The role of autophagy in Alzheimer’s disease

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Abstract

Autophagy is a key pathway to clear cellular abnormal protein aggregates, and is essential for protein homeostasis and neuronal health. Several studies have shown autophagy deficits may occur in early stage of Alzheimer’s disease (AD). Regarding to Alzheimer’s disease, autophagy itself plays an important role in generation and metabolism of β-amyloid (Aβ), assembling of tau and thus its dysfunction may lead to the progress or aggravate of AD. By considering all published evidences, autophagy may be considered as a new target for developing AD targeted drugs. So far, a number of mammalian target of rapamycin (mTOR)-dependent and independent autophagy modulators have been identified to have positive effects in AD treatment. In this review, we summarized the latest progress supporting the role for autophagy deficits in AD, and the potential therapeutic effects of autophagy modulators in AD.


Introduction

AD, which is the most prevalent and common neurodegenerative disease for elder people, is characterized by deficiency in memory and cognitive functions. The predominant pathological hallmarks of AD are the generation of Aβ plaques in specific brain areas, formation of neurofibrillary tangles in neurons axons and progressive loss of dendrite synapses and the eventually neuron apoptosis [1,2]. Although the etiology and molecular mechanisms underlying these pathological changes are not completely elucidated, recent studies have indicated deficiencies in autophagy-lysosome pathway, which is an important system to eliminate misfolded proteins or damaged organelles, are likely to precede the formation of Aβ plaques or neurofibrillary tangles [3]. Until now, three kinds of autophagy: macroautophagy, microautophagy, and chaperone-mediated autophagy (CMA), have been identified in mammalian cells. Among them, macroautophagy is get best studied and considered most relevant to AD, CMA has also been indicated by some reports to play a role in AD. To make it simple, hereon we will refer macroautophagy as “autophagy”. In the present review, we will begin with the autophagy physiological machinery, evidence of autophagy malfunction in AD, relationship between autophagy dysfunction and AD-related pathology, and finally focus on the therapeutic potential of autophagy modulators.

Materials and methods

We used “Alzheimer’s disease” and “autophagy” as keywords to search PubMed and review the related papers.

Autophagy machinery

Autophagy biogenesis includes multiple stages: phagophore membrane isolation, phagophore elongation and engulf of random cytoplasmic content, autophagosome maturation and fusion with lysosome [4]. Generally, the activation of autophagy is largely depended on cellular starving condition [5,6], such as low amino acids or glucose concentration. However, recent studies have also proven autophagy could be stimulated by diverse factors, such as reactive oxygen species (ROS) [7], hypoxia impairments [8], subcellular organelle damages [9] and protein aggregation [10]. However, in all its regulators, the mammalian target of rapamycin complex 1(mTORC1) has been studied most thoroughly and considered to play a key role in autophagy biogenesis.

In amino acid depletion environment, mTORC1 complex is in rest situation and distributed freely in cytoplasm. At that stage, mTORC1 complex cannot regulate autophagy initiation. However, in nutrition enrichment conditions, the lysosomal amino acid concentration will be largely increased, which will in turn activate v-ATPase on the lysosome membrane. v-ATPase is a lysosome membrane multimeric channel protein with a major function as ATPase and H+ channel, meanwhile,

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it also functions as a sensor for lysosomal amino acid concentration. After sensing the increase of amino acid concentration, v-ATPase and its binding partner, Regulator, would both change their conformations and thus activate downstream signal molecule: RagA/B, by converting which conformation from GDP-bound to GTP-bound. Activated RagA/B will then recruit free mTORC1 onto lysosome membrane and facilitate another small GTPase, Rheb, to activate mTORC1 on lysosome membrane [11-13]. After mTORC1 activation, it will negatively control autophagy genesis by blocking Unc-51-like kinase (ULK) 1/2 complex, which is an important inducer for autophagy by regulating Beclin1-VPS34 complex [14]. On the other hand, activated ULK1/2 could also activate microtubule-associated protein 1 light chain 3 beta (LC3B) by phosphatidylinositol 3-phosphate (PI3P) enrichment, omega-shaped ER structure that serves as a platform for autophagosome biogenesis at axonal distal biogenesis might correlate with synaptic function as well [23]. The first step of autophagosome biogenesis at axon tip is recruiting Atg13 and Atg5 to Double-FYVE Containing Protein 1 (DFCP-1). DFCP-1 is a Phosphatidylinositol 3-Phosphate (PI3P) enriched, omega-shaped ER structure that serves as a platform for autophagosome biogenesis [24]. Then within 4–6 minutes, lipidated LC3 will be incorporated into the developing autophagosome [25]. Autophagy induction is more efficient in younger neurons [26], as beclin-1, Atg5 and Atg7 will decline with age [27,28], which may potentially contributing to the late onset of many neurodegenerative diseases [29] including AD.

