Review

Plasmalogens, platelet-activating factor and beyond – Ether lipids in signaling and neurodegeneration

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ABSTRACT

Glycerol-based ether lipids including ether phospholipids form a specialized branch of lipids that in mammals require peroxisomes for their biosynthesis. They are major components of biological membranes and one particular subgroup, the plasmalogens, is widely regarded as a cellular antioxidant. Their vast potential to influence signal transduction pathways is less well known. Here, we summarize the literature showing associations with essential signaling cascades for a wide variety of ether lipids, including platelet-activating factor, alkylglycerols, ether-linked lysophosphatidic acid and plasmalogen-derived polyunsaturated fatty acids. The available experimental evidence demonstrates links to several common players like protein kinase C, peroxisome proliferator-activated receptors or mitogen-activated protein kinases. Furthermore, ether lipid levels have repeatedly been connected to some of the most abundant neurological diseases, particularly Alzheimer’s disease and more recently also neurodevelopmental disorders like autism. Thus, we critically discuss the potential role of these compounds in the etiology and pathophysiology of these diseases with an emphasis on signaling processes. Finally, we review the emerging interest in plasmalogens as treatment target in neurological diseases, assessing available data and highlighting future perspectives. Although many aspects of ether lipid involvement in cellular signaling identified in vitro still have to be confirmed in vivo, the compiled data show many intriguing properties and contributions of these lipids to health and disease that will trigger further research.

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1. Introduction

Lipids have manifold roles in physiology and pathophysiology, most prominently by ensuring the correct structure and function of biological membranes, but also by serving as important signaling messengers and in the homeostasis of reactive oxygen species. In the present review, we cover a particular lipid subgroup, ether (phospho)lipids, which are distinguished by the presence of an ether bond at the sn-1 position of the glycerol backbone. A broad variety of ether lipid species exist (cf. Section 2), of which the plasmalogens (“plasmenyl phospholipids”) are the most abundant and probably best studied subtype. Due to their high fraction of the total phospholipid mass (around 20% in humans), some authors even use the terms “plasmalogens” and “ether lipids” interchangeably, although that is clearly an oversimplification, as we attempt to highlight in the present review. In plasmalogens, the ether bond is desaturated constituting a cis vinyl ether bond and the head group is usually ethanolamine or choline, thus leading to their designation as plasmenylethanolamine (PlsEtn) or plasmenylcholine (PlsCho). Correspondingly, ether lipids without the vinyl ether bond are often termed plasmanyl phospholipids. Plasmalogens are abundant throughout the body, in humans with the highest levels in brain and heart and lower levels in the liver (Braverman and Moser, 2012). They were originally identified as compounds that are protective against oxidative stress (Zoeller et al., 1988; Hoefler et al., 1991), particularly for polyunsaturated fatty acids (PUFAs) in their proximity (Reis et al., 1997). However, the relevance of these anti-oxidative properties in vivo...
have been debated more recently (Lessig and Fuchs, 2009). Over time, the unique properties of plasmalogens for the shape, organization and structure of biomembranes were discovered and are now probably seen as their most essential feature (Koivuniemi, 2017; Jimenez-Rojo and Riezman, 2019). Overall, many different biological tasks are ascribed to ether lipids (Dorninger et al., 2017a; Dean and Lodhi, 2018), including highly versatile roles in various signaling pathways.

Similar to other lipid classes, the metabolism of ether lipids is complex (Fig. 1) and has been extensively reviewed previously (Watschinger and Werner, 2013). In mammals, de novo biosynthesis of these compounds originates in the peroxisome, a small organelle, which is in constant interaction with various other organelles via contact sites (Fig. 1) and which houses various anabolic as well as catabolic processes in lipid metabolism (Berger et al., 2016). Inside peroxisomes, a complex consisting of the sequentially acting enzymes dihydroxyacetone phosphate acyltransferase (DHAPAT; EC 2.3.1.42; gene name: glyceronephosphate acyltransferase, GNPAT) and alkyl-dihydroxyacetone phosphate synthase (ADHAPS; EC 2.5.1.26; gene name: alkylglycerone phosphate synthase, AGPS) generate the ether bond (Fig. 1). In fact, ADHAPS utilizes the 1-acyl-dihydroxyacetone phosphate (acyl-DHAP)
intermediate produced by the DHAPAT reaction and a fatty alcohol to produce 1-alkyl-DHAP. The fatty alcohol for this reaction is provided by the peroxisomal tail-anchored protein fatty acyl-CoA reductase (FAR). Interestingly, a recent study demonstrated an alternative localization of FAR1 (EC 1.2.1.84), the major FAR subtype in ether lipid biosynthesis, to lipid droplets (Exner et al., 2019).

Subsequently, the precursor compound is reduced by the enzyme acyl/alkyl-DHAP reductase (AADHPR; EC 1.1.1.101; alternative name: peroxisomal reductase activating PPARγ, PexRAP; gene name: dehydrogenase/reductase SDR family member 7B, DHR57B) at the outer face of the peroxisomal membrane or the ER membrane. The remaining biosynthesis steps are carried out in other subcellular compartments and differ between the different ether lipid species. For details, we may refer the reader to an excellent review (Watschinger and Werner, 2013). In the case of plasmanagens, synthesis is completed at the ER (Fig. 1). This includes the generation of the characteristic vinyl ether bond by desaturation, an enzymatic activity, which could recently be assigned to a transmembrane protein encoded by TMEM189 (Galgago-Garcia et al., 2019; Werner et al., 2020). Also the degradation of plasmalogens has been unraveled lately. It was known previously that after decylation at the sn-2 position, the resulting lysoplasmanagen is cleaved by lysoplasmanagenase (Wu et al., 2011). However, in addition, a recent study proved that under certain conditions cytochrome c targets plasmanagens and acts as a plasmanagenase resulting in the production of a 2-acyl-lysoplastic and a fatty aldehyde (Jenkins et al., 2018). The non-vinyl ether bond can be cleaved by the enzyme alkylglycerol monooxygenase (AGMO) generating glycerol and a fatty aldehyde, thus, paving the way for further metabolism (Taguchi and Aramarego, 1998; Watschinger et al., 2010). Regulation of ether lipid biosynthesis and metabolism is multifaceted and can occur at many different levels (Fig. 1). Ether lipids are exposed to constant remodeling, not only within the group of ether lipids, but also serving as reservoir of fatty acids for other lipid classes, for example, cardiolipins (Kimura et al., 2018).

In humans, congenital deficiency in ether lipid biosynthesis evokes the rare, often fatal disease rhizomelic chondrodysplasia punctata (RCDP) (Berger et al., 2016). Genetically, most cases are caused by mutations in peroxin (PEX) 7 (RCDP type 1), coding for a receptor enabling the peroxisomal import of proteins, like ADHAPS, containing a peroxisome targeting signal 2 (PTS2) (Kunze, 2020). Other RCDP subtypes are assigned to mutations in GNPAT (RCDP type 2), AGPS (RCDP type 3), FAR1 (RCDP type 4) or PEX5 (RCDP type 5) affecting the long isoform of PEX5, a protein assisting in PEX7-mediated import. Clinically, the disease is characterized by skeletal dysplasia, a characteristic shortening of proximal long bones, developmental retardation, cataracts and structural abnormalities of the brain like cerebellar atrophy, enlargement of the ventricles and deficits in myelination. The disease course can be heterogeneous depending on the residual activity of the affected protein, but recent data document clearly reduced survival with about 25% of patients not reaching school age and about 50% dying prior to the age of 14 (Duker et al., 2020).

Several mouse models have been used to study the biological role of ether lipids in vivo, mostly the completely ether-lipid deficient Pex7 or Gnpat knockout (KO) mice (Brites et al., 2003; Rodemer et al., 2003) as well as hypomorphic Pex7 mice (Braverman et al., 2010). Although these models show a somewhat milder phenotype, the clinical features largely mimic those of human disease including impaired growth and survival, brain and ocular abnormalities, infertility and ossification defects (Brites et al., 2003; Rodemer et al., 2003; Dorninger et al., 2017b).

Apart from RCDP, ether lipids have been linked to an impressive number of different diseases, in which their biosynthesis is not directly affected, among them many neurological diseases (Dorninger et al., 2017a). In this review, we will highlight the multiple facets of ether lipids in signaling (Section 2), discuss their role in the etiology and pathology of neurodegenerative and neurodevelopmental disorders (Sections 3 and 4) and finally address some therapeutic approaches (Section 5).

2. Ether lipids in signaling

In the scientific literature, the discussion of ether lipids is frequently limited to plasmalogens. Undoubtedly, plasmalogens and in particular their role in membrane biology are important for the efficiency of signaling processes. However, in recent years, also a number of other, non-plasmalogn ether lipids have been associated with signaling. We therefore find it timely to highlight the multiple facets of different ether lipids, including but not restricted to plasmalogens, in this section. Apart from the major ether lipids discussed in the sections below, several novel subspecies with yet undetermined functions have recently been identified and partially characterized, like for example the first ether bond-containing bisretinoids in the human retina (Kim and Sparrow, 2018). With the current advances in lipidomic analysis techniques and given the low concentrations often needed for bioactive molecules to evoke important biological effects, it is conceivable that quite a few ether lipid species with significant bioactivity and involvement in signaling are still to be discovered.

Here, we will restrict our discussion to ether lipid species and classes that have been associated with signaling pathways in vertebrates, particularly in mammals. An even wider spectrum of lipid species and signaling functions is used by other kingdoms, especially prokaryotes and fungi, as exemplified by the occurrence of ether-linked phosphatidylglycerol in actinobacteria (Valero-Guillen et al., 2016) or the role of plasmalyl phospholipids with inositol head group as intracellular messengers in Dictyostelium (Clark et al., 2014), to name just a few. Also, we will focus on species, whose endogenous occurrence has been demonstrated. Many more ether lipids can be synthesized ex vivo and may have important biological or therapeutic properties, for example in battling cancer (Fromm et al., 1987; Jaffres et al., 2016), however, these are beyond the scope of the present review. Furthermore, we will attempt to dissect the physiological functions of the individual ether lipid (sub)classes independently. In some cases, it may appear more appropriate to treat ether lipids as a homogeneous group, for example, when considering their proposed global upregulation in cancer cells (Benjamin et al., 2013) or the activation of major signaling hubs, like peroxisome proliferator-activated receptor (PPAR) γ or protein kinase C (PKC), by several different types of ether lipids (see Sections 2.6, 2.7 and 2.9). However, on the whole, we find the species and their suggested activities so diverse (even differing between closely related ones) that a (sub)class-centered approach is justified. A simplified overview of the discussed ether lipid classes and subclasses as well as their links to key signaling pathways is provided in Table 1.

