A review on molecular neuropathology of Alzheimer’s disease in association with aging

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ABSTRACT: Alzheimer’s disease (AD) is a chronic neurodegenerative disease where learning and memory deficit occur. Ageing is the main culprit responsible for this disease. Many hypotheses have been proposed for explaining the neuropathology of AD. Amyloid cascade hypothesis states that AD may cause due to neuronal damage by forming senile plaque of beta amyloid (Aβ) and followed by the formation of neurofibrillary tangles (NFTs). Due to mismetabolism of amyloid precursor protein (APP), Aβ aggregates and initiates AD. Mitochondrial cascade hypothesis emphasize on mitochondrial dysfunction in aged brain which starts by rising Aβ accumulation, later tau hyperphosphorylation and inflammation, and finally development of AD. According to the calcium hypothesis, dysregulation of neuronal Ca²⁺ signaling incurs apoptosis of neuronal cells that interrupts cognitive functions and initiates AD. Tau hypothesis propose that aggregation of tau protein may lead the formation of NFTs which is a pathological hallmark of AD. Oxidative stress hypothesis states that brain aging increase the production of lipid peroxides and reactive oxygen species by elevating oxidative stress level which causes AD. In aged brain, accumulation of oxysterol due to impairment of Blood Brain Barrier (BBB) may lead to formation of AD which is purported in cholesterol hypothesis. Again, neuroinflammation hypothesis says that immune system’s cell injury occurs in AD which plays a dominating role in AD inflammation. However, the mechanism of neuropathology of AD remains poorly understood still now. This review critically evaluates different hypotheses which may become helpful for the future researchers to scrutinize more acceptable molecular neuropathology of AD.

KEYWORDS: Beta amyloid (Aβ); senile plaque (SPs); tau; Ca²⁺ signaling; reactive oxygen species (ROS); ryanodine receptors (RyR).

1. INTRODUCTION

Alzheimer’s disease (AD) is a progressive and chronic neurodegenerative disease. It starts slowly and become devastating with aging. Although the most common outcome of AD is loss of memory, it may affect the mood and personality also. Nowadays this disease is taken with high consideration, because there is no permanent treatment of this disease. Almost 35 million patients suffer in AD disease globally. This number of patients is particularly high in USA; a new AD patient is diagnosed per 66 seconds at present time and by 2050, the number of new AD patients will be approximately one million per year in USA. However, the mechanism of the initiation of AD remain poorly understand yet. In AD, extra-cellularly occurred beta amyloid (Aβ) plaque and intra-cellularly formed hyper phosphorylated tau protein may accumulate in brain in forms of neurofibrillary tangles (NFTs) [1, 2]. Both the accumulated Aβ oligomers and tau protein aggregates are cytotoxic which are responsible for AD development. It is evident that Aβ oligomers drive the tau formation and followed by dysfunction of mitochondria which in turn resulting in oxidative stress. Some other factors, i.e.- increased level of cytosolic calcium, cholesterol in neuronal membrane and inflammation are also act as triggering agents for the development of AD [1]. Beside these, some genes are also responsible here- Amyloid precursor protein (APP), Presenilin 1 (PSEN1), Presenilin 2 (PSEN2), Apolipoprotein E (APOE).

AD is mainly two types. They are: early onset Familial Alzheimer’s Disease (FAD) which may developed in early age (~45 years); and another one is late onset Sporadic Alzheimer’s Disease (SAD) which occurs with aging usually after 65 years and its incidence is found to be double in every five years after this...
Age mark [1, 3]. SAD is most common among the patients, whereas <1% patient of AD suffer in FAD. In this age related disease, brain atrophy causes and this includes- hippocampal atrophy, neocortical atrophy, entorhinal cortex atrophy, subcortical structures atrophy, white matter lesions, white matter tract changes [4].

The primary aim of this review is to study the possible reasons of AD. In this aspect, we try to accumulate and organize the most popular hypotheses described for explaining the initiation of AD. In addition, we try to find out the reasonable correlation of aging with the development of AD.

