Targeting Impaired Antimicrobial Immunity in the Brain for the Treatment of Alzheimer's Disease

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Abstract: Alzheimer's disease (AD) is the most common form of dementia and aging is the most common risk factor for developing the disease. The etiology of AD is not known but AD may be considered as a clinical syndrome with multiple causal pathways contributing to it. The amyloid cascade hypothesis, claiming that excess production or reduced clearance of amyloid-beta (Aβ) and its aggregation into amyloid plaques, was accepted for a long time as the main cause of AD. However, many studies showed that Aβ is a frequent consequence of many challenges/pathologic processes occurring in the brain for decades. A key factor, sustained by experimental data, is that low-grade infection leading to production and deposition of Aβ, which has antimicrobial activity, precedes the development of clinically apparent AD. This infection is chronic, low grade, largely clinically silent for decades because of a nearly efficient antimicrobial immune response in the brain. A chronic inflammatory state is induced that results in neurodegeneration. Interventions that appear to prevent, retard or mitigate the development of AD also appear to modify the disease. In this review, we conceptualize further that the changes in the brain antimicrobial immune response during aging and especially in AD sufferers serve as a foundation that could lead to improved treatment strategies for preventing or decreasing the progression of AD in a disease-modifying treatment.

Keywords: Alzheimer's disease, mild cognitive impairment, neuroinflammation, antimicrobial immunity, brain, treatment

Introduction

Alzheimer's disease (AD) is the most frequent neurodegenerative disease leading to clinical dementia; however, the cause is still nebulous despite the important research effort invested to understand the disease. The most prevalent hypothesis is the amyloid cascade hypothesis, which states that the deposition of amyloid-beta ($A\beta$) as plaques is the cause of neurodegeneration. All clinical trials targeting this as the causal factor have failed, suggesting that we should understand the real, underlying, and treatable factors of this disease to find new treatment targets. For decades, alternative explanations for AD pathogenesis have been proposed, the most important being the vascular, the metabolic, the oxidative stress, and the infection hypotheses. In this review we describe the various putative causes of AD, with a special focus on the infection hypothesis. We also discuss how targeting the impaired antimicrobial defense of the brain may slow the progression or even prevent AD.

Clinically

The clinical manifestations of AD appear quite late in life as one of the most important risk factors for the late onset of AD is aging but the pathology of AD starts decades before that. 1,2 Several stages can be defined before the onset of full-blown clinical manifestation of the disease that involves memory and language changes resulting in altered everyday functions. The preclinical stage is characterized by the subjective memory complaint. There is still a controversy whether it exists but when it is present in a family occurrence context (ie, one parent is suffering from overt AD), it could have a certain prognostic value.³ The most recognized prodromal stage called mild cognitive impairment (MCI) is when the cognitive problems may be revealed by tests, but the person is still functioning perfectly. However, not all patients will progress from the preclinical or prodromal stages to the full-blown disease state.⁴ There should be a complex constellation of factors such as genetic, immunological, and environmental factors to progress from one stage to the other. These prodromal stages are the best time/targets for prevention or diseasemodifying treatments; however, the lack of real biomarkers needs to be addressed before the development of any treatment.5

What is Alzheimer's Disease?

Pathologically

AD is a neurodegenerative disease with a very long development history that can last decades.⁶ AD is likely a syndrome as it seems that many different causes can lead to its development. The initiating event is not precisely defined, nevertheless several events have been incriminated such as an acute brain injury (fall or sport trauma), a vascular injury, a metabolic injury, or infection.⁷ The common action between each of these triggering events is an acute inflammation as well as the production of AB following the amyloidogenic processing of the cellular amyloid precursor protein (APP). This acute inflammation is at the very beginning a protective process, meant to contain the damaging effects of this injury.⁸ The proper characteristic of this inflammation is to produce an immune reaction which will normally eliminate the damaging effects of the insult. This will mobilize the innate immune system first to produce pro-inflammatory cytokines as well as antimicrobial peptides. Usually with the blow-up of this inflammatory process, the insult will be resumed. However, because of genetic, environmental, metabolic reasons as well as the persistence of the insult, the acute inflammation is not completely resolved, but instead it may become chronic with the maintenance of the low-grade inflammatory signals which are the proinflammatory cytokines, free radicals, and antimicrobial peptides. This persistent chronic inflammatory process can lead, decades later, to AD with the characteristic pathological hallmarks including amyloid plaques, neurofibrillary tangles with intracellular hyperphosphorylated tau protein, synaptic loss and neuroinflammation. 9-12