2.1. Signaling pathways affected by the contribution of plasmalogens to membrane composition

It is undisputed that plasmalogens (Fig. 2A) are important membrane constituents that play a crucial role in defining membrane characteristics of different subcellular compartments. The detailed biophysical properties of plasmalogens and their effect on membrane function have been the topic of excellent recent reviews (Koivuniemi, 2017; Jimenez-Rojo and Riezman, 2019) and are, therefore, not reiterated here. However, from all the available data, it is clear that changes in the availability or level of plasmalogens have fundamental effects on biomembranes, thus potentially modulating numerous cellular processes. For example, due to their importance for biophysical membrane properties affecting membrane curvature or the stabilization of non-bilayer structures, plasmalogens have long been speculated to play an important role in biological processes involving membrane fusion. We could recently show that the lack of ether lipids indeed has considerable effects on neurotransmission, which involves the fusion of synaptic vesicles in the axon terminal with the presynaptic membrane.
resulting in the release of neurotransmitters mediating interneuronal communication (Dorninger et al., 2019b). Also the neurotransmitter homeostasis is strikingly impaired in ether lipid-deficient mice, possibly due to altered kinetics of the synaptic vesicle cycle. Other evidence that intercellular communication deficits result from the lack of ether lipids comes from the mistargeting and/or downregulation of surface proteins required for cell-cell contact and formation of intercellular junctions. This was demonstrated in vitro to result in altered migration properties of cultured human breast cancer cells (Takahashi et al., 2019) and in vivo in arrested spermatogenesis in mice (Komljenovic et al., 2009).

Furthermore, P1sEtn are prominent constituents of exosomes, representing around 3% of total lipids in exosomes from human prostate cancer cells (an enrichment factor of 1.2 compared with the cells themselves) (Llorente et al., 2013) or around 5% in those isolated from human urine (Skotland et al., 2017). Exosomes are extracellular vehicles, which among other functions are proposed to mediate intercellular communication (Pegtel and Gould, 2019). Whether the presence of plasmalogens in these structures serves any particular function or mainly reflects the cellular lipid composition, has yet to be shown but it has been speculated that plasmalogens regulate fusion processes and contribute to the extracellular stability of exosomes (Skotland et al., 2019).

Moreover, plasmalogens are evidently enriched in the small membrane domains termed “membrane rafts” or “lipid rafts” (Pike et al., 2006), like signal transduction. It is not yet clear how a change in plasmalogen levels manifests in terms of lipid raft functionality, but an impact on signaling pathways is well conceivable. In accordance with this concept, decreased phagocytosis capacity of plasmalogen-deficient macrophages was recently described as a physiological consequence of lipid raft perturbation and its resulting effects on signal transduction (Rubio et al., 2018).

Receptors for extracellular signaling molecules are usually associated with the plasma membrane, making them susceptible to functional impairment upon any type of membrane perturbation, including alterations in plasmalogen composition. Already in the 1990s, Han and Gross pointed out that hydrolysis of plasmalogens by phospholipases necessarily causes changes in membrane properties that are bound to impact membrane-associated signaling pathways (Han and Gross, 1991). Indeed, a number of recent studies have demonstrated a dysfunction of essential signaling cascades as consequence of the lack of ether lipids. In the peripheral nervous system of Gnpat−/− mice, a model of complete ether lipid deficiency, the recruitment of AKT (protein kinase B, PKB) to the plasma membrane of Schwann cells was found to be impaired (Fig. 3A) and was proposed to elicit a series of pathological changes in downstream signaling processes culminating in a severe defect in myelination (da Silva et al., 2014). An analogous phenotype in the CNS myelin of these mice suggests a similar disturbance of AKT signaling also in oligodendrocytes (Malheiro et al., 2019). Furthermore, the neuromuscular junction of Gnpat−/− mice shows abnormal sprouting and ramification of the phrenic nerve innervating the diaphragm, likely due to impaired signaling at the presynaptic (neuronal) or the postsynaptic (muscular) side of the junction (Dorninger et al., 2017b). Another key signal transduction pathway

### Table 1
Ether lipids and derivatives with reported involvement in signaling and their association with key signaling components.

| Ether lipid subclass | Alternative names | Common representatives | Section | Common signaling components |
|----------------------|------------------|------------------------|---------|-----------------------------|
| Plasmalogen (Plasmenyl phospholipids) | 1-(1Z-Alkenyl)-2-acyl-3-phosphocholine (plasmenylocholine) | | 2.1 | ✓ ✓ ✓ ✓ ✓ |
| Plasmalogen-derived PUFA | 2-Chloro fatty aldehyde | 2.2 | ✓ ✓ ✓ ✓ ✓ |
| 2-Halo fatty aldehydes | 2-Bromo fatty aldehyde | 2.2 | ✓ ✓ ✓ ✓ ✓ |
| Lysoplasmalogen | 1-(1Z-Alkenyl)-2-lyso-3-phosphocholine | 2.3 | ✓ ✓ ✓ ✓ ✓ |
| pNAPe | 1-0-Hexadecyl-2-acetyl-on-glycerol-3-phosphocholine | 2.4 | ✓ ✓ ✓ ✓ |
| PAF | Acetyl-glycerol ether-phosphorylcholine | 2.5 | ✓ ✓ ✓ ✓ |
| Lyso-PAF | Octadecylglycerol (batyl alcohol) | 2.6 | ✓ ✓ ✓ |
| Alkylglycerol | Hexadecylglycerol (chimyl alcohol) | 2.7 | ✓ ✓ ✓ ✓ ✓ |
| Alkyl-LPA | 1-O-Alkyl-en-glycerol-3-phosphate | 2.7 | ✓ ✓ ✓ ✓ ✓ |
| Alkenyl-LPA | 1-(1Z-Alkenyl)-en-glycerol-3-phosphate | 2.8 | ✓ ✓ ✓ ✓ |
| Noland ether | 2-O-Arachidonyl glycerol ether | 2.8 | ✓ ✓ ✓ |
| Ether-linked diacylglycerides | 1-O-Alkyl-2-acetyl-glycerol | 2.9 | ✓ ✓ ✓ |
| Plasmalynyl phospholipids | 1-O-Alkyl-2-acyl-3-phosphocholine (plasmenylocholine) | 2.10 | ✓ ✓ |
| Plasmalynyl phospholipids | 1-O-Alkyl-2-acyl-3-phosphocholine (plasmenylocholine) | 2.11 | ✓ ✓ ✓ |
| Seminolipid | 1-(1Glyceroyloleic/ tetradecy1,1,3,5,7,9-pentaene | 2.12 | ✓ ✓ |
| Fecapentaene | Fecapentaene-12 | 2.13 | ✓ ✓ ✓ |
| Fecapentaene | Fecapentaene-14 | 2.13 | ✓ ✓ ✓ |

AA, arachidonic acid; AKT/PKB, protein kinase B; DHA, docosahexaenoic acid; GPCR, G protein-coupled receptor; LPA, lysophosphatidic acid; MAPK, mitogen-activated protein kinase; PAF, platelet-activating factor; PKC, protein kinase C; pNAPe, N-acyl ethanalamine plasmalogen; PPAR, peroxisome proliferator-activated receptor; PUFA, polyunsaturated fatty acid.

* Involves PUFAs/pNAPes themselves as well as their metabolites.
directly affected by decreased plasmalogen levels involves the mitogen-activated protein (MAP) kinase ERK. Downregulation of plasmalogen synthesis by injection of lentiviral shRNAs targeting the \textit{Gnpat} mRNA causes reduced phosphorylation of ERK in the cerebral cortex of mice, an observation that was accompanied by a proinflammatory state of microglia in the manipulated brain region (Hossain et al., 2017). Vice versa, complementary experiments \textit{in vitro} indicate that plasmalogen supplementation can modulate several essential signaling pathways including those associated with AKT, ERK, PKC\(\delta\) and brain-derived neurotrophic factor (BDNF), while shifting microglia cell lines to a less proinflammatory state (Hossain et al., 2016; Ali et al., 2019; Youssef et al., 2019) and protecting neurons from apoptosis (Yamashita et al., 2015a; Che et al., 2020). However, although the number of signaling pathways reported to be altered by supplementation of plasmalogens in cell culture is impressive, the relevance of these findings \textit{in vivo} largely still remains to be demonstrated.

The plasmalogen status can also have more indirect effects on signaling pathways. For example, a recent study indicated that plasmalogen deficiency perturbs cholesterol homeostasis resulting in altered levels of ligands for the nuclear receptor liver X receptor (LXR) and, consequently, changes in the activation pattern of this transcription factor (Honsho et al., 2019).

Fig. 2. Structure of ether lipids with reported involvement in signaling processes.

A prototypic plasmalogen (A), lysoplasmalogen (B), \(N\)-acyl ethanolamine plasmalogen (pNPE; C), platelet-activating factor (PAF; D), lyso-PAF (E), alkyl-glycerol (F), alkyl-lysophosphatic acid (alkenyl-LPA; G), alkyl-LPA (H), noladin ether (I), ether-linked diglyceride (J), plasmalyl phospholipid (K), seminolipid (L) and fecapentaene (M) are shown with alkyl groups (ether-bonded) colored red, alkenyl groups (vinyl ether-bonded) orange and acyl groups (ester-bonded) blue. Head groups in (A), (B) and (J) are predominantly ethanolamine or choline. R\(1\) represents alkyl residues originating from primary alcohols synthesized by FAR (mainly C\(16:0\), C\(18:1\) or C\(18:0\) but also other, less common species have been reported). R\(2\) and R\(3\) designate a wider range of saturated and unsaturated fatty acyl chains. In plasmalogens (A), R\(2\) is usually a PUFA residue; in the case of noladin ether (H), R\(2\) indicates the ether-bonded arachidonyl moiety. R\(4\) constitutes C\(_2\)H\(_5\) (fecapentaene-12) or C\(_4\)H\(_9\) (fecapentaene-14).
Like complete deficiency or strong overexposure of plasmalogens, leaving room for speculation on how smaller, more physiological alterations in plasmalogen levels would influence signaling pathways in vivo.

2.2. Plasmalogens as source of signaling mediators

Apart from accommodating signal transduction processes as a structural component of cellular membranes, plasmalogens themselves can be a source of signaling mediators released by cleavage. For instance, after oxidation of the $\text{sn}-1$ vinyl ether bond of plasmalogens by hypochloric acid (HOCl) produced by myeloperoxidase, the hallmark enzyme of neutrophils, plasmalogens release chlorinated lipids (Thukkani et al., 2003). These 2-chloro fatty aldehydes and fatty acids modulate inflammatory and immune processes, for example, by participating in the formation of “neutrophil extracellular traps”, thus assisting in the defense against bacterial intruders (Palladino et al., 2003). These 2-chloro fatty aldehydes and fatty acids can also serve as ligands for nuclear receptors like PPARα or PPARγ. Upon ligand binding in the nucleus, or in the cytoplasm triggering nuclear translocation, the PPARs bind to response elements in the DNA. As heterodimers with the retinoid X receptor (RXR), PPARs associate with coactivators (not shown), thus inducing the expression of target genes. Several other lipid ligands have been suggested, including chlorinated plasmalogens and noladin ether for PPARα as well as alkyl-LPA and plasmanyl phospholipids for PPARγ.

For image clarity, the signaling pathways are drawn highly simplified and several intermediate steps are omitted for easier understanding. MAPKK, MAP kinase kinase; MAPKKK, MAP kinase kinase kinase.