2. METHODS

In this review, we have used PubMed, DOAJ, CABI, CAS, Medline, Global Health etc. In addition, we use google search engine for getting internet information and selecting our articles regarding Alzheimer’s disease from the renowned journals. We had initially selected about 313 articles having keywords-Alzheimer’s disease (17 articles), Amyloid cascade Hypothesis (39 articles); Mitochondrial Cascade Hypothesis (32 articles); Calcium Cascade Hypothesis (36 articles); Tau Hypothesis (58 articles); Hypothesis of Oxidative stress (45 articles); Cholesterol and AD (31 articles); Neuroinflammation in AD (34 articles) and Age causing AD (21 articles). From these articles we had excluded 225 articles considering the overlapping of the backward information. Finally our selected 86 articles included- review article (46), research article (32), in-vitro experimental study (1), controlled clinical trial (2), multicenter study (1), case report (3), comparative research article (1). The literature survey was performed for the articles published within 1984-2018. We use SmartDarw 2013 for drawing most of the figures.

3. MOLECULAR NEUROPATHOLOGY OF ALZHEIMER’S DISEASE

Many hypotheses have been proposed at different times for explain the mechanism of AD (Figure 1). Based on accumulation of amyloid beta in brain, amyloid cascade hypothesis (ACH) had proposed first for AD [5]. Later, many other hypotheses also proposed in different times. This article explains seven main hypotheses of AD development.

3.1. Amyloid Cascade Hypothesis

According to amyloid cascade hypothesis (ACH), AD is mainly caused by the deposition of beta amyloid (Aβ) in the brain parenchyma. Early onset familial Alzheimer’s disease (FAD) is caused by autosomal dominant mutation. Three genes- PSEN 1, PSEN 2 and APP are responsible for this mutation. In brain, the correlation of AD and Aβ accumulation (amyloid plaques formation) is not linear [6]. ACH suggests that due to mismetabolism of APP formation in neurotic plaques, Aβ42 produces which leads to the formation of NFTs followed by synaptic disconnection. This anomaly incurs the reduction of neurotransmitter which is followed by the death of tangle bearing neurons. The result of these consequences is the development of AD [7]. This hypothesis also suggests that Aβ is the initial neuropathological component of AD, and its vast mutation leads
the familial early onset Alzheimer’s disease (EOAD) where fibrillogenic Aβ42 ratio is increased [8]. Large amount of Aβ in the cell is neurotoxic which leads to mitochondrial dysfunction-apoptotic genes induction-channel formation-loss of calcium homeostasis triggering-microglia cell activation-increase ROS-neuronal toxicity-finally cell death [9-14]. Aβ level is regulated by amyloid degrading enzymes and Aβ removes from brain by endocytosis. Dysfunction of this endocytosis process is a common pathology for sporadic AD [15]. Aβ42 accumulation may be the risk factor for late onset Alzheimer’s disease (LOAD) [8]. Soluble form of Aβ levels is correlated with severe AD than insoluble form [16]. Current study noticed that not only intraneuronal Aβ42 accumulation occurred in neuronal cells but also Aβ42 immunoreactive senile plaque (SPs) development is occurred at the terminal of neurons [17]. The transgenic animal study suggests that hippocampal synaptic efficiency of brain is altered by the soluble Aβ level. In this case Aβ42 expression is increased, and then age dependent learning deficit occurs which develops magnificent neurodegeneration finally [18-20].

ACH has also stated that missense mutation of APP, PSEN1 or PSEN2 gene occurred in amyloid containing brain region. In mouse, Aβ influence tau pathology formation by affecting tau kinase through the inhibition of insulin and signaling, which negatively regulate the glycogen synthase kinase-3B (GSK 3B) activity and followed by increase of the AD [11, 21, 22]. On the other hand, AD is related with axonal transport deficiency, and any dysfunction of axonal transport may develop AD. APP is the receptor of kinesin light chain (KLC), and kinesin dependent transport inhibited by tau which leads selectively increase of Aβ42 peptides. Tau level is increased due to neuronal degeneration [23-25].

