Chemotactic signaling and beyond: link between interleukin-16 and axonal degeneration in multiple sclerosis

Multiple sclerosis (MS) is a progressive inflammatory, and chronic demyelinating, neurodegenerative disease of central nervous system (CNS). Autoimmune responses to myelin and other CNS antigens mediated by cluster of differentiation 4 (CD4+) T cells are critical for initiation and progression of disease. Migration of autoimmune T cells from the peripheral lymph organs into CNS parenchyma leads to inflammation, demyelination and damage of axonal cytoskeleton, which manifest in decreased impulse conduction velocity of motor and sensory nerves. Myelin and axonal pathology causes motor, sensory and autonomic nerve dysfunction, including optic nerve damage leading to double or distorted vision; paresis and paralysis of extremities, painful sensations, and bladder sphincter dysfunction, manifested as bladder incontinence. Gray matter pathology in cortical and subcortical regions, including demyelination and hippocampus underlies cognitive and behavioral dysfunction consisting of memory deficits, depression, and ataxic gait and tremor.

Multifacteted cellular and molecular mechanisms involved in autoimmune-mediated inflammation, demyelination, and subsequent degeneration of axonal cytoskeleton as well as neuronal cell dysfunction and demise, have been researched in experimental autoimmune encephalomyelitis (EAE). With the development of new EAE models, significance of EAE in MS studies continues to be reexamined and the importance of similarity between two diseases to be highlighted (Skundric, 2005). This autoimmune experimental model is regularly used in development and preclinical testing of MS therapy aimed at treating or ameliorating autoimmune responses observed in MS, with an ultimate goal to cure or diminish tissue damage and support axonal regeneration and repair. Multiple sclerosis is a chronic, progressive, debilitating disease, which often takes a relapsing-remitting course. Relapses and remissions of disease correspond with reappearance and clearance of inflammatory CD4+ T cells in CNS, respectively as suggested from clinical analysis, MRI data, and histopathology (Giovannoni et al., 2001; Frischer et al., 2009). There is a relative lack of EAE models resembling classical course, clinical findings and histopathology of CNS inflammatory infiltration, demyelination and axonal degeneration, observed in relapsing remitting MS (RRMS). In search for regulatory mechanisms underlying autoimmune CD4+ Th1 cell recirculation between CNS and peripheral lymph organs and re-infiltration underlyng EAE relapse, we investigated regulation of relapses in autoimmune responses induced by immunization with immunodominant epitope of myelin oligodendrocyte glycoprotein, a peptide p35–55 (MOGp35-55). Studies of autoimmune responses to MOG in EAE are significant for MS partly because MOG is highly conserved between mouse and humans and robust immune responses to MOG peptides, including MOGp35-55, by CD4+ Th1 cells are found in patients with RRMS. Moreover, in parallel to eliciting autoimmune cellular responses, comprised of CD4+ Th1 and Th17 cells, strong antibody responses to MOG are demonstrated in RRMS and other demyelinating diseases including aquaporin-4 (AQP4+) relapsing neuromyelitis optica (NMO) and other NMO-spectrum disease (NMOSD) (Reindl et al., 2013). In attempts to study EAE, which more closely resemble RRMS clinical course, we originally created a model of relapsing-remitting EAE in response to MOGp35-55 in B6 x SIL F1 (H-2b) mice. In these H-2b hybrid mice, immunization with MOGp35-55 induces relapsing-remitting EAE in comparison to low or non-releasing disease in parental B6 (H-2b) mice. Infiltrating lesions in relapsing H-2b mice were predominated by widespread CD4+ T cell infiltration, which was followed by lesser numbers of Mac-3+ macrophages, followed by appreciable B220+ B, and occasional CD8+ T cells. Conversely, low-relapsing H-2d mice exhibited more abundant Mac-3+ macrophages compared to CD4+ T cells and other cell types, in CNS infiltrating lesions (Skundric, 2003). Histopathology of CNS lesions in relapsing H-2b mice resembles human MS pathology of small infiltrates, which are found scattered throughout brain parenchyma and extensive infiltration in meninges. We observed an important similarity of specific pattern of demyelination in relapsing H-2b mice, resembling MS lesion. Most pronounced decrease in levels of myelin-associated glycoprotein (MAG) in MS lesions, which was suggestive of oligodendrocyte dysfunction and/or damage was detected in CNS of relapsing H-2b, but not in H-2d mice. Preferential loss of MAG was unanticipated in lesions induced by autoimmune responses to a different myelin protein, which was MOGp35-55. Similar pattern of demyelination was reported in the MS lesion subtype III, where profound loss of MAG functions as a guide of a distal oligodendroglialopathy. Depletion of MAG correlated well with that of medium chain of neurofilament (NF160) and sharp elevation of poly (ADP-ribose) polymerase (PARPp85). Neurofilaments are shared component of intermediate filaments in adult neurons, while a nuclear enzyme PARP regulates DNA repair. Profound depletion of MAG, decrease of NF160 axonal neurofilament and sharp elevation of PARPp85 suggested axonal dysfunction and irreversible apoptosis, respectively and correlated with severe relapsing disease in H-2b mice (Figure 1) (Skundric et al., 2008).

