dexamethasone, or pulsed intravenous methylprednisolone) in 125 patients with CIDP. Overall, 60% responded well to treatment, with no significant difference in safety and efficacy between the three treatment regimens. Corticosteroids led to CIDP improvement in 60% of patients and to remission in 61% of treatment responders [75].

A randomized clinical trial is currently ongoing to confirm the efficacy and safety of combined IVIg and corticosteroid (intravenous methylprednisolone) induction treatment, to compare this combined therapy with IVIg treatment alone [76].

**Plasma Exchange and Immunoadsorption**

Therapeutic plasma exchange (PLEx) may provide an alternative therapy for patients who do not respond to IVIg and corticosteroids; it can be very effective, especially in patients who have a relapsing disease course or with severe relapses [77, 78]. A PLEx course of 5–10 every-other-day sessions within 2–4 weeks is commonly used [9]. Several small trials have shown that between 48 and 81% of CIDP patients have significant short-term improvement after PLEx, but rapid deterioration may occur after completion of treatment [77, 79].

Recently, a small prospective randomized trial compared the use of immunoadsorption (IA) or PLEx in 20 CIDP patients, and the authors reported a similar rate of clinical improvement and side effects between the 2 treatments [80]. Another randomized study compared IA with IVIg in CIDP, and response rates to IA were not significantly different [81]. PLEx therapy removes a broad range of circulating molecules and requires the use of replacement fluid. In contrast, replacement fluid is not required in IA, and the range of circulating factors removed is more limited [82]. Moreover, there are variations in the biological effects between the different types of IA, which may also influence their clinical efficacy. Davies et al. reviewed the use of IA and PLEx in a cohort of 41 patients with nodal/paranodal antibodies. Twenty of them were treated with PLEx and 4 with IA, but none of these patients had a good response to either of these treatments. Moreover, they observed that GBS/CIDP patients without detectable IgG antibodies on routine diagnostic tests had a better response to apheresis, particularly IA. They also described a patient with anti-NF155 antibodies treated with IA, in which the therapy was able to reduce antibody titres, but levels quickly rebounded and reached pre-treatment levels. Based on this observation, it can be inferred that more prolonged suppression of antibody titres with frequent apheresis cycles may therefore be required for effective treatment in such cases [82].

**Rituximab**

Rituximab is an antibody that targets CD20 on B cells, resulting in B cell depletion. It has been reported to be effective in patients not responding to conventional treatment, particularly in autoimmune nodopathy patients [64]. Some authors, including ourselves, have observed reductions in IgG4 autoantibody levels in CIDP patients treated with rituximab (personal observation).

It has been proposed that the combination of rituximab with IA may offer significant benefit over rituximab alone, but this observation requires further investigation [82].

Currently, two Italian and one Japanese randomized clinical trials are ongoing to determine the efficacy and safety of rituximab in patients with CIDP responsive to IVIg and in patients with refractory CIDP with or without nodal antibodies [60, 83].

**Other Treatment Strategies and Emerging Therapies**

Further treatment options for CIDP patients include immunosuppressants or autologous stem cell transplantation [84]. Randomized studies analyzing the efficacy of azathioprine, interferon β-1a, and methotrexate have shown no significant treatment effect [55]. The recent randomized clinical trial comparing fingolimod with placebo was also prematurely stopped due to lack of efficacy [85]. Some case reports or small studies have reported effectiveness of cyclophosphamide, etanercept, eculizumab alemtuzumab, and others, but larger randomized controlled trials are required to confirm efficacy [9].

Several ongoing trials are addressing novel therapeutic approaches in CIDP. Under the hypothesis that CIDP is mainly an autoantibody-mediated disorder and its good response to IVIg, inhibition of the neonatal receptor of Fc portion of immunoglobulins (FcRN) has been suggested as a potential therapy in CIDP. These therapies, that have already shown efficacy in other autoantibody-mediated disorders, exert their mechanism of action by increasing IgG catabolism and rapidly removing pathogenic autoantibodies from circulation. Several compounds addressing this mechanism are currently being evaluated, but no data on their efficacy is available yet. Complement activation has also been reported in CIDP patients [17, 43, 86]. Whether this activation is a pathophysiological mechanism in CIDP that appears regardless of the presence of autoantibodies is unknown. In any case, complement inhibition, a therapeutic strategy that has been successful in other autoantibody-mediated disorders...
Guillain-Barré Syndrome

Guillain-Barré Syndrome (GBS) is an acute inflammatory neuropathy with a heterogeneous presentation and pathogenesis [88]. The incidence ranges from 0.9 to 1.9 cases per 100,000 people per year, with male predominance and increasing incidence with age. Diagnosis is mainly clinical, and electrophysiological tests and CSF are used as supportive criteria; specific diagnostic biomarkers are not available for most variants of the syndrome [89, 90].