There are two main observations in ACH. Firstly, Aβ detects as main component of SPs. Secondly APP, PSEN 1 and PSEN 2 genes mutations are found in FAD or EOAD [26, 27]. The fear of the rejection of ACH is due to the inconsistency of basic linear structure of this hypothesis with growing amount of data for defining and diagnosing AD [28].

3.2. Mitochondrial Cascade Hypothesis

Mitochondrial cascade hypothesis (MCH) assumes that the consequences of sporadic and late onset AD are: APP processing-expression and accumulation of Aβ-mitochondrial function is affected-mitochondrial function triggers from amyloid cascade. The firstly proposed (2004) MCH possesses three parts- (1) Baseline mitochondrial function of an individual is defined by individual’s gene inheritance (2) Mitochondrial changes occurred with aging and its rate can determine by inherited and environmental factors (3) Initiation of individuals AD chronology is influenced by the significant change rate of their mitochondrial functions. According to ACH, brain aging is mechanistically related with AD where a mitochondrial activity constitutes a crucial link. AD is not initiated by the accumulation of toxic cascade Aβ but by the mitochondria. Aβ is not an upstream biomarker of AD, but is a downstream marker of mitochondrial dysfunction. This hypothesis proposed that mitochondrial function declined with aging and then AD occurs (Figure 2). Hence, Aβ is the more prominent downstream biomarker of brain aging. However, ACH states that Aβ is the primary upstream biomarker of AD. In LOAD, AD pathologies are initiated and drive by mitochondria [29]. Again, tau pathology and mitochondrial dysfunction involved in AD and here with tau pathology, mitochondrial dysfunction has been strongly associated. In addition, mitochondrial dynamics is impaired by pathological tau through the regulation of mitochondrial fission/fusion protein [30].

This hypothesis also states that both LOAD and autosomal dominant FAD, mitochondrial dysfunctions occurred. In this occasion, there are two types of brain aging exist: compensated and uncompensated. Symptomatic AD temporally coincides with uncompensated brain aging which represents the stage of aging [31]. Coskun et al. states that the tendency of rising of mutation level is found in somatic mtDNA control region of AD affected brain. Here, mtDNA deletion level is elevated by some groups mainly by the mtDNA cox genes. When this mtDNA deletion level is increased, other neurodegenerative diseases occurs along with AD [32-36]. Among the various inconvenient implications of MCH, the main implications are early onset autosomal dominant and late onset non-autosomal dominant where AD doesn’t share a common etiology [37].
3.3. Calcium Cascade Hypothesis

Calcium cascade hypothesis (CCH) can be explained by two ways- amyloidogenic pathway and remodeling of neuronal Ca²⁺ signaling pathways which are responsible for cognitive deficits. The resultant two major products of the hydrolysis of Aβ can influence the Ca²⁺ signaling. One of these products is amyloids which can enhance the Ca²⁺ entry into the endoplasmic reticulum (ER). High level of Ca²⁺ in ER increase the sensitivity of ryanodine receptor (RYR), which further increase the release of Ca²⁺ from internal stores. Another one is APP which alters the expression of RYR and increases the release of Ca²⁺. As a result, learning and memory deficit occur which lead to initiate AD finally [38]. According to the CCH, one of the main reasons of AD is dysregulation of calcium signaling [39]. Calcium is the second messenger of nervous system which involves in membrane excitability and different biological functions of the neuron. Two main proteins are related with AD (40-42 long Aβ, and tau protein) [40].

Calcium is necessary for different plastic changes in brain including learning and memory processes. CCH stated that if intracellular free Ca²⁺ (increased with aging) can be reduced, it is possible to reduce the rate of neuronal losses, and relieve from AD [38, 41, 42].

