Review
Mitophagy and Alzheimer’s Disease: Cellular and Molecular Mechanisms

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Neurons affected in Alzheimer’s disease (AD) experience mitochondrial dysfunction and a bioenergetic deficit that occurs early and promotes the disease-defining amyloid beta peptide (Aβ) and Tau pathologies. Emerging findings suggest that the autophagy/lysosome pathway that removes damaged mitochondria (mitophagy) is also compromised in AD, resulting in the accumulation of dysfunctional mitochondria. Results in animal and cellular models of AD and in patients with sporadic late-onset AD suggest that impaired mitophagy contributes to synaptic dysfunction and cognitive deficits by triggering Aβ and Tau accumulation through increases in oxidative damage and cellular energy deficits; these, in turn, impair mitophagy. Interventions that bolster mitochondrial health and/or stimulate mitophagy may therefore forestall the neurodegenerative process in AD.

Early Clues That Mitochondria Are Central to AD
AD is the most common form of dementia and is characterized by a progression from episodic memory problems to severe cognitive decline and complete dependence of the patient on caregivers [1–3]. The disease-defining histopathological abnormalities – extracellular deposits of Aβ and intraneuronal accumulation of hyperphosphorylated Tau (pTau) – ‘spread’ through the brain in a nonrandom manner with early pathology occurring in the entorhinal cortex and hippocampus [4,5]. However, the alterations in cellular homeostasis that lead to the Aβ and pTau pathologies are unclear.

A widely documented abnormality in neuronal physiology that occurs before the onset of discernible cognitive deficits in those who develop AD is impaired glucose utilization as evaluated by 2-deoxy-D-glucose positron emission tomography (2DG-PET) brain imaging [6]. Disrupted mitochondrial health and neuronal metabolism as early features of AD were proposed as early as 1991 by Blass and Gibson [7]. More recently, however, there have been hundreds of studies documenting mitochondrial abnormalities in AD and elucidating the underlying molecular mechanisms and cellular consequences of mitochondrial deficits. Notably, in 2004 Swerdlow and Khan proposed a ‘mitochondrial cascade hypothesis’, which stated that each individual’s genetically determined and environmentally influenced mitochondrial function is the primary factor influencing late-onset AD pathology [8]. Here we review emerging findings suggesting that neurons affected in AD accumulate dysfunctional mitochondria in part due to impaired mitophagy, the process by which cells normally detect and remove mitochondria that have suffered molecular damage.

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Mitochondria and Neuroplasticity

Mitochondria are organelles referred to as the ‘powerhouses’ of cells. Along with regulating calcium homeostasis and signaling to and from other organelles, mitochondria produce ATP by oxidative phosphorylation, in which electrons are passed through the electron transport chain from high-energy substrates to oxygen. Impaired mitochondrial function may lead to a reduction in cellular energy levels; concomitant leakage of electrons promotes the formation of reactive oxygen species (ROS), which can damage proteins, membrane lipids, and nucleic acids [9]. Mitochondria play key roles in developmental and adult neuroplasticity. For example, during early neuronal differentiation mitochondria regulate the differentiation and growth of the axon by buffering cytosolic Ca^{2+} and thereby promoting polymerization of axonal microtubules [10]. Studies in which mitochondrial biogenesis is inhibited by RNAi-mediated knockdown of peroxisome proliferator-activated receptor gamma coactivator 1 alpha (PGC-1α) suggest critical roles for mitochondria in the formation of synapses in developing neuronal circuits and in the maintenance of synapses in the adult hippocampus [11]. The expression of PGC-1α and consequent mitochondrial biogenesis is stimulated by brain-derived neurotrophic factor (BDNF), a trophic factor known to play major roles in hippocampal synaptic plasticity, learning and memory, and neuronal stress resistance [11]. Studies of affected patients and experimental models suggest that deficits in BDNF signaling contribute to synaptic dysfunction and neuronal degeneration in AD [12]. The mitochondrial protein deacetylase sirtuin 3 (SIRT3) is upregulated in response to exercise in a neuronal activity-dependent manner, which may modulate Ca^{2+} dynamics at glutamatergic synapses in ways that promote neuroplasticity and cellular stress resistance [11,13]. Furthermore, mitochondria regulate Ca^{2+}, and perturbed neuronal Ca^{2+} levels lead to neuronal death and are implicated in neurodegenerative diseases, including AD [14]. Importantly, damaged mitochondria can activate Caspase-3-dependent neuronal apoptosis by the release of cytochrome c. Thus, the maintenance of a healthy mitochondrial pool is essential for neuronal health. To this end there exist many mitochondrial quality control pathways, such as the degradation of misfolded mitochondrial proteins, mitochondrial fission and fusion, and the engulfment and degradation of damaged mitochondria, termed mitophagy (Figure 1) [15,16]. Mitophagy is important for neuronal survival and health; in addition, compromised mitophagy has been implicated in neurodegenerative diseases, including Parkinson’s disease and AD, as well as aging [17–19]. Collectively, mitochondria serve essential functions in neurons and mitochondrial maintenance directly affects neuronal development, function, and survival.

