Zinc-mediated Neurotransmission in Alzheimer’s Disease: A Potential Role of the GPR39 in Dementia

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Abstract: With more people reaching an advanced age in modern society, there is a growing need for strategies to slow down age-related neuropathology and loss of cognitive functions, which are a hallmark of Alzheimer’s disease. Neuroprotective drugs and candidate drug compounds target one or more processes involved in the neurodegenerative cascade, such as excitotoxicity, oxidative stress, misfolded protein aggregation and/or ion dyshomeostasis. A growing body of research shows that a G-protein coupled zinc (Zn²⁺) receptor (GPR39) can modulate the abovementioned processes. Zn²⁺ itself has a diverse activity profile at the synapse, and by binding to numerous receptors, it plays an important role in neurotransmission. However, Zn²⁺ is also necessary for the formation of toxic oligomeric forms of amyloid beta, which underlie the pathology of Alzheimer’s disease. Furthermore, the binding of Zn²⁺ by amyloid beta causes a disruption of zincergic signaling, and recent studies point to GPR39 and its intracellular targets being affected by amyloid pathology.

In this review, we present neurobiological findings related to Zn²⁺ and GPR39, focusing on its signaling pathways, neural plasticity, interactions with other neurotransmission systems, as well as on the effects of pathophysiological changes observed in Alzheimer's disease on GPR39 function. Direct targeting of the GPR39 might be a promising strategy for the pharmacotherapy of zincergic dyshomeostasis observed in Alzheimer’s disease. The information presented in this article will hopefully fuel further research into the role of GPR39 in neurodegeneration and help in identifying novel therapeutic targets for dementia.

Keywords: Metal ions, brain, memory, cognitive, aging, glutamate, hippocampus.

1. INTRODUCTION

The occurrence of amyloid beta (Aβ) plaques is considered the hallmark of Alzheimer’s disease (AD) and is the main factor for differential diagnosis of the disorder. However, it is still unknown why Aβ deposits start to form long before any neuropsychological symptoms become present. Moreover, even in patients with mild cognitive impairment (MCI) who are prone to late onset AD due to the apolipoprotein E e4 genotype (which causes decreased clearance of Aβ), cognitive decline is only weakly associated with an Aβ plaque burden [1]. Since current advances in positron emission tomography (PET) scanning methods have enabled the detection of Aβ plaques in the brains of cognitively normal adults, there is a chance for preventive treatment to be developed [2]. Structural changes following Aβ deposition are also detectable by magnetic resonance imaging (MRI) in the preclinical asymptomatic phase of AD, which suggests that in some cases even initial brain volume loss could be halted before severe cognitive dysfunction occurs [3].

The only biomarker of AD that correlates well with cognitive decline is hyperphosphorylated tau protein [4] - the main cause of a spectrum of neurodegenerative disorders termed ‘tauopathies’. Over the last 20 years it has become apparent that oligomeric forms of Aβ (AβO) are more toxic than Aβ plaques, and not only promote tau pathology, but also cause oxidative stress, the loss of neurotrophic factors, synapse dysfunction and, eventually, nerve cell death [5]. This is why the field of AD research has shifted towards understanding the involvement of AβOs in functional, rather than, structural changes in the brain, placing synaptic communication at the center of the problem [6]. Biometals are among the factors responsible for AβO formation, and it is their binding by Aβ that additionally causes metal dyshomeostasis [7]. In this review, we focus on zinc ion (Zn²⁺), its interactions with Aβ and the ways in which the neurotransmitter properties of Zn²⁺ are disrupted by Aβ, eventually causing synapse loss, which is highly correlated with cognitive symptoms of AD. We also highlight the role of GPR39 – a G protein-coupled receptor for Zn²⁺ [8, 9] - and present
current findings implicating a GPR39 role in AD-related neural functions. Understanding these interactions will hopefully help in designing novel dual-action compounds (i.e., drugs capable of addressing both Aβ toxicity and Zn²⁺ dys-homeostasis).

2. PHYSIOLOGICAL FUNCTIONS OF VESICULAR Zn²⁺ IN THE CNS

Zn²⁺ is a trace element that is involved in regulating the function of around 10% of human proteins [10]. In fact, it is crucial for all organisms, which may well be a legacy of its role in the origin of life [11]. Within the human body, Zn²⁺ is encountered in most abundance in the pancreas and the brain [12], where – among other functions - it is co-released with glutamate into synapses enabling neuronal communication [13]. Although this freely available pool of synaptic vesicular Zn²⁺ constitutes only a fraction of the total Zn²⁺ in the brain, by binding to several different membrane receptors, the ion modulates synaptic connections [14-17]. The development of genetically modified mice lacking ZnT3 [18] – a membrane protein responsible for Zn²⁺ transport into the presynaptic terminals [19] enabled the influence of zinergic neurotransmission on psychological functions to be investigated [20]. Such studies highlighted the importance of vesicular Zn²⁺ in spatial [21] and fear memory [22], in exploratory behavior in a social context and in general anxiety [23], as well as in somatosensory discrimination abilities [24].