Aβ is formed from APP by the intracellular cleavage (γ-secretase cleaved at C-terminal, whereas β-secretase cleaved at N-terminus). γ, β, and ε secretase is linked with amyloidogenic pathway, while α-secretase is related with non-amyloidogenic peptide formation pathway [43, 44]. Due to the activation of amyloidogenic pathway, AD developed which is shown in Figure 3 (3a, 3b). Ca²⁺ level are increased at different sites- mitochondria, pyramidal neuron etc. It also increases ROS production which incurs apoptosis and finally development of AD. Ca²⁺ level increases in ER, presenilin enters into the endosomes and golgi bodies. These cell apparatus then secretes γ-secretase complex which is responsible for Aβ42 formation and release of APP intracellular domain (AICD). They can cause remodeling of the Ca²⁺ signaling system and finally AD is developed.
Presenilin can also affect balance of sarco-endoplasmic reticulum Ca²⁺ ATPase (SERCA) pump and increases its activity. Later, it may increase the level of stored Ca²⁺ and finally it causes AD. Again N-terminal of APP (N-APP) is a ligand for orphan DR6 receptor which is a super-family member of tumor necrosis factor (TNF) receptor. It activates caspase 3 receptor which triggers apoptosis. As a result, amyloidogenic pathway is stimulated which increases sAPP β-formation followed by increasing cell death and AD development [38]. In mouse model, calcium storage was found to be dysregulated at the presynaptic side and nerve cell activity was increased abnormally. As a result, large amount of neurotransmitters releases into the cerebral cortex. It causes nerve cells hyperactivity and ultimately leads to the development of AD [45].
3.4. Tau Hypothesis

Due to the production of two abnormal proteins (tau and beta-amyloid), AD may develop in the brain [46]. Tau is an intracellular protein produced in the microtubules of axon. It has an important role in cellular structure of neuron and also in microtubules. Microtubules of the axon help to pass nutrients, waste, and chemical transmitters through neuron. Tau plays a critical role in stabilizing microtubules, but unfortunately this stability is destroyed in AD [47]. In AD, tau is separated from the microtubules and then hyperphosphorylated. This hyperphosphorylated tau forms insoluble fiber and different aggregate structures [48, 49]. As a result, this protein can damage cytoplasmic function of neuron and axonal transport of neuron.
which incurs cell deaths and genesis of AD [50]. Again in a healthy mouse brain it was found that if abnormal tau protein is injected, it spreads quickly and then leads to manifestation of dementia symptoms [46].

3.4.1. The sequence of tau responsible for AD

Recently it has been found that tau oligomer is an attractive target for AD pathogenesis. Lasagna-Reeves et al. studied on mice model and found that tau oligomer can induce more neurotoxicity than tau monomers and fibers. We know that every neuron possesses two sequences- amino terminal sequence and carboxyl terminal sequence. In-vivo study confirmed that the carboxyl terminal of microtubule-binding domain (MTBD) of tau protein is responsible for neurotoxicity. And this terminals form NFTs core in pathological condition of AD [47].

3.4.2. Relationship between tau protein and AD

Tau in pathological condition (hyperphosphorylated tau: a modified variant of tau), can cause neurodegeneration as well as AD development by forming NFTs and inflammatory cascade cycle respectively. Recently studies found that hyperphosphorylated tau triggers neurotoxic action which affects normal interaction pattern of neuronal cytoskeleton. In pathologic condition, tau oligomerization causes cognitive impairment due to neuronal death; and Figure 4 describes the mechanism schematically. Tau can interact with microtubules by positive charge of tau. By blocking tau polyanion in interaction sites, stable microtubules can prevent PHF formation [51, 52].

According to this hypothesis, tau oligomers are increased before exposing clinical symptoms of AD. There are some factors which can cause tau hyperphosphorylation- iron overload, hyperglycemia, lipid metabolism disorders, insulin level deregulation, head trauma etc. These factors activate endogenous alarm signal which triggers abnormal cellular signaling of astrocytes and microglial cells. This activated glial cells release nuclear factor kappa B (NF-κB) and cause overproduction of pro-inflammatory cytokines (TNF α, IL-6, IL-1β) which leads brain inflammation. Not only pro-inflammatory cytokines but also overproduction of complement components and free radicals are found in activated glial cells. All of these factors potentially contribute neuronal dysfunction and later cell death. In Figure 4, we see that overproduction of Interleukin-6 (IL-6) causes AD development. Through the production of nerve growth factor (NGF), Aβ activates astrocytes p75 [52]. Tau protein is essential for inducing Aβ pathogenesis. In addition, it also plays as downstream effectors of Aβ cascade [47, 53]. In AD patient, the overall brain neurons connection is lessened due to high amount of tau [46].