Mitophagy: Molecular Machinery and Regulatory Mechanisms

Autophagy is an evolutionarily conserved process in which cytoplasmic substrates are engulfed in autophagic vesicles, fused to lysosomes, and degraded. Autophagy is classified into various subgroups based on the mechanism of substrate delivery to the lysosome; these groups are macroautophagy, chaperone-mediated autophagy, and microautophagy [18,20]. We focus on macroautophagy (hereafter refer to as autophagy), in which engulfment by a double-membrane autophagosomal structure is followed by fusion with acidic lysosomes for bulk degradation. In mammalian cells nascent autophagosomes can have multifocal origins encompassing mitochondria, the endoplasmic reticulum (including omegasomes), the Golgi complex, the nucleus, and the plasma membrane [18,20]. Nutrient starvation leads to nonspecific autophagy in order to salvage resources for the cell, while selective autophagy occurs in response to damaged cellular components, such as dysfunctional mitochondria (Figure 1A). Autophagy is necessary for cellular viability, and autophagic dysfunction has been linked to neurodegeneration, aging, and age-related diseases [18].

The molecular machinery that mediates the targeting of mitochondria to lysosomes has been elucidated in studies of yeast, worms (Caenorhabditis elegans), fruitflies (Drosophila melanogaster), zebrafish (Danio rerio), and mammals such as humans Homo sapiens.
Proteins that regulate mitophagy

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(Figure 1B) [21,22]. When mitochondria become damaged, sustained depolarization of their inner membrane occurs and this stabilizes the protein PTEN-induced kinase 1 (PINK1) at the outer mitochondrial membrane (OMM). There, PINK1 phosphorylates mitofusin 2 (Mfn2) and ubiquitin which, in turn, recruit Parkin to the OMM (Figure 1C). Parkin ubiquitylates several proteins that are then recognized by the ubiquitin-binding proteins optineurin (OPTN), p62, NDP52, and NBR1, which recruit the mitochondria to the autophagy pathway. Recent studies have suggested that p62 and NBR1 are dispensable for Parkin-mediated mitophagy [21]. PINK1 can also induce low-level mitophagy in a Parkin-independent manner in in vitro mammalian systems [21]. While the importance of Parkin-mediated mitophagy has been demonstrated in such models, a mitochondrial reporter mouse with mitochondrial DNA depletion failed to demonstrate Parkin recruitment to mitochondria [23]. Furthermore, studies with induced pluripotent stem cell (iPSC)-derived neurons suggest that physiological levels of Parkin may not be sufficient to induce mitophagy [24]. Other mitophagy receptors known include AMBRA1, FUNDC1, and Nix/BNIP3L in mammals (Figure 1B). AMBRA1 can bind to LC3 and induce mitophagy in either a Parkin-dependent or Parkin-independent manner [25]. Fundc1 is a OMM protein that can regulate mitochondrial fusion/fission proteins (DRP1 and OPA1) to induce mitophagy under hypoxic conditions [26]. Nix/BNIP3L was originally reported as a mitophagy receptor for the clearance of mitochondria in erythroid cells [27]; however, recent studies suggest that Nix can also induce mitophagy in other cell types, such as neurons, possibly as a downstream executor of the PINK1/Parkin pathway [28]. These mitophagy receptors bind to proteases associated with nascent autophagosomes (LC3 and GABARAP family proteins covalently bound to the phagophore membrane lipid phosphatidylethanolamine) via LC3-interacting region (LIR) motifs. The formation of the protein bridges between the OMM and the phagophore membrane result in elongation (mediated by LC3 proteins) and closure (mediated by GABARAP proteins) of the phagophore membrane thereby completely engulfing the mitochondrion. The final stage of mitophagy is the fusion of the autophagosome with a lysosome, mediated by the phagophore LC3-binding proteins PLEKHM1 and HOPS and the lysosome membrane-associated protein Rab7. Lastly, lysosomal hydrolases degrade the mitochondriion (Figure 1A).

Accumulating evidence suggests that mitophagy functions throughout life, from fertilization and development through constitutive health maintenance to the prevention of age-related disease, including neurodegenerative diseases. Several interventions that are neuroprotective in experimental models of AD have also been reported to stimulate autophagy/mitophagy. These include the bioenergetic challenges of fasting, caloric restriction, and exercise [29] and agents that inhibit the mTOR pathway, including rapamycin [30] and the mitochondrial uncoupler 2,4-dinitrophenol (DNP) [31]. Conditions that impair autophagy/mitophagy include excessive dietary energy intake and diabetes [32,33]. It is therefore important to understand the