Fig. 3. Schematic overview of the versatile impact of ether lipids on signaling pathways.
(A) Plasmalogens are essential membrane constituents that modulate membrane properties. Their lack can disturb the dynamics of membrane-associated signaling processes, as demonstrated for the impaired membrane recruitment and functioning of AKT/PKB. Other pathways may be affected similarly. (B) Ether-linked diglycerides have been proposed to compete with diacylglycerol (DAG) for binding of PKC but exert a weaker (or no) activation, thus dampening downstream responses. (C) Secreted ether-linked species like alkyl-LPA, alkenyl-LPA and PAF bind G protein-coupled receptors on the cell surface; receptor binding triggers a cascade involving activation and dissociation of G proteins followed by induction of downstream pathways including, but not limited to, MAP kinase pathways. Note that LPA and PAF receptors are not necessarily expressed by the same cell type, as shown here for simplicity. (D) Ether lipids serve as ligands for nuclear receptors like PPARα or PPARγ. Upon ligand binding in the nucleus, or in the cytoplasm triggering nuclear translocation, the PPARs bind to response elements in the DNA. As heterodimers with the retinoid X receptor (RXR), PPARs associate with coactivators (not shown), thus inducing the expression of target genes. Several other lipid ligands have been suggested, including chlorinated plasmalogens and noladin ether for PPARα as well as alkyl-LPA and plasmanyl phospholipids for PPARγ.

For image clarity, the signaling pathways are drawn highly simplified and several intermediate steps are omitted for easier understanding. MAPKK, MAP kinase kinase; MAPKKK, MAP kinase kinase kinase.
Fatty acids can be cleaved off the glycerol backbone of phospholipids at the sn-2 position by phospholipases of the A2 subtype (PLA2). Remarkably, a calcium-independent and cytosolic enzyme variant, which is selective for plasmalogens, was purified and characterized from bovine brain (Hirashima et al., 1992). At that time, it was hypothesized that plasmalogen-selective PLA2 is stimulated by external signals and contributes to the generation of lipid mediators like eicosanoids, thus propagating inflammatory reactions (Yang et al., 1996). Indeed, recent data suggest that AA release from plasmalogens is an essential contributor to priming of cultured macrophages in response to the bacterial endotoxin lipopolysaccharide (Gil-de-Gomez et al., 2017). However, other studies state that rather docosahexaenoic acid (DHA), an ω-3 PUFA with mainly anti-inflammatory and anti-apoptotic properties, is preferentially released by plasmalogen-selective PLA2 (Ong et al., 2010) leaving the particular biological role of this specific PLA2 variant still unresolved. Adding a further piece to the puzzle, a recent study using KO mice (iPLA2γ−/−) implied that PIsEtn, together with phosphatidylglycerol, are the preferred substrates of phospholipases of the calcium-independent VIb group mainly releasing AA for further metabolism (Yoda et al., 2014).

DHA and AA are the main representatives of the groups of ω-3 and ω-6 fatty acids, respectively. These PUFAs are aggressively promoted as nutritional supplements but also widely studied in numerous scientific contexts covering essential biological processes like brain development, memory, (chronic) inflammation or apoptosis as well as the pathogenesis of countless diseases. AA, being a precursor of the mostly pro-inflammatory prostaglandins, leukotrienes, lipoxins, epoxyeicosatrienoic acids or thromboxanes, is commonly depicted as the “evil” counterpart to DHA, which is converted to the anti-inflammatory and (neuro)protective resolvins, maresins and protectins. In reality, an adequate balance between the two types of fatty acids may be desirable. In view of the wealth of literature on the topic, we may refer the reader to recent reviews for further details on the physiological roles and interplay of different PUFAs (Bazinet and Laye, 2014; Calder, 2015; Serhan et al., 2015; Innes and Calder, 2018; Serhan and Levy, 2018). It should also be noted that the presence of PUFAs at the sn-2 position of plasmalogens (and also other phospholipids) is not only essential for the production of signaling mediators, but PUFAs also contribute significantly to the fine-tuning of membrane composition and properties (for DHA reviewed in (Hishikawa et al., 2017)).

In summary, it is undisputed that PUFAs are vital compounds with a broad spectrum of crucial functions and that they are frequently encountered at the sn-2 position of plasmalogens. However, with the current knowledge, it cannot be assessed if, apart from shaping membrane characteristics, the storage of PUFAs in plasmalogens per se is important and has any advantage over the storage of PUFAs in other phospholipids like phosphatidylethanolamine. In this context, the discovery of a plasmalogen-specific PLA2 is interesting and could hint at facilitated mobilization of PUFAs as a benefit from their accumulation in plasmalogens. However, no additional data on this topic have emerged in the last decade and further information is required to really elucidate the role of plasmalogens in PUFA metabolism.

2.3. Lysoplasmalogens

Lysoplasmalogens (1-alkenyl-2-lysophosphatidylcholines or –ethanolamines; Fig. 2B) serve an important role as both precursor and metabolite of plasmalogens, and frequently they are regarded just as degradation product of plasmalogens or as acceptor for transacylation in the synthesis or remodeling of plasmalogens. However, also the lysoplasmalogens themselves have bioactivity. They are presented to semi-invariant natural killer T (iNKT) cells as self-antigens, assisting in the maturation and stimulation of these immune cells in the thymus (Facciotti et al., 2012). The use of lysoplasmalogens has, among others, enabled the identification of T cell receptor sequences essential for auto-stimulation of iNKT cells (Chamoto et al., 2016). Furthermore, choline lysoplasmalogens have been suggested to activate AMP-dependent protein kinase (PKA) (Williams and Ford, 1997) and, thus, directly contribute to signal transduction, which may be the mechanism behind their reported effect on neutrophil adherence to human endothelial cells (White et al., 2007).

Lysoplasmalogens can also be indirectly involved in signaling, as an auxiliary molecule in lipid remodeling generating PAF by accepting fatty acids released from alkyl-acyl-glycerophosphocholine, thus supporting the formation of lyso-PAF and, subsequently, PAF (Uemura et al., 1991). Finally, studies in rabbit renal cells have indicated an inhibitory effect of lysoplasmalogens, similar to other lysolipids, on Na+–K+–ATPase (Schonfeld et al., 1996). Such a mechanism could underlie the observation that choline lysoplasmalogen induces a strong depolarization of myocytes thus potentially disturbing cardiac rhythm (Caldwell and Baumgarten, 1998).

2.4. N-acylated ethanolamine plasmalogens

N-acylated ethanolamine phospholipids are formed by transfer of an acyl group to the free amine group of phosphatidylethanolamine and PlsEtn, thus generating N-acyl phosphatidylethanolamine (NAPE) and N-acyl ethanolamine plasmalogens (pNAPE; Fig. 2C), respectively. They are found in prokaryotes as well as in diverse eukaryotic kingdoms, however, in mammalian tissues levels are usually very low in the range of a few nmol/g tissue, with the highest levels in the brain (Schmid et al., 1990; Wellner et al., 2013). The major role of N-acylated ethanolamine phospholipids lies in serving as a precursor for the group of N-acylethanolamine species, which are produced via the action of a specific phospholipase D (NAPE- phospholipase D) (Schmid et al., 1983; Okamoto et al., 2004). Among these biologically active compounds are for example palmitoylethanolamine, a PPARα agonist with anti-inflammatory activity; oleoethanolamide, a proposed regulator of energy metabolism (Bowen et al., 2017), which binds to receptors of the G protein-coupled receptor and transient receptor potential families as well as PPARα; and arachidonoyl-ethanolamide, better known as anandamide, one of the main endocannabinoids in the mammalian nervous system. More recent research suggests that also the N-acylated phosphatidylethanolamines themselves have biological functions like the stabilization of membranes or the regulation of food intake, thus serving as a kind of lipid hormone (Wellner et al., 2013).

At the moment, it is still enigmatic if pNAPEs serve any specific functions different from those of NAPEs or if their generation is simply a consequence of the availability of precursor phospholipids (i.e. PlsEtn). It has, however, been specifically shown that pNAPE is a substrate for NAPE-phospholipase D leading to the generation of N-acylethanolamines like anandamide (Schmid et al., 1983; Tsuboi et al., 2011). Also, another alternative pathway exists, involving decylation to lyso-pNAPE by the serine hydrolase ABHD4 and subsequent action of a phospholipase D (Lee et al., 2015). Remarkably, adding complexity to the relationship between ether lipids and N-acylated phospholipids, it was found that overexpression of phospholipase A/acyltransferase (PLAAT)-3 (also termed H-Ras-like suppressor, HRASLS, 3), one of the enzymes generating N-acyl ethanolamine phospholipids, causes impairment of peroxisomal functions, including ether lipid biosynthesis, in HEK293 cells (Uyama et al., 2012). The physiological relevance of this observation and the underlying molecular mechanism are not yet unraveled, but appear to involve a general downregulation of the peroxisome number via binding of PEX19 (Uyama et al., 2015).

2.5. Platelet-activating factor (PAF) and its metabolites

Platelet-activating factor (PAF; 1-O-Alkyl-2-acetyl-sn-glycero-3-phosphocholine; Fig. 2D) is a potent and short-lived signaling molecule that is able to act in intercellular communication at very low concentrations (10−14 M). Structurally, it contains an ether-bonded sn-1
alkyl chain, an acetyl group at sn-2 and a choline head group. PAF has gained major attention as a versatile inflammatory mediator produced by different immune cell types, in particular neutrophils, eosinophils and macrophages but also endothelial cells and platelets (Triggiani et al., 1991). Biosynthesis of PAF is often induced by an exogenous trigger, for example oxidative stress, and can occur either by substitution of the acyl residue of an alkylacyl phospholipid for an acetyl residue in the “remodeling pathway” or de novo by transfer of a phosphocholine group to alkylacylglycerol. While synthesis via remodeling is of major importance in the response to inflammatory or allergic stimuli and requires activation of the PAF-synthesizing cell, the de novo pathway is mainly responsible for constitutive generation of basal PAF levels (Venable et al., 1993). Of note, also alkylacylglycerol has been implicated in signaling processes; specifically, it was shown to promote differentiation of cultured leukemia cells towards a macrophase-like phenotype (McNamara et al., 1984) and, presumably after being phosphorylated, to inhibit PKC, thus limiting platelet aggregation and granule secretion in models for thrombosis (Holly et al., 2019).

From a physiological point of view, PAF has been ascribed roles in a plethora of important processes, like wound healing, angiogenesis, apoptosis, where ambivalent effects have been described (Southall et al., 2001; Hostetter et al., 2002), and inflammation. PAF signaling is initiated by binding to the PAF receptor, a G protein-coupled seven transmembrane receptor found on the surface of several key cell types of the hemostatic and the immune system (Honda et al., 1991; Stafforini et al., 2003). The binding of PAF to its receptor can activate various types of G proteins, thereby triggering classical downstream signal transduction cascades involving MAP kinase pathways, PKA activation, GTPase activity or intracellular calcium mobilization (Fig. 3C) (Brown et al., 2006). Depending on the cell type, PAF receptor activation finally results in – among others – facilitation of leukocyte binding by upregulation of surface molecules, the release of proinflammatory mediators like cytokines, or migration and proliferation of endothelial cells (Stafforini et al., 2003; Yost et al., 2010). Just recently, a study in alkylglycerol-fed mice demonstrated that PAF secreted by adipose tissue macrophages acts in an autocrine manner to stimulate the production of interleukin-6, which in turn induces the differentiation of adipocytes into beige fat via the JAK/STAT3 pathway (Yu et al., 2019).