![Figure 4. Tau activities in AD development.](https://doi.org/10.12991/jrp.2018.103)
3.5. Hypothesis of Oxidative stress

Oxidative stress causes due to imbalance of reactive oxygen species (ROS)/reactive nitrogen species (RNS) reduction and antioxidant generation [54]. Studies show that free radical is involved in etiopathogenesis of AD. Excess accumulation of free radicals in brain can reduce antioxidant reservation and increase lipid peroxidation level which is followed by resulting AD [55]. This hypothesis exclaims that oxidative damage is the early event of AD [56].

3.5.1. Source of free radicals

The main source of free radical is electron transport chain (ETC) of mitochondria [54]. Due to aging, synthesis of free radical increases. Excess free radical causes the defects, and dysfunction of mitochondrial membrane. It causes defects in respiratory chain and increases the formation of ROS [55]. Other sources of ROS and RNS are astrocytes and microglia which are activated by metal ions such as- copper and zinc [57]. Aβ can also increase the production of ROS in brain and cause mitochondrial damage which further increase ROS production. So, Aβ have a clear relationship with oxidative stress [58].

3.5.2. Oxidative stress and neurotoxicity

Oxidative stresses can induce AD via different ways. Metal dependent enzymatic process is very important for the metabolism of brain; however it is disrupted in AD brain [59]. Biometals such as- iron, zinc, copper etc. play important roles in production of Aβ and neurodegeneration. In amyloid plaque, a high concentration of copper is found. This copper is the potent mediator for highly reactive hydroxyl radical (OH·). Aβ (1-42) is more toxic than Aβ (1-40) which produces ROS and hydrogen peroxide [55, 60]. Zinc homeostasis is disrupted in AD [61]. Presence of high concentration of zinc in memory and cognitive regions of brain can cause cognitive impairment by producing different toxicants, fibrillaries and Aβ aggregates. Moreover, zinc and iron can bind with tau protein and promote aggregation and phosphorylation of tau [60, 62]. Aβ can increase the oxidative stress in-vitro due to its ability of iron binding. It can destabilize the lysosomal membrane which results the death of cells. ROS/RNS denature macromolecules in human body by pathological redox reaction which results AD (Figure 5) [63, 64]. In AD brain, Aβ bind with mitochondrial Aβ-binding alcohol dehydrogenase (ABAD) receptor and increases ROS production which is followed by mitochondrial dysfunction and apoptosis [10, 58, 65]. Free radicals induce neuronal death when attach with neuronal fat. As a result, the membrane permeability, fluidity, transport and barrier like functions may changes. Lipid is another important target of oxidative stress. Due to lipid peroxidation, Malondialdeyde (MDA) produces as byproduct which reacts with DNA strands [55]. Oxidation of the brain affects DNA and breaks the strands which result sister chromatid exchanges, cross linking in DNA proteins, and modification of bases.

Oxidative stresses form carboxyl protein from protein molecule. In AD brain, aggregate proteins lead to the formation of fibrils which are aggregation and hyperphosphorylation of tau protein mainly [60]. In addition, when lipid peroxidation increases in brain, ROS level also increases by 4-hydroxy-2-nonenal and isoprostanoids. As a result, carboxyl protein also increases and neurons survival ratio decreases.

Again oxidative stress triggers other pathologies which are associated with risk factors of AD, such as ApoE4 genotype, insulin resistance and type 2 diabetes mellitus. There is a relationship between the pathophysiological mechanisms of type 2 diabetes and AD; oxidative stress plays an important role in these conditions. In addition, through the insulin-degrading enzyme (IDE) hyperinsulinemia may stop the degradation of extracellular beta amyloid [56].

