Defects in myelination, paranode organization and Purkinje cell innervation in the ether lipid-deficient mouse cerebellum

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Ether lipids (ELs), particularly plasmalogens, are essential constituents of the mammalian central nervous system. The physiological role of ELs, in vivo, however is still enigmatic. In the present study, we characterized a mouse model carrying a targeted deletion of the peroxisomal dihydroxyacetonephosphate acyltransferase gene that results in the complete lack of ELs. Investigating the cerebellum of these mice, we observed: (i) defects in foliation patterning and delay in precursor granule cell migration, (ii) defects in myelination and concomitant reduction in the level of myelin basic protein, (iii) disturbances in paranode organization by extending the Caspr distribution and disrupting axo-glial septate-like junctions, (iv) impaired innervation of Purkinje cells by both parallel fibers and climbing fibers and (v) formation of axon swellings by the accumulation of inositol-tris-phosphate receptor 1 containing smooth ER-like tubuli. Functionally, conduction velocity of myelinated axons in the corpus callosum was significantly reduced. Most of these phenotypes were already apparent at P20 but still persisted in 1-year-old animals. In summary, these data show that EL deficiency results in severe developmental and lasting structural alterations at the cellular and network level of the cerebellum, and reveal an important role of ELs for proper brain function. Common molecular mechanisms that may underlie these phenotypes are discussed.

INTRODUCTION

Zellweger syndrome, neonatal adrenoleukodystrophy, infantile Refsum disease and rhizomelic chondrodysplasia punctata (RCDP) are severe peroxisomal biogenesis disorders originating from the defect of different peroxisomal functions (1,2). These disorders have in common defects in ether lipid (EL) biosynthesis implicating severe structural brain abnormalities.

ELs are glycerophospholipids containing a long-chain alcohol at the sn-1 position. In plasmalogens (PLs), the major ELs in mammals, this alcohol is unsaturated carrying a labile vinyl ether group (3,4). In human brain, ~70% of total phosphatidylethanolamine is plasmenylethanolamine (4,5). Other ELs, such as platelet-activating factor (PAF) and sulfogalactosyl-alkylacylglycerol (seminolipid) (6–8) are present in much lower amounts, but may reach relevant concentrations in local microdomains. Mice carrying a targeted deletion of PAF receptor (PAFR) do not reveal striking CNS dysfunctions except a weak but significant delay in embryonic granule cell precursor (GCP) migration in vitro (9,10). Furthermore, selected glycosylphosphatidylinositol (GPI)-anchored proteins also contain a long-chain alkyl ether in their GPI anchor (11,12), hence their synthesis might require the peroxisomal EL pathway.

A number of functions have been attributed to PLs, such as scavenging of reactive oxygen species (5), facilitation of membrane fusion (13), storage and release of polyunsaturated fatty acids (14) as well as effects on intracellular cholesterol distribution, endocytosis and the activity of the Na+/Ca2+ exchanger (3,15–18). Most of these functions were established in vitro and thus the role PLs play in vivo remains to be defined. In this context, mouse models defective in peroxisomal biogenesis, such as PEX2, PEX5, PEX13 or PEX7 deletions, have to be mentioned. They are distinguished by defects in multiple peroxisomal functions including EL biosynthesis and thus are particularly helpful in elucidating the

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importance of the peroxisomal compartment and its contributions to overall cell function (19–25).

As we became interested in previously unknown functions of ELs, we generated a mouse model specifically defective in EL biosynthesis. These mice reveal defects in reproduction, eye and lens development and optic nerve myelination. In fibroblasts of patients with isolated-EL deficiency, the structure of caveolae and clathrin-coated pits, the distribution of selected lipid raft microdomain (LRM)-associated proteins and the intracellular transport of cholesterol is altered (3,18,26).

Here, we further explore the significance of ELs for the integrity of the CNS in vivo using the clearly organized cerebellum as a model. Obvious hints for cerebellar dysfunction in these mutants were deficits observed in the vertical pole test and the rotarod suggesting cerebellar ataxia. We describe multiple aberrations caused by EL deficiency including defects in foliation, myelination, paranode organization and Purkinje cell (PC) innervation suggesting that ELs are essential constituents for development and functioning of the mammalian cerebellum. Moreover, the observed phenotypes provide valuable hints for elucidating the molecular role of ELs.