These observations correspond well with the localization of vesicular Zn²⁺ in the brain. The ion is predominantly found in the hippocampus, the cortex, the olfactory bulb and the amygdalae, where pools of Zn²⁺ reside within the axon terminals of glutamatergic neurons [13]. In the spinal cord and the cerebellum glycinergic and GABAergic neurons, respectively, also co-release Zn²⁺ into the synaptic cleft [25, 26]. However, the neurobiological mechanisms underlying the effects of zinergic neurotransmission on psychological functions can differ even within a single brain area.

This is probably best exemplified by the various ways in which Zn²⁺ affects neurotransmission at mossy fibers-CA3 (MF-CA3) and Schaffer collaterals-CA1 (SC-CA1) glutamatergic synapses of the hippocampus. During memory formation and retrieval, the pyramidal neurons of the CA3 area contribute to pattern completion - a process in which stimuli are experienced as being similar to previously encountered ones - while CA1 area pyramidal neurons are responsible for switching between the encoding and the retrieval of information [27]. The SC-CA1 and MF-CA3 pathways also use different modes of long-term potentiation (LTP; see Box 1 for details), with a classical postsynaptic N-methyl-D-aspartate receptor (NMDAR)-dependent LTP at SC-CA1 [28] and a presynaptic, NMDAR-independent form of LTP at MF-CA3 [29]. Remarkably, vesicular Zn²⁺ contributes to both forms of LTP in physiologically relevant concentrations at the synapse. By using a high-affinity Zn²⁺ chelator – ZX1 - Pan and colleagues demonstrated that vesicular Zn²⁺ is necessary for presynaptic LTP at MF-CA3 [14]. Lack of Zn²⁺ during high-frequency stimulation (HFS) blocks an increase in release probability of neurotransmitters from MF terminals and, subsequently, attenuates an increase in excitatory postsynaptic potentials (EPSPs) at the CA3 pyramidal neurons 60 min after HFS. At the same MF-CA3 synapse Zn²⁺ inhibits a form of calcium-mediated postsynaptic LTP, which is NMDAR-independent and becomes unmasked in ZnT3 knock-out (KO) mice. As well as increasing release probability, Zn²⁺ contributes to a progressive shift towards presynaptic MF-CA3 LTP by blocking the high-affinity GluN2A subunit of the NMDAR [30]. At the SC-CA1 synapses, where release probability is constitutively higher and less variable, Zn²⁺-dependent inhibition of GluN2A-containing NMDARs saturates quickly and negatively modulates postsynaptic LTP with different dynamics [30]. It is therefore intriguing that Zn²⁺ is also crucial for SC-CA1 LTP in vivo and that chelation of the ion from both extracellular and intracellular spaces causes CA1-dependent recognition memory deficits in rats [31]. A working hypothesis is that it is the intracellular Zn²⁺ that leads to SC-CA1 LTP. An increase in intracellular Zn²⁺ in CA1 pyramidal neurons could either be caused by the release of Zn²⁺ from intracellular stores or by the entry of Zn²⁺ through calcium ion (Ca²⁺) - and Zn²⁺- permeable α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptors (AMPA Rs) lacking the GluA2 subunit [32]. The former mechanism seems to be more plausible on the basis of studies involving the ZX1 chelator, which showed

Box 1. Long-term potentiation.

Long-term potentiation (LTP) refers to a persistent strengthening of a synaptic connection in response to a specific firing pattern of presynaptic neurons. It was discovered in the rabbit hippocampus in 1966 by the Norwegian physiologist Terje Lømo and since then it has been widely studied as a neural substrate of memory and learning.

Typically, at an excitatory synapse, a single action potential of a presynaptic neuron will cause an excitatory postsynaptic potential (EPSP) in the consecutive neuron. Both the amplitude and the duration of EPSPs can be altered by previous experience. In LTP, a high-frequency (100 Hz) train of stimuli, called a ‘tetanus’, causes a shift towards longer EPSPs with greater amplitudes, which are observed up to several days/weeks following tetanus.

Different forms of LTP exist, with associative (NMDAR-dependent) and non-associative (NMDA-independent) LTP being one of the most prominent distinctions. In associative LTP, the presynaptic activity has to precede the firing of a postsynaptic neuron (“Hebb’s rule”). This enables the simultaneous occurrence of two events at the NMDARs - namely, the opening of an NMDAR channel and the expulsion of the Mg²⁺ ion, which blocks the channel at resting membrane potential. This major depolarization of the neuronal membrane, as well as an influx of Ca²⁺ through the NMDARs and subsequent activation of downstream signaling pathways (ex. Ca²⁺/calmodulin-dependent protein kinase II - CAMKII, protein kinase C - PKC), which causes the recruitment of AMPARs from internal stores during early LTP and de novo AMPAR synthesis in late LTP. In non-associative LTP, the Ca²⁺ influx into the presynaptic terminal, together with Ca²⁺ release from its internal pools caused by the tetanus, leads to an increased glutamate release probability during future action potentials. Non-associative LTP is therefore independent from postsynaptic activity.
that even a single presynaptic action potential is sufficient for Zn\(^{2+}\) to inhibit AMPAR-mediated excitatory postsynaptic currents at the SC-CA1 level [17]. Thus, Zn\(^{2+}\) could prevent its own entry through the AMPAR during LTP formation at the SC-CA1 synapses. In the meantime, the same high-affinity Zn\(^{2+}\) chelator did not affect AMPAR-mediated postsynaptic currents at the MF-CA3 synapses [14], suggesting that Zn\(^{2+}\) does not inhibit AMPARs in the CA3 pyramidal neurons.