3.5.3. Oxidative stress and genetic factor

Oxidative stress also influences on gene expression. When oxidative stress increases, some genes such as- E4 allele is also stimulated which increases the expression of Apolipoprotein E. Free radicals act as mediator of gene expression. Increment of Apolipoprotein E expression incurs the negative effect on neuronal plasticity processes such as- learning and memory deficit which may lead to initiation AD [55].
3.6. Cholesterol and AD

Cholesterol is one of the major constituents of the brain. It's amount in brain is significantly regulated by the neurons, glial cells (astrocytes, microglia, and oligodendrocytes). It is necessary for proper function of synapse, dendrite, axon, and neuronal cell membrane formation. Defective cholesterol metabolisms may lead AD [66].

3.6.1. Relationship between cholesterol and AD

Cholesterol can be produced in the brain. However, alteration of the cholesterol metabolism and hypercholesterolemia is the potential risk factors of AD [67, 68]. For preventing cholesterol accumulation in brain, body itself oxidized cholesterol by the activities of cytochrome P450 enzymes. Due to metabolism, oxysterols including 24-hydroxycholesterol (24-OH), and 27-hydroxycholesterol (27-OH) are produced by CYP27A1 enzyme. Then, it is transformed by CYP7B enzyme into 7α-hydroxy-3-oxo-4-cholestenoic acid (7-OH-4-C). Both of these oxysterols can cross the blood brain barrier (BBB), 24-OH can go to the systemic circulation; and 27-OH is eliminated after being reached into the liver. However, a major amount of 27-OH flows to the opposite direction and accumulates in the brain. These oxysterols were found in post-mortem of AD patients [67, 69]. In healthy brain, oxysterol homeostasis is closely controlled by cholesterol biosynthesis, efflux and formation pathway of oxysterols. In contrast, in aged brain with AD, BBB dysfunction occurs in brain which may change the homeostasis of cholesterol. As a result, notable amount of toxic oxysterols are accumulated. It can interrupt the BBB functions by damaging its integrity. Moreover, oxidative stress with hypercholesterolemia induces BBB damage. In addition, oxysterols or 27-hydroxycholesterol can increase sAPP production in brain CNS. It may incurs amyloidogenesis which is considered as a strongest reason of AD [67, 70]. Again, cholesterol plays a specific catalytic role in the Aβ42 aggregation. Membranous cholesterol promotes Aβ42 accumulation through a heterogeneous nucleation pathway which results in enhancement of primary nucleation rate up to 20-fold. Onset of Aβ42 accumulation is dramatically enhanced by the cholesterol through a specific microscopic pathway [71].

3.7. Neuroinflammation in AD

Recently it has been found that innate immune system plays a dominating role in AD inflammation [72]. Immune system cell injuries occur in AD. Neurons, astroglial, microglial cells are destroyed in AD which leads to produce chemokine and inflammatory mediators of cytokine. Aβ and tau act as pro-inflammatory factor of...
AD [73]. Aβ stimulates pro-inflammatory gene expression in microglial cell by activating mitogen-activated protein kinases (MAPKs). MAPK secretes cytokine and chemokine which can initiate inflammation [74].

Two main barriers- BBB and blood cerebrospinal fluid barriers (BCSFB) also involve in AD. Due to the impairment of those barriers, chemokine can be infiltrated through the barriers [75]. T-cell of the innate immune system plays protective role in AD. However, many research reports prove that T-cell plays special role in neuroinflammation development of AD; although the mechanism of this action is not clear. One possible reason is- T-cell can prevent the development of Aβ plaque (Aβ 1–40). On the other hand, Aβ 1–42 (a specific T-cell) is found in AD patients. Aβ specific Th1 cell can produce pro-inflammatory cytokines; whereas Aβ specific Th2 cells inhibit cytokine production. Hence it is thought that in different stages of AD, T-cell plays contradictory roles in EOAD and LOAD [76].