By the action of particular PLA2 enzymes named PAF-acetylhydrolases, of which several subtypes exist (McIntyre et al., 2009; Kono and Arai, 2019), PAF is hydrolyzed to lyso-PAF (Fig. 2E), which is thought to be biologically inactive (Marathe et al., 2001) and quickly metabolized (Snyder, 1994) either by further degradation or by reacylation back to PAF. Interestingly, AGMO, an enzyme mainly associated with the degradation of alkylglycerols (cf. Section 2.6), has been suggested to cleave the O-alkyl bond of lyso-PAF, producing an aldehyde and glycerophosphocholine, and thus be an important player in the regulation of PAF levels (Tokuoka et al., 2013). The importance of PAF for the mammalian immune system is emphasized by the fact that mice with a genetic deficiency in the PAF receptor exhibit immunological hyporesponsiveness to a variety of stimuli, like allergens or viral infections (Ishii et al., 1998; Souza et al., 2009). On the other hand, PAF receptor antagonists might help to dampen acute inflammatory responses or assist in the treatment of neuropathic pain (Tsuda et al., 2011).

The action of PAF is not restricted to inflammatory reactions. Instead, PAF activity has also been linked to the accurate structure and function of the CNS. More precisely, PAF has been ascribed a role in long-term potentiation (LTP), a process involving synaptic plasticity, which is essential for memory formation. In hippocampal slices, PAF secreted from postsynaptic neurons acts in a retrograde fashion to increase presynaptic neurotransmitter release, thus inducing or strengthening LTP (Wieraszko et al., 1993; Kato et al., 1994; Bazan, 2003). These findings are supported by in vivo experiments in rats evidencing that memory-related behavior is improved by the infusion of a PAF analog into the hippocampus, the amygdala or the entorhinal cortex (Izquierdo et al., 1995). This phenomenon appears to be restricted to a concentration window, as higher (unphysiological) concentrations of PAF have been associated with an inhibitory effect on LTP (Reiner et al., 2016). In addition to a role in LTP, PAF has been implicated in neuronal migration (Bix and Clark, 1998) and, consequently, in brain development. This is supported by the observation of neuronal layering abnormalities in some brain regions of mice with defects in PAF-acetylhydrolase or the PAF receptor (Hirotsume et al., 1998; Tokuoka et al., 2003). Collectively, these findings emphasize the broad spectrum of physiological functions engaging PAF in different tissues.

2.6. Alkylglycerols and the role of alkylglycerol monoxygenase (AGMO)

Alkylglycerols (1-O-Alkylglycerols) are compounds of simple biochemical structure (Fig. 2F), which can be enzymatically converted into a wide range of different ether lipid species. In particular, they are frequently used in supplementation strategies to provide plasmalogens to biological systems in vitro and in vivo. Like other ether lipids, alkylglycerols have prominent roles in the regulation of the immune system. Treatment of healthy obese humans has been reported to downregulate inflammatory markers in the blood (Parri et al., 2016), but the mechanism behind this observation remains elusive. On the other hand, alkylglycerols have been linked to immune activation and stimulation in several studies. They have the potential to promote proliferation and maturation of T and B lymphocytes in vitro (Qian et al., 2014), possibly via conversion to PAF. A recent paper showed convincingly that alkylglycerols, being present in the micromolar range, are prominent constituents of mammalian breast milk and are converted to PAF by adipose tissue macrophages in the beige fat of the pups to prevent overproduction of white adipose tissue (Yu et al., 2019). Similar mechanisms may also be responsible for the observation that feeding rat dams alkylglycerol induces the production of granulocytes and immunoglobulins in the pups (Oh and Jadhav, 1994). Based on these findings, it is tempting to speculate that alkylglycerols represent an inactive precursor, which can be transported at higher concentrations to allow the generation of sufficient PAF locally, at sites where it is actually required. In human breast milk, alkylglycerols are present in an excess of several orders of magnitude compared with PAF (Akisu et al., 1998; Yu et al., 2019), presumably due to the presence of plasma PAF-acetylhydrolases (group VII PLA2) secreted by macrophages (Furukawa et al., 1993).

However, other studies have claimed bioactivity of alkylglycerols themselves. For example, alkylglycerols were found to bind and inhibit purified PKC in vitro (McNeely et al., 1989; Warne et al., 1995). Correspondingly, reduced PKC activity in confluent cultured Madin-Darby canine kidney cells was accompanied by accumulation of alkylglycerols, particularly those with a C18:0 alkyl chain, and PKC inhibition was presumed to be causative for restricted growth in this cell population (Warne et al., 1995). Another group found that an alkylglycerol mix purified from shark liver oil containing species of various chain lengths induces calcium influx in cultured human lymphocytes (Pedrono et al., 2004a) and prevents tumor propagation in mice, supposedly by inhibiting angiogenesis (Pedrono et al., 2004b). However, as alkylglycerols are readily remodeled to other ether lipid species in biological systems (Dorninger et al., 2015b), it is unclear, exactly which compound mediates these effects. Additional evidence for a direct involvement of alkylglycerols in signaling processes comes from studies in adipocytes, where these ether lipids accumulate upon differentiation and act as regulators of adipogenesis (Homan et al., 2011). As judged by the activation of downstream genes, this effect seems to operate via PPARγ but does not involve direct binding of this nuclear receptor. Interestingly, impaired PPARγ expression and adipogenesis in fibroblasts with defective peroxisome biogenesis could be rescued by supplementation with alkylglycerols (Hofer et al., 2017).

The metabolism of alkylglycerols is strongly influenced by the
activity of AGMO, the only enzyme known to date capable of cleaving the ether bond of alkylglycerols (Taguchi and Armarego, 1998; Watschinger et al., 2010). Notably, based on studies in Xenopus tropicalis, a recent report claims a crucial role of AGMO in developmental biology. Specifically, genetic downregulation of AGMO leads to scrambled left-right patterning of embryos, presumably due to a perturbation of Wnt-dependent signaling cascades (Duncan et al., 2019). The importance of AGMO in this process evidently relies on its ability to cleave the ether bond. Accordingly, AGMO was also suggested as the gene causing congenital heterotaxy syndrome in a patient harboring a larger deletion on chromosome 7 (Fakhro et al., 2011; Duncan et al., 2019). Also in the context of diabetes, a genetic link was observed between a single nucleotide polymorphism close to the AGMO gene and high fasting glucose as well as type 2 diabetes (Dupuis et al., 2010). It remains to be seen, though, if indeed an involvement of ether lipids in these disorders holds true.

2.7. Alkyl-LPA and alkenyl-LPA

Lysophosphatidic acid (LPA; 1-acyl-sn-glycero-3-phosphat) is a widely studied, crucial phospholipid mediator with a small negatively charged head group. It is present in a broad variety of tissues and exerts its effect via binding to different G protein-coupled LPA receptors (LPA1–6). LPA has been implicated in numerous crucial processes including development of the mammalian brain (Fung et al., 2015), reproduction (Ye and Chun, 2010) and cancer cell metastasis (Willier et al., 2013) to name just a few. Notably, also bioactive ether lipid variants exist like alkyl-LPA (1-alkenyl-sn-glycero-3-phosphat; Fig. 2G), which stimulates MAP kinases in vitro in mouse fibroblasts (Liimil et al., 1998). Complementing experiments showed that treatment of ovarian cancer cells with alkyl-LPA leads to phosphorylation of several key signaling proteins including the MAP kinase ERK and AKT (PKB) (Lu et al., 2002). Originally, alkyl-LPA was hypothesized to exhibit subtype selectivity (Liimil et al., 1998). Later, its binding was demonstrated for the LPA1, LPA2 and LPA4 receptors, albeit with lower affinity than its acyl counterpart (Bandoh et al., 2000; Noguchi et al., 2003).

More experimental data is available concerning the bioactivity of alkyl-LPA (1-alkenyl-sn-glycero-3-phosphate; Fig. 2H), which appears to be present in substantial amounts in vivo, as suggested by studies in rat brain (Sugura et al., 1999) and human atherosclerotic plaque tissue (Rother et al., 2003), where alkyl-LPA makes up approximately one tenth (≈0.4 nmol/g wet weight) and one fifth (≈5 nmol/g wet weight), respectively, of total LPA levels. Like lysoplasmalogens, alkyl-LPA can act as self-antigens to stimulate iNKT cells (Facciotti et al., 2012). Similar to alkyl-LPA, also alkyl-LPA binds to several LPA receptors (Fig. 3C); however, the reported potency differs between studies or experimental systems. While one study using different human, murine and insect cell lines indicated that alkyl-LPA and acyl-LPA bind to the LPA receptors of the endothelial differentiation gene (EDG) family (LPA1–3) with similar potency (Xu et al., 2004), others principally confirm the binding ability, but found alkyl-LPA to be a consistently weaker ligand for the three receptors compared with the acyl analog, when the receptors were heterologously expressed in insect (Bandoh et al., 2000) or rat hepatoma cells (Khandoga et al., 2008). Among the more recently identified non-EDG family receptors (LPA6–8), which are phylogenetically related to the RAP receptor (Noguchi et al., 2003), alkyl-LPA is a particularly strong agonist for LPA6 (Khandoga et al., 2008).

Already in the 1980s, alkyl-LPA was reported to be much more potent than its acyl analog for the induction of platelet aggregation (Simon et al., 1982; Tokumura et al., 1987). More recently, this effect was credited to signaling activity via the LPA3 receptor, which is an especially efficient target of alkyl-LPA (Williams et al., 2009). Furthermore, a proinflammatory response and activation of human mast cells and murine microglia can be triggered via the same receptor by alkyl-LPA in vitro (Kozian et al., 2016). Similar to alkyl-LPAs, also alkyl-LPA species have been shown to activate signaling pathways promoting proliferation and increasing migration of ovarian cancer cells (Lu et al., 2002). This is in good accordance with later findings showing that suppressing ether lipid synthesis considerably impedes invasiveness and migratory properties of human cancer cell lines and that alkyl-LPA is the major determinant for these observations (Benjamin et al., 2013).

Another line of experiments addressing the bioactivity of alkyl-LPA (C18:1) suggests that it exerts its effects both via cell surface receptors and as a ligand of the intracellular receptor and transcription factor PPARY (McIntyre et al., 2003; Zhang et al., 2004; Tsukahara et al., 2006). In macrophages, PPARY engagement induced CD36 gene expression resulting in lipid accumulation (McIntyre et al., 2003). Follow-up investigations showed that alkyl-LPA interaction with PPARY can also stimulate glucose uptake in muscle cells and promote oxidative stress in microglial cells via upregulation of CD36 in vitro (Tsukahara et al., 2013; Tsukahara, 2020).

To sum up, ether-linked LPA species may not be the primary species responsible for the main physiological actions of LPA. However, based on their specific properties and binding kinetics, compared with acyl-LPA they could constitute a biochemically more stable option under certain conditions (Lu et al., 2002) allowing increased flexibility in the fine-tuning of physiological responses.