Immunosenescence and Inflammaging: A Nutshell Description

Immunity evolves with aging and it was suggested that changes in immune functions with the concomitant occurrence of inflammaging could be responsible for the agerelated diseases such as cardiovascular diseases, neurodegenerative malignancies, diseases. frailty syndrome. 13–18 Age-related immune functionality has been extensively investigated and the most important paradigm states that the decrease in T cell function characterizes immunosenescence. 19-23 The innate immune response is also affected.^{24–26} Whether age-related immune changes act alone, or through inflammaging, is not clearly elucidated, as precise biomarkers of these phenomena are still missing.^{27–32} As inflammation in AD mainly concern the innate immune system either in the brain or at the periphery, we will be mainly considering it below.

Innate Immunity in Aging: The Fate Keeper

The innate immune system is an ancestral immune response assuring the first line of defense against challenges coming from the inside or the outside, mainly pathogenic microorganisms and damaged cells.³³ It is a very fast and efficient reaction that determines the subsequent adaptive immune response.³⁴ The important factors of innate immunity are the various phagocytic cells including neutrophils (PMN), monocyte/macrophages, dendritic cells (DC) and natural killer (NK) cells, 35-38 as well as the most recent innate-like lymphocytes such as mucosal associated invariant T cells (MAIT).39-41 It is important to mention that the number of pattern recognition receptors (PRR), danger receptors (DR) that sense the pathogen-associated molecular patterns (PAMPs) from pathogens, and damage-associated molecular patterns or alarmins (DAMPs) from damaged cells do not fluctuate

significantly during aging. 42-46 However, the signaling pathways such as MAPKs, PI3K-akt and JAK-STAT initiated by ligation of PRRs and DRs may be altered and lead to impaired NF-κB nuclear translocation during aging. 25,47-49 This alteration may significantly impact some cellular functions in all of the abovementioned cells including phagocytosis, intracellular killing, chemotaxis and free radical production. 50-52 In its prime, the innate immune system can return to a quiescent state after neutralizing these aggressions, but with the accumulation of stressors, periods of rest are less and less frequent. Thus, the innate immune cells become more permanently activated even at the "resting" state, 53-56 a concept that has been termed "trained innate memory". 57-60 Nevertheless, this permanent antigenic stimulation contributes to a state of low but significant secretion of pro-inflammatory mediators that participate to inflammaging⁶¹⁻⁶⁴ and lead to a disequilibrium between activation and inhibition. Thus, the innate cells are probably a cornerstone in driving the fate of immune responsiveness in old age resulting in inflammaging²⁷ and as such contributing to the development of AD. 65,66

