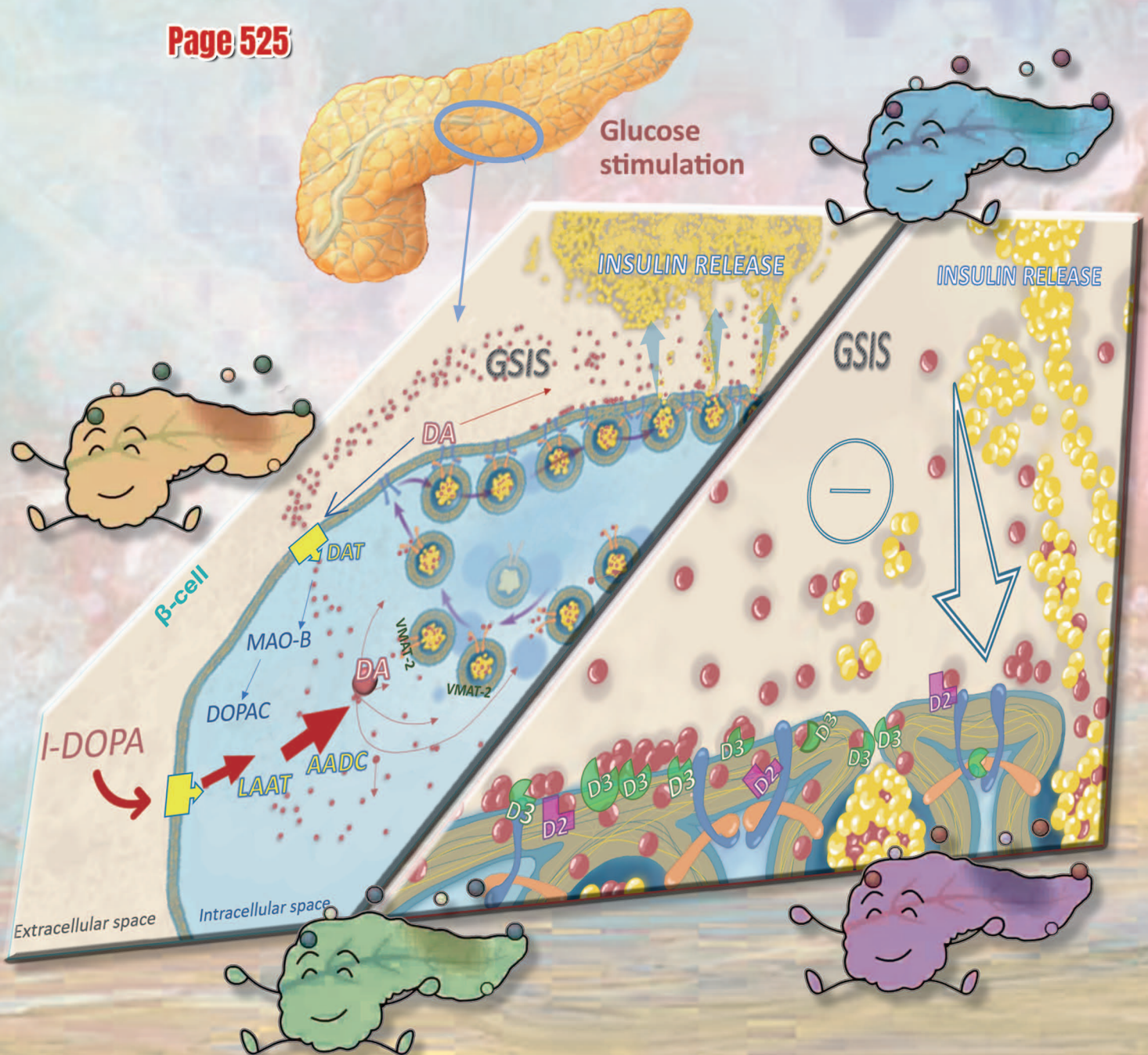




March 2022,
Volume 17, Number 3

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Pathological mechanisms and therapeutic strategies for Alzheimer's disease

<https://doi.org/10.4103/1673-5374.320970>

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Date of submission: December 22, 2020

Date of decision: January 29, 2021

Date of acceptance: March 30, 2021

Date of web publication: August 4, 2021

Abstract

Alzheimer's disease is a rather complex neurodegenerative disease, which is attributed to a combination of multiple factors. Among the many pathological pathways, synaptic dysfunctions, such as synapses loss and deficits in synaptic plasticity, were thought to be strongly associated with cognitive decline. The deficiencies in various sorts of neurotransmissions are responsible for the multifarious neurodegenerative symptoms in Alzheimer's disease, for example, the cholinergic and glutamatergic deficits for cognitive decline, the excitatory and inhibitory neurotransmission dyshomeostasis for synaptic plasticity deficits and epileptiform symptoms, and the monoamine neurotransmission for neuropsychiatric symptoms. Amyloid cascade hypothesis is the most popular pathological theory to explain Alzheimer's disease pathogenesis and attracts considerable attention. Multiple lines of genetic and pathological evidence support the predominant role of amyloid beta in Alzheimer's disease pathology. Neurofibrillary tangles assembled by microtubule-associated protein tau are other important histopathological characteristics in Alzheimer's disease brains. Cascade of tau toxicity was proved to lead to neuron damage, neuroinflammation and oxidative stress in brain. Ageing is the main risk factor of neurodegenerative diseases, and is associated with inflammation, oxidative stress, reduced metabolism, endocrine insufficiencies and organ failures. These aging related risk factors were also proved to be some of the risk factors contributing to Alzheimer's disease. In Alzheimer's disease drug development, many good therapeutic strategies have been investigated in clinical evaluations. However, complex mechanism of Alzheimer's disease and the interplay among different pathological factors call for the come out of all-powerful therapies with multiple curing functions. This review seeks to summarize some of the representative treatments targeting different pathological pathways currently under clinical evaluations. Multi-target therapies as an emerging strategy for Alzheimer's disease treatment will be highlighted.

Key Words: Alzheimer's disease, pathological pathways, drug development, multiple pathologies

Introduction

Alzheimer's disease (AD) is the most common form of dementia, and is estimated to affect 131.5 million by 2050 if no effective therapies are available (Cummings et al., 2016). The only 4 available Food and Drug Administration (FDA) approved agents for AD treatment offered limited effects on cognitive improvement. Though considerable efforts have been directed to tackle this disease, AD remains inexorable and incurable. The high failure rate of AD drug development was thought to be mainly due to our poor knowledge about the complex pathological mechanism of this disease (Cao et al., 2018). There are numerous factors playing a role in the prognosis of AD. A number of hypotheses concerning the root cause of AD reveal the complexity of the disease. Cholinergic deficiency (Ferreira-Vieira et al., 2016), amyloid beta (A β) toxicity (Selkoe and Hardy, 2016), tau protein hyperphosphorylation (Lewis and Dickson, 2016), synaptic dysfunction (Briggs et al., 2016), oxidative-stress (Kumar and Singh, 2015), and neuroinflammation (Calsolaro and Edison, 2016) were proposed to be responsible for AD development. Regardless what the root cause of AD is, all these factors intensify the progression of disease. For decades, the "one

drug for one target" strategy has been dominant, but is still unable to conquer this multifactorial disease. It is hypothesized that the multifunctional strategy, which could simultaneously modify different pathological pathways, would be helpful to treat this multifaceted disease (Savelieff et al., 2019).

In this review, we will describe the pathological mechanisms of the multiple etiologies of AD, establish the associations with some potential therapeutic targets and follow with an outline of the treatments currently under clinical evaluations for tackling these therapeutic targets. Finally we will briefly highlight some studies using multi-target drug development for AD treatment.

Search Strategy and Selection Criteria

Studies cited in this review published from 1990 to 2020 were searched on PubMed or Google Scholar database using the following keywords: Alzheimer's disease, neurodegenerative disease, therapeutic, choline, amyloid, tau, synapse, antioxidant, neuroinflammation, multifunction, synaptic plasticity, glutamatergic, GABA, dopaminergic, adrenergic,

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Funding: This work was funded by University of Macau (File No. MYRG2016-00102-FHS) (to KYT).