Figure 1. Mechanisms of Mitophagy. (A) A simplified overview of the mitophagy pathway. A damaged mitochondrion is marked and recognized by the autophagic machinery, forming an autophagosome. This then fuses to a lysosome to be degraded. (B) Major autophagy/mitophagy proteins in the process of mitophagosome elongation and maturation across species. Major homology has been found in the higher eukaryotes; however, mammalian orthologs of many autophagy-related gene (ATG) proteins in yeast have not yet been identified. See Table S1 in the supplemental information online for more details of the functions of each of the proteins. ‘+’ = known, ‘−’ = unknown. In yeast, ATG7 activates ATG12 and passes to ATG10 and then to the ATG8–ATG12 complex. Yeast cells add ATG16L to form a complex at the membrane. This complex facilitates ATG8–phosphatidylethanolamine (PE) formation through stimulation of ATG3 [122,123]. (C) Proteins involved in mitophagy in mammalian cells. PINK1 translocates into mitochondria to initiate mitophagy in response to the loss of mitochondrial membrane potential. Parkin may not be sufficient for mitophagy to occur [24]. Other mitophagy receptors (AMBRA1, FUNDC1, and Nix/BNIP3L in mammals) [25]. Parkin may not be sufficient for mitophagy to occur [24]. Other mitophagy receptors (AMBRA1, FUNDC1, and Nix/BNIP3L in mammals) [25].
molecular mechanisms that may result in impaired mitophagy in AD and whether stimulation of mitophagy might protect neurons against dysfunction and degeneration.

**Mitochondrial Dysfunction in AD**

Studies in living AD patients and postmortem brain tissue have provided evidence that neurons in affected brain regions suffer impaired mitochondrial function. PET brain scans reveal decreased radiolabeled glucose uptake into neurons and biochemical analyses demonstrate reduced activity of mitochondrial enzymes involved in oxidative phosphorylation and the TCA cycle [6]. Recent findings suggest that mitochondrial biogenesis is impaired in AD as indicated by reduced levels of the transcriptional regulator of mitochondrial biogenesis PGC-1α [34]. Consequently, dysfunctional mitochondria accumulate in neurons resulting in reduced cellular ATP levels and excessive ROS production, which can exacerbate mitochondrial damage, leading to aberrant processing of APP and pTau and subsequent formation of AD-defining Aβ plaques and neurofibrillary tangles [10,35].

**Dysfunctional Mitochondria Upstream of Aβ and Tau Pathologies**

The beta-amyloid precursor protein (APP) is a transmembrane protein that includes the 40–42-amino-acid Aβ positioned partially within the membrane-spanning domain of APP. APP is cleaved by three enzymes, α-, β-, and γ-secretase; α-secretase cleaves at the surface of the membrane to liberate a secreted form of APP, while intact Aβ is generated by successive cleavages of APP at the N and C termini of Aβ by β- and γ-secretase [35]. Genetic mutations in either APP or the γ-secretase enzyme presenilin 1 (PS1) can cause early-onset dominantly inherited AD in which the mutations result in accelerated age-dependent generation of Aβ1–42, which undergoes vigorous self-aggregation leading to neurotoxicity. Accumulating evidence suggests that mitochondrial dysfunction and associated oxidative stress, factors resulting from age, an inactive lifestyle, or excessive caloric intake, promote amyloidogenic APP processing and associated neuroinflammatory processes. When APP-mutant transgenic mice are fed a diet with high levels of sucrose, they exhibit accelerated Aβ deposition and cognitive decline [36]. Increased caloric intake has also been demonstrated to influence AD in humans. In 263 individuals homozygous or heterozygous for the E4 apolipoprotein allele (which increases AD susceptibility), those in the highest quartile for fat or calorie intake were over twice as likely to develop AD over 4 years than those in the lowest quartile [37]. This association was not seen in individuals with the E2 or E3 allele, however. Conversely, caloric restriction, which is known to stimulate mitophagy, ameliorates Aβ accumulation and cognitive deficits in several different mouse models of AD [38,39]. Type 2 diabetes is a well-known consequence of obesity and sedentary lifestyles and individuals with diabetes are more likely to develop AD [40]. Therefore, high-fat and high-calorie diets and the syndromes that result from them promote AD while fasting, exercise, and other metabolism-inducing treatments such as insulin therapy may prevent AD [29,41].