**Autophagy malfunction in AD**

There is substantial evidence that dysregulation of autophagy is actually occurred in both AD animal models and AD patients. As early as 1967, Suzuki had found a large amount of abnormal aggregated tau protein and subcellular vesicles accumulated in the dystrophic or swollen neurites in AD patient brains [30], but the identity of these vesicles was unclear until 2005, when Nixon’s group found immature autophagic vacuoles (AVs) accumulated in dystrophic neuritis in AD brains by using immunogold labeling and electron microscopy [31]. This is the first direct evidence showed autophagy deficiency was involved in AD. In the same year, similar results from PS-1/APP double transgenic mice [32] also showed AVs would be accumulated in neuronal dendrites and soma even before Aβ plaques appeared compared to age-matched controls. In addition to these direct ultramicroscopic results, several autophagy-related proteins have also been found down-regulated in AD process. For example, Rubinsztein reported decreased expression of some lysosomal protease in the early phase of AD patients [33]. A recent study has found down regulation of some autophagy-related genes: atg1, atg8a, and atg18 in aged Drosophila melanogaster compare with younger controls. Furthermore, the same study also found reduced autophagy activity and hyper-generation of Aβ were both considered to correlate with late-onset neuronal dysfunction and AD phenotype [34], indicating that reduction of autophagy-related gene expression with age may contribute to late onset AD.

Two types of AD has been identified to date: sporadic AD (SAD, also known as late-onset AD), and familial AD (FAD, also known as early-onset AD). Although little is known about the cause of late onset AD, it is widely accepted now that both genetic and environmental factors would contribute to this pathogenesis. Apolipoprotein E4 (apoE4), a major genetic risk factor for SAD, has been found can cause autophagy malfunction. Results from ApoE4 transgenic mice showed ApoE4 overexpression could lead to Aβ42 hyper-generation in lysosome, which could finally lead to hippocampus neurons death [35]. In addition, ApoE4 could potentiate Aβ peptides induced lysosomal contains leakage and cell apoptosis in Neuro-2a cells [36]. Taken together, these studies indicated ApoE4 and Aβ may work in concert to increase the susceptibility of lysosomal membranes disruption, release of lysosomal enzymes, and hence neuronal degeneration [36].

Regarding to FAD, at least three genes, amyloid precursor protein (APP), presenilin-1 and -2 (PS-1 and PS-2), have been identified as causative genes so far. FAD is caused by mutation in at least one of the three genes [37]. Research has found wildtype PS-1, but not mutation forms, is crucial for acidification of lysosome by regulating distribution of v-ATPase, and thus contributes to autophagy degradation in a gamma-secretase independent way [38]. Meanwhile, hyper-activation of Glycogen synthase kinase-3 (GSK-3), which is also a high-risk factor for AD, could interfere lysosome acidification via similar mechanism as PS-1 [39]. These investigations suggested that autophagy malfunction is involved in FAD, while the mechanism(s) is still not clear.

Proper formation and degradation of autophagosome is critical for normal autophagic flux. In healthy neurons, low basal autophagic activity was detected because of the quick subsequent degradation of autophagosome by lysosome. In hippocampus neurons of AD mice, abnormal accumulation of immature AVs in axon was observed before synaptic and neuronal loss [40]. However, as either autophagosome axonal trafficking deficiency or insufficient lysosome acidification could cause AVs accumulation in axon, the actual mechanisms underlying autophagy dysfunction in AD is still need further investigate. It is also a debate whether dysfunction of autophagy is the cause or result of AD. Reports to date usually show some controversies [41-43]. Many factors may lead to these differences, such as different animal models, cellular models, and experimental paradigms. Also, the different model systems...
Aβ has also been found to be degraded by autophagy through the APP cleavage products including Aβ [47,58], and APP-CTFs (amyloid facilitates the degradation and clearance of APP [57] as well as all of all, autophagy is believed to be another major Aβ clearance pathway of AD.