This discrepancy is reflected in recent studies concerned with the role of Zn\(^{2+}\) in the degeneration of pyramidal neurons in the CA1 and CA3 areas [33] caused by excitotoxic insults following ischemia [34]. Both areas were affected by excessive intracellular accumulation of Zn\(^{2+}\), but the sources of Zn\(^{2+}\) differed between the regions, with an AMPAR-mediated influx of Zn\(^{2+}\) in the CA3 area, and the mobilization of cytosolic Zn\(^{2+}\) from metallothionein III (a zinc-binding protein) in the CA1 area [33]. These results may reflect a quantitative difference in AMPAR availability between the areas, as zincergic synapses in the CA1 area contain around 40% fewer AMPARs than non-zincergic ones in the same region, while in the CA3 all of the AMPAR-containing synapses are zincergic [35]. However, it is also possible that distinct binding sites for Zn\(^{2+}\) in the AMPARs exist in the CA1 and CA3 regions, causing CA3 AMPARs not to be inhibited by Zn\(^{2+}\), but currently, there is no direct evidence to support this hypothesis. In relation to this, Blackmore and Trombley have provided a review of plausible evidence for a diverse expression of AMPAR subunits, as well as for the flip/flop splice variants of AMPAR genes being the reason for contradictory effects of Zn\(^{2+}\) on AMPAR transmission in different regions of the olfactory bulb [36].

NMDARs - the second major group of ionotropic receptors for glutamate and Zn\(^{2+}\) - are a vital component of functionally relevant synaptic connections and a molecular substrate of memory. NMDARs are inhibited by Zn\(^{2+}\) at multiple binding sites [37]. At low nano-molar concentrations, Zn\(^{2+}\) acts as an allosteric antagonist by binding to the N-terminal domain of the NMDAR containing the high-affinity GluN2A subunit [38]. At low micro-molar concentrations, Zn\(^{2+}\) is also capable of inhibiting low affinity GluN2B-containing NMDARs [39]. The action of Zn\(^{2+}\) at both sites is voltage-independent, but at higher concentrations (10-100 \(\mu\)M) the ion also inhibits NMDARs in a voltage-dependent manner irrespective of its subunit composition.

The modulatory potential of Zn\(^{2+}\) is further manifested in its influence on synaptic and extrasynaptic NMDARs. In the dorsal cochlear nucleus (DCN), which is an auditory pathway structure with a cerebellum-like circuitry, tonic extracellular levels of Zn\(^{2+}\) are between 1 and 10 nM and seem to be at the higher end of this range at extrasynaptic sites, where Zn\(^{2+}\) tonically inhibits GluN2A-compromised NMDARs [16]. No such effect was observed at synaptic GluN2A-containing NMDARs [16], where the release of vesicular Zn\(^{2+}\) either was necessary for inhibition [30] or was insufficient to inhibit synaptic GluN2A NMDARs due to high levels of glutamate, suggesting that only extrasynaptic GluN2A NMDARs are blocked by both tonic and vesicular Zn\(^{2+}\) [16]. Functionally, the location-dependent Zn\(^{2+}\) action on GluN2A NMDARs could be important in both brain development and aging since - contrary to the case with immature neurons - in mature neuronal connections the ratio of GluN2A to GluN2B is higher at the synaptic site, with an opposite proportion at extrasynaptic locations [40]. By inhibiting only extrasynaptic GluN2A NMDARs, Zn\(^{2+}\) would further emphasize this developmental switch. Therefore, an excessive accumulation of the ion during aging that leads to NMDA-dependent synaptic dysfunction [41] could possibly be attributed to excessive zincergic inhibition of synaptic GluN2A NMDARs in aged neurons.

As mentioned above, Zn\(^{2+}\) modulates LTP, which, like long-term depression (LTD: see Box 2 for details) - a process necessary for silencing irrelevant neuronal connections - is a neuronal substrate of some forms of memory. LTD is also an essential factor in brain development [42]; however, very little is known about how it is influenced by Zn\(^{2+}\). Since low-frequency stimulation-induced activation of extrasynaptic GluN2B-type NMDARs is necessary for LTD expression [43] and vesicular Zn\(^{2+}\) can reach 1-10 \(\mu\)M at extrasynaptic sites [44], this level of Zn\(^{2+}\) should be sufficient to block LTD. Indeed, by exogenously applying 1-10 \(\mu\)M of Zn\(^{2+}\) in the CA1 region of hippocampal slices, Izumi et al. were able to inhibit LTD without affecting LTP [45]. Nevertheless, more studies are needed to elucidate this matter further.

3. ZINCERGIC NEUROTRANSMISSION IN THE PATHOPHYSIOLOGY OF ALZHEIMER’S DISEASE

Measuring Zn\(^{2+}\) levels in AD patients’ bodies revealed a decrease of Zn\(^{2+}\) in either serum or hair samples [46]. In the brain however, a different pattern of Zn\(^{2+}\)-dyshomeostasis is observed. A postmortem comparison of AD patients with age-matched controls revealed increased Zn\(^{2+}\) levels in the neocortex, which correlated with the severity of both the Aβ-related pathology and dementia [47]. Recent PET imaging studies of AD patients have confirmed that there are significant deficits in Zn\(^{2+}\) clearance from brain regions involved in cognitive symptoms of the disorder [48]. There is also clinical evidence for a specific form of AD with high peripheral Zn\(^{2+}\) deficiency, which affects younger individuals’ brain areas that are typically spared at early stages of regular AD progression, and which, consequently, manifests itself differently during neuropsychological assessment [49]. While regular AD development is characterized by progressive memory loss, AD related to the peripheral Zn\(^{2+}\) deficiency includes such early symptoms as dyscalculia and aphasia.