Evidence demonstrating that mitochondrial dysfunction promotes production of Aβ suggests a mitocentric chronological sequence of events in AD. Impaired mitochondrial function occurs before the accumulation of Aβ deposits in the brains of AD mouse models [42–44]. Experimental compromise of mitochondrial function by administration of toxins or genetic deletion of mitochondrial proteins that suppress ROS accelerates Aβ pathology [45,46]. Studies of cultured neurons have shown that mitochondrial dysfunction promotes amyloid production through oxidative stress production. Oxidative stress increases γ-secretase activity by a mechanism involving covalent modification of the γ-secretase complex protein nicastrin by the membrane lipid peroxidation product 4-hydroxynonenal [47]. A major source of 4-hydroxynonenal is arachidonic acid, a lipid enriched in mitochondrial membranes. Together, accumulating evidence suggests that amyloidogenic APP processing in late-onset AD occurs due to increased generation of ROS by dysfunctional mitochondria in neurons.
Microtubule-associated protein Tau (MAPT) is another predominant player in AD. Microtubules are a component of the cellular cytoskeleton on which mitochondria, lysosomes, and other organelles are transported [48]. Tau binds and stabilizes microtubules, but when Tau is hyperphosphorylated it detaches from and thereby destabilizes microtubules resulting in their depolymerization. The accumulation of pTau aggregates and fibrils in the cell bodies and neurites of degenerating neurons is strongly correlated with cognitive deficits in AD (reviewed in [49]). Studies of experimental models have provided evidence that mitochondrial dysfunction can result in pTau, microtubule depolymerization, and neurofibrillary tangle-like pathology. AD-like pTau occurs in hippocampal neurons with chronically elevated Ca²⁺ levels due to exposure to glutamate, a condition in which mitochondrial function is impaired. By initiating membrane lipid peroxidation, ROS generated by mitochondria may also promote pTau and its aggregation [50]. In rats, systemic brain infusion with rotenone, an inhibitor of complex 1 of the ETC, leads to pTau in neurons, astroglia, and oligodendrocytes [51]. Similarly, the deletion of AFG3L2, a protease that processes misfolded proteins in the inner mitochondrial membrane, leads to mitochondrial network fragmentation, defective anterograde mitochondrial transport, and subsequent Tau hyperphosphorylation in neurons [52]. Furthermore, genetic mitochondrial SOD2 deficiency causes AD-like pTau in brain neurons in mice, an effect counteracted by the administration of an antioxidant [53]. The experimental induction of Tau pathology in neurons subjected to conditions associated with mitochondrial dysfunction, together with the fact that neurons accumulate Tau tangles in the absence of Aβ in frontotemporal dementia, suggests that mitochondrial alterations contribute to Tau pathology in AD.

Mitochondrial Alterations Downstream of Aβ and Tau
In support of a ‘vicious cycle’ hypothesis, Aβ and pTau can adversely affect mitochondrial function and integrity [10,16]. Exposure of neurons to aggregating Aβ results in diminished mitochondrial ATP production, decreased activity of mitochondrial enzymes, and increased levels of mitochondrial ROS. Treatment of cortical neural progenitor cells with Aβ1–42 also leads to opening of the mitochondrial permeability transition pore (mPTP); within 1 day of treatment, transient mPTP opening occurs leading to decreased cell proliferation, while after 72 h the mPTP opens irreversibly causing cell death [54]. In isolated rat mitochondria, Aβ decreases respiration rates, inhibits electron transport chain complex IV activity, and decreases the activities of the mitochondrial enzymes α-ketoglutarate dehydrogenase, cytochrome oxidase, and pyruvate dehydrogenase [55]. Cultured cells expressing mutant APP and producing high amounts of Aβ exhibit increased superoxide production and decreased ATP levels [56]. Synaptic mitochondria may be particularly susceptible to damage by aggregating Aβ because of their high energy demand and robust Ca²⁺ influx during synaptic activation, particularly at glutamatergic synapses [57]. Direct exposure of synaptic terminals to aggregating Aβ results in membrane-associated mitochondrial dysfunction, oxidative stress, and impaired glutamate and glucose transport, thereby rendering the synapses vulnerable to excitotoxic degeneration [58].

Mice expressing P301L-mutant human Tau that causes frontotemporal dementia exhibit reduced levels of mitochondrial complex V in affected brain regions and a similar mitochondrial deficit was evident in brain tissue from patients harboring the same mutation [59]. Furthermore, decreased mitochondrial respiration and increased levels of ROS were observed in the brain tissue of the Tau-mutant mice [60]. The mechanism of this Tau-induced mitochondrial dysfunction remains to be established. Mitochondrial alterations may be secondary to microtubule depolymerization and a consequent inability of the cell to shuttle healthy mitochondria into axons and dendrites and remove dysfunctional mitochondria by mitophagy. Another possibility is that pTau inserts into the mitochondrial membrane and impairs Parkin-mediated mitophagy [61]. An N-terminal Tau fragment is enriched in the mitochondria of human AD brains and is related to impaired mitochondrial metabolism demonstrated by decreased expression of
COXIV and cytochrome c oxidase [62]. Collectively these data suggest that mitochondrial dysfunction can be an upstream inducer of Aβ aggregation and pTau while Aβ aggregation and pTau can further exacerbate mitochondrial dysfunction, thus including a 'vicious cycle' reaction in AD pathology.