RESULTS

EL deficiency causes defects in cerebellar foliation patterning

As previously reported, dihydroxyacetonephosphate acyltransferase (DAPAT)-deficient mice were underweight and developmentally retarded (26). In CNS, these developmental anomalies were manifested by a reduction in brain weight (Supplementary Material, Fig. S1) and the size of cerebral and cerebellar hemispheres as well as foliation defects in the cerebellar vermis (Fig. 1). Normal cerebellar foliation shows 10 cortical lobules. Although the fissures determining the cardinal lobes appeared unchanged, the interculminate, declival and uvular fissures, e.g. located between lobules IV and V and within lobules VI and IX, respectively, were poorly developed or missing in the EL-deficient cerebellum and lobe IV/V was prolonged. These alterations were observed postnatally from P10 to P45. Folia VI/VII appeared to be particularly affected. Semithin sectioning of this area at P20 also showed the reduced depth of the intraculminate fissure and demonstrated the presence of GCPs in the external granule layer, which were both absent in age-matched controls (Fig. 1C–E). During cerebellar development, GCPs radially migrate from the external granule layer past the PCs finally forming the inner granule layer of the cerebellum. This process of migration and differentiation is finished in most wild-type mouse strains by P20 (27), thus the presence of GCPs in the external granule cell layer in folia VI/VII at this late developmental stage indicates a delay in GCP migration and suggests ELs to be required for the correct development of the cerebellum.

EL-deficient mice show defects in myelination and action potential propagation

By P20 myelination in the EL-deficient vermis (Bregma, lateral 0–0.5 mm) was considerably delayed particularly in folia IV/V and VI (Fig. 2), a defect that became less pronounced with advancing age. By P45, the reduced myelination in knockouts, visualized by myelin basic protein (MBP) immunofluorescence, was predominantly apparent in folium VI. For that reason, most of the following studies described here were carried out in this folium VI. For comparison, we also investigated myelination in neocortex of P20, P45 and 8-month-old wild-type and DAPAT-deficient mice. Dysmyelination was clearly seen in the outer cortical region (Bregma 1 to −0.5 mm) at P20 and 8 months (Supplementary Material, Fig. S2), but in contrast to most
Dysmyelination of cerebellar and neocortical axons was accompanied by an ~40–60% reduction in the total concentration of MBP affecting each of the MBP isoforms similarly (Fig. 4). Although the defect in cerebellar vermis myelination at P45, as observed by immunofluorescence, was less than that seen at P20, the differences between controls and P20 or P45 knockouts, as determined by western blotting, were similar (Fig. 4).

The observed dysmyelination in DAPAT-deficient animals was correlated with an ~40% decrease in nerve conduction velocity of callosal myelinated fibers. Hippocampal Schaffer collaterals, which in rat and mouse are largely unmyelinated (28), did not show this decrease (Fig. 5). Thus, our studies suggest that ELs are essential for proper myelination and their lack causes dysmyelination and functional impairment of action potential conduction.

EL deficiency causes increase in paranodal length and impairment of axo-glial interactions

Next, we investigated the nodal architecture in the EL-deficient mouse brain. At both sides of the node of Ranvier, lamellae of compact myelin sheaths terminate in glial loops that establish the paranodal axo-glial septate-like junctions (29). In these junctions, F3/contactin provides a platform of multiple binding sites for additional recognition molecules including contactin-associated protein (Caspr) and neurofascin (NF) 155 (30,31). First, we studied in optic nerve, cerebellum and corpus callosum the distribution of nodal Na\textsuperscript{+} channels and juxtaparanodal K\textsuperscript{+} channels by immunofluorescence. Different to what has been described in CST.
knockout mice (8), the two channels appeared well separated from each other (Fig. 6A, B and F). However, visualizing paranodes by Caspr staining revealed that the length of the paranodes was significantly extended in the mutants (Fig. 6C and D). Dispersion of the Caspr signal was most pronounced in the optic nerve, but also significant in the corpus callosum and the cerebellum (Fig. 6E). Immunofluorescence studies on Caspr and F3/contactin demonstrated paranodal colocalization suggesting a dispersed distribution of both Caspr and F3/contactin within the paranodal area (Supplementary Material, Fig. S3). Quantitative evaluation of more than 700 paranodes demonstrated that paranodes in the mutants were more significantly increased in length than in width, a fact that also became apparent by calculating the ratio between paranodal length and width (Table 1).