On a cellular level, findings from preclinical pharmacological studies suggested that the binding of extracellular Zn\(^{2+}\) by Aβ might lead to a reduced influx of Zn\(^{2+}\) into postsynaptic neurons, and to the subsequent memory deficits observed in AD [50]. Studies of PBT2 – a Zn\(^{2+}\) ionophore which additionally blocks metal binding to Aβ - have shown that the compound improves the cognitive performance of transgenic AD model mice [50]. The Zn\(^{2+}\) deficiency hypothesis was further confirmed with the use of ZnT3 KO mice, which showed an age-dependent impairment of spatial memory [21]. This led to clinical PBT2 trials, which revealed some improvement in the executive functions of AD patients [51].
Long-term depression (LTD) refers to a persistent decrease in the strength of a synaptic connection in response to prolonged (10-15 min) 1 Hz stimulation. LTD can occur at postsynaptic sites when EPSPs follow an action potential of the postsynaptic neuron. This implies that LTD contributes to the weakening of synapses which do not provide neurons with any functionally relevant input.

Among the receptors that contribute to LTD, NMDARs and metabotropic glutamate receptors (mGluRs) are the most common. NMDAR-dependent LTD is triggered by Ca$^{2+}$ influx that is less pronounced than in LTP, and which activates protein phosphatases such as calcineurin. The signaling cascade initiated by calcineurin leads to the dephosphorylation of AMPARs and their internalization, which renders the synapse less sensitive to glutamate-driven excitation. In mGluR-dependent LTD, different signaling pathways are involved - specifically, the mitogen-activated protein (MAP) kinases, such as extracellular signal regulated kinase (ERK) and p38 MAP kinase. Internalization of AMPARs remains the main outcome of mGluR-dependent LTD; however, it relies less on Ca$^{2+}$ signaling than NMDAR-dependent LTD.

but after additional Phase II testing, the trials were discontinued due to no statistically significant differences being found between the PBT2 and placebo groups.

It is now known that the mechanism through which PBT2 action occurs involves neuroprotection against NMDAR-induced neurotoxicity through preconditioning neurons to high levels of cytosolic Ca$^{2+}$ during excitotoxicity [52]. By gating the entry of Zn$^{2+}$ into the cell, PBT2 promotes Ca$^{2+}$ release from intracellular stores, which prevents the cleavage of calcineurin and inhibits glycogen synthase kinase-3β (GSK3β) activity, both of which usually follow excessive Ca$^{2+}$ entry through overstimulated NMDARs. It is important to note that the above-mentioned experiments were conducted in the absence of Aβ. Since Aβ facilitates NMDAR-dependent LTD via GSK3β [53], directly activates NMDARs [54], perforates neuronal membranes [55] and potentiates glutamate release [56], PBT2 preconditioning in the presence of Aβ could be insufficient, due to the additional Aβ-dependent Ca$^{2+}$ influx. This could possibly explain the unsatisfactory clinical effects of the drug in AD patients. Furthermore, a recent study showed that physiological concentrations of extracellular Zn$^{2+}$ (10nM) are essential for the in vivo uptake of Aβ and Zn$^{2+}$ into hippocampal dentate granule cells and for the subsequent disruption of both LTP and object novelty recognition memory in rats [57]. Moreover, in vitro studies have shown that Aβ alone does not affect hippocampal LTP, pointing to Zn$^{2+}$ as a necessary factor in Aβ’s impact on memory formation [57].

In contrast, Aβ alone has been shown to selectively promote LTD through GluN2B NMDARs by means of a metabotropic mechanism which does not require ionic flow through the channel [58]. Since in physiological conditions Zn$^{2+}$ can suppress GluN2B NMDAR-dependent LTD [45], its binding by Aβ might additionally disturb Zn$^{2+}$’s role in the regulation of synaptic plasticity. This provides another potential contribution of Aβ - this time a Ca$^{2+}$-independent one - to the disturbance of zincergic neurotransmission and to synaptic dysfunction in AD.

As well as disrupting zincergic neurotransmission, the interaction between Zn$^{2+}$ and Aβ contributes to both senile plaque formation and the toxicity of soluble Aβ oligomers. The first studies of Zn$^{2+}$-induced Aβ aggregation, which date back to 1994, showed that the different affinities of reduced and human Aβ to Zn$^{2+}$ might explain why rats and mice do not develop age-dependent AD-like neurodegeneration [59]. More recently it has been shown that the binding of Zn$^{2+}$ by Aβ40 and Aβ42 results in the formation of a species of soluble Aβ oligomer that is more toxic than ADDL (Aβ derived diffusible ligands), and that the Aβ oligomer inhibits hippocampal LTP more potently than ADDLs [60]. Zn$^{2+}$-dependent oligomerization of Aβ40-42, together with synapse targeting by the oligomer, requires the release of Zn$^{2+}$ from presynaptic terminals during excitatory neurotransmission [61]. Therefore, vesicular Zn$^{2+}$ may have been responsible for the findings of Bero et al., who have shown that susceptibility to the deposition of Aβ and to its toxicity is directly linked to the level of neuronal activity [62, 63].

