Aggregation of MBP in chronic demyelination
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Introduction
Perturbation of the myelin sheath, or demyelination, leads to several severe brain diseases, including multiple sclerosis (MS). While different mechanisms, including autoimmune pathways may lead to demyelination and its clinical consequences, recent evidence also suggests that a significant part of the neurological damage in MS may be of neurodegenerative nature. In recent years, a variety of neurodegenerative diseases has been associated with the accumulation of misfolded key disease proteins. This effect, first established for PrPSc in prion diseases, was next expanded to proteins associated with other brain conditions such as A-beta for Alzheimer’s disease (AD), α-synuclein for Parkinson’s disease, phosphorylated Tau for tauopathies and other diseases, and several others. Most of these proteins are natively unstructured when prepared as monomers in vitro, but form β-sheet-rich aggregates when incubated at high concentrations. Myelin basic protein (MBP) is an indispensable protein of myelinated axons. The sequence of MBP predicts the sequence of MBP-membrane interactions rely on an accurate stoichiometrical balance between the basic residues of MBP and the acidic headgroups of the lipid bilayer components, as well as on copper ions inducing the compaction of the MBP structure. This suggests that reduced myelin stability may relate to changes in levels of diverse myelin components, including designated lipids and their oxidized products.
copper ions or expression levels of MBP. Upon demyelination, MBP may either rapidly degrade or otherwise aggregate with other myelin components.

In this work, we tested in mouse models of demyelination whether MBP can present in aggregated forms, and whether such effect may relate to changes in myelin components. In one model, chronic demyelination was induced by Cuprizone, an established copper chelator. Cuprizone administration to naïve mice may promote the removal of copper ions from MBP and thereby generate loss of myelin compaction. In the Experimental Autoimmune Encephalomyelitis model (EAE), induced by immunization of naïve C57BL/6 mice with a peptide form MOG, mice suffer from acute paralytic neurological disease ~10 days after the immunization, which remits partially while leaving the mice with a disability associated with chronic demyelination and axonal injury. Our results show that MBP can precipitate and aggregate in brains affected by chronic forms of demyelination and that aggregation of MBP occurred concomitant with accumulation of insoluble and phosphorylated Tau. Of special note, flotation experiments demonstrated that the membrane microenvironment of PrP, an established raft protein, is less resistant to solubilization by Triton X-100 during chronic EAE, suggesting a reduction in cholesterol and glycosphingolipids levels, as shown for MS. Indeed, depletion of cholesterol from myelin membranes may induce the formation of abnormal myelin. These aberrant alterations in membrane components may explain the exit of MBP from the demyelinating sheath and its subsequent aggregation.

**Materials and Methods**

**Animal experiments: ethical statement**

This study was carried out in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. The protocol was approved by the Committee on the Ethics of Animal Experiments of the Hebrew University Medical School, and all efforts were made to minimize suffering.

**Induction of demyelination by cuprizone**

Induction of chronic demyelination disease by Cuprizone was done as previously described. Shortly, 5–6-month-old female C57BL/6 mice were fed with 0.3% w/w Cuprizone (biscyclohexane oxalidihydrazone, Sigma-Aldrich, St. Louis, MO) in a diet of ground mouse chow for a period of 10 weeks. Subsequently, mice were sacrificed for western blot analysis (n = 3) or for histological analysis (n = 6). An age-matched control group of normal diet to serve as naïve, nontreated controls (n = 9).

**Induction of EAE**

Induction of MOG EAE was done as previously described. Shortly, 8 to 9-week-old female C57BL/6 mice were immunized with an emulsion containing 300 μg of MOG in phosphate-buffered saline and an equal volume of complete Freund’s adjuvant containing 5 mg/mL H37RA (Difco Laboratories, Detroit, MI). The inoculum (0.2 mL) was injected subcutaneously into the left flank. One hundred nanograms of pertussis toxin (List Biological Labs, Campbell, CA) in 0.1 mL phosphate-buffered saline was also injected i.p. on day 0 and 48 h later. Mice were observed daily for the appearance of neurological symptoms, which were scored as follows: 0, asymptomatic; 1, partial loss of tail tonicity; 2, limp tail; 3, impaired righting reflex; 4, hind limb weakness (ataxia); 5, complete hind limb paralysis; 6, moribund or dead.