2.8. Noladin ether

Noladin ether (arachidonyl glyceryl ether; Fig. 2I) is another example of a non-plasmalogent ether lipid with postulated signaling function. Originally isolated from porcine brain as an endocannabinoid binding to the G protein-coupled CB1 receptor, it was later also detected in the rat brain (particularily hippocampus and thalamus) and shown to be taken up and metabolized by a glioma cell line (Ficza et al., 2002). Its specific binding to the CB1 receptor has also been confirmed in human neocortical tissue, and an agonistic effect was hypothesized due to its binding kinetics and downstream effects (Steffens et al., 2005). However, other authors have later refuted the existence of noladin ether in mammals in vivo (Oka et al., 2003; Richardson et al., 2007) and the question, whether noladin ether is indeed an endogenous compound or its detection in animal tissues was an experimental artifact, is still an open issue. Also, species differences in the endogenous presence of this compound cannot be ruled out. Furthermore, given that noladin ether carries the ether bond at the sn-2 and not at the sn-1 position, where DHAPAT and ADHAPS are known to act, it is also questionable whether the peroxisomal ether lipid biosynthesis pathway is responsible for the generation of noladin ether. On the other hand, no other route is known for de novo biosynthesis of ether lipids in vertebrates.

Irrespective of the discourse on the occurrence of noladin ether in mammals, its biological activity has been repeatedly demonstrated in vitro and in vivo. Physiological consequences of its application in vivo include increased food intake, hypothermia, sedation, reduced defecation after i.p. injection in mice and rats (Hanus et al., 2001; Avraham et al., 2005; Jones and Kirkham, 2012) and reduction of intraocular pressure after ocular administration in rabbits (Laine et al., 2002). All these actions have been ascribed to the binding of noladin ether to the CB1 receptor and downstream effects on neurotransmission. Additionally, noladin ether has been shown to bind to other receptors of the cannabinoid system, namely the CB2 receptor (Shoemaker et al., 2005), with impact on the opioid system as well (Paldyova et al., 2008), and GPR55 (Ryberg et al., 2007), a putative cannabinoid receptor that has also been shown to be targeted by lysophosphatidylinositol and lysophosphatidylglycolside (Oka et al., 2007; Guy et al., 2015).

Beyond the cannabinoid system, noladin ether has been reported to bind to the ligand-binding domain of murine PPARα and activate downstream transcriptional activity in vitro (Sun et al., 2007).
Furthermore, one report claims an antiproliferative effect on carcinoma cell lines by preventing nuclear translocation of NF-κB and reducing the protein levels of essential cyclins (Nithipatikom et al., 2011). However, the exact mechanism, which apparently is independent of the cannabinoid system and PPARγ, of such an effect remains unclear. Yet another investigation, using rat mesenteric arterial bed preparations ex vivo, suggested that exposure to noladin ether activates a non-specified signaling mechanism, not involving the cannabinoid system, to induce vasorelaxation via reduced sensory neurotransmission (Duncan et al., 2004).

Noladin ether, thus, represents an unconventional (due to its ether bond at the sn-2 position) ether lipid with considerable potency in various signaling pathways. However, whether it is indeed of relevance in vivo remains a riddle to be solved. Most data on noladin ether were gathered in the post-millennium decade just before the recent advances in lipid methodology, which may now be sensitive enough to detect the putative endogenous compound.

### 2.9. Ether-linked diglycerides

The etherLinked counterparts (Fig. 2J) of the widely studied second messenger diacylglycerol (DAG) are the ether-linked diglycerides, also termed alkylacylglycerols or alkyl-diglycerides. A major physiological function of DAG is the binding and activation of PKC, a key signaling regulator, of which several subclasses and isoforms exist: the classical (or conventional) isoforms requiring DAG and calcium for activation; the novel isoforms needing solely DAG but not calcium for activation; and the atypical isoforms depending neither on DAG nor on calcium (Webb et al., 2000). Also ether-linked diglycerides reportedly bind to PKC. However, their activation of classical, calcium-dependent PKC (Webb et al., 2000). Also ether-linked diglycerides reportedly bind to PKC. However, their activation of classical, calcium-dependent PKC isoforms apparently requires particularly high concentrations of calcium (Ford et al., 1989), which may only be present in strongly stimulated cells in vivo. This is in line with earlier studies finding no PKC activation upon exposure to these compounds and concluding that the ether bond at sn-1 is a requirement for PKC activation under physiological conditions (Cabot and Jaken, 1984; Ganong et al., 1986; Heymans et al., 1987). Later, it was suggested that ether-linked diglycerides are specifically generated in response to activation of the interleukin-1 receptor and act as a competitive inhibitor of the DAG-binding site of PKC, most effectively the novel, calcium-independent isoforms δ and ε, thus preventing its activation and DAG downstream signaling (Fig. 3B) (Musial et al., 1995; Mandal et al., 1997). This view is also supported by in vitro experiments in human polymorphonuclear leukocytes, whose activation by DAG was inhibited by alkylacylglycerol (Bass et al., 1988). A more recent study using smooth muscle cells indicated that the inhibitory action of 1-alkyl-diglyceride prevents the downstream activation of the MAP kinase ERK resulting in stalled cell proliferation and migration (Houck et al., 2008). A similar mechanism but involving additional players has been proposed for the regulation of the PI3K/AKT pathway by alkyl-containing diglycerides (Houck et al., 2008).

Ether-linked diglycerides, thus, like many other ether lipid species, appear to modulate signaling activities, in this case by dampening the AKT pathway by alkyl-containing diglycerides (Houck et al., 2008). Ether-linked diglycerides, thus, like many other ether lipid species, appear to modulate signaling activities, in this case by dampening the AKT pathway by alkyl-containing diglycerides (Houck et al., 2008).

Other sulfated glycosylipids containing an ether bond have been proposed also for vinyl ether (alkenyl) diglycerides (Musial et al., 1995). However, it must be noted that both ether and vinyl ether-bonded diglyceride species are rare, at levels close to the detection limit of current methodology in murine brain and heart tissue (Yang et al., 2015).

Furthermore, ether bonds have been identified also in triacylglycerol. Such ether-linked neutral lipids are enriched in lipid droplets, where they can make up 10%–20% of all neutral lipids, and likely serve storage functions but, so far, without any identified role in signaling (Bartz et al., 2007). Yet, they possibly serve as a reservoir for ether-linked signaling molecules like diglycerides, which can easily be generated by a triacylglycerol lipase.

### 2.10. Plasmanyl phospholipids

Strictly speaking, the term “plasmanyl phospholipids” also includes PAF and alkyl-LPA. However, here, for the purpose of distinguishing between the different subclasses, we refer to plasmanyl phospholipids as those phospholipids, which contain an alkyl chain at sn-1, an acyl chain at sn-2 and a polar head group like ethanolamine or choline (1-O-alkyl-2-acyl-3-phosphocholine or –ethanolamine; Fig. 2K). Plasmanyl phospholipids are similar in structure to plasmalogens, but contain a non-vinyl ether bond instead of the vinyl ether at the sn-1 position of the glycerol backbone. In an oxidatively modified state, they constitute potent ligands for the nuclear receptor PPARγ in vitro, and it was suggested that these oxidized ether lipids mediate some of the effects of oxidized LDL particles, like the maintenance of an inflammatory state during atherosclerotic plaque formation (Davies et al., 2001). Later studies indicated binding of (non-oxidized) plasmanylcholine lipids to PPARγ (Fig. 3D) and the agonistic action of one particular species was proposed to be crucial for adipogenesis (Lodzi et al., 2012).

Plasmanylcholine species are also enriched in some immune cell types, especially in neutrophils, where they account for almost half of all choline-containing phospholipids and are presumed to serve as precursors for the production of PAF (Mueller et al., 1982; Mueller et al., 1984). A more contemporary study suggested a crucial role of the plasmanylcholine lipids themselves in the maturation and development of neutrophils (Lodzi et al., 2015). However, the neutropenia hypothesized to result from the lack of these lipids, based on experiments in mice lacking ADHAPR (PexRAP), an enzyme involved in ether lipid biosynthesis (cf. Section 1; Fig. 1), is not reproduced in Gnap KO mice with complete ether lipid deficiency (Dorninger et al., 2015a).

Plasmanyl phospholipids are present in various forms in different tissues – even species with inositol or serine head groups have been detected in trace amounts in human macrophage cell lines (Ivanova et al., 2010) – but their biological role is still largely unassigned.

### 2.11. Seminolipid and other ether-linked sulfoglycolipids

Seminolipid, a trivial name for 1-O-alkyl-2-acyl-3-[β-3’sulfogalactosyl]-glycerol (Fig. 2L), represents the most prominent sulfoglycolipid in mammals (Ishizuka et al., 1973) accounting for up to 90% of total testicular glycolipids (i.e. 25–160 nmol/mg tissue in humans depending on age) (Ueno et al., 1977). As suggested by the name, it is almost exclusively found in the testes, where it is particularly enriched in the plasma membrane of spermatozoa (Ishizuka, 1997). In mice, seminolipid deficiency, caused by genetic disruption of the essential biosynthetic enzymes, leads to arrested spermatogenesis and, consequently, infertility in males (Fujimoto et al., 2000; Honke et al., 2002). The latter feature is shared by Gnap KO mice (Rodemer et al., 2003) and it is tempting to assume that the lack of seminolipid causes the infertility in these animals, although here all ether lipid species are missing and also dysfunctional tight junctions of the blood-testis barrier may play a role (Komljenovic et al., 2009). The detailed molecular mechanisms underlying infertility in seminolipid-deficient mice and whether seminolipid is involved in signaling processes during spermatogenesis are not yet fully established; hypotheses range from a function of seminolipid in cell–cell-interaction and intercellular communication to the potential importance of this lipid for lactate transport and energy generation in male germ cells (Honke et al., 2002; Honke, 2013; Luddi et al., 2017).

Other sulfated glycosylglycerolipids containing an ether bond have been discovered in the brain of adult rats and their levels decreased with age (Ishizuka and Inomata, 1979). A role of these lipids in myelination was hypothesized, but more detailed follow-up studies have never been reported.
2.12. Fecapentaenes

Fecapentaenes are glycerol-based (non-vinyl) ether lipids containing a polyunsaturated alkyl chain at the sn-1 position (Fig. 2M). They are mainly found in the digestive tract, where they have been detected in several mammalian species, but are not inherently produced. Instead, these compounds are generated by colonic bacteria (Lederman et al., 1985; Van Tassel et al., 1982) and were, accordingly, originally isolated from and characterized in human feces (Hiirai et al., 1982; Gupta et al., 1983). Two species, namely fecapentaene-12 and fecapentaene-14, differing in the length of the alkyl chain, are the most prominent. In humans, fecal fecapentaene content varies considerably between individuals (Baptista et al., 1984), which is likely a result of diverse dietary habits (de Kok et al., 1992). Since their discovery, fecapentaenes have been connected to the development of colon cancer. Their genotoxic and mutagenic potential has been shown in vitro in bacterial and mammalian – including human – cells (Plummer et al., 1986; Curren et al., 1987) as well as in vivo in mice and rats, where they drive tumorigenesis when applied exogenously (Weisburger et al., 1990; Zarkovic et al., 1993). The mechanism underlying these properties likely involves oxidative damage to DNA by radicals produced from fecapentaenes (Szekely and Gates, 2006), a process, which may be mediated by the enzyme prostaglandin H synthase (Plummer et al., 1995). In spite of these remarkable findings, research progress on the in vivo actions of fecapentaenes has stalled in recent years and, thus, their actual role in cancer development in humans remains unresolved.