**Compromised Autophagy and Mitophagy in AD**

Increasing evidence suggests that inhibition of the clearance of damaged mitochondria, along with concurrent increases in oxidative stress levels, results in the accumulation of dysfunctional neurons in AD. To be removed by mitophagy, the autophagosome containing the mitochondrion must fuse with a lysosome to form an autolysosome in which proteases degrade the mitochondrion (Figure 1A). Neurons exhibiting abnormal accumulation of autophagosomal vacuoles are a prominent feature in AD and their accumulation may result from lysosomal dysfunction (elevated pH), perhaps secondary to dysregulation of neuronal Ca2+ homeostasis [63]. The undegraded dysfunctional mitochondria accumulate in the soma, which may result from the combination of local lysosome dysfunction and impaired mitochondrial transport [64]. It has been difficult to establish whether autophagic flux is reduced in neurons affected in AD and to pinpoint the specific step/steps that is/are impaired. Recently, Bordi and colleagues investigated the status of various steps in the autophagy/mitophagy pathway by performing microarray and immunochemical analyses of hippocampal CA1 neurons in postmortem tissue samples from AD subjects at different stages of the disease process [65]. Autophagy-related genes were upregulated beginning in the early stages of AD and increased lysosomal biogenesis was suggested by activation of the TFE3 transcription factor and several of its known target genes. Moreover, autophagic flux was apparently impeded by reduced substrate clearance (accumulation of LC3-II and p62 in autolysosomes). This gene expression analysis is supported by the finding that exosomes derived from AD patients, as well as from individuals 10 years before AD diagnosis, had increased levels of cathepsin D, the primary protease in lysosomes, LAMP-1, a component of lysosomal membranes, and ubiquitylated proteins, all suggesting that lysosomal function is compromised and lysosomes containing undegraded cargo accumulate in neurons [66]. These findings suggest that autophagy/mitophagy is stimulated (perhaps secondary to mitochondrial dysfunction and fission) while lysosome function is impaired thereby contributing to the prominent accumulation of autophagosomes in neurons in AD.

Compromised mitophagy in AD may be caused by dysfunctional fusion between autophagosomes and lysosomes. For example, impairment of lysosomal function in healthy cells results in neuronal phenotypes like those in AD [63,67]. Autophagosome accumulation in mouse cortical neurons occurs following oxidative stress, a condition associated with AD [68]. In 3xTgAD mouse brains as well as in blastocysts from PS1-knockout mice, LC3-II levels and LC3-II:LC3-I ratios were increased, suggesting that the autophagosomes that form in neurons may accumulate due to dysfunctional clearance via the lysosomal pathway [16,69,70]. Mutations in PS1 can impair autophagy/mitophagy [70]. Interestingly, wild-type PS1 was reported to be required for lysosomal acidification, and familial AD PS1 mutations result in lysosomal alkalization and reduced lysosomal hydrolase activity [71]. Increased Parkin translocation to mitochondria, autophagosome accumulation, and lysosomes containing undigested mitochondria occur in neurons in AD patient brains and in cultured cells overexpressing mutant APP, suggesting that autophagosome accumulation may represent deficient lysosomal efficiency [72]. Together these findings suggest that defective mitophagy is involved in the pathogenesis of neuronal degeneration in AD (Figure 2).

**Alterations of Mitochondrial Dynamics- and Mitophagy-Related Proteins in AD**

Mitophagy- and mitochondrial dynamics-related proteins affected in AD include those involved in mitochondrial fission and fusion (Drp1 and mitofusin), mitochondrial biogenesis (PGC-1α),
and mitochondrial responses to bioenergetic and oxidative challenges (SIRT3 and SIRT1) [10,11,13]. Mitochondrial fission provides a mechanism for the removal of damaged and dysfunctional molecules from the mitochondrion. Mitochondrial fission and fusion are controlled by specialized proteins such as Fis1 and Drp1 [73,74] and Opa1 [75], respectively; the levels of each of these proteins determine the amount of fission and fusion occurring. Before fission, damaged DNA and proteins are segregated to one side of the mitochondrion such that only one of the ‘daughter’ mitochondria contains damaged molecules and is targeted for mitophagy while the other daughter mitochondrion is now pristine [10,76]. Cell culture and animal models of AD have exhibited excessive fission of mitochondria concomitant with accumulation of dysfunctional mitochondria, possibly as a result of lysosomal dysfunction [63,77]. While some studies have demonstrated increased levels of Drp1 in the brains of AD patients and mice [78], others have shown conflicting results [79]. Mitochondrial biogenesis refers to the process of forming new mitochondria using those existing as templates. Analyses of postmortem brain tissue from AD patients and age-matched control subjects have revealed reduced expression of genes related to mitochondrial biogenesis including PGC-1α, TFAM,
and NRF2 [80]. Consistent with a role for impaired PGC-1α in AD pathology, upregulation of PGC-1α can inhibit AD progression. In APP23 transgenic mice, lentiviral vector (LV)-hPGC-1α injected into the hippocampus and cortical areas decreased Aβ plaques and improved spatial and recognition memory, possibly through downregulation of β-secretase [34].