To explore chemotactic mechanisms underlying a CD4+ T cell predominated inflammatory lesions in relapsing H-2b mice, we investigated a T cell chemotactic factor, a cytokine interleukin (IL)-16 as likely candidate, though to our knowledge its relationship with MS and EAE had not been explored or suggested by others. A CD4 co-receptor specific ligand, IL-16, governs trafficking and biological properties of CD4+ T cells irrespective of cell activation state, through p56ck mediated signaling, which leads to the rearrangement of intracellular cytoskeleton. It was demonstrated that IL-16 induces preferential migration of CD4+ Th1 compared to Th2 cells. A cytokine IL-16 controls key biological properties of CD4+ T cells including cell activation, CD25 (IL-2Rα) expression, MHC class II molecule expression, co-stimulatory and inhibitory molecules expression, production of Th1, Th2 and immune modulatory cytokines and cooperation with antigen presenting cells (APC) including macrophages, dendritic cells (DC) and microglia, and communications with B and T cells, which are all of critical importance for the initiation and regulation of CD4+ Th1 immune responses to myelin and other antigens. Migration of a T regulatory (Treg) CD4+CD25+ FOXP3+ cells, expansion of CD4+CD25+ T cells in long-term cultures propagated with IL-2, and de novo induction of FOXP3 transcription. This cytokine modulates migration induced by chemokine receptor CCR5, which is expressed by activated cells including CD4+ Th1 cells, through cross-receptor desensitization between CD4 and CCR5, which are structurally and functionally interrelated. It also modulates chemokine receptors CXCXR3 and CXCR4 induced migration, which are all implicated in pathogenesis of MS. A very important feature of IL-16 lies in the fact that this is a shared molecule between the immune and nervous systems. In nervous system, IL-16 impacts on homeostatic properties of neuronal and synaptic functions. IL-16 is highly conserved across species including human and mouse. Post mitotic cerebellar granule neurons (CGN) and neurons in hippocampus contain neuronal IL-16 (NIL-16), splice variant of immune IL-16, and express CD4 molecule. In a CD4 dependent manner, IL-16 supports cultured CGN survival. Finally, IL-16 contains post-synaptic density/disc large/zona ocludens-1 (PDZ) domains, which makes this cytokine a scaffolding protein and enables important interaction with other proteins, DNA or RNA. Such interactions are significant in pathogenesis of viral infection and malignant cell proliferation (Figure 2).
Figure 1 Concordant depletion of myelin-associated glycoprotein (MAG) levels with reduction of axonal filament medium chain (neurofilament (NF160)) in relapsing experimental autoimmune encephalomyelitis (EAE) (B6 x SJL) F1 mice. Upper – Profound depletion of MAG levels in relapsing H-2\textsuperscript{b/s} mice. Dissimilar regulation of relative levels of MAG was observed between H-2\textsuperscript{b} and H-2\textsuperscript{b/s} mice throughout EAE. Levels of MAG in spinal cord of EAE mice were measured by western blot. Representative blot of 3–4 similar experiments shows: acute – H-2\textsuperscript{b/s} (13 dpi, grade 4.5), H-2\textsuperscript{b} (16 dpi, grade 4); relapse – H-2\textsuperscript{b/s} (21 dpi, grade 3.5, 1\textsuperscript{st} relapse), H-2\textsuperscript{b} (27 dpi, grade 2, 1\textsuperscript{st} relapse); and chronic-sustained – H-2\textsuperscript{b/s} (72 dpi, grade 2.5). Compared to levels in control and in H-2\textsuperscript{b} mice, H-2\textsuperscript{b/s} mice markedly reduced their relative levels of MAG during acute and chronic period. Most profound depletion of MAG was found in relapsing H-2\textsuperscript{b/s} mice. Lower – Distinctive reduction of NF160 levels in central nervous system in relapsing H-2\textsuperscript{b/s} compared to H-2\textsuperscript{b} mice. Relative levels of medium chain of axonal filament (NF160) were significantly depleted in mice with relapsing and chronic disease. Relative levels of NF160 were measured similarly as levels of MAG (upper). Most profound drop in NF160 levels was observed in relapsing H-2\textsuperscript{b/s} mice.

*Reference to Figure from Skundric et al. (2008).

Figure 2 Interleukin 16 (IL-16) - cluster of differentiation 4 (CD4) receptor specific signaling pathway controls major biological properties.

*Reference to Figure from Skundric et al. (2015).
bare great importance to complications of many disease-modifying therapies (DMT) of RMS, which develop as a result of relative immune suppression or modulation. Some serious complications include increased susceptibility to viral infections and malignant cell transformation in DMT treated MS patients. Prospective IL-16 containing therapy would have unique potential to utilize PDZ domain mediated interactions in preventing common DMT complications in combination with DMT or as a single therapy. Neutralization of IL-16 was successful in treatment of MOG<sub>b/s</sub> induced relapsing-remitting EAE H-<sup>2</sup>b/s mice. In this EAE therapy study, IL-16 specific antibody reversed paralysis, diminished CD4<sup>+</sup> T cell infiltration, abrogated demyelination and axonal damage and supported re-myelination in relapsing EAE H-<sup>2</sup>b/s mice. Administration of therapy as soon as onset of EAE occurred was pivotal for success of treatment. Repeated treatments at every relapsing episode had beneficial protective effect (Skundric et al., 2005b).