How to cite this article: Ju Y, Tam KY (2021) Pathological mechanisms and therapeutic strategies for Alzheimer's disease. *Neural Regen Res* 17(3):543-549.

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serotonergic, cannabinoid, orexin, presinilin, APOE, vascular, diabetes. All clinical trial references cited in this review were taken from U.S. National Library of Medicine [ClinicalTrials.gov](https://www.clinicaltrials.gov) on November 22, 2020.

Synaptic Dysfunctions in Alzheimer's Disease

The most common symptom of AD is learning and memory decline. Synaptic connectivity between neurons is dynamic and plastic, which is fundamental in learning and memory (Stuchlik, 2014). Compared with other biochemical indices [e.g., senile plaques, neurofibrillary tangles (NFTs)], synapse loss was reported to be strongly correlated with cognitive impairment in AD (Terry et al., 1991). Synapse loss decreased the efficacy of neural signal transmission and disintegrated the neuronal network leading to cognitive dysfunctions in AD transgenic mice (Kashyap et al., 2019). Multiple studies have demonstrated that alteration of synaptic protein expression and synaptic plasticity were early events during AD progression in human and AD mouse brain samples (Mango et al., 2019). "Synaptic plasticity" regulates the number, structure, and strength of the synaptic connections between neurons. Long term synaptic plasticity mainly consists of long-term potentiation (LTP) and long-term depression (LTD), in which potentiation and depression demonstrate the increase and decrease of synaptic signal strength. The inhibition of LTP and enhancement of LTD were found to be associated with the progressive memory impairment in AD (Jang and Chung, 2016).

The most extensively studied forms of synaptic plasticity are the LTP and LTD in CA1 region of the hippocampus. The predominant hypothesis is that the postsynaptic calcium signal within dendritic spines dictates whether LTP or LTD triggered, with LTP requiring a calcium increase beyond a threshold and LTD requiring a modest calcium increase (Malenka and Nicoll, 1993; Citri and Malenka, 2008). Specifically, LTP involves preferential activation of protein kinases such as the calcium/calmodulin (CaM)-dependent protein kinase II (CaMKII), the cyclic adenosine monophosphate-dependent protein kinase (PKA), the extracellular signal-regulated kinase (Erk)/mitogen-activated protein kinase (MAPK), Src kinase and protein kinase C; while LTD involves activation of phosphatases such as the calcium/calmodulin-dependent phosphatase calcineurin, protein phosphatase 1 or dephosphorylation of PKA and protein kinase C substrates. Following LTP, there is enhanced α -amino-3-hydroxy-5-methylisoxazole-4-propionic acid (AMPA) receptors (AMPA) exocytosis and incorporation of AMPARs into postsynaptic density involving the phosphorylation by CaMKII, accompanied by growth of new dendritic spines; while following LTD, there is enhanced endocytosis and dissociation of AMPARs from postsynaptic density regulated by calcium-dependent dephosphorylation, accompanied by shrinkage in the size of dendritic spines. The increase of synapse size in LTP is dependent upon dendritic protein synthesis, thus transcription factors such as cAMP response element-binding protein presumably to supply critical proteins, are required for maintaining synapse strength.

To ameliorate synaptic dysfunctions in AD, drug development strategies to improve synaptic plasticity and neural regeneration have been tested in clinical trials (**Additional Table 1**). Four clinical trials have been undertaken on 3 phosphodiesterase inhibitors to improve synaptic functions in AD. Among these four clinical trials, cilostazol has been advanced in phase 3, indicating phosphodiesterase inhibitors could be promising in AD treatment. Moreover, sigma-1 receptor agonists have been investigated in AD drug development in 7 ongoing clinical trials with 6 of which in phase 3. Interestingly stem cell therapies have attracted considerable attention in recent years. All these therapies are currently in phase 1 or phase 2.

Neurotransmission in Alzheimer's Disease

Cholinergic hypothesis of AD

The nucleus basalis of Meynert in the basal forebrain is a major source of cortical acetylcholine, which was reported with significant neuronal loss in AD patients (Doucette et al., 1986). In cholinergic presynaptic neurons, acetylcholine is synthesized by the enzyme choline acetyltransferase (ChAT) from choline and acetyl-coenzyme A, and transported to synaptic vesicles by vesicular acetylcholine transporter. Following the depolarization of neurons, acetylcholine is released into the synaptic cleft. Acetylcholine binds to acetylcholine receptors (namely the ligand-gated channel nicotinic acetylcholine receptors, and the G-protein coupled muscarinic acetylcholine receptors) to enable neurotransmission. The acetylcholine presented at the synaptic cleft is rapidly decomposed by acetylcholinesterase into choline and acetate. The extracellular free choline can be uptake by choline transporters into the presynaptic neurons for acetylcholine synthesis.

Evidence shows that the brain cortical cerebrospinal fluid acetylcholine levels were significantly lower in AD patients, which was correlated with cognitive impairment (Jia et al., 2004). Significant ChAT depletions were observed in postmortem AD brains, and the reduction of ChAT was reported to be correlated with the severity of dementia (Pappas et al., 2000). According to a longitudinal clinical study over 3 \pm 1.5 years, the cholinergic basal forebrain atrophy rates were higher than the global brain shrinkage rates in the aging process, which was further increased in AD patients (Grothe et al., 2013). Significantly reduced nicotinic and muscarinic cholinergic receptors in nucleus basalis of Meynert of AD brains were observed according to the previous ligand binding studies in autopsied brains (Shimohama et al., 1986). The evidence of cholinergic innervation losses correlated with cognitive declines in AD patients formed the foundation of the "cholinergic hypothesis of Alzheimer's disease". Moreover, association between several strong anticholinergic drug exposure and increased risk of incident dementia were found in aged people (Coupland et al., 2019).

Based on the "cholinergic hypothesis", three acetylcholinesterase inhibitors, including donepezil, rivastigmine and galantamine were approved by US FDA for AD treatment. To modify the deficits of cholinergic neurotransmission in AD, more cholinesterase inhibitors were developed and some of them are undergoing clinical trials (**Additional Table 2**). Nicotinic and muscarinic acetylcholine receptors agonists or positive allosteric modulators have entered clinical trials to evaluate the effects on enhancing cholinergic neurotransmission (**Additional Table 2**).

Glutamatergic neurotransmission in AD

Glutamate is the primary excitatory neurotransmitter in the brain. Glutamate can be produced from glutamine by glutaminase and is the precursor of gamma-aminobutyric acid (GABA), an inhibitory neurotransmitter. L-Glutamate is the most abundant free amino acid in brain and is the major excitatory neurotransmitter of the vertebrate central nervous system. Glutamatergic neurotransmission plays an important role in LTP, which is thought to be extremely important for learning and memory formation (Granger et al., 2013). Glutamate receptors are classified into two families: G protein-coupled metabotropic glutamate receptors (mGluRs) and the ligand-gated ionotropic glutamate receptors (iGluRs) (Reiner and Levitz, 2018). Glutamate binding to mGluRs leads to the production of inositol phosphate and second message signaling, affecting multiple signaling pathways within the cells. Glutamate binding to iGluRs [which comprises three subfamilies: AMPA receptors, kainate receptors, and N-methyl-D-aspartate (NMDA) receptors] produces fast excitatory currents. AMPA receptors and kainate receptors are

extremely fast receptors at high glutamate concentrations. AMPA receptors are permeable to Na^+ and Ca^{2+} and kainate receptors are mainly permeable to Na^+ and K^+ . NMDA receptors show slower activation and higher Ca^{2+} permeability than AMPA and kainate receptors. Glutamate, together with the receptor co-agonist (glycine or D-serine) binding to NMDA receptors, combined with a strong postsynaptic membrane depolarization to release the magnesium ions (Mg^{2+}) block of the receptor channels. The opened NMDA receptors allow the flow of Na^+ , K^+ , and Ca^{2+} into the cell leading to excitatory postsynaptic current.