The mitochondrial response to bioenergetic and oxidative challenges is mediated by specialized proteins such as sirtuins. The sirtuins are a group of NAD+-dependent deacetylases that regulate multiple cellular pathways and can inhibit a series of metabolic and age-related diseases. Of the seven mammalian sirtuins, the nuclear SIRT1 and the mitochondrial SIRT3 have been linked to neuroprotection, and reduction of these proteins may contribute to neurodegenerative diseases, including AD [81]. Studies in AD patient brain tissues suggest reduced SIRT1 protein expression (−45%) in the parietal cortex, and this is closely associated with accumulation of Aβ and Tau tangles [82]. SIRT1 upregulates PGC-1α and plays an important role in autophagy/mitophagy induction through the deacetylation and activation of major autophagy proteins (ATG5, ATG7, ATG8/LC3), stabilization of PINK1, and upregulation of the mitophagy proteins Nix/BinP3L and LC3 [19,83,84]. SIRT3 activates FOXO3 to induce clustering of p62 (a major autophagy protein) on ubiquitinated mitochondrial substrates and the formation of autolysosomes [85]. SIRT3 levels are reduced in neurons of APP/PS1 double-mutant AD mice [85–87]. SIRT3 may also protect mitochondria and neurons against excitotoxic and metabolic stress and apoptosis by a SOD2 and cyclophilin D deacetylation-dependent mechanism [13]. Thus, impaired SIRT1 activity can cause mitochondrial dysfunction and autophagy/mitophagy inhibition, leading to accumulation of damaged mitochondria as well as Aβ plaques and Tau tangles.

Neuronal NAD+ Deficiency and Impaired Mitophagy in AD

As a basic cellular metabolite, NAD+ exists in all living cells including brain cells, where it plays fundamental roles in neuroplasticity and cellular stress resistance. In cell metabolism NAD+, and its reduced form NADH, are necessary for glycolysis, the TCA cycle, oxidative phosphorylation, and ATP production. Because neurons consume relatively large amounts of energy they are extremely sensitive to decreased NAD+ levels as well as impairment of ATP production [84]. Furthermore, NAD+ affects neuronal health and survival through maintenance of the balance between mitochondrial biogenesis and mitophagy through the NAD+/SIRT1–PGC-1α pathway and the DAF-16/FOXO3 pathway [83,84]. Decreased NAD+ levels can compromise mitophagy and trigger the accumulation of misfolded proteins leading to neuronal death [81,88].

Cellular NAD+ levels are affected by several NAD+-consuming enzymes that have links to AD. In addition to sirtuins, several other NAD+-dependent enzymes are involved in neuronal stress responses, including poly(ADP-ribose) polymerase 1 (PARP1), cADP-ribose hydrolase (CD38), and CD157 [89]. NAD+ levels decline with age and in neurodegenerative conditions caused by DNA repair deficiency [84]. PARP1 is an enzyme that responds to DNA strand breaks by catalyzing poly(ADP-ribosylation) (PARylation) of target proteins using NAD+ as a cofactor [17]. While PARP1 was first shown to be localized in the nucleus, it is now known to also localize to mitochondria in cells under stress, where it can PARylate ETC proteins. Levels of PARP1 activity are increased and PARylated proteins accumulate in brain tissue samples from vulnerable brain regions of AD patients [90]. Increased oxidative stress may underlie neuronal DNA damage in AD [91,92]; therefore, oxidative stress is a likely trigger for PARP1 activation in AD, which may occur both upstream and downstream of Aβ accumulation. CD38 is a multifunctional enzyme that catalyzes the synthesis and hydrolysis of cADP-ribose (cADPR) from NAD+ to ADP-ribose and mediates Ca2+ release from the endoplasmic reticulum. Importantly, PARP1 and CD38 activity may lead to decreased NAD+ levels and thus lower sirtuin activity. Treatment of neural cells with a PARP1 inhibitor can protect them against mitochondrial dysfunction and cell death caused by Aβ [93]. APP/PS1 double-mutant
transgenic mice that lack CD38 exhibit reduced levels of Aβ in their brains and improved learning and memory [94], consistent with NAD⁺ depletion in the promotion of amyloidogenesis in this mouse model of AD. The available data suggest that NAD⁺ deficiency in AD, possibly caused by PARP1 activation due to increased oxidative stress-mediated DNA damage, leads to decreased sirtuin activity, decreased mitophagy, and mitochondrial dysfunction.

**DNA Damage and Its Possible Relationships with Mitophagy**

Studies of AD patient brain tissue samples and animal models of AD suggest that the accumulation of unrepaired oxidatively damaged nuclear and mitochondrial DNA may occur early in the neurodegenerative process. There are two major DNA repair pathways in neurons – base excision repair (BER) and DNA double-strand break repair (DSBR) – both of which are more compromised in AD brain cells than in normal aging [91,95]. PARP1 detects DNA damage in both BER and DSBR, suggesting that the chronic hyperactivation of PARP1 seen in AD reflects decreased operation of these DNA repair pathways [93,96]. Decreased DNA repair function in AD has been shown to lead to increased neurodegeneration. Haploinsufficiency of DNA polymerase β (Polβ), a key enzyme in neuronal BER, results in increased death of hippocampal neurons in 3xTgAD mice. Furthermore, the transcriptomic profiles of 3xTg/Polβ⁺/− mice are more similar to human AD patients than those of either 3xTg or Polβ⁺/+ mice [92]. This Aβ- and Tau-related increase in neurodegeneration caused by increased DNA damage may be mediated by impaired mitochondrial function caused by inhibition of the aforementioned NAD⁺/sirtuin–PGC-1α pathway [81]. The connection between DNA repair and mitochondrial function is further suggested by DNA repair proteins such as ataxia telangiectasia mutated (ATM) having essential roles in autophagy and mitophagy [83]. The relationships, both direct and indirect, between DNA repair deficiency and mitophagy/mitochondrial dysfunction in AD are a promising avenue of future research.