**Floatation experiments**

Floatation of detergent insoluble complexes was performed as described previously. In brief, mouse brains were homogenized 1:10 wt/vol in an ice-cold buffer containing 150 mmol/L sodium chloride, 25 mmol/L TRIS hydrochloride (pH 7.5), 5 mmol/L EDTA (Ethylenediaminetraacetetic acid), and 1% Triton X-100 (Sigma-Aldrich, St. Louis, MO). Insoluble particles were spun down and the lysate was loaded at the bottom of ultracentrifuge tubes (TLS-55; Beckman Instruments, Inc, Fullerton, CA). An equal volume of ice-cold Nycodenz (Biological Industries, Beit Haemek, Israel), 70%, in TNE (25 mmol/L TRIS hydrochloride [pH 7.5], 150 mmol/L sodium chloride, and 5 mmol/L EDTA) was added and mixed with the lysate. An 8% to 35% Nycodenz linear step gradient in TNE was then overlaid above the lysate (200 mL each of 35%, 25%, 22.5%, 20%, 18%, 15%, 12%, and 8% Nycodenz). The tubes were spun at 55,000 rpm for 4 h at 4°C in a TLS-55 rotor (200,000 g). Fractions were collected from the top to the bottom of the tube. Each fraction was applied to sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE) and immunoblotted with α-PrP polyclonal antibody RTC, as well as with a α-MBP antibody.

**Preparation of pellets and supernatants for immunoblots**

Brains were homogenized at 10% (W/V) in 10 mmol/L Tris-HCl, pH 7.4 and 0.3 mol/L sucrose. For ultracentrifugation experiments (100,000 g for 1 h), homogenates
were first extracted with 2% sarkosyl. For Proteinase K (PK) digestions, samples were incubated with 30 mg/mL PK for 30 min at 37°C. Samples were subsequently subjected to SDS-PAGE and immunoblotted with diverse antibodies, as described in the text.

**Histopathological analysis**

Histological evaluations were performed on paraffin-embedded sections of brains and spinal cords sampled at two time points after MOG immunization (acute phase and chronic phase, 15 or 100 days post EAE induction, respectively) and 10-weeks of Cuprizone treatment. In some experiments, sections were stained with Luxol fast blue (LFB)/periodic acid-Schiff stain, to assess demyelination. In consecutive sections, immunohistochemistry was performed with antibodies against MBP.

**Mass spectrometry analysis**

Identification of proteins in bands excised from SDS polyacrylamide gels was performed as previously described. Shortly, mass spectrometry of digested samples was carried out with Qtof2 (Micromass, Manchester, England) using nanospray attachment. Data analysis was done using the biolynx package (Micromass, Manchester, England) and database searches were performed with Mascot package (Matrix Science, London, England) (Figure S1).