Synapse losses and glutamatergic dysfunctions with AMPA receptors and NMDA receptors downregulation in the hippocampus were observed in AD patients (Jacob et al., 2007). However, AD drug development targeting on glutamatergic neurotransmission has been mainly focused on reducing glutamatergic neurotransmission. The inappropriate activation of glutamatergic signaling (mainly through NMDA receptors activation) results in excitotoxicity. Amyloid deposition increased the activation of Fyn to phosphorylate GluN2B subunit of NMDA receptors (NMDARs), and subsequently to strengthen the activity of NMDARs, through which excessive harmful levels of calcium ions fluxed into postsynaptic neurons and impaired synaptic functions (Rudy et al., 2015). Based on this theory, memantine, a non-competitive NMDA receptor antagonist was developed and approved for moderate to severe AD treatment in clinic. There are agents in clinical trials for AD drug development to exert neuroprotective effect via the reduction of glutamate release (**Additional Table 2**).

GABAergic neurotransmission in AD

GABA is the principal inhibitory neurotransmitter in the mammalian central nervous system. It plays an important role in maintaining excitatory and inhibitory balance in the brain (Smart and Stephenson, 2019). Literature evidence suggested that GABAergic remodeling contributed to the pathogenesis of Alzheimer's disease (Govindpani et al., 2017). GABA is generated via α -decarboxylation of L-glutamate by the glutamic acid decarboxylase (GAD) with pyridoxal-5'-phosphate as cofactor to converse the inactive apo-GAD to the active holo-GAD. There are two isoforms of GAD [GAD65 (65 kDa) and GAD67 (67 kDa)] expressed in the brain; GAD65 is primarily located in presynaptic terminals and GAD67 is widely distributed in the cytosol. In presynaptic neurons, GABA is recruited into synaptic vesicles mediated by vesicular GABA transporter (vGAT). After being released into the synaptic cleft, GABA binds to either the ionotropic GABA_A receptors (GABA_ARs) or metabotropic GABA_B receptors (GABA_BRs) located on the postsynaptic membrane, to generate the inhibitory postsynaptic potential. GABA is cleared from the synaptic cleft and is taken up by neurons and astrocyte through membrane-bound GABA transporters [GATs, GABA transporter 1 (GAT1), GABA transporter 2 (GAT2), GABA transporter 3 (GAT3), and betaine-GABA transporter (BGT1)]. In astrocytes, GABA is catalyzed to succinate in a two-step reaction by GABA transaminase (GABA-T) and succinate semialdehyde dehydrogenase. Succinate is then recycled into the tricarboxylic acid cycle to generate glutamate, which is then converted to glutamine by glutamine synthase. Glutamine is then released from the astrocytes and transported to the presynaptic neurons.

The binding of GABA to the orthosteric site of GABA_ARs triggers the influx of Cl^- and subsequent hyperpolarization and inhibition (Sivilotti and Nistri, 1991). The binding of GABA to the orthosteric site of GABA_BRs results in the dissociation of the coupled G protein into $\text{G}\alpha_i$ and $\text{G}\beta\gamma$, and subsequently leads to the inhibition of the presynaptic Ca^{2+} influx channel and the activation of the postsynaptic K^+ efflux channel (Sivilotti and Nistri, 1991; Terunuma, 2018). $\text{G}\alpha_i$ can reduce

the intracellular cyclic AMP (cAMP) level by inhibiting the activity of adenylate cyclase. The cAMP signaling regulates the excitatory glutamatergic and cholinergic synaptic plasticity. $\text{G}\beta\gamma$ suppresses the influx of Ca^{2+} and triggers the release of the transmitter. $\text{G}\beta\gamma$ also promotes the K^+ efflux through the K^+ channel resulting in hyperpolarization and inhibition (Terunuma, 2018).

Up to 22% of AD patients experienced seizures (Mendez and Lim, 2003). Epileptiform discharge was observed in 22% of AD patients with no history or risk factors for epilepsy (Lam et al., 2020). Excitatory and inhibitory balance was found to be essential for brain oscillations, and disruption of functional oscillation contributed to memory deficits (Missonnier et al., 2020). GABAergic dysfunction has long been suggested to involve in the development of epilepsy and status epilepticus (Jones-Davis and Macdonald, 2003). Therefore, it has been hypothesized that targeting the enhanced GABAergic inhibition might be a valuable therapeutic option for AD treatment (Xu et al., 2020). Agents with anti-epilepsy efficacy (**Additional Table 2**) have been in clinical trials for AD treatment.

Monoaminergic neurotransmission in AD

Deficits in monoaminergic neurotransmission such as dopaminergic, noradrenergic and serotonergic neurotransmission were reported to be involved in AD. The monoamine neurotransmitters, which are synthesized and released from their presynaptic neurons, bind to the corresponding receptors on the postsynaptic membrane to exert functions. The excessive amount of monoamine neurotransmitters in the synaptic cleft is then degraded by monoamine oxidase or catechol-O-methyltransferase, or undergoes reuptake into the presynaptic terminal by monoamine transporters.

Dopaminergic deficits were most seen and investigated in Parkinson's disease, a movement disorder characterized by rigidity, resting tremor, and bradykinesia (Cacabelos, 2017). More than 50% of patients with mild cognitive impairment or mild AD were diagnosed with concomitant Parkinsonism with rigidity, resting tremor, and DA transporter reduction in the basal ganglia (Sasaki, 2018). Dopaminergic deficits were associated with cognitive dysfunctions in AD patients, and restoration of dopaminergic neurotransmission rescued the pathologies and cognitive deficits in AD patients and AD mouse models (Koch et al., 2014; Cordella et al., 2018). Dopaminergic stimulation is identified as a potential therapeutic strategy for AD. However, the dopaminergic system is closely related to the brain reward. It has been suggested that dopaminergic dysfunction might account for neuropsychiatric symptoms in AD (Mitchell et al., 2011). Dopamine agonists and dopamine reuptake inhibitors have been in clinical trials (**Additional Table 2**) to improve neuropsychiatric symptoms in AD.

There have been reports of significant Locus coeruleus (LC) noradrenergic neurodegeneration, such as neuron loss and atrophy, associated with the severity of cognitive dysfunction in AD (Bondareff et al., 1987; Theofilas et al., 2017). Cognitive impairment exhibited correlations with LC tauopathy in aging, mild cognitive impairment and AD (Grudzien et al., 2007). Enhancing brain NE levels can reverse AD dysfunction, such as long-term potentiation deficits, cognitive decline, and neuroinflammation in AD animal models (Ardestani et al., 2017). Thus, the LC noradrenergic system is essential for maintaining cognitive function and could be targeted to improve cognition in AD. Agents aimed at maintaining normal noradrenergic neurotransmission are in clinical trials for AD treatment (**Additional Table 2**).

Extensive serotonergic denervation and serotonergic alteration were observed in both AD patients and AD animal models, and were suggested to be associated with AD

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pathogenesis (Ouchi et al., 2009; Ramos-Rodriguez et al., 2013). Restoration of serotonergic function by selective serotonin reuptake inhibitors, or serotonin receptor agonists or antagonists was proven to modulate behavioral and cognitive symptoms (Bianco et al., 2016; Bostancıklıoğlu, 2020). Thus, targeting the serotonergic system would be a promising approach for treating AD symptoms. Agents targeting serotonergic system in clinical trials for AD treatment are listed in **Additional Table 2**.

Other neurotransmission in AD

Other neurotransmissions such as the cannabinoid neurotransmission and orexinergic neurotransmission are also involved in motor learning and neuropsychiatric aspects. In the endogenous cannabinoid system, the endocannabinoids anandamide, for example, was generated firstly by transacylase to catalyze the conversion of phosphatidylethanolamine to N-acyl-phosphatidylethanolamine and then by phospholipase D cleavage. CB1 receptor activation was found to regulate intracellular Ca^{2+} concentration, glutamate release, neurotrophin expression and neurogenesis. CB2 activation was involved in the release of cytokine in microglia and had been suggested to play a role in the inflammatory pathology of AD (Talarico et al., 2019). Orexin is a hypothalamic neurotransmitter with functions to regulate wakefulness, appetite and mood. Investigations suggested that orexinergic signaling activation altered the sleep-wake cycle and induced A β and tau pathology mediated neurodegeneration (Liguori, 2017). Thus, there are cannabinoid and orexin related agents in clinical trials to modulate the symptoms in AD (**Additional Table 2**).

The agents targeting neurotransmission system in AD drug clinical trials are mainly for modulating AD symptoms, such as cognitive decline, epileptiform symptoms, insomnia and agitation. As shown in **Additional Table 2**, many agents are repurposed drugs specifically for these symptoms. It would be helpful to modulate AD symptoms based on the treatments developed for other neural disorders.