3.7.1. T cell and immune mediator of BBB in AD

In AD, BBB permeability and infiltration of immune cell from periphery into the CNS increases. Cerebral amyloid angiopathy (CAA) is a specific feature of AD where Aβ accumulation and deposition are increased in neurovascular unit. The development of CAA could be defined by two different mechanisms. At first, Aβ efflux is increased into the brain parenchyma due to over expression of the advanced glycation end products (RAGE) receptors which are located in the endothelial cells of BBB. As a result, Aβ concentration and cellular stress increases. Second one is the failure of Aβ clearance. This is due to decreased level of expressed low density lipoprotein receptor 1 (LRP-1) in endothelium cells and decreased level of P-glycoprotein (P-gp) in plasma membrane of brain endothelium. Aβ efflux may reduce from the blood of brain [77, 76]. AD increases the transmigration of immune cells. As a result, immune cells or T cells can in-filter through BBB. There are evidences that dendritic cells are influenced by Aβ specific T-cells to infiltrate the Aβ plaque into the brain. Aβ 1–42 activate microglial release of TNF-α which increase expression of transforming growth factor (TGF)-β1 in astrocytes. The overproduction of TGF-β1 reduces Aβ accumulation, but increases cerebrovascular amyloidosis and neuroinflammation [76, 78]. According to McManus et al., infiltrate T-cell produces interferon gamma (IFN-γ) which can promote neuroinflammation by glial activation. During AD progression, not only Th1 cell but also Th17 cells can infiltrate into the brain from blood circulation [79].

4. EFFECT OF AGE IN DEVELOPMENT OF AD

AD is usually related with the loss of learning and memory. It is one of the most alarming diseases related to brain aging. Different hypotheses explain the effect of age upon AD. Here, we try to discuss the effect of age on AD development on the basis of proposed hypotheses.

According to Amyloid cascade hypothesis, due to increase of the age, mutation of APP gene occurs which results the formation of Aβ plaque and NFTs. Later, dysfunction of cognition occurs which leads to neuronal death finally. Mitochondrial cascade hypothesis states that brain aging is responsible for the mitochondrial dysregulation which initiates oxidative stress in brain. As a result, fuel storage energy level (an important phenomenon for surviving neuron) decrease which results the formation of Aβ plaque and NFTs. Later, dysfunction of cognition occurs which leads to initiate AD [38]. Oxidative stress hypothesis says that the presence of different metal ions in closely related with the proper brain functioning, learning and memorizing. Due to aging of brain, metal homeostasis is disrupted; and metals such as iron, zinc, copper are aggregated. When the metal homeostasis of brain is disrupted, it contributes to initiate oxidative stress which is followed by the development of AD [85]. Cholesterol hypothesis states that in normal brain, oxysterols homeostasis is closely controlled. However due to aging of brain, BBB’s integrity is partially disrupted which results to increase the permeability of BBB. That’s way cholesterol or oxysterols flux in brain increases from the peripheral blood circulation. Toxic amount of oxysterol is accumulated which plays a fundamental role in development of AD development by increasing oxidative stress and inflammation [67, 73, 76].

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5. CONCLUSION

AD develops with brain aging; aging is inescapable and ever-progressing phenomenon of all living organisms after birth. The exact neuropathology of AD is unknown still now; however different hypotheses have been proposed. In this review, we tried to accumulate the proposed hypotheses of AD. Due to aging pathological changes occur in brain, such as: Aβ accumulation, tau hyperphosphorylation, organelle dysfunction, neuronal cells damage etc. The relationships of AD with these changes have been explained by different hypotheses. Based on these hypotheses, some drugs have been designed; however most of them are now in clinical trial stages. Aducanumab (BIIB037), BAN2401 are monoclonal antibodies active against Aβ aggregation [86]. ALZT-OP1 is designed for blocking β-amylloid aggregation. Dantrolene is also such a newly developed drug on the basis of calcium hypothesis. It is a RyR antagonist and can moderate the amyloid pathway and cognitive impairment [2]. Further study should be continued to find the exact mechanism of AD development, which might be helpful for the drug development program properly.

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