**Results**

**Cuprizone administration to mice induced intracellular accumulation of MBP in oligodendrocytes**

Six-month-old mice (C57BL/6, 9 mice per group) were treated with Cuprizone for 10 weeks (see Methods) before they were sacrificed and their brains compared to control untreated mice for demyelination parameters. Myelination status of treated and untreated brains was first examined in Paraffin-embedded brain sections, stained with LFB, a copper phthalocyanine dye that is soluble in alcohol and is attracted to bases found in the lipoproteins of the myelin sheath. Cuprizone-treated mice exhibited extensive demyelination, particularly in the corpus callosum, as depicted by the reduced levels of LFB staining in the treated versus the control samples (Fig. 1A and B). While immunofluorescent staining with an α-MBP body indicated that the levels of MBP in brains of Cuprizone-treated mice (Fig. 1E and F) were mostly preserved, the staining pattern was different from that of untreated brains (Fig. 1C and D). In control mice, MBP was, as expected, localized in the oligodendrocyte extension, while in Cuprizone-treated mice MBP was present not only in cell extensions, but also in a perinuclear distribution (Fig. 1E and F). This abnormal localization is contrary to the notion that MBP mRNA is usually translated only in oligodendrocyte extension forming axonal myelin. The pathologic concentration of MBP in Cuprizone-demyelinated brains suggested that the protein may be aggregated in a form that prevents its degradation following demyelination. To test this possibility, we extracted brain homogenates of treated and untreated brains with Sarkosyl, and subsequently separated supernatants and pellets after ultracentrifugation. As positive controls for brain samples comprising a key disease aggregated protein, we also extracted by the same method homogenates of prion-infected brains, both from a transmissible and for a genetic TgMHu2ME199K model. The normal PrP protein is present in all brains as a detergent soluble membrane protein (PrPSc). However, in prion affected brains an aberrantly aggregated form, PrPSc, constituting the key component and marker of prions and their diseases, is detected in pellets. All samples (pellets and supernatants) of the different experimental groups were immunoblotted with an α-MBP and an α-PrP antibody.

Figure 2 shows the results of these experiments. As expected, while PrPSc was detected in all sarkosyl soluble brain samples, its aggregated isoforms were present only in the pellets of the prion affected mice, both in the transmissible (Rocky mountains laboratory strain) and in the genetic TgMHu2ME199K model (Fig. 2A). Respectively, only the pellet of the Cuprizone mice brains presented pelletable MBP (Fig. 2B). In combination with the results described in Figure 1, we may conclude that intracellular MBP in oligodendrocytes of Cuprizone-treated mice is accumulated in an aggregated–insoluble form.

**MBP aggregation in chronic EAE**

We next tested the biochemical properties of MBP in mice affected with the most popular model of demyelination, EAE. To this effect, naive mice were immunized with a MOG35–55 peptide (see Methods) resulting in an acute neurological paralytic disease, followed by partial remission and chronic phase (Fig. 3A). In the present experiments, mice were sacrificed either at the end of the acute phase (15 days) or 100 days thereafter in the chronic state (see arrows in Fig. 3A). Brain samples from naïve, acute, and chronic EAE mice were homogenized in the presence of Sarkosyl, as described above for the Cuprizone mice, and following ultracentrifugation, tested for the levels of pelletable MBP accumulation as well as its resistance to PK digestion. Resistance to pro-
Figure 1. Cuprizone treatment results in demyelination and aggregation of MBP in oligodendrocyte’s cell bodies. (A) (naive) and (B) (treated) brain sections are stained with LFB. The (C–F) sections were immunostained with α-MBP antibody: (A, C, and D): naïve brains; (B, E, and F): Cuprizone-treated brains. Scale bars: (C and F) (in F) = 100 μm, (D and E) (in E) = 10 μm. MBP, myelin basic protein; LFB, Luxol fast blue.

Figure 2. Myelin basic protein (MBP) precipitates in brains of Cuprizone-treated mice. Brain samples from diverse mice were extracted with sarkosyl as described in Methods. Subsequently pellets and supernatants were immunoblotted with α-PrP (A) and α-MBP (B) antibodies. Samples were from: 1, Cuprizone-treated mice; 2, Naïve mice; 3, Tg MHu2ME199K mice and 4, scrapie RML-infected mice. As expected PrP forms precipitate in the prion models and MBP in the demyelinating model.
tease digestion of aggregated key proteins is a common but not an obligatory property for prion and alike disease-related proteins in neurodegenerative conditions. Panels I and II of Figure 3B depicts immunoblots of pellets and supernatants of naïve, acute, and chronic EAE brains, challenged with α-MBP antibodies, and demonstrates that while only traces of MBP were present in the nonsoluble fractions of acute EAE brains, significant levels of MBP were pelleted in the chronic phase. In Panel III of Figure 3B, pellets and supernatants from naïve, acute and chronic EAE brains were compared to that of prion-infected brains. Samples from soluble and nonsoluble brain fractions were digested in the presence or absence of PK, and immunoblotted first
with an α-MBP and then with an α-PrP antibody. The figure shows that only PrPSc in the brains of scrapie-infected mice was resistant to PK digestion in these experiments, whereas aggregated MBP in chronic EAE brains was PK sensitive, as is the case for some of the prion pathological isoforms.\(^{40}\)