Amyloid Cascade Hypothesis in Alzheimer's Disease

Senile plaques, which composed of A β peptides, are one of the most important pathological hallmarks in AD brains (Xiao et al., 2015). In pathological conditions, A β is the proteolytic product of amyloid precursor protein (APP) by β -secretase and then γ -secretase via an amyloidogenic pathway, while in physiological conditions, APP is catalyzed by α -secretase instead of β -secretase via a non-amyloidogenic pathway to form soluble APP α fragment (Soldano and Hassan, 2014).

The strongest support for the initial role of A β in this disease comes from the genetic evidence clarifying the formation of AD. *APP*, *presenilin 1 (PSEN1)*, and *presenilin 2 (PSEN2)* are mutation genes responsible for familial AD or early-onset AD. A β , the major subunit composed of amyloid plaques, is the cleavage product of APP, whose coding gene is located on human chromosome 21 (Masters et al., 1985). The AD-like anatomy characteristics, namely the senile plaques and NFTs, were formed and distributed in people with Down syndrome, even at young ages, indicating the importance of APP in AD pathology (Mann and Esiri, 1989). Missense mutations in *APP* genes were shown to alter A β metabolism with either an accelerating or restraining effect on A β aggregation and cognitive decline in AD patients (Godbolt et al., 2006; Lan et al., 2014). AD symptoms formed in *APP* transgene mice models further verified the A β hypothesis (Hsiao et al., 1996). Mutations in *PSEN1* and *PSEN2* lead to an "aggressive forms of" Alzheimer's disease by affecting γ -secretase activity to aggravate A β aggregation in AD patients (Bentahir et al.,

2006). The strongest genetic risk factor for sporadic AD or late-onset AD is the apolipoprotein E (ApoE) (Musiek and Holtzman, 2015). *APOE* isoforms influence AD by regulating A β clearance differently, with the *APOE* $\epsilon 4$ allele markedly increases AD risk while the *APOE* $\epsilon 2$ allele decreases A β accumulation (Castellano et al., 2011).

Another strong support for the crucial role of A β is the synergistic neurotoxic effects on other pathologies. It was shown that plaques formed by A β aggregation activated the microglia and ensued progressive neural changes and dysmorphic neurites in *in vivo* models (Meyer-Luehmann et al., 2008). A β is considered a driving force for tau propagation. For instance, injection of A β_{42} into the brains of P301L mutant tau transgenic mice accelerated the AD symptom formation (Gotz et al., 2001). This was further supported by the test of crossing rTgTauEC transgenic mice with APP/PS1 mice, in which the amyloid deposition dramatically increased tau propagation and spread, as well as the tau-induced neuron loss (Pooler et al., 2015). Amyloid cascade was also supposed to be a driving force of neuronal hyperexcitation in AD. A recent study revealed that A β induced hyperexcitation in sensitive neurons and sustained the vicious cycle of neuronal hyperactivation (Zott et al., 2019). Another study revealed that secreted APP (sAPP) specifically bound to GABABR1a and suppressed synaptic release, suggesting that secreted APP-GABA $_B$ R1a interaction might play a role in maintaining neural circuits homeostasis (Rice et al., 2019).

The amyloid cascade hypothesis has gained continuous support for nearly 30 years. Moreover, targeting amyloid transport, APP secretase enzyme, and amyloid aggregation and clearance were suggested as viable therapeutic strategies (Kumar et al., 2015). Therapies targeting A β have been studied extensively and intensively. The on-going anti-amyloid clinical trial studies are summarized in **Additional Table 3**. In these anti-amyloid strategies, targeting amyloid clearance seems to be rather popular. There are 10 immunotherapies in 18 clinical trials aiming to remove A β monomers, oligomers and plaques. Amongst them, 4 immunotherapies are currently in 10 phase 3 studies.

Tau Toxicity Cascade in Alzheimer's Disease

NFTs are another important histopathological characteristics in AD brains (Lewis and Dickson, 2016). The NFTs comprise of paired helical filaments, which assembled by microtubule-associated protein known as tau. Tau protein assembles tubulin into microtubules and stabilizes microtubules (Goodson and Jonasson, 2018). As major cytoskeletal components of the neuron, microtubules play a fundamental role in neuronal development and function (Kapitein and Hoogenraad, 2015). The dissociation of microtubule stabilizer tau protein in AD induces depolymerization of microtubules and then further destroys neural functions. Tau phosphorylation is a normal metabolic process in physiological conditions. In contrast, in some pathological conditions, A β toxicity, neuroinflammation, and other stress conditions lead to aberrant tau phosphorylation (Gao et al., 2018). In particular, dysequilibrium of tau kinase and phosphatase activities leads to abnormal tau phosphorylation, thereby contributing to tau aggregation. A variety of tau kinases, such as CK1/2, glycogen synthase kinase-3 (GSK-3), PKA, p38MAPK, Erk1/2, JNK1/3, CDK5, TTBK1/2, and CaMKII, have been summarized elsewhere (Martin et al., 2013). The hyperphosphorylated tau is prone to dissociation from microtubules and aggregation to form NFTs (Wang et al., 2013). The existence of NFTs and the dissociation of microtubules then lead to axonal transport impairment, mitochondrial and cytoskeletal dysfunction, neuroinflammation, oxidative stress, and synapses loss (Hoover et al., 2010). Messing et al. (2013) reported that in

the tau toxicity cascade, dendritic spine loss was observed before aggregation and cell death in an early stage, and tau aggregation and cell death in the later stage, were found to be accompanied by caspase-3 activation. These authors also proved that a tau aggregation inhibitor could prevent the phosphorylation, aggregation, and dendritic spine loss in tau pathology. The repeat domain located in paired helical filaments showed a high binding affinity to truncated tau and was responsible for tau-tau binding. These have led to the study of inhibitors targeting this repeat domain to stop tau aggregation.

In clinical trials of AD drug development, strategies targeting microtubule stability, tau protein aggregation, tau production and clearance were adopted to treat tau toxicity. **Additional Table 4** summarizes the agents to modulate tauopathy in AD clinical trials. Among these agents, therapies targeting tau protein clearance occupied most of the seats. However, none of these immunotherapies for tau protein clearance has entered phase 3 study yet. Tau aggregation inhibitor, TRX0237 (LMXT), is the only anti-tau agent currently in phase 3 study for AD treatment.

Ageing Related Risk Factors in Alzheimer's Disease

Ageing facilitates and accelerates cognitive impairment and is the most predominant risk factor for neurodegenerative diseases, including AD (Hou et al., 2019). In aged population, there are dysregulations of the immune system and decreased metabolism levels with higher risk of neuroinflammation, oxidative stress and vascular diseases as well as diabetes (Donato et al., 2018; Rea et al., 2018; Luo et al., 2020). These ageing related risk factors are supposed to involve in AD pathologies.

Multiple studies have shown that there were elevated inflammatory cytokines and chemokines and accumulated activated microglial at the damage region in AD brains (Calsolaro and Edison, 2016). In recent years, genome-wide association studies have identified several AD-risk single nucleotide polymorphisms associated with or related to microglial function, including *TREM2*, *CD33*, *CR1*, *CLU*, *CD2AP*, *EPHA1*, *ABCA7*, and *INPP5D* (Spangenberg and Green, 2017), indicating that microglia played a critical role in the development of AD. An updated meta-analysis from the cohort of the year 1995 to 2016 demonstrated that the use of non-steroidal anti-inflammatory drugs was significantly associated with the reduced risk of AD (Zhang et al., 2018). Anti-inflammatory agents for AD treatment currently in clinical trials are listed in **Additional Table 5**.

Oxidative stress, an imbalance between reactive oxygen species and antioxidants in biological system, is related to aging and involved in AD pathology to induce tau phosphorylation and synapse dysfunction in the brain (Kumar and Singh, 2015). Glutathione redox imbalance in the brain was found to contribute to the pathology of neurodegenerative diseases, suggesting that therapies aimed at improving the anti-oxidant level could be promising approaches for AD treatment (Gu et al., 2015). Natural products could provide many antioxidant agents, and have proved beneficial to AD patients. Polyphenols, such as curcumin, resveratrol and epigallocatechin-3-gallate, were suggested to have good potential for AD treatment with low frequency of adverse events (Syarifah-Noratiqah et al., 2018). The currently antioxidant agent in clinical trials for AD treatment are summarized in **Additional Table 5**.