**Novel Experimental Tools in AD**

**Using iPSCs to Study Mitochondrial Function and Mitophagy in AD**

The mitochondrial etiology of AD discussed here suggests that animal or cellular models with familial AD-associated genetic mutations, while of significant use, may not fully recapitulate important aspects of AD onset and progression. Studies using cells and tissue from human AD patients may better illustrate the nature and extent of mitophagy and mitochondrial dysfunction, and iPSCs represent a useful tool for such studies. Since the discovery of iPSCs in 2006 by Yamanaka and colleagues [97], the field has evolved significantly and iPSCs have been used to study human cellular biology and the mechanisms of many human disorders. iPSCs are particularly useful in the study of neurodegenerative disorders like AD, as neurons and glia from these patients are difficult or impossible to obtain. iPSCs from patients are increasingly available through open-source platforms and large-scale consortia such as HIPSCI and StemBANC [98] and the large-scale expansion of iPSCs enables their use in high-throughput drug screens. The differences between animal models of AD and human cases are well recognized [99], which supports the importance of iPSC-derived neurons in the investigation of mitophagic dysfunction and the mechanisms of compromised mitophagy in AD. However, modeling neurodegenerative disease in iPSC-derived neurons comes with significant challenges and iPSC-derived neurons may revert to embryonic phenotypes, which is a caveat when modeling late-onset disease [100,101]. The neuronal expression of progerin, a truncated form of lamin A that is defective in Hutchinson–Gilford progeria syndrome [102], and the direct reprogramming of fibroblasts are two recent approaches that have been used to impart a more ‘aged’ cellular phenotype. However, both approaches have significant limitations owing to discrepancies between progerias and normal aging and the limited number of expansions and less differentiation versatility in direct reprogramming, respectively. Further introduction of age-associated metabolic changes in iPSC-derived neuronal models may yield viable models for the study of AD and healthy aging in a human neurological system. Since DNA damage and
mitochondrial dysfunction can be introduced experimentally and investigated in an AD-relevant genetic background, this is an avenue that is worthy of further exploration. To the best of our knowledge, mitophagy has not yet been investigated in neurons derived from AD patients. However, advances made in studies of other diseases suggest that the iPSC system is useful for detecting mitophagic defects [103].

Animal Models of Sporadic AD
Recent years have seen the utilization of several rat and mouse models that recapitulate AD symptoms such as neurodegeneration, pTau, oxidative stress, and Aβ aggregation without the need for expression of familial AD-associated PS1 or APP mutations. Introduced in 1990 by Mayer [104], intracerebroventricular administration of low doses of streptozotocin leads to an insulin-resistant brain state, subsequent glucose hypometabolism, and oxidative stress [105]. Treatment of rats with streptozotocin leads to Aβ and tau pathology only after 3 months post-treatment, evidencing the primacy of dysregulated metabolism in AD development [106]. OXYS rats are an experimental model of accelerated aging that exhibit learning and memory deficits [107]. These rats develop synaptic loss and mitochondrial abnormalities at 4 months of age and pTau at 3 months of age but an increase in Aβ1–42 levels only at 15–25 months of age [108]. Other important models that may be relevant to sporadic AD are the senescence-accelerated mouse prone 8 (SAMP8) strain [109] and aldehyde dehydrogenase-knockout mice [110]. Such animal models will be useful for research into age-related abnormalities of mitophagy that may predispose the brain to late-onset AD.

Stimulating Mitophagy As an Approach to Delaying and Treating AD
Pharmacological agents and lifestyle interventions aimed at improving mitochondrial health and enhancing mitophagy have been evaluated in animal models and, in some cases, in mild cognitive impairment (MCI) or AD patients (Figure 3). Caloric restriction, intermitting fasting, and vigorous exercise are bioenergetic challenges that can promote neuroplasticity (synapse formation, hippocampal neurogenesis, and learning and memory) and bolster neuronal stress resistance [111,112]. Evidence from studies of rodents has shown that fasting and exercise affect signaling pathways in neurons in ways that reduce mitochondrial oxidative stress, stimulate mitochondrial biogenesis, and enhance autophagy [111]. For example, using GFP-LC3 transgenic mice it was shown that fasting for 24–48 h results in more autophagosomes in cerebral cortical neurons [113]. In addition, mice that run on wheels exhibit the neuroprotective effects of exercise mediated by increased expression of SIRT3 in hippocampal and cortical cells [13]. Exercise and fasting may stimulate mitochondrial biogenesis in neurons by a mechanism involving BDNF signaling and upregulation of PGC-1α [11]. Thus, exercise and fasting may increase the numbers of well-functioning mitochondria in neurons by activating pathways that stimulate mitochondrial biogenesis and mitophagy.