**Aggregated MBP binds to neuronal cells**

Next, brain sections from naïve mice, as well as from those suffering from acute and chronic EAE were subjected to immunohistochemistry with an α-MBP antibody. Figure 4 shows extensive MBP immunostaining in cerebellar white matter of all mice. However, in chronic EAE sections MBP accumulated also around neuronal cells, such as Purkinje cells, as can be seen in sections Figure 4E and F. Indeed, it was recently shown that MBP binding may induce neuron-specific toxicity by direct damaging the neuronal plasma membrane integrity.\(^{41}\) Consistent with this, our results indicate that following demyelination, new MBP aggregates may damage neuronal cells by a prion-like mechanism.\(^{42}\)

**Aggregated tau accumulates in chronic EAE concomitant with MBP**

To look for additional proteins that may aggregate in the brains of chronic EAE mice, we subjected sarkosyl pellets (as above) of brain homogenates from naïve, acute, and chronic EAE mice to SDS-PAGE and subsequently stained the gels with coomassie blue. Figure 5A shows the profile of bands appearing in acute and chronic EAE brains. Bands specific for EAE samples were excised from the gels and subjected to novel mass spectrometry examination (MS – MS) (see Methods). Some of the identified proteins are listed in Figure 5B. Of special note is the accumulation of

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**Figure 4.** MBP immunostaining of naive and EAE brains. Paraffin-embedded brain sections of Naive mice and of mice in acute and chronic phases of EAE were immunostained for α-MBP. Sections (A and B): naive mice; (C and D): acute phase of EAE; (E and F): chronic phase of EAE. MBP, myelin basic protein; EAE, Experimental Autoimmune Encephalomyelitis.
the Tau protein in the nonsoluble fraction of chronic EAE. Tau is a glial and neuronal cytoskeletal protein involved in microtubule assembly and stabilization, which accumulates in several neurodegenerative disorders, including Alzheimer’s and human prion diseases in an hyperphosphorylated and aggregated form. Accumulation of insoluble Tau is associated with disease progression also in MS and in EAE. To assess the mass spectrometry results, we immunoblotted total brain homogenates, as well as soluble and nonsoluble fractions with an antibody against phosphorylated Tau. Figure SC shows that while total and soluble Tau levels were present at similar levels in all samples, insoluble Tau was mostly present in chronic EAE, as is the case for the insoluble MBP. These results are consistent with the notion that insoluble MBP may be a marker of the neurodegenerative stage in demyelinating diseases, as is the case for Tau.

Chronic EAE brains may differ in their lipid composition from naive brains

Lipid–protein interactions are pivotal for myelin maintenance, since they regulate the molecular organization within the myelin sheath. Therefore, alteration in correlative lipid levels may well affect myelin stability and function, as well as the capability of inserting myelin proteins such as MBP to the normally compacting myelin. Indeed, reduction in cholesterol and glycosphingolipids levels interferes with oligodendrocyte differentiation and myelination. To test the stability of lipid composition in
the EAE affected brains, we subjected Triton X-100 extracted brain homogenates of naïve, acute, and chronic EAE brains to Nicodentz floatation gradients. Under these conditions, Triton X-100 detergent-resistant membranes (DRMs) float to upper fractions together with their associated proteins. For example, PrP C, a well-established DRM or raft protein may be found in the floating fractions, but MBP does not normally float in Triton X-100 gradients, but does show affinity to Raft lipids in other detergent systems. Following ultracentrifugation, the gradient fractions were immunoblotted first for PrP and then for MBP. Figure 6 shows that while PrP floats to the lighter gradient fractions in the naïve brains, and somewhat less so in acute EAE brains, in the chronic state the location of PrP changed dramatically to denser fractions of the gradient, indicating altered levels of cholesterol and glycosphingolipids, the main DRM components. Indeed, similar results for PrP were obtained when naïve membranes were extracted with methyl-β-cyclodextrin (not shown), a reagent that depletes cholesterol from membranes. Also MBP was pushed to denser fractions of the gradient in chronic EAE brain extracts, indicating weaker association of the myelin protein with DRM fractions. The changes in lipid composition of chronic EAE brain membranes, which origin is not totally understood, may well disrupt MBP insertion and compaction in myelin sheaths and subsequently promote its aggregation.