2.13. The ether lipid component in GPI anchors

A series of papers have shown that the glycosyl-phosphatidylinositol (GPI) anchor of many membrane-associated proteins contains an alkyl-acyl moiety, which is generated by the peroxisomal ether lipid biosynthesis pathway (Houjou et al., 2007; Kazawa et al., 2009; Kazawa et al., 2012). GPI-anchored proteins can make up a considerable portion (up to 0.5%) of the total protein content in eukaryotes. Many of these, like the ephrinA group of proteins specifically acting in the nervous system, are critically involved in signaling. However, whether the alkyl chain is of any significance or can be replaced by an acyl residue without a functional consequence, remains enigmatic to date. Ether lipid-deficient human fibroblasts derived from RCDP patients show strongly increased surface levels of the diacyl variant of the GPI-anchored protein urokinase-type plasminogen activator as compared with control fibroblasts (Kanzawa et al., 2012), but the biological impact of this observation is unclear. Accordingly, further studies in ether lipid-deficient cells and animal models will be required to assess the physiological consequences of a lack of ether-linked GPI anchors. As we have recently elaborated on this topic more extensively elsewhere and no related, additional data have been published since then, we may refer the reader to our previous work (Dorninger et al., 2017a).

3. Ether lipids in neurodegenerative and neurodevelopmental disorders – current evidence and reported alterations

Ether lipids, particularly the plasmalogens with reported amounts of up to 30 mol% of total phospholipids are abundant in the nervous system, where they contribute to the organization of neuronal membranes and the myelin sheath. Thus, it is not surprising that ether lipids have in various ways been implicated in a variety of neurologic diseases. We have previously given an overview over the current state of knowledge in this field (Dorninger et al., 2017a) and, here, want to exclusively focus on neurodegenerative and neurodevelopmental diseases. Abnormal levels of ether lipids, usually plasmalogens, have been described in several pathologic conditions involving neurodegeneration. For example, a recent publication revealed that mutations in the enzyme ethanolamine phosphotransferase (selenoprotein 1), required for the biosynthesis of ethanolamine phospholipids, causes a syndrome characterized among others by neurodegeneration, which was largely ascribed to the deficit in plasmalogens (Horibata et al., 2018). However, ether lipids have gained most attention based on their proposed involvement in the two frequent neurodegenerative disorders Alzheimer’s disease (AD) and Parkinson’s disease (PD). Here, we first review the available evidence of ether lipid involvement in these diseases and in neurodevelopmental disorders, which have more recently been linked to ether lipids (Sections 3.1–3.3). Subsequently we discuss the role ether lipids may play in the etiology of these disorders (Section 4), particularly in light of the signaling involvement of ether lipids as discussed in Section 2. Finally, we will address recent research developments addressing the potential use of ether lipids as therapeutic agents targeting neurodegeneration (Section 5).

3.1. Alzheimer’s disease and other types of dementia

AD constitutes the most common neurodegenerative disease worldwide and accounts for the major fraction of the 40–50 million individuals (Nichols et al., 2019) currently suffering from dementia. Because high age is a major risk factor and increased aging is a feature particularly of the Western societies, AD prevalence is predicted to continuously rise in the foreseeable future. Structurally, AD is characterized by neuronal damage and the histopathological hallmarks of β-amyloid (Aβ) deposition in extracellular plaques and intracellular accumulation of abnormally phosphorylated tau protein.

Already more than twenty years ago, reports indicated a deficit of PIsEtN in the brain of patients with sporadic AD (Ginsberg et al., 1995; Guan et al., 1999). Han and collaborators were among the first to substantiate these observations by demonstrating that the deficiency is detectable at early stages of the disease in the white matter (Han et al., 2001). Further work showed that in gray matter, albeit less pronounced than in white matter, PIsEtN loss progresses in parallel to cognitive decline (Han, 2005). Concordantly, PIsEtN levels were found to be the lowest in brain tissue with the most pronounced neuropathology according to Braak staging (Kou et al., 2011). Depending on the brain region and exact plasmalogen species, the reported reductions mostly lie between 15% and 40%. Contrasting all these findings, a few reports have described increased amounts of PIsEtN in AD brains (Pettegrew et al., 2001) or of ether-linked ethanolamine phospholipid species in a low number of familial AD cases (Villamil-Ortiz et al., 2018). The origin of these discrepancies is unclear but the selection of AD cohorts and/or control samples may play a role. Despite the contrasting reports, the case for a plasmalogen deficit in AD is strong and further emphasized by studies showing that not only PIsEtN, but also PlsCho is affected (Grimm et al., 2011a; Igarashi et al., 2011) and by the analyses of brain lipids in various mouse models of AD (Han et al., 2001; Fabelo et al., 2012; Tajima et al., 2013; Urubo et al., 2020). A detailed overview of the extent of plasmalogen alterations at the species level in published studies involving human AD patients was presented in a recent review (Fontaine et al., 2020).

In the wake of the hunt for peripheral biomarkers for the early detection or prognosis of AD, plasmalogen deficiency was also identified in the circulation of AD patients (Goodenowe et al., 2007; Yamashita et al., 2015b). Such findings were utilized to argue for plasmalogens, particularly PIsEtN species containing PUFA’s (Song et al., 2018) as diagnostic or prognostic biomarkers, either individually or as part of a panel consisting of several lipid species (Mapstone et al., 2014), with the latter appearing to be the more promising strategy. In addition, recent studies applying multivariate regression models pinpointed serum levels of PIsEtN and ether-linked choline phospholipids as factors associated with impaired cognitive function (Toledo et al., 2017; Goodenowe and Senanayake, 2019). Remarkably, whereas low PIsEtN levels were linked to dementia (Goodenowe and Senanayake, 2019), pathologically high serum levels of Aβ peptides were found to go along with increased ether-containing choline species (Toledo et al., 2001).
The latter results are in good agreement with our recent longitudinal study on choline phospholipid levels, which indicated that PlsCho levels in plasma increase with age in healthy controls and more strikingly in individuals converting to AD (Dorninger et al., 2018).

Next to plasmalogens, also PAF, due to its proposed role in neuroinflammation (Staufforini et al., 2003), has been the subject of several studies in the context of AD. One of the first studies on this issue found increased binding of PAF to platelets derived from patients with AD or multi-infarct dementia, and PAF binding was associated with the extent of cognitive impairment (Hershkowitz and Adunsky, 1996). In a more recent investigation, a two- and threefold accumulation of C16:0 PAF and lyso-PAF, respectively, was detected in brain specimens of patients with AD and in a transgenic AD mouse model compared with nontransgenic controls (Ryan et al., 2009). Of note, also lyso-PAF levels in plasma were found to increase strongly (1.5–2-fold compared with baseline) upon development of AD (Dorninger et al., 2018). These findings may be explained by the increased activity of PAF-acetylhydrolase in the plasma of AD patients that was shown to correlate with cognitive decline (Bacchetti et al., 2015).

Apart from AD, ether lipids have also been analyzed in the context of other types of dementia. For example, in post mortem brain tissue from patients diagnosed with Lewy body dementia, reduced levels of plasmalogens, particularly the C18:0 subtype (~50% compared with controls), were detected in lipid rafts isolated from frontal cortex (Marin et al., 2017). Similarly, a change in the species composition of plasmalogens – with higher levels of several PlsCho species and decreases in polysaturated PlsEtn species in favor of more highly saturated ones – were found in gray matter from temporal cortex of patients with mixed (AD and vascular) dementia (Lam et al., 2014).

3.2. Parkinson’s disease

Lipid abnormalities may be one of several factors participating in the pathophysiological process of PD (Hallett et al., 2019), a disease characterized by the degeneration of dopaminergic neurons and aggregations of the protein α-synuclein (Lewy bodies) that manifests in motor impairments like tremor, stiffness and imbalance. Although not as excessively as in AD, also in PD research have alterations in plasmalogens been a topic in recent years. Upon investigation of lipid raft fractions from cortical gray matter, the levels of C18:0 and C18:1 plasmalogens, as indicated by dimethylacetals after acidic hydrolysis, as well as PUFAs were found reduced in samples derived from classic (particularly C18:0 subspecies, approximately -50%) or incidental (particularly C18:1 subspecies, approximately -60%) PD (Fabelo et al., 2011). Of note, however, an earlier study could not detect altered amounts of PlsEtn in patient samples from the substantia nigra, the major site of neurodegeneration in PD (Ginsberg et al., 1995).

Also less marked than in AD, decreased plasmalogen-derived C16:0 dimethylacetal levels (approximately -20% compared with controls; no other subspecies were measured) were identified in the plasma of PD patients (Dragonas et al., 2009). Adding further evidence, a just published report found the levels of ether lipids with ethanolamine head group to be reduced by about 30% in plasma and erythrocytes of PD patients, although with a relatively low number of samples (Mawatari et al., 2020). A series of papers have also investigated plasmalogens in the context of mouse models of PD. Treatment of mice with 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP), which is widely used to provoke symptoms mimicking human PD, goes along with lower plasmalogens in the serum and plasma (Miville-Godbout et al., 2016; Miville-Godbout et al., 2017; Nadeau et al., 2019). Strongly reduced levels of some choline ether lipids were described in a lipidomic study using another PD mouse model, however, this observation was not specific for ether lipids but appears to generally affect phospholipids with a choline head group (Farmer et al., 2015).

3.3. Neurodevelopmental disorders

In several recent publications, we have speculated about an association between neurodevelopmental disorders, particularly autism spectrum disorders (ASD) and attention-deficit hyperactivity disorder (ADHD), and ether lipids (Dorninger et al., 2017a; Dorninger et al., 2019a; Dorninger et al., 2019b). Indeed, there is growing evidence for an involvement of ether lipids in the pathophysiology of these diseases. First, several cases of RCDP, the disease caused by inherited ether lipid deficiency, have been reported to show features of ASD or ADHD (Moser, 1999; Yu et al., 2013). Conversely, plasmalogen levels were found to be statistically significantly reduced by about 15% in the blood of autistic patients (Bell et al., 2004; Wiest et al., 2009). Furthermore, a genetic association between ether lipid biosynthesis and neurodevelopmental disorders has been revealed by two independent studies applying whole-exome sequencing (Yu et al., 2013) and single nucleotide polymorphism analysis (Ro et al., 2012). Recently, we could additionally strengthen the putative link by a series of behavioral analyses of a mouse model of ether lipid deficiency, indicating marked hyperactivity and signs of autistic behavior like stereotypy, impaired social interaction and highly abnormal marble burying behavior in Gnpat KO mice (Dorninger et al., 2019a; Dorninger et al., 2019b).