As these observations indicate disorganization of the paranode, we investigated axo-glial septate-like junctions of PC axons by electron microscopy. These analyses revealed PC axons, particularly those having large diameters, to be clearly altered missing the typical transverse bands either along the entire paranode or at individual loops (Fig. 7A and B). Interglial gap junctions visualized by Cx32 immunofluorescence did not appear to be morphologically different in controls and

Figure 4. Decreased MBP concentration in cerebellum (P20 and P45) and neocortex (P45) of wild-type (+/+) and DAPAT knockout (−/−) mice by gel electrophoresis and western blotting (upper panel). β-Tubulin was used as a marker for loading equal amounts of protein. The densitometric evaluation of blot signals (lower panel) was done using the Odyssey system. The tissue of four wild-type and four knockout animals was analyzed. For statistical analysis the unpaired t-test was used (**P ≤ 0.01; *P ≤ 0.05). Data are expressed as mean ± SD.

Figure 5. Reduced action potential conduction velocity in myelinated fibers of control (+/+) and DAPAT-deficient (−/−) mice. Evoked population spike from two different recording sites along the corpus callosum (upper panels) and the CA1 pyramidal cell layer (lower panels). Electrical stimulation was performed upstream from the first electrode within the corpus callosum (artifact truncated) and within the stratum radiatum (Schaffer collateral, artifact truncated). The vertical lines indicate the run time difference between the two recording sites (d, distance of the two recording sites; Δt, run time; v, velocity). The corresponding bar diagram shows the statistical evaluation of 9–19 independent experiments. Note the significant reduction in conduction velocity in myelinated fibers of the EL-deficient corpus callosum. The trace shown represents one with lower measured velocity. For statistical analysis, the Mann–Whitney U-test was used (**P < 0.01). Data are expressed as mean ± SEM.
mutants (Fig. 7C and D). From these observations, we conclude that ELs are important for the correct assembly and maintenance of PC paranodal axo-glial junctions.

Lack of ELs impairs PC spinogenesis and synaptogenesis

To approach synaptic organization in the EL-deficient mouse, we studied PC innervation by both parallel fibers (PFs, visualized by VGluT1) and climbing fibers (CFs, visualized by VGluT2) as a model (32–35). PCs of adult, DAPAT-deficient mice revealed a ‘hyperspiny’ phenotype (36) distinguished by additional perisomatic dendrites and multiple perisomatic and proximal dendritic spines not observed in age-matched controls (Fig. 8A and B). Furthermore, striking differences were observed in synapse formation between PCs and either PFs or CFs. In controls, PFs connecting with as many PCs as possible usually formed synapses at a PF to spine ratio of 1:1 or maximally 1:2. These synapses were seen in all regions of the molecular layer with highest density in distal regions of the dendritic tree. In knockouts, PFs formed ‘synaptic clusters’ at a PF to spine ratio of 1:4 or even 1:5 that were predominantly localized near to PC somata and the innermost zone of the molecular layer (Fig. 8C–G). In more distal regions of PC dendrites, these enlarged synapses decreased in number and in the upper third of the molecular layer PF to spine ratios of 1:1 and 1:2 predominated.

CFs in wild-type mice during postnatal development are subject to a remarkable reshaping and their synaptic connections to PCs undergo notable relocations. This remodeling of CF projections involves loose contacts to several PCs in the first postnatal week. At later developmental stages, CFs first become focused to a single PC before one competing CF survives. Initially, the CF tightly surrounds the PC soma and the proximal dendritic trunk before being displaced to its final location on the intermediate apical portion of the dendritic tree (35,37). In DAPAT-deficient mice, this remodeling of CFs was severely disturbed (Fig. 9). At P20 and even at the age of 1 year, CF to PC synapses were still present in high number on PC somata and the proximal dendritic trunk. Obviously, these synapses followed an impaired relocation program resulting in an abnormal CF innervation territory and a reduced extension of the CF terminal arbor. Quantitatively, CF synapses of wild-type and mutants cover 79.00 ± 5.14 and 62.15 ± 3.55% of the entire molecular layer, respectively, demonstrating a highly significant difference in their cerebellar distribution. These data suggest that ELs are essential for the correct and dynamic address selection of both CFs and PFs. Lack of ELs leads to altered PC spinogenesis and synaptogenesis.