GBS is considered a paradigmatic post-infectious autoimmune disorder of the peripheral nerves and nerve roots, characterized by leukocyte infiltration of the nerves that leads to demyelination and axonal loss [91]. In most patients, the acute onset of neurological symptoms is preceded by an infectious triggering event, followed by progressive limb weakness and areflexia, which can progress for 4 weeks before reaching clinical stability [90]. Several clinical and electrophysiological forms with different prognoses have been described within the GBS syndrome. The most common subtypes of GBS are acute demyelinating inflammatory polyneuropathy (AIDP) and acute motor axonal neuropathy (AMAN) [92]. Other clinical syndromes, such as Miller Fisher syndrome, although different in their clinical presentation, are pathophysiologically considered within the GBS spectrum.

Diverse mechanisms, including humoral and cellular immune responses, autoantibodies and complement, and activated macrophages and lymphocytes, have been implicated in GBS pathogenesis. However, the exact role and temporal sequence in which these immunopathogenic mechanisms appear remain relatively unknown [4].

Immunopathogenesis

The immunopathogenesis of GBS is only partially known, based on limited pathological data that mostly dates back to decades ago and on the acute experimental neuritis (EAN) model. The seminal pathological studies by Haymaker and Kernohan describe that the first pathological event in GBS is the appearance of endoneurial edema in spinal nerves, particularly where the ventral and dorsal rami join to form peripheral nerves. This edema of the ventral rami of the spinal nerves has been proposed to associate with early excitability of motor nerves due to proximal nerve ischemia in fulminant GBS cases [93]. After this initial phase, from day 9 onwards, inflammatory infiltrates, including macrophages, appear [94]. These observations suggest that humoral effector mechanisms are the ones driving disease onset, followed by cellular effector mechanisms that contribute to nerve damage and repair. Other authors suggest that macrophage-mediated segmental demyelination with a lymphoplasmocytic infiltrate is the hallmark of GBS pathology, but these discrepancies probably relate to nerve specimen obtention timing [95].

Approximately two-thirds of patients with GBS disease starts with an antecedent infectious event happening up to 4 weeks before the onset of the disease. Six major pathogens have been associated with GBS in case–control studies: Campylobacter jejuni, cytomegalovirus, hepatitis E virus, Mycoplasma pneumoniae, Epstein–Barr virus and Zika virus [92, 96–98]. Recently, emerging reports of GBS in association with SARS-Cov-2 infection have been published, although a causal relationship has not been demonstrated [99]. This direct relationship with a previous infection supported the role of molecular mimicry between antigens of the infectious agent and the peripheral nerve as the driver of autoimmunity in GBS [4, 100]. According to this model, the immune response targeting an infection leads to the appearance of antibodies that cross-react with peripheral nerve and nerve root gangliosides, triggering post-infectious inflammation that results in nerve damage or functional nerve conduc tion blocks [101, 102].

The molecular mimicry hypothesis has been demonstrated for Campylobacter jejuni and the motor variants of GBS. In this case, antibodies targeting the lipooligosaccharide of the C. jejuni bacterial wall cross react with the GM1 ganglioside of the peripheral nerves [103]. Then, deposition of anti-GM1 autoantibodies at the nodal axolemma of motor fibers results in the activation of the complement cascade, leading to axonal damage [104]. Deposition of complement has also been demonstrated in the AIDP variants of GBS [105]. Despite no clear autoantibody associations have been found in this GBS subset, it is postulated that binding of unknown autoantibodies targeting Schwann cell epitopes could determine complement activation and lead to the appearance of inflammation and demyelination.

The pathological injury in AIDP takes place at the myelin sheath. Electron microscopy studies of sural nerve biopsies of patients with AIDP demonstrated the presence of T cells and macrophage infiltrates that trigger macrophage-induced demyelination, which was morphologically indistinguishable from the demyelination observed in CIDP [106]. In contrast, in AMAN patients, the axolemma is the primary target for immune-related injury, and histological studies of AMAN nerves showed axonal injury without T cell inflammation or demyelination [104]. In the early stage of AMAN, there is an immune attack to the node of Ranvier with destruction of sodium-voltage (Nav) channel clusters and nerve conduction failure; if the attack progresses, calcium enters into the axons, and protease activation induces axonal damage and degeneration [28, 107].
The findings in AIDP and AMAN pathology complement the initial descriptions from Haymaker and Kernohan, because antibody deposition and complement activation may be the drivers of the initial edema, and then followed by T cell and macrophage infiltration, but significant knowledge gaps remain to be elucidated. The improvement in GBS outcomes and the scarcity of biopsy and necropsy samples make immunopathological studies more difficult; future studies should try to address the injury sites and molecular features of GBS immunopathology or find surrogate markers (imaging, neurophysiological, or soluble biomarkers) that help elucidate GBS immunopathology [108–110].