Certain vascular lesions such as cerebral amyloid angiopathy, microvascular degeneration, and periventricular white matter lesions are evident in almost all cases of AD (Kalaria and Ballard, 1999). In the two-hit vascular hypothesis of

AD etiology, on one hand, the disrupted BBB leads to a reduced clearance of neurotoxins including A β ; on the other hand, brain oligemia leads to overexpression and enhanced processing of APP, and brain hypoperfusion (Nelson et al., 2016). According to a meta-analysis, treatment of vascular risk factors with antihypertensives and statins reduced the incidence of dementia and AD (Larsson and Markus, 2018). Thus, vascular risk factors treatment might be a potential strategy to slow cognitive decline in AD. To restore vascular function in AD, some vascular protection agents, such as angiotensin receptor blockers, angiotensin converting enzyme inhibitor, calcium channel blocker, cholesterol agent, omega-3 fatty acid, and direct thrombin inhibitor are now in clinical evaluations for AD treatment (**Additional Table 5**).

Diabetes has been implicated as a major risk factor of AD development (Vignini et al., 2013; Baglietto-Vargas et al., 2016). The pathological features of diabetes, such as insulin/insulin-like growth factor resistance, hyperglycemia and glucose metabolism dysfunction, were observed to induce AD pathologies in A β production, tauopathy, neuroinflammation and cognitive impairment. Antidiabetic agent or agent regulating metabolism are thought to be helpful against AD. Sex steroid hormones, such as estrogen and androgen, exert neuroprotective benefit in adult brains (Pike, 2017). Insufficiency of sex hormones in male and female both enhance the vulnerability to AD. In **Additional Table 5**, agents in AD drug development clinical trials with potential to modulate metabolism and endocrine related risk factors are summarized.

Although the mechanisms of how these aging related risk factors play roles in AD etiology are still poorly understood, considerable research effort has been undertaken to tackle these factors for AD treatment. As shown in **Additional Table 5**, there are 50 agents (including 21 anti-inflammatory agents, 6 anti-oxidation agents, 9 vascular modifying agents, 12 metabolism modifying agents and 2 endocrine modifying agents) and 53 clinical trials to modulate the aging related risk factors for AD treatment.

Conclusions

AD is a complex neurodegenerative disease with various pathological factors. Although a number of promising therapeutic strategies have been evaluated, more extensive and intensive fundamental studies are still needed. To date, there is still no effective drug that can cure AD patients. Therapies developed based on cholinergic deficiency offered only limited cognitive improvement. The up-to-now disease modifying drugs failed to improve cognition in clinical trials. What the previous failures indicating is that targeting on single factor alone may not necessarily work well on disease caused by multiple factors. Consequently, the disease's complex mechanisms and the interplay between the multiple factors call for the come out of all-powerful therapies with multiple curing functions.

Indeed, multitarget strategy has already been put into practice in the clinic and clinical trials. A combination of one of the cholinesterases inhibitors (donepezil) with memantine is the fifth FDA approved prescription for moderate-to-severe Alzheimer's patients (Bennett et al., 2019). Blarcamesine, a multifunctional drug as the sigma-1 and muscarinic dual agonist and GSK-3 β inhibitor, is currently in phase 3 clinical trial for AD treatment. Multitarget therapies, mainly the combination of several agents with different aspects of anti-AD functions, and multitarget agents currently in AD drug clinical trials are summarized in **Additional Table 6**. 13 multitargeting agents and 22 clinical trials are on-going for AD treatment, including 6 agents in phase 3, 6 agents in phase 2 and 1 agent in phase 1 clinical studies. Among these therapies, ANAVEX2-73 is expected to modulate synaptic dysfunction,

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cholinergic neurotransmission, tauopathy by regulating the sigma-1 receptor, muscarinic receptors and GSK-3 β .

It is noted that many therapeutic targets play roles in multiple pathological pathways. Thus, therapeutically modulations of these targets could be beneficial in AD treatment via multiple mechanisms of action. For example, apart from metabolic function, GLP-1R agonists were observed to modulate neuroinflammation (Yun et al., 2018) and neurovascular functions (Zhao et al., 2020) in neurodegenerative disease models. Moreover, sigma-1 receptor (Jin et al., 2015) and GSK-3 β (Lauretti et al., 2020) are regarded as multi-functional therapeutic targets. These therapeutic targets with multiple mechanisms of action could offer great potential in multitarget AD drug development.

Considering the complexity of AD pathology, multifunctional agents designed with multitarget potential could lead to a breakthrough in AD therapeutic development. Preclinical studies on different pathologies and multitarget treatments (Wang et al., 2019; Ju et al., 2020; Ju and Tam, 2020) may provide a pool of lead compounds for future clinical investigations. There is no royal road to overcome AD, but multifunctional drug is likely to give hope for AD treatment.

Author contributions: *YJ and KYT conceptualized and designed the manuscript. YJ performed data curation and wrote the first draft. KYT wrote, reviewed and edited the manuscript. All authors analyzed the data and approved the final version of the manuscript.*

Conflicts of interest: *The authors declare no conflicts of interest.*

Financial support: *This work was funded by University of Macau (File No. MYRG2016-00102-FHS) (to KYT).*

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Plagiarism check: *Checked twice by iThenticate.*

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Additional Table 1: *Agents modifying synaptic dysfunction of AD in clinical trials.*

Additional Table 2: *Neurotransmission modifying agents for AD drug development in clinical trials.*

Additional Table 3: *Anti-amyloid agents for AD treatment in clinical trials.*

Additional Table 4: *Anti-tau agents for AD treatment in clinical trials.*

Additional Table 5: *Neuroprotective agents for AD treatment in clinical trials.*

Additional Table 6: *Multitarget therapies for AD treatment in clinical trials.*

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P-Reviewer: Vorobyov V; C-Editors: Zhao M, Liu WJ, Qiu Y; T-Editor: Jia Y

Additional Table 1 Agents modifying synaptic dysfunction of AD in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To improve synaptic plasticity (By enhancing LTP and decreasing LTD)	Tacrolimus	NCT04263519/2/N	Calcineurin inhibitor Tacrolimus inhibits calcineurin-dependent LTD which may mediate synaptic loss in the AD brain.
	DAOI	NCT03752463/2/U	D-amino acid oxidase inhibitor DAOI increase the level of D-serine, a co-agonist of NMDARs.
	L-serine	NCT03062449/2/R	L-serine is the precursor of D-serine, a co-agonist of NMDARs.
	SAGE718	NCT04602624/2/N	Positive allosteric modulator of NMDARs
	Bryostatin 1	NCT04538066/2/R	PKC modulator
	AR1001	NCT03625622/2/AN	PDE inhibitors
	BPN14770 Cilostazol	NCT03817684/2/AN NCT02491268/2/AN NCT03451591/3/R	PDEs are responsible for hydrolysis of cAMP and cGMP. The inhibition of PDEs increase brain cAMP and cGMP concentrations, which activate PKA or PKG and subsequent CREB phosphorylation in brain tissue.
To improve synaptic plasticity (By enhancing LTP and decreasing LTD)	AMX0035 (sodium phenylbutyrate and tauroursodeoxycholic acid combination)	NCT03533257/2/AN	Sodium phenylbutyrate induces astrocytic BDNF and NT-3 expression via PKC-CREB pathway.

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	ANAVEX2-73 (blarcamesine)	NCT03790709/3/R NCT04314934/3/R NCT02756858/2/AN	Sigma-1 receptor agonist Blarcamesine is a sigma-1 receptor agonist (high affinity), M1 receptor agonist and M2 receptor antagonist (low affinity) Sigma receptor locates in endoplasmic reticulum. Agents regulate endoplasmic reticulum functions to improve synaptic plasticity by activating sigma-1 receptor.
	AVP786 (combination of dextromethorphan and quinidine)	NCT03393520/3/R NCT02446132/3/R NCT04464564/3/R NCT04408755/3/R	Sigma-1 receptor agonist Dextromethorphan is a Sigma-1 receptor agonist.
	T-817MA (endoneurpic)	NCT04191486/2/R	Sigma receptor activator
	CT1812	NCT03507790/2/AN NCT03493282/2/AN NCT03522129/1/R	Sigma-2 receptor antagonist
	Neflamapimod (VX-745)	NCT03435861/2/R	Inhibitor of p38 MAPK α (p38 α) Endosome-associated protein Rab5 plays critical role in dysregulation of the endo-lysosomal system in early pathogenesis of AD and is mainly regulated by p38 α . Inhibition of p38 α reduced synaptic dysfunction by normalizing dysregulated Rab5 activity.



Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	ORY-2001 (vafidemstat)	NCT03867253/2/AN	LSD1 inhibitor To restore transcription equilibrium in neurodegenerative disorders.
	Nilotinib	NCT02947893/2/AN	Tyrosine kinase inhibitor Tyrosine kinase inhibition increases functional parkin-Beclin-1 interaction and enhances amyloid clearance and cognitive performance.
To reduce synapses loss (By promoting regeneration and reducing apoptosis)	Allogenic human MSCs	NCT02833792/2/R	Stem cell therapy
	Allogenic human MSCs	NCT04040348/1/R	Cells derived from stem cells can be differentiated into normal neurons, which may integrate into neuronal circuits and improve their functions.
	Allogenic human MSCs	NCT02600130/1/AN	Secretions from stem cells regulate the microenvironment to resist neurodegeneration and promote neuro-regeneration.
	Astrostem	NCT04482413/2/N	
	Autologous adipose-derived MSCs	NCT04228666/2/AN	
	Placenta-derived MSCs (CB-AC-02)	NCT02899091/2/R	
	Human umbilical cord blood-derived MSCs	NCT03172117/2/R	
	Human umbilical cord blood-derived MSCs	NCT02672306/2/U	
	MSCs-Exos	NCT04388982/2/R	Stem cell-derived exosome MSCs-Exos include active cargos such as proteins (Aβ degradation enzymes, anti-oxidative enzymes, neuron-supporting proteins, anti-inflammatory cytokines), lipid raft, nucleic acid (mRNA and miRNA).



Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	ATH-1017 (NDX-1017)	NCT04488419/2/R	Neurotrophic factors
		NCT04491006/2/R	Neurotrophic factors regulate proliferation and survival of different types of cells and promote synaptic plasticity and cognition. ATH-1017 activates the HGF.
	Allopregnanolone	NCT03748303/1/R	Growth hormones Allopregnanolone promotes neurogenesis.
	NNI-362	NCT04074837/1/R	NNI-362 selectively activate neural progenitor cells to neurons.
	GV1001	NCT03959553/2/N	A 16-amino-acid peptide comprising a sequence from the hTERT GV1001 mimics TERT's functions.
	AAV-hTERT	NCT04133454/1/R	hTERT delivered by AAV transduction Extend telomeres to benefit AD

AD: Alzheimer's disease; BDNF: brain-derived neurotrophic factor; cAMP: cyclic adenosine monophosphate; cGMP: cyclic guanosine monophosphate; CREB: cAMP-response element binding protein; HGF: hepatocyte growth factor; hTERT: human enzyme telomerase reverse transcriptase; LSD1: lysine-specific demethylase 1; LTD: long-term depression; LTP: long-term potentiation; MSCs: mesenchymal stem cells; NMDAR: N-methyl-D-aspartate receptor; PDE: phosphodiesterase; PKA: cAMP-dependent protein kinase; PKC: protein kinase C; PKG: cGMP-dependent protein kinase. Status: AN: Active, not recruiting; N: not yet recruiting; R: recruiting; U: unknown. There are 22 agents and 30 clinical trials related to modification of synaptic plasticity and reduction of synapses loss for AD treatment.

Additional Table 2 Neurotransmission modifying agents for AD drug development in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To improve cholinergic neurotransmission in AD patients	AD-35	NCT03625401/2/AN	AChE inhibitor
	Octohydroaminoacridine succinate	NCT03283059/3/R	Inhibit AChE activity to enhance acetylcholine level
	Nicotine Transdermal Patch	NCT02720445/2/R	Nicotinic acetylcholine receptors agonists
	Nicotine	NCT01778946/2/R	Nicotinic acetylcholine receptors agonists
	ANAVEX2-73 (blarcamesine)	NCT03790709/3/R	Muscarinic acetylcholine receptors
		NCT04314934/3/R NCT02756858/2/AN	Blarcamesine is a sigma-1 receptor agonist (high affinity), M1 receptor agonist and M2 receptor antagonist (low affinity)
To restore E/I balance (By reducing glutamatergic excitotoxicity)	AVP786 (combination of dextromethorphan and quinidine)	NCT03393520/3/R	NMDA receptor antagonist
		NCT02446132/3/R	Dextromethorphan is an NMDA receptor antagonist.
		NCT04464564/3/R	
		NCT04408755/3/R	
To restore E/I balance (By enhancing inhibitory neurotransmission)	BHV4157 (troriluzole, the prodrug of riluzole)	NCT03605667/3/AN	Sodium channel blockers Riluzole blocks sodium channel to reduce glutamate release.
		Allopregnanolone	NCT03748303/1/R

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To restore E/I balance (By modulating neurotransmitter release)	Levetiracetam (AGB101)	NCT03486938/3/R	SV2A modulator
		NCT02002819/2/AN	Reduce hyperactivity and epileptiform symptoms
		NCT03461861/2/R	Reduce neurotoxins damage
		NCT03489044/2/AN	
		NCT03875638/2/R	
		NCT04004702/2/N	
To enhance dopaminergic neurotransmission	Brexiprazole	NCT03620981/3/R	D2 receptor partial agonist
		NCT03594123/3/R	
		NCT03548584/3/R	
		NCT03724942/3/R	
	Bromocriptine	NCT04413344/2/R	Dopamine receptor agonist
To enhance adrenergic neurotransmission	Guanfacine	NCT03116126/3/R	Alpha-2 adrenergic agonist
	Dexmedetomidine	NCT04205539/1/E	Alpha-2 adrenergic agonist
	Mirtazapine	NCT03031184/3/AN	Alpha-2 adrenergic antagonist Mirtazapine was supposed to exert an anti-agitation effect may by blocking the presynaptic α_2 adrenergic receptor to improve central noradrenergic and serotonergic activity.



Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To inhibit adrenergic activity	Prazosin	NCT03710642/2/R	Alpha-1 adrenergic receptor Prazosin antagonizes NE effects at brain postsynaptic α 1 adrenergic receptor and is primarily used to treat hypertension and benign prostatic hypertrophy.
To enhance serotonergic neurotransmission	Brexipiprazole	NCT03620981/3/R NCT03594123/3/R NCT03548584/3/R NCT03724942/3/R	5-HT receptor agonist Brexipiprazole is a partial agonist of the serotonin 5-HT1A receptor.
	Escitalopram	NCT03108846/3/R	SSRI
	ORY-2001 (vafidemstat)	NCT03867253/2/AN	MAO-B inhibitor Inhibit the degradation of dopamine, serotonin, and norepinephrine
To modulate endocannabinoid neurotransmission	Nabilone	NCT04516057/3/N	CB1 and CB2 endocannabinoid receptor agonist
	THC-free CBD (Cannabidiol) oil	NCT04436081/2/N	Phytocannabinoid targeting the endocannabinoid system
	Dronabinol	NCT02792257/2/R	CB1 and CB2 endocannabinoid receptor agonist
To modulate orexinergic neurotransmission	Suvorexant	NCT04629547/2/N	Dual antagonist of orexin receptor OX1R and OX2R
To modulate adenosine neurotransmission	Caffeine	NCT04570085/2/N	Adenosine receptors antagonist AR antagonists inhibit PDEs, promote calcium release from intracellular stores, and interfere with GABA-A receptors. Caffeine affects brain functions such as sleep, cognition, learning, and memory, and modifies brain dysfunctions and diseases through antagonism of ARs.