EL-deficient PC axons generate axonal swellings accumulating IP3R1-rich smooth ER-like structures

CB staining of cerebellar PC axons frequently revealed swellings that were seen in the upper third of the granular layer that the relative location of Caspr and Kv1.2 in wild-types and mutants was the same. A total number of 2–4 wild-type and knockout animals was analyzed. Paranodal length and width of more than 700 paranodes of each tissue were statistically evaluated (Table 1). Scale bars correspond to 2 µm (A and B) and 5 µm (C and D).
already by P15 (see Supplementary Material, Fig. S4). At later developmental stages, swellings became apparent in more distal regions of the axons as well as in axon collaterals (Fig. 10A and B). Ultrastructural analysis demonstrated the accumulation of highly ordered arrays of membranous tubules closely resembling smooth ER (Fig. 10C). These axoplasmic tubules were much more extended than the smooth ER stacks regularly seen in PC somata and dendrites (Supplementary Material, Fig. S5). Immunological analysis based on the detection of protein disulfide isomerase, calnexin, BiP, rab5, early endosomal antigen, clathrin, cathepsin D, GM130, cadherin, SNAP25, synaptotagmin and α-synuclein did not allow the identification of the structures concentrated within the swellings. Characteristically, the membranes were decorated with a fuzzy coat of highly periodic alignment (Fig. 10C and D) that seemed to be composed of a protein complex of ~10 nm in size (Fig. 11A) and resembled that described in fibroblasts transfected with inositol-1,4,5-tris-phosphate receptor type 1 (IP3R1) (38). IP3R1 is expressed in most mammalian cells and localizes to the smooth ER. It is particularly abundant in Purkinje neurons. Staining of cerebellar sections of DAPAT knockouts for IP3R1 actually revealed high immunoreactivity within the swellings suggesting the accumulation of IP3R1-rich smooth ER-like membranes (Fig. 11B).

**DISCUSSION**

In our efforts to delineate future approaches aimed to understand the molecular role of ELs in the CNS, we studied cerebellar phenotypes in the EL-deficient mouse. Macroscopically, we observed an ~20% reduction in brain size and alterations in cerebellar foliation. The complexity in foliation patterning varies in different wild-type mouse strains. In the C57Bl/6 strain, for example, patterning is less complex than in the FVB/N or in the 129 strain (21,39). As the DAPAT-deficient mice were created from 129-derived R1 embryonic stem cells, their background genotype is C57Bl/6/R1 (26,40). However, at P20, when foliation in controls has reached mature state (39) in more than 15 DAPAT-deficient brains, we found a single dominating pattern clearly less differentiated than that of wild-type C57Bl/6 (Fig. 1A and B), suggesting that the differences in foliation were due to EL deficiency rather than variations in genetic background.

The presence of GCPs in the external granule layer at P20 indicates a delay in radial migration of these cells. GCP migration has been studied in great detail and a large number of molecules and conditions regulating radial GCP movement have been identified (41,42). Among these brain-derived neurotrophic factor, neurotrophin-3, neuregulin, stromal cell-derived factor 1α, ephrin-B2, tenascins and PAF are implicated in early postnatal migration. PAF exerts its effect by activating PAFR and PAFR-deficient GCPs and PAFR antagonist-treated GCPs exhibit reduced migration. Interestingly, PAFR activity and the signaling of most

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**Table 1.** Dimensions of wild-type and EL-deficient paranodes in N. opticus, C. callosum and cerebellum folium VI

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Genotype</th>
<th>Length (μm)</th>
<th>Length &gt;2 μm</th>
<th>Width (μm)</th>
<th>Width &gt;1 μm</th>
<th>Ratio</th>
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<tbody>
<tr>
<td>N. opticus</td>
<td>Wt</td>
<td>1.83 ± 0.00</td>
<td>33.27%</td>
<td>0.64 ± 0.00</td>
<td>5.34%</td>
<td>3.00</td>
</tr>
<tr>
<td></td>
<td>Ko</td>
<td>2.12 ± 0.00*</td>
<td>50.73%</td>
<td>0.71 ± 0.00*</td>
<td>9.56%</td>
<td>3.18*</td>
</tr>
<tr>
<td>C. callosum</td>
<td>Wt</td>
<td>1.68 ± 0.00</td>
<td>23.85%</td>
<td>0.53 ± 0.00</td>
<td>1.37%</td>
<td>3.44</td>
</tr>
<tr>
<td></td>
<td>Ko</td>
<td>1.92 ± 0.00*</td>
<td>42.16%</td>
<td>0.54 ± 0.00</td>
<td>0.83%</td>
<td>3.83*</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>Wt</td>
<td>1.71 ± 0.00</td>
<td>24.58%</td>
<td>0.59 ± 0.00</td>
<td>1.54%</td>
<td>3.11</td>
</tr>
<tr>
<td></td>
<td>Ko</td>
<td>1.84 ± 0.00*</td>
<td>35.16%</td>
<td>0.61 ± 0.00*</td>
<td>2.94%</td>
<td>3.33*</td>
</tr>
</tbody>
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More than 700 paranodes of wild-type (Wt) and EL-deficient (Ko) mice were analyzed for each tissue. Statistics were done using the unpaired t-test. Data are expressed as mean ± SEM.