**Anti-Ganglioside Antibodies**

Gangliosides are sialic acid-containing glycosphingolipids present in neuronal membranes, including those of peripheral nerves, but are also minor constituents of myelin [111, 112].

Anti-ganglioside antibodies are the most commonly recognized autoimmune marker in all GBS variants: they can be found in about half of all patients in the acute phase of GBS [113]. Anti-GM1 and anti-GQ1b, associating with AMAN [114] and Miller Fisher variants [115], are the most clinically relevant antibodies in GBS, but many other gangliosides have also been identified as antibody targets [111]. As previously described, these autoantibodies arise via microbial molecular mimicry [116].

Some studies have demonstrated the pathogenic role of anti-ganglioside antibodies, especially anti-GM1 antibodies. Anti-GM1 antibodies can activate complement and disrupt the function of the node of Ranvier in the motor axons [117]. In mutant mice lacking anti-GM1 and anti-GD1a antibodies, the paranodal loops fail to attach to the axolemma with widening of the node [28]. Moreover, in a rabbit model immunized with GM1, anti-GM1 antibodies bound to the nodes of Ranvier and activated complement, resulting in the destruction of Nav channels, paranodal detachment of myelin loops, and widening of the nodes [118, 119]. Another study demonstrated that anti-GD1a and/or GM1 antibodies from GBS patients inhibit axonal regeneration in dorsal root ganglion (DRG) neurons and impair functional recovery in anti-ganglioside-treated animals after sciatic nerve injury, suggesting that anti-ganglioside antibodies mediate nerve repair inhibition [120].

**Other Autoantibodies**

While AMAN and Miller Fisher GBS variants are associated with specific anti-ganglioside antibodies, the precise targets for immune attack in AIDP, the most common GBS variant, remain unknown.

As found in CIDP, a subset of patients fulfilling GBS diagnostic criteria also associate with antibodies against nodal and paranodal proteins (neurofascin 140/186 [44, 53], neurofascin 155 [34], CASPR1 [46, 121], and contactin 1 [121]). Most of them are aggressive presentations of autoimmune nodopathies that respond poorly to conventional GBS therapies; a few remain monophasic and respond to intravenous immunoglobulins.

Other autoantibodies targeting myelin proteins, heat shock proteins, moesin, tubulin, and other nerve antigens have also been described, but their immunological and clinical relevance has not been elucidated [122–124]. Vallat et al. detected that a significant percentage of GBS patients (about 25%) presented with IgG or IgM reactivity against myelin, and that the staining patterns on Schwann cells were diverse, suggesting that a variety of myelin antigens, yet to be discovered, are being recognized by autoantibodies [125].

**Treatments**

Effective therapies in GBS are limited to PLEEx [126] and IVIg [127] since 30 years ago. Both treatments have been shown to equally effective in improving disease outcomes, but their effect is limited, and, often, disease keeps worsening, and permanent nerve damage appears despite early treatment [128]. Treatment algorithms propose that immunomodulatory therapy should be started in patients that are unable to walk independently for 10 m; nevertheless, although evidence on treatment efficacy in patients who can still walk independently is limited, treatment should be considered if those patients continue to deteriorate or present with disabling symptoms other than ambulation loss [92].

Although most patients improve significantly, prognosis can remain poor with severe disability or death in 9–17% of all GBS patients, and significant proportions of patients show long-term fatigue or pain [92].

**Plasma Exchange**

PLEEx exerts its beneficial effect by removing circulating antibodies, immune complexes, complement factors, cytokines, and other pro-inflammatory humoral mediators that contribute to GBS immunopathogenesis [129]. PLEEx was the first therapy to formally demonstrate efficacy in GBS when administered within the first 4 weeks from onset; however, treatment should be initiated as soon as possible, ideally within the first 2 weeks to avoid permanent nerve damage [3]. The most frequent plasma exchange regimen consists of 5 courses over 2 weeks, involving a total of about five plasma volumes [113].

PLEEx speeds up recovery from GBS, but it is associated with adverse effects and logistic burden. For that reason, the
general use of this treatment in GBS has been limited since the appearance of IVIg [130].