Among autophagy, Aβ, and tau, which may contribute to the progress of AD. Emerging evidence has demonstrated complicated interactions considered as two major neuro-pathological changes in AD patient’s brain. Tau and Aβ are likely represented of different particular stages of AD pathogenic process.

Another autophagy form is CMA. CMA is distinct from macroautophagy as CMA degradation pathway will accurately degrade certain proteins without engulf process and most of its degradation target proteins would be cytoplasm soluble proteins. This selective degradation pathway also contributes to maintenance of cellular homeostasis particularly under stress conditions together with other types of autophagy [44-47]. In the process of CMA mediated degradation, targeted protein will first be recognized and bind by a cytosolic chaperone, heat shock cognate protein of 70KD (hsc 70). Most of hsc 70 targeting proteins share a reserved KFERQ sequence [48]. After binding with cytoplasmic hsc70, the target proteins will be unfold and delivered onto lysosome membrane. At lysosome membrane, lysosomal-associated membrane protein 2A (LAMP-2A) will form a transient multimeric channel to allow target proteins to translocate through lysosome membrane. Lysosome-resident form of hsc70 (lys-hsc70) in lysosome luminal side will also assist this process [49-52]. It has been considered that the number of lys-hsc70 positive lysosome would decide the speed of CMA mediated degradation under physiology condition.

Similar to macroautophagy, CMA is also considered to be related with neurodegeneration diseases such as AD and PD. It has been found CMA plays an important role in both Tau tangles formation and Aβ peptides generation and its activity is impaired in aged cells [53]. It has been found although Tau protein contains CMA recognizing motif in its sequence, trace amount of wild type Tau is indeed degraded by CMA. Generally, for totally degradation, Tau will be cleaved in cytoplasm firstly, and then the C-terminal part translocate into lysosome luminal for second and third cleavage [54]. Either autophagy or CMA process will both assist C-ter Tau get through lysosomal membrane. However, in certain Tau mutations, the first cleavage may happen in wrong amino acid position. After this cleavage, although remaining C-ter truncated Tau could still be recognized by hsc70 and recruited onto lysosome membrane, it cannot translocate into lysosome luminal efficiently, and thus resulting in accumulation of truncated Tau on lysosome membrane. Those undigested truncated Tau will then form oligomeric structures on the lysosomal membrane, gradually disrupt lysosomal membrane and finally cause leakage of lysosomal enzymes [53].

Another recent study has found APP also has KFERQ motif which could be recognized by hsc70. Deletion of this sequence will block APP degradation in lysosome and correspondently increase its secretase cleavage products. However, APP could still bind to hsc70 even without this KFERQ motif [55].

**Autophagy dysfunction and AD-related pathology**

To date, Aβ plaques and neurofibrillary tangles are still the major neuro-pathological changes in AD patient’s brain. Emerging evidence has demonstrated complicated interactions among autophagy, Aβ, and tau, which may contribute to the progress of AD.

Autophagy plays an important role in the metabolism of Aβ. First of all, autophagy is believed to be another major Aβ clearance pathway besides those well-known Aβ degradation enzymes [56]. Autophagy facilitates the degradation and clearance of Aβ [57] as well as all APP cleavage products including Aβ [47,58], and APP-CTFs (amyloid precursor protein cleaved C-terminal fragment) [59]. In microglia, Aβ has also been found to be degraded by autophagy through the autophagy receptor optineurin [60].

Secondly, autophagy-lysosome degradation system, which is considered important for Aβ degradation under multiple physiological conditions, has been demonstrated to be a novel way for Aβ production under pathological condition or in aging process [32]. Although Aβ is thought to be produced in endoplasmic reticulum, lysosome, and Golgi apparatus, emerging studies have provided evidence that Aβ generation may also happened in autophagic vacuoles [61]. Thus, accumulated immature autophagic vacuoles found in AD brains and in APP/PS1 transgenic mice may present a novel source for Aβ generation [31]. Immunohistochemistry staining also showed Aβ42 were existed in AEL (autophagy-endosomal-lysosomal) vesicles in Drosophila neurons [62]. Another study applied on neuron showed that although APP and its processing enzyme BACE1 should be separated into distinct vesicles under normal condition, they showed strong co-localization and co-trafficking into autophagy-Lsosoma pathways under glycine/ NMDA-receptor agonist /K+ or GABA antagonist Picrotoxin (PTX) stimulations [63]. This result indicated under some certain pathological conditions, the convergence of APP and BACE1 in autophagosomes may perform as novel place for Aβ generation.