*P < 0.01.
factors controlling GCP migration seem to be linked to their sorting to LRMs (43–47). Thus, correct assembly of and/or targeting of signaling receptors to LRMs may be an important clue in understanding the role of ELs in GCP migration.

Assembly of and sorting to LRMs may also be important for our understanding of the paranodal phenotypes of EL-deficient mice. At paranodes axo-glial septate-like junctions are assembled by the formation of protein complexes involving F3/contactin, Caspr and NF155. F3/contactin, a GPI-anchored axonal membrane protein, interacts with the integral membrane protein Caspr and also associates with glial NF155 (48–51). Through protein 4.1B, the axoplasmic portion of Caspr connects this multimeric paranodal protein complex to the axonal actin cytoskeleton (52). These and other paranodal components including myelin and lymphocyte protein (MAL), NrCam, CGT and CST were deleted in mice and their phenotypes analyzed (50,53–55). The targeted deletion of NrCam and ankyrin B results in disorganized lens fibers and formation of cataract (56), a phenotype present in RCDP and all EL-deficient mice. Moreover, F3/contactin ablation and EL deficiency strikingly share several common phenotypes, e.g. cerebellar ataxia, disrupted junctional attachments, reduced nerve conduction velocity, defects in controlling PF fiber orientation and significant reduction of granule cell postsynaptic area, as well as persisting abnormal axon varicosities (48,57). Besides being involved in the organization of septate-like junctions, F3/contactin is also proposed to mediate PF axon guidance and neuronal interactions (50,57). These common features between EL and F3/contactin deficiency are tempting to address a role of ELs in sorting and functioning of GPI-anchored proteins (26,58). Candidate proteins are those bearing an ether-bonded long-chain alcohol at the sn-1 position of the GPI moiety and depending on the peroxisomal steps of EL biosynthesis (59). Thy-1 is such a protein, and its mistargeting in EL-deficient thymocytes and fibroblasts was recently observed (Jayachandran et al., personal communication). The fact that promotor activation of the F3/contactin gene in post-mitotic granule neurons and PCs peaks at P6 and exactly coincides with the postnatal induction of EL biosynthesis further supports the idea of an EL–F3/contactin interrelationship (60,61). In addition to F3/contactin, both NF155 and MAL also recruit to LRMs (55) and are essential for maintenance of proper axo-glial interactions in the CNS. Both galactosylceramide and sulfatide are major constituents of LRMs. However, lack of these glycosphingolipids affects nodal organization particularly the distribution of

Figure 8. Formation of a ‘hyperspiny’ PC phenotype in El-deficient mice. (A and B) Calbindin (CB) ABC/DAB-enhanced immunohistochemical staining shows a hyperspiny PC of the mutant cerebellum (B) compared with the control (A). The hyperspiny character is distinguished by additional dendrites (asterisk in B) and spines (arrows in B) at both cell somata (arrow in D) and proximal dendrites. VGluT1 staining revealed enlarged PF synapses (‘synapse clusters’, arrow in C) that were located near the cell soma highlighted by the dashed line (D). Unusually, these enlarged PFs formed synapses with four (boxed area in D and E) and five PC spines (G) as demonstrated by VGluT1 staining at the EM level. In wild-type mice, a PF to spine ratio of 1:1 is usually maintained (F). (A–C) Semithin sections counter-stained with methylene blue–azure II. Scale bars correspond to 10 μm (A–C), 1 μm (D) and 500 nm (E–G).
Kv channels different to EL deficiency suggesting that these lipids occupy distinct functional membrane subdomains. Although the mode of action of ELs is still not clear, ELs are essential for CNS paranodal organization (53,54,62,63). In a working hypothesis, we propose ELs to be required for the proper assembly of neural LRMs and/or targeting and function of alky/acyl type GPI-anchored proteins.