The mechanism whereby Zn$^{2+}$-induced Aβ accumulation and toxicity lead to neurodegeneration is unclear; however, it involves GluN2B NMDARs [61]. Opposite roles for synaptic GluN2A-and extrasynaptic GluN2B-type NMDARs in neuroprotection and neurodegeneration, respectively, have been proposed (for a review, see: [64]). According to this theory, stimulation of GluN2A-containing synaptic NMDARs promotes ‘prosurvival’ pathways through cAMP responsive element (CRE)-binding protein (CREB) and extracellular signal–regulated kinases 1/2 (ERK 1/2), while activation of extrasynaptic GluN2B NMDARs causes cytosolic Ca$^{2+}$ over-load and inactivation of CREB and ERK1/2. This distinction might not be clear-cut, as both subunits have been shown to promote ‘prosurvival’ pathways when stimulated separately, whereas only simultaneous coactivation of GluN2A-and GluN2B-type NMDARs leads to cell death [65]. Since Zn$^{2+}$ negatively modulates both types of NMDARs, its chaperoning by Aβ should facilitate coactivation of the receptors and subsequent neurodegeneration. Moreover, with regard to Aβ production extrasynaptic NMDARs have been shown to make a sole contribution [66, 67]. Therefore, by enabling AβOs to colocalize with and activate GluN2B NMDARs [61], synaptic Zn$^{2+}$ might lead to further up-regulation of Aβ production. This is consistent with the findings of other studies, which revealed a critical role of bursting activity in inducing conformational changes to presenilin 1 (a subunit of γ-secretase enzyme) and the subsequent up-regulation of Aβ40 production [68].

4. THE POTENTIAL ROLE OF GPR39 IN AD

4.1. GPR39 Expression Pattern in the CNS

One target of vesicular Zn$^{2+}$ stands out as a distinct Zn$^{2+}$-sensing receptor. The human GPR39 gene is localized on chromosome 2 and comprises two exons [69]. The first exon encodes a short (non-functional) version of the receptor.
termed GPR39-1b, while both exons encode a full-length (functional) version – GPR39-1a [69]. Early mRNA expression studies of the rodent brain suggested that only GPR39-1b is widely expressed in the mammalian CNS, while GPR39-1a expression is slightly above the detection limit for the RT-PCR method [70].

*In situ* hybridization studies, which focused on specific brain sections, revealed the fully functional GPR39-1a form to be present in the mouse hippocampus and amygdala [71]. Popovics and Stewart suggested that regional specificity of GPR39-1a expression, as well as methodological differences, might explain these conflicting results [72]. Later functional studies of mouse hippocampal slices proved that GPR39 participates in zincergic neurotransmission in the hippocampus [8], leading the aforementioned authors to conclude that “the evidence for its involvement is nevertheless compelling” [72]. Our own GPR39 protein expression studies using rodent depression models corroborate the existence and the functional importance of the receptor in the murine hippocampus [73, 74]. Recent findings from another group showed alterations of GPR39 protein levels in the mouse nucleus accumbens to be linked to alcohol consumption [75]. Therefore, it is highly probable that the GPR39 receptor participates in neurotransmission in at least three subcortical structures responsible for mood, memory and decision-making.

Recent single-cell mRNA sequencing studies of human middle temporal gyrus revealed that GPR39 expression is restricted to certain types of GABAergic neurons and glial cells (astrocytes) in the human cortex [76]. The same study showed the expression of the GPR39 receptor to be very low in cortical glutamatergic cells, with no particular type of glutamatergic neuron corresponding to the receptor’s expression pattern [76]. A similar mRNA sequencing study showed an opposite tendency of GPR39 expression in the mouse neocortex [77]. While certain types of glutamatergic neurons readily expressed the GPR39 mRNA, GABAergic and glial cells showed very little or no expression [77]. These results fit well with the fact that only some neurons utilize Zn$^{2+}$ as a neurotransmitter, and suggest that caution should be used when translating results from animal GPR39 studies to human conditions, especially with respect to the neurobiology of cortical functions.

### 4.2. Signaling Pathways of GPR39

GPR39 is a G-protein coupled receptor (GPCR) which belongs to the ghrelin/neurotensin subfamily of rhodopsin-like (class A) metabotropic receptors [69]. When a ligand binds to an extracellular site, GPCRs undergo conformational changes which lead to the activation of intracellular G-proteins and to a subsequent signaling cascade that can affect a vast array of cell functions. In neurons, the GPR39 acts through the Gαq and Gα12/13 proteins, causing activation of the ERK1/2/MAPK or the PI3K/Akt pathway, and of the Rho/ROCK pathway, respectively [8, 78]. GPR39 is also known to act through the Gαs/cAMP/PKA pathway [79], although the involvement of this pathway in GPR39-mediated neurotransmission is yet to be confirmed. Both the Gαs pathway and Gαq pathway regulate gene transcription through CRE, while the Gα12/13 pathway acts through the serum response element (SRE). Additionally, basic cell research shows that the Gαq- and Gα12/13-dependent activity of the receptor is constitutive (ligand-independent) [80], while signal transduction through all three pathways is enhanced by ligand binding [72].