The relationship between ether lipids and neurodevelopmental disorders appears to be quite complex. Not only has the deficiency of ether lipids been linked to these diseases; a recent study in rats suggests that also elevated levels of PlsEtn in the prefrontal cortex, resulting from maternal food restriction in early pregnancy, leads to hyperactivity in the young adult offspring compared with pups from dams fed a control diet (Hino et al., 2019). Furthermore, there is increasing experimental support for the hypothesis that disruption of AGMO can cause neurodevelopmental disorders. AGMO has been listed as one of the genes, in which de novo mutations were identified in autistic patients (Sebat et al., 2007; Awadalla et al., 2010). Two subsequent reports have corroborated this association by describing cases of complex human neurodevelopmental disorders, which are presumably caused by null mutations in AGMO (Alrayes et al., 2016; Oktar et al., 2019).

Interestingly, apart from conventional ether lipids, a relationship to neurodevelopmental disorders has also been established for noladin ether (cf. Section 2.8). In mice, intraperitoneal application of noladin ether leads to increased locomotor activity, which could be reversed by concomitant application of a CB1 cannabinoid receptor antagonist (Avraham et al., 2005).

4. Ether lipid alterations in disease – causative, modulatory or bystander damage?

Due to the large compensatory potential and continuous lipid remodeling, we have previously expressed some skepticism about the biological relevance of changes in individual lipid species in human diseases, for which no connection to the disease process can be established (Dorninger et al., 2017a). However, the pronounced deficit in plasmalogen levels in AD has now been confirmed by many groups and is clearly a characteristic of AD. Whether it is a general feature of neurodegenerative diseases, though, may be debated. Whereas some authors explicitly claim that depletion of plasmalogens is specific for AD and not a feature of other neurodegenerative disease like PD or Huntington’s disease (Ginsberg et al., 1995), others have recently postulated a general association between reduced plasmalogen levels and neurodegeneration (Senanayake and Goodenowe, 2019). The observations of reduced plasmalogens levels sporadically also in PD and in the “normal” brain as a consequence of aging (Rouser and Yamamoto, 1968), another process involving neurodegeneration (Rossini et al., 2007), may indeed favor the latter hypothesis. However, of all neurodegenerative diseases, the involvement of plasmalogens is most prominent and consistently detected in AD.

Often the discussion on various aspects of ether lipids in AD
pathophysiology and neurodegeneration, as well as a potential involvement of ether lipid signaling, is centered around one question: are ether lipids in general affected or is this phenomenon specific for plasmalogens? Several hypotheses on the contribution of ether lipids to AD pathophysiology have been expressed: A generalized dysfunction of peroxisomes was hypothesized based on biochemical and histological findings in post mortem brain tissue from AD patients in a study involving our own group (Kou et al., 2011). In that study, next to reduced plasmalogen levels, also other metabolic changes, for example the accumulation of very long-chain fatty acids, which are degraded in peroxisomes, indicated a compromised peroxisomal function in AD patients. Remarkably, biochemical changes as well as peroxisomal volume density in neuronal somata showed a stronger association with neurofibrillary tangles than with neuritic plaques (Kou et al., 2011).

Others postulated that decreased expression of AGPS, due to disturbed processing of the amyloid precursor protein (Grimm et al., 2011b), or of GNPAT, as a consequence of inflammatory signaling via NF-κB and c-Myc (Hossain et al., 2017), accounts for the decrease in plasmalogen levels in AD. All these theories build on the assumption that ether lipid biosynthesis is disturbed, thus affecting all ether lipid species similarly. For ether lipids other than plasmalogens, though, information on the levels in neurodegenerative diseases is sparse, presumably due to their low abundance. Interestingly, in aging mice, reduced plasmalogen levels in various tissues were accompanied by an increase in the amounts of ether-linked diglycerides (Ando et al., 2019), suggesting that there is no general ether lipid deficiency in these animals. In fact, several concepts have been proposed to explain a selective degradation of plasmalogens upon neurodegeneration. Plasmalogens are preferentially degraded under conditions of oxidative stress (Felde and Spiteller, 1995; Zoeller et al., 1999), which is considered as a key component of AD etiology (Butterfield and Halliwell, 2019). Another hypothesis proposes that plasmalogen-selective phospholipase A2 is stimulated by Aβ (Farooqui, 2010) or by accumulating ceramide (Latorre et al., 2003), thus leading to enhanced enzymatic cleavage of plasmalogens. Many researchers have simply attributed plasmalogen loss to membrane breakdown in the course of neurodegeneration, referring to altered levels in the blood to support this idea. Furthermore, a recent study interpreted increased serum choline ether lipid levels in subjects with AD and pathologically high Aβ levels in the CSF as sign of early neurodegeneration (Toledo et al., 2017), thus adding further facets to the puzzling findings involving plasmalogens in neurodegenerative diseases.

Because the quest for the origin of the plasmalogen deficit in AD (and neurodegeneration in general) is tightly connected to a potential role in the pathophysiology, also considerations concerning the consequences of the proposed lipid alterations heavily rely on whether all ether lipids or only plasmalogens are affected. Actually, there is a striking variety of ways, in which plasmalogen deficiency could modulate or propagate disease pathology in neurodegenerative disease. Suggestions in previous literature range from an amplification of oxidative reactions (Ullen et al., 2010), an altered critical temperature for membrane breakdown increasing susceptibility for neurodegeneration (Ginsberg et al., 1998) or a dysfunction of cellular membranes including impaired function of lipid rafts (Diaz et al., 2018) to the increased generation of lysoplasmalogens finally resulting in synaptic failure (Bennett et al., 2013). However, here, we mainly want to focus on the potential modulation or alteration of signaling processes resulting from plasmalogen deficiency. Dysregulation of fundamental signaling cascades, as described for the ERK and AKT pathways upon ether lipid deficiency (da Silva et al., 2014; Hossain et al., 2017), can have multiple devastating consequences and, thus, may also aggravate pathology in neurodegenerative diseases. Increased activity of the kinase GSK-3β has been implicated as a downstream effect of impaired AKT activity in Schwann cells surrounding peripheral nerves of ether lipid-deficient mice (da Silva et al., 2014). Based on the similarity of the phenotype, i.e. demyelination and hampered myelin formation (Malheiro et al., 2019), a comparable defect also prevails in oligodendrocytes of the CNS. In the context of AD, this could be particularly intriguing, as both GSK-3β and ERK are linked to phosphorylation of the tau protein (Pei et al., 2003; Rankin et al., 2007). Given that hyperphosphorylation of tau causes formation of neurofibrillary tangles, one of the pathological hallmarks of AD brains, these kinases could represent a plausible link between plasmalogen deficiency and AD etiology. Also the second main feature of AD, extracellular Aβ plaques, has been associated with plasmalogens. In membranes isolated from neuronal cells, plasmalogens stimulated the activity of α-secretase (Rothhaar et al., 2012), which counteracts the formation of toxic Aβ peptides by cleaving the precursor protein at a non-pathogenic site. Conversely, a deficit in plasmalogens may, therefore, lead to reduced α-secretase activity, thus enabling the excessive generation of Aβ. Furthermore, several recent reports suggest that plasmalogens have the capacity to enhance BDNF signaling and restrict neuroinflammation (Ali et al., 2019; Youssef et al., 2019; Che et al., 2020). This provides yet another potential mechanism by which a deficit in plasmalogens may amplify disease burden, as both loss of neuroprotective BDNF and neuroinflammation have been connected to neurodegenerative disease (Lu et al., 2013; Heneka et al., 2015). Lastly, also PUFAs have often been discussed in the context of plasmalogens and AD, due to the presumed function of plasmalogens as a storage reservoir for PUFAs and the potential role of a DHA deficit in AD (Bazinet and Laye, 2014). Indeed, there is a subtle reduction of DHA levels in the brain of ether lipid-deficient (Gnpat<−/−> mice (Rodemer et al., 2003; Dorninger et al., 2015b). However, given that the DHA deficit is only minor upon complete plasmalogen deficiency and that the reduction of plasmalogens in AD is only partial, we consider a major impact of the alteration in DHA levels contributed by plasmalogen deficiency on the disease state unlikely.

The notion, that also other ether lipid species than plasmalogens are affected in neurodegeneration, leaves even more room for speculation on the contribution of ether lipid signaling in disease mechanisms. In Section 2, we documented that a number of low-abundant ether lipid species have the potential to modulate several crucial signaling pathways that have been associated with neurodegenerative diseases. For instance, the activation of PPARγ has been suggested to alleviate neuroinflammatory processes, thus counteracting Aβ deposition (Heneka et al., 2011). Considering that several ether lipid species, including alkylglycerols and plasmalylin phospholipids, have been proposed as PPARγ ligands, their deficit may lead to an amplification of disease burden.

Likewise, a modulation of PKC activity, as for example reported for alkylglycerols or ether-linked diglycerides, could contribute to the augmentation of neurodegenerative diseases like AD. However, in view of the facts that ether lipids are regarded as PKC antagonists and that AD is associated with decreased rather than increased PKC activity (Masliah et al., 1991; Wang et al., 1994), it seems questionable that reduced ether lipid levels would have a substantial impact on disease development via PKC. Also LPA signaling has been mentioned in the context of AD, particularly in mediating boosted Aβ generation (Shi et al., 2013). Consequently, it could be speculated that a reduced contribution of ether-linked LPA species to LPA downstream signaling might induce disease progression. Interestingly, cannabinoid signaling involving the CB1 receptor, like that evoked by noladin ether, has been shown to mitigate Aβ-mediated toxicity in cultured cells via the activation of MAP kinase pathways (Milton, 2002). Also in PD, signaling through CB1 is extensively discussed due to the key role of this pathway in movement control (Brodtie, 2003). However, considering the still open debate on the in vivo occurrence of noladin ether, an involvement in the etiology of neurodegenerative disease currently seems far-fetched.

Apart from plasmalogens, most evidence for a role of ether lipids in the pathophysiology of neurodegenerative diseases has been gathered for PAF. In contrast to plasmalogens, the mechanism, by which PAF
may influence disease burden, appears clearer at a first glance. PAF is a mediator of inflammatory responses also in the nervous system, and immune mechanisms including neuroinflammation have been implicated as important disease drivers in AD (Henecka et al., 2015). Furthermore, PAF can promote apoptosis of neurons (Stafforini et al., 2003; Ryan et al., 2007). Accordingly, interference with PAF-associated signaling restricts neuronal damage induced by Aβ treatment in cultured cells (Bate et al., 2007; Ryan et al., 2009; Simmons et al., 2014). Thus, based on current knowledge, PAF presumably does not serve as a trigger in neurodegenerative disorders but may well be one of many driving factors in disease progression and propagation.