Inflammaging

Inflammaging is characterized by a peculiar presentation, being a sterile (allegedly) inflammatory status that is chronic, systemic, low grade and therefore subclinical for a long time. The level of cytokines often remains within the (high) normal range but is significantly more elevated in older adults than in younger individuals. This is why inflammaging is also referred to as low-grade inflammation. IL-6, TNFα and CRP are often cited in inflammaging-related studies generating a myeloid hypothesis that could explain the association between aging and a low-grade inflammatory state. 67,68 In the meantime, the anti-inflammatory mediators such as IL-10, IL-4, IL-13 may also be increased as a tentative measure to control this state. 61-69 Latent virus infections such as cytomegalovirus (CMV) infection, as well as commensal bacteria (eg bacteria in gut microbiome dysbiosis), may be reactivated and become harmful and contribute to inflammaging. 70-73 Indubitably, the finding that noninfectious agents can strongly contribute to the spreading of inflammatory processes has paved the way to extend the list of mechanisms that fuel inflammaging over time. The senescence-associated secretory phenotype (SASP), that can be acquired by different types of senescent cells, is currently considered as the main noninfectious trigger of inflammaging. 74-76 Senescent cells are in a state where they cannot divide, however, the activation of DNA damageassociated responses (DDR) leads these cells to a higher capacity of secretion of pro-inflammatory molecules defining the SASP. Recent studies suggested also that exosomes secreted by senescent cells (and their cargo) participate to SASP and can modulate immune system functions. Studies also involved exosomes in AD as the means to propagate $A\beta$ pathology, neuroinflammation and oxidative stress $^{81-89}$

Because of the abovementioned relationships, inflammaging is one of the most important links between aging and the age-related neurodegenerative diseases. Therefore, in this context, the production of $A\beta$ represents most probably the consequence of the neuroinflammatory process induced by several chronic situations including chronic infection, as suggested by the AMP nature of $A\beta$.

Do Chronic Infections Contribute to the AD Pathomechanism?

The most popular hypothesis to explain the origin of AD proposes that deposition of AB in senile plaques leads to inflammation and neuron death. 96-98 However, attempts to decrease the AB load or to prevent its formation have had no effect on AD. 99,100 No cure whatsoever exists or seems to be on the horizon. 101,102 These facts together question the validity of this mainstream hypothesis. 103-105 Therefore, new and bold avenues of research need to be pursued to unravel new pathomechanisms leading to successful prevention and/or treatment of AD, 7,106 however integrating the unavoidable AB cascade hypothesis. Obviously, the most important risk factor for late onset AD is aging, which is associated with pro-inflammatory conditions that increases the risk of neurodegenerative disorders including AD. 107-109 Infection by particular microorganisms as a plausible pathomechanism had been voiced several years ago but did not receive significant attention. The demonstration by Wozniak et al of the presence of HSV-1 viral DNA¹¹⁰⁻¹¹² and by Miklossy and Miklossy and McGeer of the presence of spirochetes in the AD brain were too instrumental to consider infections as contributors to the pathogenesis of AD. 113-116 Furthermore, it is well recognized that periodontitis and gingivitis are linked to a higher risk of AD. 117-121 What could be the pathomechanism of this association and are specific pathogens involved? In this context, the role of Porphyromonas gingivalis as the master bacteria orchestrating the whole community of

microorganisms inside the mouth has been strongly evoked. 120,122 We and other groups have shown that Aβ is a powerful antimicrobial peptide secreted by neurons in response to an attack by microorganisms lends weight to this hypothesis. 90-92 However, none of these individual microorganisms has been linked irrefutably with the disease, therefore, we suggest that simultaneous or consecutive infection by several microorganisms fueled by inflammaging together lead to AD pathogenesis. 123-125 The most important common characteristic of all these microorganisms is their persistence and the inability of the brain and systemic immune system to clear them. This persistence creates a constant cycle of latency and reactivation that will activate microglia either periodically or constantly in the brain. Concomitantly with other risk factors such as genetics, diet, trauma, this can contribute to neuroinflammation and ultimately after several decades to neurodegeneration. 126,127

Neuroinflammation, Inflammaging and Alzheimer's Disease

The infectious hypothesis provides a plausible stimulus for this neuroinflammation which is considered a hallmark of AD. 96,128-135 It also throws light on two other fundamental facts: (1) Neuroinflammation is not only the consequence of AB deposition (as stated by the amyloid hypothesis) but it is also the cause for AB deposition, and (2) AB is not only a "harmful" molecule that aggregates to form plaque and induce neuroinflammation, but it is also a basic element of the innate immune defense and thus a "beneficial" molecule, 13 at least at the beginning. Ultimately, as the reactivation of latent pathogens (HSV-1) and new infections become more frequent, the chronic production of AB increases, but its antimicrobial effect may be blunted by loss of active Aβ through its recruitment to plaque formation. Consequently, inflammation becomes chronic, endocytosis and clearance of AB by microglia is overwhelmed, and ultimately the deposition proceeds and results in senile plaque formation. 124 The deposition of plaque may be the initiator of a chronic, harmful neuroinflammatory process that finally destroy the neighboring neurons. This process pursues unnoticed, then becomes visible clinically only when a threshold is crossed.