Several compounds targeting mitochondrial health in AD have been examined in preclinical studies (reviewed in [114]). One approach is the restoration of neuronal mitochondrial bioenergetics and SIRT3 and SIRT1 activities by elevation of cellular NAD+ levels. Treatment of 3xTgAD mice with nicotinamide, a precursor of NAD+ that enhances SIRT3 activity, improved Aβ and Tau pathologies and ameliorated learning and memory deficits [69]. This study also showed that nicotinamide increased mitochondrial resistance to oxidative stress, upregulated autophagy, and increased the activities of PI3K–Akt, MAPK/ERK1/2, SIRT1, and the transcription factor CREB. Nicotinamide treatment also reduced PARP-1 levels along with markers of oxidative stress and increased endogenous antioxidant enzyme activity in a rat model of Aβ neurotoxicity [115]. Moreover, treatment of APP-mutant transgenic mice with nicotinamide riboside, an NAD+ precursor [84], elevated levels of NAD+ and PGC-1α in the cerebral cortex and ameliorated cognitive deficits [116]. The relative contributions of increased mitochondrial stress resistance and enhanced mitophagy to the beneficial effects of SIRT3 in AD models...
remain to be determined. Collectively, however, these data suggest that interventions that sustain neuronal NAD$^+$ levels may benefit AD patients.

Additional pharmacological approaches that enhance mitophagy may prove beneficial in delaying or treating AD. Some such treatments include agents that induce mild bioenergetic stress or inhibit the mTOR pathway. Mitochondrial uncoupling agents such as DNP can stimulate autophagy and are effective in preserving neuronal function in animal models of AD [31]. Treatment of mice with 2-deoxyglucose, which induces mild bioenergetic stress and stimulates ketogenesis, protects neurons against dysfunction and degeneration in a mitochondrial toxin-based model of PD [117] and enhances mitochondrial function and stimulates autophagy and clearance of Aβ [118]. Another autophagy/mitophagy-inducing compound, the mTOR inhibitor rapamycin, ameliorated cognitive deficits and reduced Aβ pathology in an APP-mutant mouse AD model [30]. Collectively such findings provide a rationale for future...
testing of compounds that induce mitophagy, such as spermidine, urolithins, and the antibiotic actinonin, in preclinical AD models [119–121].

Concluding Remarks
Significant progress has been made in ascertaining the causes of the devastating neurodegenerative disorder AD. The accumulation of dysfunctional mitochondria has emerged as a common feature of affected neurons in patients and animal models that may occur before discernible cognitive deficits. Experimental manipulations that impair mitophagy can enhance Aβ and pTau pathologies, while interventions that stimulate mitophagy can preserve synaptic plasticity and cognitive function. In addition, aggregating Aβ can impair neuronal autophagy/mitophagy. These data suggest important roles for mitophagy deficits both upstream and downstream of Aβ and Tau. Thus, impaired mitophagy may be an important process in the vicious neurodegenerative cycle leading to synaptic dysfunction and neuronal death in AD. Further research into the molecular mechanisms of compromised mitophagy in AD laboratory models, AD IPSC-derived neurons, and AD patient samples are necessary and may provide novel therapeutic strategies for this widespread disease.

Acknowledgments
The authors acknowledge the valuable work of the many investigators whose published articles they were unable to cite owing to space limitations. They thank Drs Emmette Hutchison and Kristzina Marosi for critical reading of the manuscript, Dr Nuo Sun for his comments and inputs, and Marc Raley for generation of the figures. This research was supported by the Intramural Research Program of the National Institute on Aging, including two NIA intralaboratory grants (2015-2016, 2016-2017 to E.F.F./V.A.B.).

Supplemental Information
Supplemental information associated with this article can be found online at http://dx.doi.org/10.1016/j.tins.2017.01.002.

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In vivo and in vitro evidence supports the involvement of mitochondria in Alzheimer disease pathology. Mitochondrial dysfunction is often associated with increased ROS production, cellular stress, and impaired ATP production, which are hallmark features of Alzheimer disease. The aggregation of amyloid-beta (Aβ) and tau protein, two major components of Alzheimer disease plaques and neurofibrillary tangles, respectively, is believed to contribute to mitochondrial dysfunction. The accumulation of these protein aggregates can alter mitochondrial function by regulating mitochondrial dynamics, fusion-fission processes, and oxidative phosphorylation. This results in impaired ATP production, increased ROS generation, and subsequent cell damage.

Additionally, studies have suggested that mitochondrial dysfunction observed in Alzheimer disease patients in vivo is likely to be an early event preceding neuronal death. These findings support the hypothesis that mitochondrial dysfunction is a causative factor in the pathogenesis of Alzheimer disease, rather than a mere consequence of neuronal degeneration.