In relapsing-remitting MOG<sub>b/s</sub> induced EAE in (B6 x SJL) F1 (H-<sup>2</sup>b/s) mice, intra-CNS production of IL-16 correlates with extensive CD4<sup>+</sup> T cell infiltration, increased levels of active caspase-3, accompanied by phosphorylation of axonal cytoskeleton, which all peak during relapses and in chronic progressive disease. IL-16 and CD4 were co-precipitated from CNS of relapsing H-<sup>2</sup>b/s mice. EAE data suggest active caspase-3 mediated release of bioactive IL-16 from infiltrating CD4<sup>+</sup> T cells, which supports progression of local inflammation by specifically enhancing trafficking of additional CD4<sup>+</sup> T cells (Skundric et al., 2005a).

Concomitant studies of RMS lesions and corresponding MOG<sub>b/s</sub> induced relapsing EAE in (B6 x SJL) F1 (H-<sup>2</sup>b/s) mice, revealed similar regulation and potentially roles of IL-16 in regulation of relapsing disease. IL-16 was abundantly present in CD5<sup>+</sup>, CD4<sup>+</sup> T cells, followed by CD20<sup>+</sup> B, CD8<sup>+</sup> T, CD83<sup>+</sup> dendritic cells and to some extent in Mac-1 microglia. Often, IL-16 located to CD4<sup>+</sup> T cell cytoplasm, sometimes in the cell nucleus, or polarized on the membrane towards connecting, adjoining mononuclear cells.

Similarly to data from relapsing EAE, in RMS CNS lesions the majority of CD4<sup>+</sup> IL-16 cells were T-bet<sup>+</sup> and active caspase-3. Increased levels of bioactive IL-16 correlated with levels of active caspase-3, T-bet, Stat-1 (Y<sub>i</sub>701), and neurofilaments of axonal cytoskeleton [NF (M+H) P], which suggested a role for IL-16 in regulation of CD4<sup>+</sup> Th1 inflammation and damage of axonal cytoskeleton, respectively.

In RMS similarly to EAE relapse, peak levels of IL-16 and active caspase-3 correlated with CD4<sup>+</sup> T cell infiltration and was found in lesions. Apart from lesions, bioactive IL-16 was located in normal appearing white matter (NAWM) and normal appearing grey matter (NAGM) in RMS brain and spinal cord. In the MS brain, highest levels of IL-16 were detected in chronic lesions, followed by subacute and acute. Conversely, lesions contained highest levels of IL-16. More robust increase of IL-16 was noted in spinal cord compared to brain NAWM. Sharp increase of pro-IL-16 was found in NAGM in RMS brain (Skundric et al., 2006). Data propose regional differences in IL-16 regulation in CNS lesions between brain and spinal cord and a role of bioactive and pro-IL-16 in pathology of NAWM and NAGM in RMS. Corresponding to our findings of elevated IL-16 levels in situ, raised levels of IL-16 were detected in serum of MS patients. Following IFN-β1a therapy, IL-16 serum levels decreased. Authors suggested that IL-16 may serve as a biomarker for MS responses to IFN-β1a therapy (Nischwitz et al., 2014).

Results from RMS and corresponding data from MOG<sub>b/s</sub> induced relapsing EAE in H-<sup>2</sup><sup>b/s</sup> mice support a role of IL-16 in neuro-immune cell communications in gray matter lesions including cerebellum and hippocampus, and in adjacent NAGM and NAWM. Grey matter lesions underlie cognitive deficits observed in MS (Howell et al., 2014). Emerging role of IL-16 in immune regulation of relapsing EAE and RMS, which is supported by experimental data concordant with MS clinical and histopathological evidence, underscores potential of IL-16 for development of more specifically targeted, a CD4<sup>+</sup> Th1 cell selective therapies for RMS and possibly other progressive inflammatory and neurodegenerative diseases. Delineating mechanisms responsible for selective enhancement of migration specific for CD4<sup>+</sup> T cell subsets is critical for better understanding and subsequent therapy of MS and other chronic inflammatory or demyelinating diseases. Broader, greater insights into a mechanisms of IL-16 in regulation of other chronic and progressive inflammatory, demyelinating and neurodegenerative diseases holds promise for development of new therapeutic approaches aimed at protection of neurons and repair of axonal function. A MOG<sub>b/s</sub> induced relapsing-remitting EAE in H-<sup>2</sup><sup>b/s</sup> mice enables insights into local regulation of pathology of myelin forming cells in CNS, oligodendrocytes, especially in studies aimed at understanding how to overcome inhibitory signals of re-myelination in CNS and help in developing therapies to foster re-myelination. This EAE model may be also employed in studies of oligodendroglial damage, which occurs as result of metabolic, vascular, or toxic insults (Skundric et al., 2015).

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