Local neuroinflammation may continue at a low level throughout life with little negative effect. However, when exacerbated by reactivation of infections combined with other insults such as oxidative stress, the acute inflammatory response results in unbalanced production of cytotoxic mediators difficult to control or stop. $^{27,136-141}$ Microbial metabolites may also fuel neuroinflammation. The enhanced neuroinflammatory process damages neurons and alters the blood-brain barrier (BBB). These mediators also induce peripheral inflammation and then return to further stimulate local neuroinflammation. $^{142-144}$ This progressive pro-inflammatory situation is exacerbated with age, creating a vicious cycle of local and systemic inflammatory responses leading to activation of cytotoxic microglia, unbalanced cytokine production, A β accumulation and irreversible brain damage.

Experimental Data Substantially Support the Infection Hypothesis of AD

The infection hypothesis was proposed decades ago when it became clear that there should be some triggering events at some points of the disease progression. 7,145-147 It is noteworthy that Oskar Fisher, in the same epoch as Alois Alzheimer, had already evoked this possibility. 148 Early evidence was done on HSV-1 viruses. The group lead by Ruth Itzhaki has identified the HSV-1 DNA in the plaques of fully developed AD brains. 149,150 An epidemiological Taiwanese study recently showed that HSV-1 antiviral treatments may interfere with the development of AD in contrast to those who did not get them. 151 The Lovheim group could make the association between the ApoE4 genotype, the susceptibility to HSV-1 infection and the occurrence of AD. 152 The virus could remain latent for many years, especially in the in neurons and in the trigeminal ganglia, 153,154 and then reactivate each time when the immune defense is diminished by stress, diseases, or other infections. 155,156 The virus can easily gain access to the brain by the trigeminus nerve and the olfactory system. Other herpes viruses like the HHV6 and HHV7 are also involved. 157 In this period of COVID-19, it has become evident that the brain might be affected either directly or indirectly by the respiratory SARS-CoV2 virus. 158 However, the long-term effects are unknown but may lead to AD-like neurodegenerative disease decades later. 159,160

Concerning the bacteria which may be involved in triggering, strong evidence exist for *P. gingivalis*, ¹²²

Borrelia burgdorferi and Chlamydia pneumoniae. ¹⁶¹ All these bacteria themselves, their

remnant or products (LPS or gingipain) have been directly found in the brain. P. gingivalis as a cornerstone bacterium can migrate from the mouth to the brain by the trigeminal nerve or the olfactive pathway. Its presence in the brain of AD patients was recently demonstrated. These bacteria were found directly in the amyloid plaques suggesting that the plaques may be a sort of biofilm. Pila Epidemiological studies also strongly suggest a correlation between periodontitis occurrence and AD. 163