5-HT: 5-Hydroxytryptamine; AChE: acetylcholine; AD: Alzheimer’s disease; AR: adenosine receptor; CB1: cannabinoid receptor type 1; CB2: cannabinoid receptor type 2; MAO-B: monoamine oxidase B; NMDA: N-methyl-D-aspartate; GABA_ARs: γ -aminobutyric acid type A receptors; NE: norepinephrine; OX1R: orexin receptor type 1; OX2R: orexin receptor type 2; SSRI: selective serotonin reuptake inhibitor; SV2A: synaptic vesicle glycoprotein 2A. Status: AN: Active, not recruiting; E: Enrolling by invitation; N: Not yet recruiting; R: Recruiting; U, Unknown. There are 23 agents and 39 clinical trials to modulate neurotransmission for AD treatment.

Additional Table 3 Anti-amyloid agents for AD treatment in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To reduce A β production	APH-1105	NCT03806478/2/N	Alpha-secretase modulator
	E2609 (Elenbecestat)	NCT03036280/3/AN	BACE inhibitor
		NCT02956486/3/AN	
	Posiphen	NCT02925650/2/R	APP inhibitor
		NCT04524351/2/R	Posiphen selectively inhibit APP production
	PQ912	NCT03919162/2/N	Glutaminyl cyclase enzyme inhibitor
NCT04498650/2/R		Reduce production of pyroglutamate A β	
To reduce A β aggregation toxicity	PTI-125 (sumifilam)	NCT04388254/2/R	Filamin A (FLNA) protein inhibitor FLNA recruitment contributes to α 7nAChR-A β 42 toxicity signaling resulted tau phosphorylation and formation of NFTs.
		NCT03533257/3/AN	Connective tissue growth factor (CTGF) inhibitor CTGF is highly expressed in vicinity of plaques and NFTs and influence γ -secretases activity. Tauroursodeoxycholic acid downregulate CTGF expression.
	BEY2153	NCT04476303/1/R	A β aggregation inhibitor
To enhance A β clearance	Thiethylperazine (TEP)	NCT03417986/2/AN	ABCC1 transporter activator ABCC1 was discovered to be a major β -amyloid-exporting molecule at the BBB.

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	AAVrh.10hAPOE2 vector	NCT03634007/1/R	APOE APOE4 and APOE2 alleles are associated with a higher and lower risk of Alzheimer's dementia, respectively. AAVrh.10hAPOE2 convert ApoE4 homozygotes protein isoforms to ApoE2-ApoE4 isoforms in CSF.
	Aducanumab	NCT04241068/3/E	Monoclonal antibody directed at plaques and oligomers
	Gantenerumab	NCT02051608/3/AN NCT03444870/3/R NCT03443973/3/AN NCT04339413/3/R NCT04374253/3/N NCT04592341/2/R	Monoclonal antibody directed at plaques and oligomers
	RO7126209	NCT04639050/2/N	Monoclonal antibody directed at plaques and oligomers RO7126209 is a new version of gantenerumab, more easily crossing the blood-brain barrier.
	Solanezumab	NCT02008357/3/AN	Monoclonal antibody directed at monomers
	Gantenerumab and solanezumab	NCT01760005/3/R	Combination therapy
	BAN2401	NCT03887455/3/R NCT04468659/3/R NCT01767311/2/AN	Monoclonal antibody directed at protofibrils

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	Crenezumab	NCT01998841/2/AN	Monoclonal antibody targeting soluble oligomers
	LY30028123 (donanemab)	NCT03367403/2/AN NCT04437511/2/R	Monoclonal antibody specific for pyroglutamic peptide fragment of A β
	LY3372993	NCT04451408/1/R	Anti- A β monoclonal antibody
	ABvac40	NCT03461276/2/R	Active immunotherapy

AAV: Adeno-associated virus; ABCC1: ATP Binding Cassette Subfamily C Member 1; AD: Alzheimer's disease; APOE: apolipoprotein E; APP: amyloid precursor protein; A β : amyloid beta; BACE: beta-site APP cleaving enzyme; BBB: blood-brain barrier; CSF: cerebrospinal fluid; CTGF: connective tissue growth factor; FLNA: filamin A; nAChR: nicotinic acetylcholine receptor. Status: AN: Active, not recruiting; E: Enrolling by invitation; N: Not yet recruiting; R: Recruiting. There are 18 agents and 30 clinical trials on-going targeting A β pathology for AD treatment.

Additional Table 4 Anti-tau agents for AD treatment in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
To maintain microtubule stability	Nicotinamide	NCT03061474/2/R	Histone deacetylase (HDAC) inhibitor
	Vorinostat	NCT03056495/1/R	HDAC inhibitors reduce tau-induced microtubule depolymerization.
To inhibit tau protein aggregation	TRx0237 (LMXT)	NCT03446001/3/R	Tau aggregation inhibitor
	BEY2153	NCT04476303/1/R	Tau aggregation inhibitor
	BDPP (bioactive dietary polyphenol preparation)	NCT02502253/1/R	Grape seed polyphenolic extract and resveratrol prevent tau aggregation.
To reduce tau production	IONIS MAPTRx (BIIB080)	NCT03186989/2/AN	Antisense oligonucleotide to reduce MAPT expression
To enhance tau protein clearance	ABBV-8E12	NCT02880956/2/AN	Anti-tau antibody
		NCT03712787/2/E	
	BIIB092	NCT03352557/2/AN	Monoclonal antibody targeting truncated form of tau
	LY3303560 (zagotenemab)	NCT03518073/2/AN	Monoclonal antibody targeting soluble tau
	Semorinemab (RO07105705)	NCT03289143/2/AN	Monoclonal antibody targeting extracellular tau
		NCT03828747/2/AN	
		NCT04639050/2/N	
	JNJ-63733657	NCT04619420/2/N	Monoclonal antibody to recognize mid-region of tau
	Lu AF87908	NCT04149860/1/R	Monoclonal antibody to phosphorylated tau protein
ACI-35.030	NCT04445831/1/R	Tau targeted vaccine	
JACI-35.054	NCT04445831/1/R		

AD: Alzheimer's disease; BDPP: bioactive dietary polyphenol preparation; HDAC: histone deacetylase; MAPT: microtubule associated protein tau. Status: AN: Active, not recruiting; E: Enrolling by invitation; N: Not yet recruiting; R: Recruiting. There are 14 agents and 17 clinical trials targeting tau protein pathology for AD treatment.

Additional Table 5 Neuroprotective agents for AD treatment in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
Anti-inflammation	ALZT-OPI (cromolyn + ibuprofen)	NCT02547818/3/AN	Combination therapy (mast cell stabilizer + NSAID)
		NCT04570644/2/R	Cromolyn is a mast cell stabilizer. Mast cells release proinflammatory mediators and regulate BBB's permeability. Ibuprofen is an NSAID.
	Mastinib	NCT01872598/3/AN	Tyrosine kinase inhibitor Masitinib is a selective tyrosine kinase inhibitor target on c-kit on mast cells. Mast cells release proinflammatory mediators and regulate BBB's permeability.
	Azeliragon	NCT03980730/3/R	RAGE inhibitor
	COR388	NCT03823404/3/AN	Gingipain inhibitor COR388 inhibit <i>P. gingivalis</i> infection in AD.
	Curcumin + aerobic yoga	NCT01811381/2/AN	Herb extract with antioxidant and anti-inflammatory properties
	Daratumumab	NCT04070378/2/R	Monoclonal antibody targeting CD38
	Dasatinib + Quercetin	NCT04063124/2/R	Combination therapy (tyrosine kinase inhibitor + flavonoid)
	GB301	NCT03865017/2/N	Cell therapy Regulatory T cells (CD4+CD25+CD127dimFOXP3+) with immunosuppressive functions.
			Immunomodulator
	Montelukast	NCT03402503/2/R NCT03991988/2/R	Leukotriene antagonist
			Monoclonal antibody of SEMA4D (CD100)
Pepinemab	NCT04381468/2/R		

Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	Rapamycin	NCT04629495/2/N	mTOR inhibitor Rapamycin inhibit T cells and B cells by reducing interleukin-2 (IL-2) through mTOR inhibition.
	Rifaximin	NCT03856359/2/AN	Antibiotic to reduce proinflammatory cytokines from the harmful gut bacterial.
	Valacyclovir	NCT03282916/2/R	Antiviral against HSV-1 and HSV-2 infection
	3TC	NCT04552795/2/N	Antiretroviral therapy
	Emtriva	NCT04500847/1/N	Antiviral Nucleoside reverse transcriptase inhibitors
	AL002	NCT04592874/2/R NCT03635047/1/AN	Monoclonal antibody targeting TREM2 receptors
	AL003	NCT03822208/1/R	Monoclonal antibody targeting SIGLEC-3 (CD33)
	JNJ-40346527	NCT04121208/1/N	CSF1R antagonist CSF1R is also known as macrophage colony-stimulating factor receptor (M-CSFR), and CD115 (Cluster of Differentiation 115). It is a receptor for a cytokine called colony stimulating factor 1.
	Salsalate	NCT03277573/1/AN	NSAID
	XPro1595	NCT03943264/1/R	TNF inhibitor
Anti-oxidation	Ginkgo biloba	NCT03090516/3/R	Plant extract with antioxidant properties
	Curcumin + aerobic yoga	NCT01811381/2/AN	Herb extract with antioxidant and anti-inflammatory properties
	Grapeseed Extract	NCT02033941/2/R	Antioxidant polyphenolic compound
	BDPP (bioactive dietary polyphenol preparation)	NCT02502253/2/R	The antioxidant grapeseed polyphenolic extract and resveratrol



Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	Grape Power	NCT03361410/2/R	Antioxidant polyphenolic components
	Deferiprone	NCT03234686/3/R	Iron chelating agent
Reduce vascular risk	Losartan + amlodipine + atorvastatin	NCT02913664/3/AN	Angiotensin II receptor blocker: losartan Calcium channel blocker: amlodipine Cholesterol agent: atorvastatin
	Icosapent ethyl (IPE)	NCT02719327/3/R	Omega-3 fatty acid IPE is a purified form of omega-3 fatty acid EPA.
	Omega-3 (DHA + EPA)	NCT03691519/3/R	Omega-3 fatty acid
	Omega-3 PUFA	NCT01953705/2/AN	Omega-3 fatty acid
	DHA	NCT03613844/2/R	Omega-3 fatty acid
	PMZ-1620 (sovateltide)	NCT04052737/2/R	Endothelin-B receptor agonist
	Telmisartan+Perindopril	NCT02085265/2/R	Angiotensin II receptor blocker: telmisartan Angiotensin converting enzyme inhibitor: perindopril
	Dabigatran	NCT03752294/1/N	Direct thrombin inhibitor
	Telmisartan	NCT02471833/1/R	Angiotensin II receptor blocker
Improve metabolism function	Azeliragon	NCT03980730/3/R	RAGE inhibitor
	Metformin	NCT04098666/3/N	Insulin sensitizer
	Ketones	NCT04466735/R	Ketones to improve glucose use
	Tricaprilin	NCT04187547/3/N	Ketone body stimulant; caprylic triglyceride Improve glucose metabolism



Therapeutic purpose	Agent	ClinicalTrials.gov ID/Phase/Status	Mechanism of action
	Benfotiamine	NCT02292238/2/AN	Synthetic thiamine Improve glucose use
	Dapagliflozin	NCT03801642/2/R	SGLT2 inhibitor Improve insulin sensitivity and glucose metabolism
	Empagliflozin	NCT03852901/1/R	SGLT2 inhibitor
	Liraglutide	NCT01843075/2/AN	Glucagon-like peptide 1 receptor agonist
	Metabolic cofactor supplementation	NCT04044131/2/R	Mixture of N-acetylcysteine, L-carnitine, tartrate, nicotinamide riboside, and serine.
	S-equal (AUS-131)	NCT03101085/2/R	Agonist of non-hormonal estrogen receptor B located on mitochondrial Improve mitochondrial function
	T3D-959	NCT04251182/2/S	Dual agonist of PPAR- σ and PPAR- γ Regulate glucose and lipid metabolism and reduce insulin resistance
	Efavirenz	NCT03706885/1/R	Cytochrome P450 46A1 activator and the antiretroviral
Enhance endocrine function	Lupron (leuprolide acetate depot)	NCT03649724/2/R	GnRH receptor agonist Reduce negative effect of elevated GnRH and gonadotrophins in brain.
	CORT108297	NCT04601038/2/R	Glucocorticoid receptor antagonist

AD: Alzheimer’s disease; BBB: blood-brain barrier; CD115: cluster of differentiation 115; CSF1R: colony stimulating factor 1 receptor; EPA: eicosapentaenoic acid; GnRH: gonadotrophin-releasing hormones; M-CSFR: macrophage colony-stimulating factor receptor; mTOR: mammalian target of rapamycin; NSAID: nonsteroidal anti-inflammatory drug; PPAR: peroxisome proliferator-activated receptor; RAGE: receptor for advanced glycation end products; SEMA4D: semaphorin-4D; SGLT2: sodium-glucose co-transporter-2; SIGLEC-3: sialic acid binding Ig-like lectin 3. Status: AN: Active, not recruiting; N: Not yet recruiting; R: Recruiting; S, suspended. There are 50 agents and 53 clinical trials to modify the aging related risk factors for AD treatment.

Additional Table 6 Multitarget therapies for AD treatment in clinical trials (ClinicalTrials.gov on November 22, 2020)

Therapies	Mechanism of action on targets	ClinicalTrials.gov ID/Phase/Status
ALZT-OP1 (Combination of cromolyn and ibuprofen)	Mast cell stabilizer (cromolyn)	NCT02547818/3/AN
	Anti-inflammation (ibuprofen)	NCT04570644/2/R
ANAVEX2-73 (blarcamesine)	Sigma-1 receptor agonist	NCT03790709/3/R
	M1 receptor agonist and M2 receptor antagonist	NCT04314934/3/R
	GSK-3 β inhibitor	NCT02756858/2/AN
AVP786 (Combination of dextromethorphan and quinidine)	Sigma-1 receptor agonist (dextromethorphan)	NCT03393520/3/R
	NMDA receptor antagonist (dextromethorphan)	NCT02446132/3/R
		NCT04464564/3/R
		NCT04408755/3/R
Brexpirazole	D2 receptor agonist	NCT03620981/3/R
	5-HT receptor agonist	NCT03594123/3/R
		NCT03548584/3/R
		NCT03724942/3/R
Gantenerumab and solanezumab	Monoclonal antibody directed at plaques and oligomers (gantenerumab)	NCT02008357/3/AN
	Monoclonal antibody directed at monomers (solanezumab)	

Therapies	Mechanism of action on targets	ClinicalTrials.gov ID/Phase/Status
Losartan + amlodipine + atorvastatin	Angiotensin II receptor blocker: losartan Calcium channel blocker: amlodipine Cholesterol agent: atorvastatin	NCT02913664/3/AN
AMX0035 (sodium phenylbutyrate and tauroursodeoxycholic acid combination)	Chemical chaperone to inhibit endoplasmic reticulum stress responses. (Sodium phenylbutyrate) Naturally occurring bile acid to tackle mitochondrial dysfunction. (tauroursodeoxycholic acid)	NCT03533257/2/AN
Dasatinib + Quercetin (Combination therapy)	Tyrosine kinase inhibitor (Dasatinib) Flavonoid with antioxidant and anti-A β fibrilization properties (Quercetin)	NCT04063124/2/R
Grapeseed Extract	Polyphenolic compound with antioxidant property Anti-oligomerization	NCT02033941/2/R
L-serine	Synthesis of sphingolipids and phosphatidylserine The precursor of D-serine, a co-agonist of NMDARs.	NCT03062449/2/R
ORY-2001 (vafidemstat)	LSD1 inhibitor MAO-B inhibitor	NCT03867253/2/AN
Telmisartan+Perindopril	Angiotensin II receptor blocker (telmisartan) Angiotensin converting enzyme inhibitor (perindopril)	NCT02085265/2/R
Allopregnanolone	Growth hormones to promote neurogenesis Positive allosteric GABA _A Rs modulators	NCT03748303/1/R

5-HT: 5-hydroxytryptamine; AD: Alzheimer's disease; GABA_ARs: γ -aminobutyric acid type A receptors; GSK-3 β : glycogen synthase kinase 3; LSD1: Lysine-specific histone demethylase 1A; MAO-B: monoamine oxidase B; NMDA: N-methyl-D-aspartate; NMDARs: N-methyl-D-aspartate. Status: AN: Active, not recruiting; R: Recruiting. 13 multi-targeting agents are on-going in 22 clinical trials for AD treatment.