Immunoadsorption, as an alternative to plasma exchange, is occasionally used as a treatment for GBS patients and may be equally effective. However, it has not been tested in any randomized controlled trial [113]. In resource-scarce settings, small-volume plasma exchange has also been assessed as a cost-effective potential therapy in GBS exploiting the same treatment mechanisms than PLEx [131].

IVIg

The first randomized clinical trial assessing IVIg efficacy in GBS was published in 1992 and demonstrated that IVIg was as effective as PLEx [132]. However, combination of PLEx and IVIg was not significantly better than PLEx or IVIg alone [133, 134].

The standard treatment for GBS is one course of IVIg of 2 g/kg over 5 days. Despite treatment, approximately 20% of patients are unable to walk independently at 6 months [113]. Interestingly, it has been found that a larger increase in serum IgG levels 2 weeks after the first IVIg course is associated with a better outcome [135]. Considering these observations, the IGOS Consortium has reported the observational I-SID study, in which GBS patients with a poor prognosis who were treated with one IVIg course were compared with patients treated with two IVIg courses. Although the use of a second course of IVIg treatment is a common practice (around 25% of patients are given a second IVIg dose) [136], the authors did not report better outcomes after a second IVIg course in GBS with poor prognosis [137]. Moreover, the recently published SID-GBS study, a randomized, double-blind, placebo-controlled trial, did not provide evidence that GBS patients with a poor prognosis benefit from a second IVIg course and showed that patients given a second IVIg course had more serious adverse effects. Second IVIg courses should not be administered in GBS patients with poor prognosis [138].

Complement Inhibitors

Complement deposition and activation have been described both in GBS patients and in GBS models [139]. In a mouse model of GBS, pathological and electrophysiological alterations were prevented by eculizumab, a humanized monoclonal antibody that specifically binds to complement C5 and inhibits the development of the membrane attack complex [140]. The crucial role of complement demonstrated in animal models prompted two randomized controlled trials to find out whether eculizumab, added to IVIg, is beneficial in GBS [141, 142]. In one of the trials, that did not met its primary endpoint on efficacy, GBS patients who received eculizumab in addition to a course of IVIg were more likely to run at 6 months of disease onset, suggesting a better, faster recovery than patients who received only a course of IVIg. Novel trials exploring complement inhibition in GBS are currently underway (Clinicaltrials.gov identifier: NCT04701164).

Other Treatment Strategies

In contrast with CIDP, other immunotherapies such as corticosteroids are not effective according to clinical trials and observational studies and should not be used in these patients [143].

In an AMAN rabbit model, IdeS (a Streptococcus pyogenes-derived protease) reduced the frequency of axonal motor degeneration and improved recovery [144, 145]. Streptococcus pyogenes-derived proteases exert their beneficial effect by depleting most peripheral IgG (and, thus, pathogenic autoantibodies). The efficacy of this therapeutic strategy in GBS patients is currently being investigated in a phase 2 clinical trial with imlifidase [146].

In a murine GBS model, recombinant antibodies that inhibit FcRn (neonatal Fc receptor that is pivotal in IgG homeostasis) enhanced degradation of circulating anti-ganglioside antibodies, preventing antibody-mediated neuronal injury [147]; however, to date, clinical trials exploiting the FcRn inhibition strategy in GBS are not planned yet.

Another recent study showed that blocking of TLR4 signaling with TAK242 protected L31 mice (a transgenic mouse that spontaneously develop autoimmune peripheral neuropathy between 4 and 6 months) from severe myelin and axonal loss, resulting in an improvement in mouse motor and sensory functions [91]. Interestingly, previous studies reported increased expression of TLR4 in GBS patients [148]. Moreover, TLR4 299Gly polymorphisms were associated with an increased susceptibility to GBS [149, 150]. All this observations provide evidence to support TLR4 as a useful drug target for treating GBS, but trials using this therapeutic strategy are not yet planned.

Conclusion

CIDP and GBS are clinically and immunopathologically heterogeneous disorders in which very few effective (and unspecific) immunomodulatory therapies are available. Biomarkers informing disease classification and, most importantly, treatment selection and monitoring are lacking. These features result in misdiagnosis, overtreatment, treatment failure, and suboptimal outcomes, and thus, research on disease pathophysiology aiming to reveal clinically and functionally relevant disease mechanisms is needed to optimize the diagnostic and therapeutic outcomes in GBS and CIDP. The classification of patients according to autoantibody profiles and the recent description of nerve damage biomarkers represent
potential strategies to address these challenges. However, the low incidence of these disorders requires that multicentric and multiparametric studies such as the International CIDP database (www.INCBase.org) [151] and the International GBS Outcome Study [152] help in understanding the mechanisms underlying these diseases that could serve as therapeutic targets.

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