**Discussion**

We have shown in this work that MBP, a main component of the myelin membrane, may aggregate and precipitate during chronic demyelinating conditions, similarly to key proteins in well-established neurodegenerative diseases. While in these diseases, and particularly in prion diseases featuring the conversion of PrP C to PrP Sc, such aggregation occurs concomitantly with protein oxidation and aberrant conformational changes, MBP misfolding to an insoluble condition may be secondary to alterations in levels of myelin components responsible for the compaction of MBP between the myelin sheaths. Indeed, in the Cuprizone model of demyelination, this copper chelator may reduce the levels of copper ions required for MBP compaction and thereby promote its aggregation outside the membrane. In the brains of mice suffering from chronic EAE, it can be the reduced levels of cholesterol and other lipids which may preclude the entrance of MBP to its appropriate location in the myelin sheath and induce its aggregation outside the membrane. Outside the membrane, aggregated MBP may damage neighboring neurons, promoting further neurodegeneration. It remains to be established whether changes in lipid composition result or encourage the demyelinating process.

In addition to key protein misfolding and aggregation, oxidative stress is also a common factor in both neurodegenerative conditions and chronic demyelination. Indeed, most of the aggregated key proteins in neurodegenerative conditions are oxidized in some of their residues, as is the case for Met residues in PrP Sc. While we have no knowledge at this point about direct oxidation of MBP, oxidation of other brain proteins was shown to occur both in MS and in EAE. Importantly, it was shown convincingly that lipids in MS plaques are oxidized, as demonstrated by immunostaining with an antibody against oxidized phospholipids. In addition, several studies have demonstrated a significant increase in lipid peroxidation products in brain, plasma, and cerebrospinal fluid of MS patients. Since oxidized lipoproteins are neurotoxic and have pro-inflammatory properties, lipid peroxidation products could be involved in demyelination and axonal injury in MS. The EO6 antibody (for oxidized lipids) also reacts extensively with brain slices from a mouse model of genetic prion disease, suggesting that lipid oxidation may be a general feature of neurodegeneration. Oxidation of lipids in the myelin sheath and other membranes may also contribute to the change in lipid composition that generates less stable rafts, thereby disturbing the location of their associated proteins and even their function. This may promote the instability of MBP within the membrane and its aggregation.

We conclude that due to the complex interactions of MBP with other myelin components, small alterations in lipid composition/oxidation or copper concentration may affect the affinity of MBP to the myelin membrane. Next, decompacted forms of MBP released from the mye-
lin sheath may misfold into new entities, which may subsequently cause additional damage to neuronal cells. Misfolded and basically charged MBP forms may aggregate with lipid structures or complex with negative GAGs, (Glycosaminoglycans) for example, in autophagic lysosomes. In summary, we suggest a mechanistic model for progressive neurodegeneration in MS, in which prion-like aggregated MBP formed during demyelination may cause neuronal toxicity and induce further demyelination, eventually resulting in more misfolded MBP and more neuronal damage. Indeed, it would be nice to test this hypothesis in sample form human patients.

Conflict of Interest
None declared.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Figure S1. MS–MS data for tau on chronic EAE. The figure shows the original MS–MS data for band 1 in Figure 5 comprising sequences of the Tau protein.