Axon guidance of CFs and PFs is a highly dynamic process including various steps of synaptic remodeling. During postnatal development, each CF initially contacts several PCs at their proximal compartment. By P10, terminal arbors of CFs start to retract and a single CF remains targeted to perisomatic spines on a single PC. Thereafter, the terminal arbor is displaced from its perisomatic location upward to intermediate and apical dendrites (35,37). ELs seem to be required for this territory selection, as CF terminals in EL-deficient mice failed to ascend during development as far along proximal dendrites as they do in wild-type mice, and both the PF innervation territory was proximally expanded and single PFs frequently synapsed with three to five spines.

Recently, it has been suggested that the synaptic innervation pattern along the proximal-to-distal dendritic axis primarily depends on the balancing activities of CF and PF synapses to PCs. GluRδ2-dependent synapses can support heterosynaptic competition, i.e. competition between PF and CF synapses, in favor of PFs, whereas voltage-dependent Ca\(^{2+}\) channel (VDCC) α1A-dependent synapses support this competition in favor of CFs. In case one activity is lost, the innervation territory of the corresponding axon terminals becomes reduced while that of the competitor axons expands (64,65). PC innervation in EL-deficient mice strikingly resembles that of the VDCCα1A knockout. Interestingly, this phenotype distinguished by various structural changes, including axonal swellings, was also described as hyperspiny in mice with experimental CF lesions and appeared in spontaneous α1A mutants as well as in mice carrying a myosin Va missense mutation (34,66–68). Deficiency in myosin Va has been connected to impaired transport into PC spines of IP3R-containing smooth ER stacks suggesting that the observed defect in innervation is based on impaired Ca\(^{2+}\) signaling possibly generating ER stress (69,70).

The formation of axonal swellings in EL-deficient PC axons by accumulating IP3R1-rich smooth ER-like membranes thus
may be the result of paranodal disorganization causing impaired axonal transport and/or disturbance of cellular and organellar Ca\(^{2+}\) homeostasis. In addition to the administration of mGluR agonists (71), various other conditions are known to cause axonal swellings, including deletion of glial cyclic nucleotide phosphodiesterase (72), F3/contactin (48), Caspr, and CGT (50). Axonal swellings were also reported to occur in the course of several neurodegenerative diseases such as cerebrosplinal ataxia, Alzheimer’s disease and amyotrophic lateral sclerosis (50). Although the reasons for the development of axonal swellings are not clearly understood, some indications point to a defect in anterograde axonal transport. The molecular link for this may be the association of axo-glial junctions with the axonal actin cytoskeleton. Predominantly, the cytoplasmic portion of Caspr is involved in this interaction that also implicates protein 4.1B, αII and βIII spectrin, as well as ankyrin B (50,52). Thus, disruption of axo-glial junctions initiated at heminodes of PC axons (Supplementary Material, Fig. S3) may disturb cytoskeletal functions resulting in abnormal paranodal accumulations of cell organelles.

On the other hand, increased concentrations in extracellular Glu may activate NMDA and mGlu receptors leading to enhanced intracellular Ca\(^{2+}\). As Na\(^+\)/Ca\(^{2+}\) exchange activity seems to be strongly affected by PLs and plasmalogenic phosphatidic acid (15), lack of ELs may result in impaired Ca\(^{2+}\) extrusion, intracellular Ca\(^{2+}\) overload and ER stress. Na\(^+\)/Ca\(^{2+}\) exchangers are widely distributed in brain including myelinated axons (73), and exchange activity that is regulated by the F-actin cytoskeleton has been proposed to be linked to Ca\(^{2+}\) accumulations within internal stores such as the ER and mitochondria (74). In summary, our results suggest that in addition to raft stability and GPI anchor synthesis future studies on EL functions should focus on the contributions of ELs to intracellular Ca\(^{2+}\) homeostasis and functions of the actin cytoskeleton.

**MATERIAL AND METHODS**

**Animals**

The DAPAT-null mice were generated as previously described (26). The animals were maintained in the breeding facilities of the IBF of University of Heidelberg and kept on a normal diet that did not contain detectable amounts of ELs. All the procedures were approved by Animal Care Committee.