For some time after the discovery of GPR39 in 1997, it was thought that obestatin – a gastrointestinal hormone – was its endogenous ligand. However, in 2007 two groups established Zn$^{2+}$ as an agonist of GPR39 [79, 81]. In cell cultures, Zn$^{2+}$ can activate the GPR39 Gαs and Gαq pathways with effective concentration (EC$_{50}$) values of 7 µM and 22 µM, respectively [79], which should be sufficient in the physiological conditions of a zincergic synapse. Indeed, Besser et al. have shown that an increase of Ca$^{2+}$ release from endoplasmatic reticulum stores, and the subsequent ERK1/2/CAMKII phosphorylation in CA3 pyramidal neurons, is partially caused by vesicular Zn$^{2+}$ acting through GPR39 [8]. This effect was mediated by the Gαq – phospholipase C (PLC) - IP$_3$ pathway [8]. The constitutive activity of GPR39 through Gαq and/or Gα12/13 in overexpression systems is very high, but downstream effects are seen only with regard to PI3K/Akt and not ERK1/2 [80]. Moreover, an opposite effect has recently been shown in GPR39’s response to Zn$^{2+}$ in neurons [82]. Thus, the ERK1/2 seems to be a ligand-dependent pathway for GPR39, while PI3K/Akt is likely a ligand-independent one. Mutual cross-inhibition of the two pathways has been described [83], and therefore could be responsible for such selectivity. As discussed below, GPR39-specific activity of the PKA inhibitor β (PKIB) could also promote pathway selectivity.

Although the physiological activity of the Gαs and Gα12/13 pathways is yet to be confirmed [84], basic cell research has provided interesting hypotheses about their roles in neuroprotection, about the desensitization of GPR39, and about ligand-mediated and constitutive activity of the receptor [78, 85, 86]. On the basis of their findings, Dittmer and colleagues proposed that constitutively active GPR39 protects hippocampal neurons from oxidative stress and glutamate toxicity through the Gα12/13-RhoA-SRE pathway, which leads to up-regulation of a neurotrophic glycoprotein – the pigment epithelium growth factor (PEDF) [78]. ERK1/2 activity is crucial for pretreatment with PEDF to be effective in immunizing neurons against oxidative stress in *vitro* [87], and - as previously mentioned - GPR39 does not seem to activate ERK1/2 in a ligand-independent manner. Again, this would suggest the existence of some regulatory mechanism to prevent overstimulation of ERK1/2 by both GPR39-Gα12/13-PEDF and –Gαq-PLC, as overactivity of ERK1/2 can cause neuronal death [88].

Studies of overexpression systems show that the only G-protein for which Zn$^{2+}$ binding to GPR39 is a *sine qua non* condition is Gαs [72]. Gαs acts through cAMP/PKA second-messengers and regulates CRE-dependent transcription. The exact role of PKA in Zn$^{2+}$–GPR39 mediated signaling is not certain since it has been shown that the PKIB dissociates from ligand-activated GPR39 and blocks PKA activity [86]. Furthermore, the same study showed that GPR39-bound PKIB enhances the receptor’s constitutive activity, which does not involve Gαs/cAMP/PKA [80]. There has been no investigation of the physiological functions of the
feedback mechanism limiting the PKA activity in response to Zn$^{2+}$ in neurons, but it could be part of a dynamic regulatory process responsible for pathway specificity in GPR39. In combination with the previously mentioned observations, we would like to propose a model of such a mechanism here (Fig. 1). In its constitutive conformation, the GPR39 interacts with PKIβ [86], which facilitates the activation of PI3K/Akt pathway [89], leading to Akt phosphorylation [90] and subsequently causing inhibition of the protein kinase Raf - a crucial upstream component for ERK1/2 phosphorylation [91]. The ERK1/2 is further blocked by cytosolic PKA acting upon the Raf [92], until the GPR39 receptor binds to Zn$^{2+}$, which is when PKIβ dissociates from the GPR39, inhibits PKA and decreases the PI3K/Akt pathway activation [86]. This releases the Raf kinase, which can now be stimulated by the Ga/q-PLC-PKC pathway, promoting cross-inhibition of PI3K by ERK1/2 [83].

Irrespective of the intracellular mechanism, the fact that GPR39 displays pathway specificity downstream of Gαq could be of use in drug development. For instance, if one was to promote the PI3K/Akt pathway in order to prevent GSK3β activation and subsequent tau phosphorylation [93], a neutral antagonist of the GPR39 could be utilized to this effect. In this respect, it is worth mentioning that at least two binding sites for Zn$^{2+}$ exist on the GPR39 and that the ion has been shown to act as a positive allosteric modulator (PAM) of agonist compounds for the Gαq and β-arrestin pathways [94]. The same study showed that the reverse is also true and that agonist compounds can act as PAMs of zingergic GPR39 agonism through the Gαq pathway, although, as previously mentioned, this pathway is yet to be confirmed in neurons.