Much less than for neurodegenerative diseases is known about the mechanisms linking ether lipids to neurodevelopmental disorders like autism and ADHD. In a recent study, we could prove that hyperactivity and restricted social interaction of ether lipid-deficient mice are accompanied by systematically altered neurotransmitter levels in the brain (Dorninger et al., 2019b). Based on previous literature (Oudes et al., 2005; Swanson et al., 2007), we hypothesized that a general dysregulation of neurotransmission, particularly in the monoaminergic systems, evokes the behavioral phenotype of these animals. According to the current state of knowledge, neurodevelopmental disorders are the product of complex interactions of various genetic and environmental factors (Thapar et al., 2005; Rossignol et al., 2014; Bourgeron, 2015). Thus, it is considerable that also other factors than impaired neurotransmission contribute to the abnormal behavioral features upon ether lipid deficiency. An interesting candidate in this respect is (ether-linked) LPA. LPA signaling has been associated with many of the molecular and neurotransmitter pathways implicated in neuropsychiatric diseases (Yung et al., 2015). Moreover, in mice with a deletion in the Lpar1 gene, encoding one of the receptors (LPA1) cited as binding diseases (Yung et al., 2015).

5. Ether lipids as treatment target in neurodegenerative disease

To date, there is no cure for individuals affected by ether lipid deficiency. In particular, no strategy has been developed to successfully tackle deficits in the brain, probably due to an inability to overcome the blood-brain barrier and/or to postnatally correct the lipid composition of certain brain cell types like myelin-forming oligodendrocytes, which presumably contribute the largest fraction of ether lipids in the brain. With the emerging hypotheses about a potential role of plasmalogen loss in neurodegenerative diseases, and despite the current lack of evidence for the causative involvement of plasmalogen deficiency in any of these diseases, therapeutic options targeting brain ether lipids have gained remarkable interest (Paul et al., 2019). However, when discussing treatment strategies involving oral intake of ether lipids to increase their brain levels, three major questions need consideration:

(1) How can ether lipids or their precursors be delivered to the brain?
(2) Which amounts and subspecies of ether lipids must be replenished to obtain functional effects in nervous tissue? (3) If ether lipid replacement indeed has an appreciable impact on cognitive abnormalities like those seen in AD, what could be the underlying mechanism?

None of these questions have yet been satisfactorily answered. Particularly, to our knowledge, no replacement of plasmalogens in the brain has been documented by peripheral application so far. Nevertheless, several recent publications claim an improvement of nervous system-related readout parameters in patients with neurodegenerative diseases or animal models thereof. Most strikingly, a trial with orally administered plasmalogens purified from scallops reported cognitive improvements in a subgroup of AD patients after multiple stratification of the trial cohort (Fujino et al., 2017). Similarly, a recent publication describes improvements of clinical symptoms in a small group of PD patients after oral intake of an ether lipid mixture (Mawatari et al., 2020). In rats infused with Aβ into the ventricles, oral supplementation with plasmalogens led to enhanced performance in behavioral tests assessing cognition together with correction of different markers of oxidative stress, neuroinflammation and neuropathology (Yamashita et al., 2017; Che et al., 2018b), which was ascribed to the increased availability of, in particular, DHA-containing species (Yamashita et al., 2017). Also in AD mouse models, several reports indicate improvements in memory-related tests after oral plasmalogen ingestion accompanied by reduced neuroinflammation (Ifuku et al., 2012; Che et al., 2018a; Hossain et al., 2018). In the context of animal models of PD, application of a plasmalogen precursor compound (“PPI-1011”, a glycerol-based lipid containing a C16:0 alkyl group at sn-1, DHA at sn-2 and a lipoic acyl group at sn-3) was described to ameliorate side effects of L-DOPA treatment in MPTP-injected monkeys (Gregoire et al., 2015). In addition, the same substance as well as a related one (“PPI-1025”, containing a C18:0 alkyl group at sn-1 and oleic acid at sn-2) reportedly has positive effects on markers of dopaminergic neurons in MPTP-treated mice (Miville-Godbout et al., 2016; Miville-Godbout et al., 2017). Remarkably, also the hyperactive behavior of an ether lipid-deficient mouse model was just recently demonstrated to be reversed by a novel plasmalogen-like compound (Fallatah et al., 2020).

On the other hand, all of the mentioned studies fail to demonstrate a meaningful increase in the levels of brain plasmalogens, which leaves some uncertainty as to the mechanism behind the clinical findings. This is in line with earlier systematic investigations of the tissue distribution upon food supplementation with alklyglycerols showing that these are readily converted to plasmalogens in the periphery, while the levels of plasmalogens in the nervous system of ether lipid-deficient mice are only minimally increased (Brites et al., 2011).

Certainly, the lack of an established mechanism of action does not preclude the use of therapeutic compounds with a proven clinical benefit in patients. However, particularly in a disease causing as large a burden as posed by AD, the growing commercial interest in purified plasmalogens cannot be entirely ignored when evaluating the scientific
literature, as these compounds are now in some countries marketed as dietary supplements promising a prevention or amelioration of AD. In this context, we feel some concern warranted that in some of the related publications the authors might not have adequately declared all conflicts of interest, thus potentially obscuring a bias. Furthermore, the list of compounds suggested as food supplements to protect from cognitive impairment is lengthy, but as demonstrated by a recent meta-analysis, scientific evidence for a clinically relevant effect is largely insufficient (Butler et al., 2018).

Alternatively, there may be plasmalogen-independent ways, through which ether lipid supplementation could beneficially impact neurodegeneration. However, this consideration applies only to studies using precursor compounds with a simple ether, not a vinyl ether bond, as no enzyme is known to convert vinyl ether lipids into alky ether lipids. Non-plasmalogen ether lipids, particularly such with ethanolamine head groups, have been detected in the brains of several species including mouse, rat and human (Horrocks, 1972). Given that many of the pathways alluded to in Section 2 require only minimal amounts of ether lipids for activation, the delivery of traces of these compounds to the brain could be sufficient for a therapeutic effect. Yet, until proven that the CNS is reached after peripheral administration, for example, in experiments using radioactively labeled precursors or ether lipid-deficient animals, also this hypothesis remains speculative. Finally, several papers have shown a positive impact of plasmalogens on CNS cells like neurons and microglia in vitro, particularly by reducing the expression and activation of proteins and pathways propagating inflammation (Sejimo et al., 2018; Ali et al., 2019; Youssef et al., 2019). However, to exert such anti-inflammatory action in vivo, plasmalogens have to reach the brain in the first place.

Overall, there is still insufficient evidence to judge if indeed plasmalogens, or ether lipids in general, provide a worthwhile treatment target in neurodeenerative or neurodevelopmental diseases. Many questions remain concerning delivery of these molecules to the brain and their beneficial effect in disease development or pathology.

6. Concluding remarks

So far, in the discussion of ether lipids, their involvement in various signaling pathways has hardly gained more than a passing remark in the scientific literature compared with their more extensively studied functions in the defense against oxidative stress and the organization of membrane biology. When signaling is mentioned in the context of ether lipids, the debate is usually restricted to DHA and AA and the pro- and anti-inflammatory mediators derived from these PUFAs. While these physiological tasks are certainly important, we have demonstrated in Section 2 that ether lipids have a tremendous potential to modulate signaling activities in a variety of ways. Specifically, this overview reveals that: (i) a large number of different ether lipid species have been associated with functions in signaling; (ii) diverse pathways have been implicated in signaling involving ether lipids; (iii) the mode of action of ether lipids in signal transduction is highly versatile (Fig. 3). For example, ether lipids are able to bind to intracellular receptors and proteins like PPARγ and PKC or may be released and target extracellular receptors like the PAF or LPA receptors. Furthermore, they can alter membrane properties thus potentially affecting numerous membrane-associated signaling activities. Some pathways like those involving PPARs, PKC or MAP kinases have been linked to several different ether lipids, whereas others may be unique for individual species like the activation of PAF receptor by PAF or of cannabinoid receptors by noladin ether.

Still, many—or even most—aspects of the signaling involvement of ether lipids remain unclear. For instance, can ether lipid deficiency be compensated by other lipid species or do certain functions rely exclusively on ether lipids? Are the ether lipid species with documented bioactivity merely by-products of other reactions, or are they generated in a targeted manner? If the latter holds true, the triggers for the production and action of ether lipids in signaling pathways as well as the cell types in which ether lipids play a major role, still need to be clarified in most cases. Often, the in vivo significance of ether lipid involvement has not yet been elucidated. For some species, the initial reports of their activity in certain pathways date back decades, without any follow-up surfacing, thus prompting questions about the physiological relevance.

The data available to date indicate that in many of the signaling pathways alluded to here, ether lipids play a modulatory rather than a major regulatory role. The relatively low potency of many species suggests a function in fine-tuning of responses possibly preventing excessive activation by other, more potent ligands. Interestingly, the converse situation is true for PAF, itself a highly powerful mediator, with a much less potent acyl-analogue ascribed modulatory activity (Chaitra et al., 2018). Future analyses with state-of-the-art methodology will undoubtedly allow the generation of additional quantitative data on the levels of less abundant ether lipid classes, thus facilitating interpretation and evaluation of their role in vivo.

The above considerations make evident that much is still in the dark, when it comes to the versatile biological functions of ether lipids. Obviously, it is even more difficult to evaluate the consequences of deficits in these compounds in complex disorders, as discussed for plasmalogens in neurodegenerative or neurodevelopmental disorders. Many observations are still anecdotal, indeed making it difficult to put the puzzle together from the pieces gathered so far and untangle the potential contributions of ether lipids to neurodegeneration. Currently, the most robust fact is the deficit of PlsEtn in the brain and blood of cognitively impaired patients. More advanced analytic technologies should soon enable us to determine, whether and to which extent also the levels of other ether lipids are affected, which would constitute a major step forward in understanding their role in the disease process. As elaborated in Section 4, a general reduction of ether lipid levels, including less abundant species involved in different signaling pathways, may well aggravate the damage in neurodegeneration. In such a pathological scenario, given the complex web of interactions of different signaling pathways, also minor deficits could evoke chain reactions, whose consequences are currently unpredictable.

With regard to the proposed use of plasmalogens as therapeutic approach in neurodegenerative diseases, we are, presently, still not convinced of the rationale, as neither a pathogenic role of reduced plasmalogen levels in AD nor the delivery of exogenously supplied plasmalogens to the brain has been demonstrated. It is undoubtedly that strategies enabling the transport of ether lipids to the brain are urgently required, not only for neurodegenerative disorders but even more for individuals affected by inborn ether lipid deficiency. We are aware that substantial increases in plasmalogens in nervous tissue may be masked by low turnover in myelin although reaching other cell types like neurons. It is, however, desirable for a therapeutic strategy targeting plasmalogens to achieve a noticeable increase in the level of brain plasmalogens. In this respect, the strategies applied so far, do not appear particularly promising. A newly suggested approach involves the supplementation with shorter-chain alkylglycerols (myristyl alcohol or tetradecanol), which appear to be more readily integrated into the membranes of myelinating cells (Malheiro et al., 2019), resulting in remarkable phenotypical improvements in myelination in an ether lipid-deficient mouse model. Hence, it will be of interest to learn whether diminished plasmalogen levels can be raised efficiently with these substances.

Overall, ether lipids still bear many mysteries ranging from their various biological tasks, as demonstrated here by their involvement in multiple signaling pathways, to their role in different diseases. Time will tell, whether their use in successful therapeutic strategies against neurodegenerative disorders will emerge as another revelation in the research on this intriguing group of phospholipids.
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Declaration of Competing Interest

The authors declare no conflict of interest.

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