**Antibodies**

The following antibodies were used (dilutions for immunohistochemistry): rat anti-MBP (Abcam, Cambridge, UK; 1:500), mouse anti-Caspr (Neuromab, Davis, USA; 1:2000), mouse anti-voltage-gated potassium channel 1.2 (Kv 1.2; Neuromab; 1:200), mouse anti-F3/contactin (Neuromab; 1:200), mouse anti-F3/contactin (Neuromab, 1:200), rabbit anti-Na\(^+\) channel III–IV loop (NaCh; Millipore, Schwalbach; 1:100), rabbit anti-inositol-tris-phosphate-receptor isotype I (IP3R1; Abcam; 1:100), mouse anti-CB (Swant; 1:2000), rabbit anti-CB (Swant, Bellinzona, Switzerland; 1:2000), rabbit anti-vesicular glutamate transporter 2 (VGluT2; Synaptic Systems, Goettingen, Germany; 1:2000), rabbit anti-VGluT1 (Synaptic Systems; 1:7000), mouse anti-Rab5 (BD Transduction Laboratories, Franklin Lakes, USA; 1:100), mouse anti-early endosome antigen 1 (EEA1, BD Transduction Laboratories; 1:100), goat anti-clathrin heavy chain (Santa Cruz, Heidelberg; 1:100), anti goat-cathepsin D (Santa Cruz; 1:100), rabbit anti-pan-cadherin (Sigma, Munich; 1:100), rabbit anti-SNAP25 (Sigma; 1:100), mouse anti-alpha-synuclein (BD Transduction Laboratories; 1:1000), rabbit anti-synaptotagmin (Sigma; 1:100), mouse anti-calnexin (Stressgen/Biomol, Hamburg, 1:200), mouse anti-BiP (Stressgen/Biomol, Hamburg, 1:200), rabbit anti-connexin 32 (Cx32, Zymed/Invitrogen, Karlsruhe, 1:250). Both mouse anti-GM130 (1:100) and rabbit anti-protein disulfide isomerase (1:500) were a gift from Dr F. Wieland.
Immunohistochemistry

The brain was fixed by transectual perfusion with 4% paraformaldehyde (PFA) in 0.1 M phosphate buffer (PB), pH 7.4 containing 2% polyvinylpyrrolidone 25 (PVP; Merck, Darmstadt) for 30 min. Cryoprotection was achieved by immersing the brain in increasing concentrations of sucrose (10, 20 and 30%) at 4°C. After embedding in OCT-mounting medium (Tissue-Tek®, Sakura, Zoeterwoude) using isopentane precooled by liquid nitrogen, 20 µm thick coronal sections of cerebral hemispheres and mid- and parasagittal sections through the cerebellar vermis were prepared using the Leica Cryostat CM 3050S. Corresponding sections of wild-type and EL-deficient brains were selected using the Paxinos atlas (75). For visualization of sodium channels, fresh brain and optic nerve were fixed by immersion in PB containing 1% PFA for 1.5 h. Samples were kept in 30% sucrose for cryoprotection over night, frozen and processed as described above.

Immunostaining of 20 µm thick cryostat sections was performed by a free-floating technique. Sagittal cryostat sections of optical nerve and vermis were mounted onto SuperFrost® Plus object slides. Before antibody labeling, sections were blocked and permeabilized with 10% bovine serum albumin (BSA; Applichem, Darmstadt) or 10% goat serum (Sigma) containing 0.3% Triton X-100 (Roche Applied Science, Mannheim) in PBS for 1 h. Subsequently, sections were incubated with primary antibodies diluted in the corresponding blocking medium for 24 h at 4°C. FITC-, TRITC-, Cy2- or Cy3-labeled secondary antibodies (Sigma) were applied for 1 h. In case of using two monoclonal mouse primary antibodies, immunodecoration was done sequentially by blocking free binding sites with mouse anti-human IgG (50 mg/ml) and goat anti-mouse F(ab) (Dianova, Hamburg) in PBS containing 1% BSA. Sections were mounted in Mowiol containing 1% p-phenylenediamine (Sigma) or DakoCytomation fluorescent mounting medium (Dako, Glostrup, Denmark). Sections were analyzed using fluorescence microscopy (Zeiss Axiovert 200M) or confocal laser scanning microscopy (Zeiss LSM510 Meta). Overview pictures and distance measurements were made using the Cell®P software of the Olympus BX81 microscope.