Third, autophagy is also involved in the secretion of Aβ. Recent findings support that autophagy may responsible for extracellular released Aβ. Measurement of extracellular Aβ in autophagy-deficient mice revealed that the Aβ secretion was reduced by 90%, while restoration of autophagy enhanced Aβ secretion to normal levels [64]. There is another recent work has also found in ATG7 knockdown mice, the secretion Aβ was largely reduced, which was accompanied by a significant intracellular Aβ accumulation [65].

On the other side, Aβ peptides could also regulate autophagy activity. Aβ40 in vascular could induce autophagy in endothelial cell and impair neurovascular regeneration [66]. Further study showed Aβ induced formation of AVs was regulated through the RAGE-calcium-CaMKKβ-AMPK pathway [58].

When it comes to the case of tau, although ubiquitin-proteasome system (UPS) was still considered to be the major pathway for tau turnover, recent studies suggested autophagy may perform as another effective degradation route for Tau. A number of studies have demonstrated that dysfunction of autophagy-lysosome system leads to the formation of tau oligomers and insoluble aggregates, meanwhile activates autophagy could alleviate this aggregation [67,68]. Moreover, autophagy may affect Tau phosphorylation status. Hyperphosphorylated tau was found to be accumulated in brains of tau deficient mice [69], and this Hyperphosphorylated-tau accumulation will be largely reduced after autophagy was restored. Researchers have found autophagic degradation of tau is regulated by nuclear factor erythroid-2-related factor 2 (Nrf2)-mediated activation of the autophagy receptor NDP52 [70]. Furthermore, Phosphatidylinositol binding clathrin assembly protein (PICALM, also known as CALM) could also regulate Tau degradation by modulating SNAREs (Soluble NSF Attachment protein Receptors) endoysis, which is critical for tau autophagy clearance [71]. On the other hand, hyperphosphorylation of tau may result in autophagy dysfunction [72,73]. Tau is well-identified to facilitate the assembly and stabilization of microtubule, which is critical for autophagosome retrograde trafficking and maturation to fuse with lysosome. On contrast, hyperphosphorylated tau could lead to the instability and disassembly of microtubule cytoskeleton, which could subsequently inhibit autophagosomes retrograde trafficking and thus accumulate immature autophagosomes in axons.

Axonal transport is an essential process required to maintain neuronal homeostasis. Impaired axonal transport can lead to axon degeneration.
degeneration and has been found in many neurodegenerative diseases including AD. In mammalian cells, newly formed autophagosomes move along with microtubule tracks [74] and during this process, autophagosomes engulf long-lived protein, misfolded protein or damaged organelles such as mitochondria, subsequently degrade them after fused with lysosome. Deficits in axonal transport usually result in accumulation of large amounts of autophagosome. Axonal dystrophic neurites arising from neurofibrillary tangles could be easily detected in hippocampal CA3 and CA1 regions [75].

Years of pathological examination in AD brains have yielded many descriptions of abnormal axonal transport in both early and late phase of AD [76]. Meanwhile, the phosphorylated tau level affects axonal transport and degradation [77]. These data supported that abnormal protein aggregates disrupt axons, thereby autophagosomes couldn't transport to cytoplasm and thus failed to fuse with lysosomes. In contrast to this, some other studies gave opposite viewpoints that lysosomal protease abnormality are the causative factor of axonal degeneration [78]. However, the mechanism(s) underlying this transport disruption isn't clear.

Concluding remarks and future perspectives

Although the etiology of AD remains unclear, and many factors including genetic mutation, environmental factors, imbalance of energy metabolism and heavy metal ion [79, 80] seem to contribute to the etiology of AD, emerging advances regarding to autophagy have indicated its role as a protective factor in the early phase of AD, but an evil player in the late phase. Autophagy can influence the generation, secretion and clearance of Aβ, and it will also influence the phosphorylation status and clearance of tau. Thus, chemical modulators of autophagy as well as gene therapy targeting autophagy related proteins offer great potential for the treatment of AD. A number of mTOR-dependent and independent autophagy modulators have been demonstrated to have positive effects in AD animal models and patients. However, a more thorough understanding of autophagy malfunction in AD, as well as brain pharmacokinetics of autophagy modulators will be critical for designing new experiments with appropriate drug doses in any future clinical trials for AD.

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