Another distinct feature of GPR39 is the way it is desensitized. Shimizu et al. have shown that overstimulation of GPR39 with Zn$^{2+}$ (300 µM for 4 hours) leads to functional desensitization of the receptor and, by using biased agonists, they attributed this to down-regulation of GPR39 via the Ga12/13-RhoA-ROCK pathway, but not the Gas, Gqα or β-arrestin pathways [85]. Although the constitutive activity of GPR39 through Ga12/13-RhoA is much more pronounced than in other receptors from the same family, it is insuffi-
cient to cause GPR39 internalization [80]. Since in the Shimizu et al. study the concentration of Zn^{2+} and the exposure time were toxic and much higher than in studies of hippocampal neurons (75 µM for 15 minutes = subtoxic), where functional desensitization of GPR39 was also observed [8], it is still unclear whether down-regulation of the receptor through the Gz12/13-RhoA-ROCK pathway is a mechanism that is responsible for the desensitization of GPR39 during synaptic transmission.

### 4.3. Physiological functions of GPR39 in the CNS

Synaptically released Zn^{2+} increases neurotransmitter release probability (Pr) at the MF-CA3 synapses in the hippocampus [14]. It is therefore intriguing that in the DCN synaptic Zn^{2+} has an opposite, GPR39-mediated effect [15]. One of the two types of primary output neurons of the DCN (i.e. the fusiform cells - FC) receive inputs from both granule cells (GC) and the auditory nerve; of these only the GC input is zincergic [17] and capable of synaptic plasticity [95]. During a single stimulation propagation through the GC-FC synapse, the release of Zn^{2+} blocks postsynaptic AMPARs in a manner similar to that observed in CA1 pyramidal neurons [17]. Additionally, in response to high frequency stimulation from GCs (which causes short-term facilitation - a form of transient synaptic plasticity), Zn^{2+} promotes endocannabinoid release (2-AG) from the postsynaptic site, which decreases Pr by binding to presynaptic CB1 receptors [15]. Crucially, this effect relies on the GPR39-Gaq-PLC pathway [15], and the amount of Zn^{2+} released from the GC terminals decreases in an experience-dependent manner in mice, thereby limiting its inhibitory modulation and helping to maintain the plasticity of the synapse without changing other neurotransmitter properties [17].

The GPR39-Gaq pathway is also involved in regulating the reversal potential for chloride ions (Cl\(^-\)) in the hippocampal CA3 pyramidal neurons, and therefore in modulating the inhibitory action of the GABA_\(_A\) receptors [96]. Chorin et al. have shown that synaptic Zn^{2+} up-regulates the surface expression of the potassium ion (K\(^+\)/Cl\(^-\)) cotransporter 2 (KCC2), which is responsible for Cl\(^-\) extrusion in neurons. Since this causes a more negative reversal potential for GABA_\(_A\) receptor-mediated currents, the Zn^{2+}-mediated expression of KCC2 counteracts excessive excitability of neurons. Crucially, the up-regulation of KCC2 is downstream to ERK1/2 following GPR39-Gaq-PLC activation by Zn^{2+}, and GPR39 KO mice are more susceptible to kainate-induced seizures [97]. Another transmembrane transporter protein regulated by GPR39-Gaq-PLC-ERK1/2 is the sodium ion/proton (Na\(^+\)/H\(^+\)) exchanger (NHE), which is responsible for pH homeostasis [98]. By up-regulating NHE activity, the GPR39 decreases intracellular acidification (occurs after repeated firing of neurons) and increases extracellular acidification, but only to the point at which extracellular pH reaches ~6.5, which is when GPR39 is rendered insensitive to Zn^{2+} [98]. This negative-feedback mechanism highlights the role of GPR39 in maintaining neuronal homeostasis, but also provides a means of influencing acid-sensing ion channels (ASICs), which have recently been shown to participate in synaptic plasticity dysfunction in the CA1 region due to Aβ [99].

### 4.4. Potential Role of GPR39 in AD

To date, there is only one study directly linking the impact of Aβ on neuronal function with the GPR39 receptor. Abramovitch-Dahan et al. showed not only that pretreatment with exogenous Aβ impairs ligand-dependent GPR39-Ca^{2+} signaling in both human neuroblastoma cells and mouse cortical neurons, but also that it decreases phosphorylation of ERK1/2 [82]. Moreover, Aβ alone did not affect the levels of phosphorylated ERK1/2 and the potentially detrimental effects of Aβ on ligand-dependent GPR39 signaling were overcome when Aβ was applied with excessive Zn^{2+} clearly suggesting a disruption of zincergic metabotropic neurotransmission by Aβ. What further highlights the link between Aβ and ligand-dependent GPR39 signaling is the fact that activation of PI3K/Akt cascade by Zn^{2+} was independent of GPR39 and was also not disrupted by Aβ. Additionally, Zn^{2+}-dependent GPR39 activity caused the expression of cytoplasmatic clusterin - a chaperone glycoprotein, mutations of which convey a higher risk of progression from MCI to AD than Apoe4 [100]. At least 3 different forms of clusterin, with separate and often contradictory functions are found in neurons. In general, both secretory and cytoplasmatic clusterin are thought to be protective, while nuclear clusterin is associated with cell death through apoptosis [101]. The exact mechanism of clusterin’s interaction with Aβ is yet to be elucidated. However, a growing body of research shows, that while clusterin participates in Aβ clearance from the brain, at the same time even the protective forms of the protein can induce the formation of extracellular toxic AβOs and activate intracellular apoptotic pathways when exposed to Aβ [102].