Electron microscopy

Following anesthesia, the brain was fixed by transectual perfusion with 2.5% glutaraldehyde (GA) in 0.1 m Na-cacodylate buffer, pH 7.6 containing 2% PVP and 0.05% CaCl₂. 60–150 µm thick mid- and parasagittal sections of the vermis were prepared using a Dosaka DTK-1000 microslicer. Samples were postfixed in 1.5% reduced osmium tetroxide for 30 min followed by cacodylate-buffered 1.5% osmium tetroxide for 1 h and stained en bloc in 1% uranyl acetate for 30 min. After dehydration in graded ethanol, the samples were embedded in Epon using Aclar strips. Semithin sections were stained with a modified Richardson methylene blue–azure II solution. Ultrathin sections were stained with lead citrate and analyzed using a Zeiss EM 906E.

For immunolight and electron microscopy, the cerebellum was fixed by transectual perfusion with 4% PFA and 0.05% GA in 0.1 M PB, pH 7.6 containing 1% PVP for 20 min followed by an additionally 10 min with 4% buffered PFA containing 2% PVP. For pre-embedding immunolabeling 50 µm thick sagittal microslicer sections of the vermis were prepared and subjected to cryoprotection in increasing concentrations of sucrose (10, 20 and 30%, 2.3 M containing 10% PVP). Subsequently, slices were frozen in isopentane precooled by liquid nitrogen for permeabilization and rinsed in reverse ordered sucrose concentrations. Permeabilized sections were incubated with anti-VGlut1, anti-VGlut2 or CB overnight followed by biotinated secondary antibodies enhanced with the ABC-Kit (Vector Labs, Burlingame, USA) and DAB according to the manufacturer’s instruction. Osmification and Epon embedding of the immunolabeled samples were performed as described above.

Blotting

Tissue homogenates (1:10) were prepared in 0.32 M sucrose, 1 mM EDTA containing an EDTA-free complete protease inhibitor mix (Roche Applied Science, Mannheim).

Protein content was determined as described (76). TCA-precipitated proteins were solubilized in 3 M Tris followed by an equal amount of SDS-sample buffer. Proteins were resolved on a 10–20% Tris–Tricine gel (Anamed, Groß-Bieberau) and transferred onto PVDF membranes.

MBP and tubulin were visualized using rat anti-MBP (Abcam; 1:1000) and mouse anti-tubulin (Sigma; 1:2000) antibodies, respectively. After staining with far red fluorescent secondary antibodies (Invitrogen, Karlsruhe; 1:5000) proteins were quantified by the Odyssey infrared imaging system (LI-COR, Bad Homburg).

Electrophysiology

Conduction velocity was analyzed in 450 µm thick acutely prepared brain slices from control and EL-deficient mice. Mice were anesthetized with ether, decapitated and the brains were rapidly removed and immersed in ice-cold artificial cerebrospinal fluid (ACSF; containing NaCl 129 mM, KCl 3 mM, MgSO₄ 1.8 mM, CaCl₂ 1.6 mM, glucose 10 mM, NaH₂PO₄ 1.25 mM, NaHCO₃ 21 mM; pH 7.4). We prepared horizontal and coronal slices for recordings from the frontal cortex including hippocampus. After sectioning, slices were transferred to a Haas-type interface recording chamber where they rested for at least 1 h at 35 ± 1°C (77).

Field potentials were recorded with ACSF-filled glass microelectrodes at two different sites along the CA1 pyramidal cell layer or at two different locations along the corpus callosum. Population spikes were elicited by electrical stimulation of the Schaffer collateral pathway or the corpus callosum with bipolar platinum/iridium wire electrodes. Data were low-pass filtered at 3 kHz, digitized at 10 kHz, and analyzed off-line with the Signal program (CED, Cambridge, UK).

Electrode distances were determined by filling both electrodes with NHS-fluorescein (Pierce Biotechnology, Erembodegem-Alsast, Belgium) and reinserting them at the recording positions. After 5 min of incubation, the distance between the recording sites was measured under the fluorescence microscope. Conduction velocity was calculated as
SUPPLEMENTARY MATERIAL

Supplementary Material is available at HMG online.

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