Abramovitch-Dahan et al. found that neurons can up-regulate cytoplasmatic clusterin production in response to Aβ irrespective of GPR39, but this effect, as well as the GPR39-mediated clusterin up-regulation, was blocked when Zn^{2+} was administered with Aβ. This confirms a “two-edged-sword” quality of ion dyshomoeostasis in AD (i.e. the ability of Zn^{2+} to exacerbate pathological Aβ activity and, at the same time, cause other detrimental effects as a result of its depletion). Given the opposite roles of clusterin in cell fate, as described above, it may seem hard to determine whether the inhibition of clusterin expression by Zn^{2+} -Aβ would be protective or detrimental for neurons. However, Abramovitch-Dahan et al. provide evidence for the elevated expression of cytoplasmatic clusterin in response to an oxidative insult caused by hydrogen peroxide (H\(_2\)O\(_2\)), swaying the conclusion towards a protective role. Furthermore, as previously mentioned, GPR39 immunizes hippocampal cell lines against H\(_2\)O\(_2\) stress by constitutively up-regulating PEDF [78]. It is therefore probable that by disrupting GPR39-mediated zincergic neurotransmission, Aβ depletes neurons of a protective mechanism specifically related to maintaining homeostasis in the dynamic environment of a synapse (Fig. 1).
levels of mouse Aβ plaques, as well as age-dependent neurodegeneration and cognitive deficits, also exhibit down-regulated KCC2 mRNA and a depolarizing switch of GABA_\text{A} currents in CA1 pyramidal neurons [104]. The authors of this study interpret these results in terms of a regulatory mechanism, a claim supported by the fact that memantine - a drug used in pharmacotherapy of AD - also down-regulates KCC2 through brain-derived neurotrophic factor (BDNF) [105], which decreases KCC2 expression in mature neurons by activating the tyrosine kinase receptor B (TrkB) [106]. However, this mechanism might not be beneficial, since the high doses of memantine used in the Molinario et al. [105] study have also been shown to be epileptogenic [107]. Therefore another possibility is expressed in the view that Aβ-related changes in KCC2 expression might explain the higher prevalence of epilepsy observed in AD patients, possibly through disruption of GPR39 signaling [84]. More information on this possible link can be found in [108]. Even less is known about the potential role of the second transporter protein controlled by GPR39 (i.e. NHE) in AD. As a major player in regulating extracellular acidification at the synapse, NHE should eventually fall under scientific scrutiny in AD-related research, especially in light of recent evidence of the involvement of ASICs in the synaptic dysfunction observed in AD [109].

The development of GPR39 KO mice has enabled the receptor’s role in AD to be investigated not only on a cellular level, but also on a behavioural one. To date, very little is known about the phenotype displayed by such animals. Studies performed in our laboratory point to a depressive-like behaviour of GPR39 KO mice in standard preclinical drug-screening tests (i.e. the forced swimming test / the tail suspension test) [73, 74, 110]. Moreover, in response to the strong acute stress caused by forced swimming, the GPR39 KO mice show a significant reduction of both BDNF and CREB proteins in their hippocampi, but not in their frontal cortices, suggesting a neuroprotective role of GPR39 in a structure that is highly vulnerable to AD pathology. Taken together with observations of altered levels of BDNF in the serum of AD patients, these results point to another mechanism behind the possible involvement of GPR39 in AD [108]. Clearly, more work is needed in this field of inquiry.

CONCLUSION

Studies concerned with the role of metal ions in AD have provided substantial empirical support for the concept of a double-edged sword mode of interaction between metal ions and Aβ in AD neuropathology [111]. In this review we focused on functional changes in zincergic neurotransmission caused by Aβ, emphasizing the potential role of a Zn²⁺-sensing receptor, GPR39, in AD in order to provide a comprehensive look at possible targets for pharmacological intervention. One of the unresolved issues in this respect is the question of other endogenous ligands of GPR39, since fish express a functional form of GPR39 without a Zn²⁺-binding site, which may have been preserved in mammals [72]. Moreover, GPR39 is capable of interacting with and affecting the function of other GPCRs - for instance, the 5-HT1A and GalR1 receptors [112], which might be important in 5-HT1A-targeted AD pharmacotherapy. Even the short isoform of the receptor (GPR39-1b), which is considered inactive and does not bind Zn²⁺, is now known to attenuate the activity of a neurotensin receptor (NTSR1) [113] that is significantly down-regulated in the temporal lobes of AD patients [114]. In conclusion, we believe that the location of GPR39 in brain areas affected by AD pathology (e.g. the hippocampus), together with its sensitivity to Aβ-induced Zn²⁺ dyshomeostasis, suggests that GPR39 may become a promising target for preclinical research aimed at pharmacological interventions in AD.

CONSENT FOR PUBLICATION

Not applicable.

FUNDING

This study was supported by a grant from the National Science Centre (2015/19/B/NZ7/00255), and by the statutory funds of the Faculty of Pharmacy, Jagiellonian University Medical College, Poland.

CONFLICT OF INTEREST

The authors declare no conflict of interest, financial or otherwise.

ACKNOWLEDGEMENTS

Declared none.

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