Another major source for the microbial contribution to AD is the gut-brain axis.8,164-166 It is well known that when the gut microbiota is perturbed several psychological, psychiatric and cognitive problems, mostly acute, may arise. 167,168 These are mostly acute processes. The gutbrain axis provides a bidirectional communication via cytokines, hormones, and neurotransmitters. 169,170 In case of neurodegeneration, an alteration in the normal composition of the gut microbiota caused by infection, age or diet^{171,172} may result in an inflammatory process in the brain by either direct migration of the pathological microbes to the brain, 173 via the vagus nerve, 166,174,175 or via the inflammatory products originating from these microorganisms such as LPS, lipoteichoic acid or Escherichia coli K99pili. 176-180 Evidence also suggests that the co-localization of LPS and other bacterial fragments in amyloid plaques^{175,177} may contribute to the neuroinflammation.¹⁸¹ It was also shown that production of short-chain fatty acids (SCFAs) by microbiota can activate brain microglia which causes neuroinflammation and neuronal damage in an AD model but may be also protective by decreasing BBB permeability. 182-184 Therefore, the (eubiotic) microbiome may have also protective effect on the brain neurons. 185 It should be strongly emphasized that the majority of the data discussed here were done in animal models, with the exception of the 2019 P. gingivalis results published by Dominy et al, which had human data. 122

Brain Antimicrobial Immunity

The antimicrobial immunity of the brain is complex, and data are quite scarce. In the periphery, it is composed by natural defense lines, cells and mediators. In the context of the brain, the innate immunity has been the most studied because of the microglia existence and the A β -triggered neuroinflammation. The relationship between the antimicrobial immunity and the infection hypothesis is becoming slowly unraveled. This

immunity seems very adequate and efficient at the beginning to eradicate the invaders, but considering the persistence of the aggressors it becomes more harmful. ^{187,188} In the context of AD, the innate immune system (via microglia) plays an important role in the neuroinflammation. We will mainly consider this part of the immunity in this review; however, we will also succinctly mention the adaptive part.

Blood-Brain Barrier

The BBB is the first line of defense against many noxious elements coming from the periphery including infectious agents (pathogens) and activated immune cells. The BBB is a semipermeable interface between the brain parenchyma and cerebral circulation consistof endothelial cells, astrocytes, pericytes and a basal lamina. The BBB is predisposed to filtrate, retain and destroy the microorganisms. 189 Macrophages and endothelial cells as part of the BBB can eliminate the infectious agents. However, when the attacks become more frequent, an inflammatory process alters BBB permeability, leading microorganisms and their products to pass more freely from the blood into the brain. 190 Astrocytes are also part of the brain antimicrobial defense as they have a very important neuroprotective function by assuring the BBB integrity and as such decreasing the passage of inflammatory cells from the periphery. 191-193 However, when they become activated as A1 astrocytes they are mediating the neuroinflammation either themselves via the production of cytokines and chemokines¹⁹⁴ or by making the BBB more permeable to peripheral inflammatory mediators. 195

Cellular Defense

As part of the innate immune system of the brain, microglia which are the macrophages of the brain are the most important cellular defense. 9,196,197 They are mostly from embryonic origin but some of them may originate from the monocytes getting to the brain. 198–200 Microglia very efficiently get rid of invaders and detect synaptic anomalies as they are always patrolling the brain. 194,201,202 At the same time, they are maintained in a quiescent state by their interaction with neurons via CXCR1 203 or CD200L. 204 When activated through different pathways including the TREM2-DAP12, 196,200,205 they can phagocytose and kill intracellularly all types of microorganisms. Interestingly, mutations in the TREM2

have been identified as risk factor for AD. 206 They are also able to migrate and proliferate and they exhibit two distinct phenotypes but are able to be very plastic. 207,208 The type 1 microglia are very pro-inflammatory and secrete pro-inflammatory cytokines to help clearing the aggressors, while the type 2 microglia are anti-inflammatory and are able to mitigate the inflammation and repair the tissue damages. Recently a third microglia type was described and called disease associated microglia (DAM)²⁰⁹⁻²¹² and its functions are related to a stepwise activation manner implicating or not TREM2. 213,214 The DAM are somehow specific for the neurodegenerative state and participate at the beginning to the clearance of AB and later to neurodegeneration. However, most of the data concerning microglia in AD are in relation to AB peptide independently of its form (monomeric, polymeric, fibrillar or aggregated as plaques). 215,216 Through their activation via CD36, CD14, CD47 and TLRs (especially microglia produce pro-inflammatory cytokines and chemokines. 217-219 The role of microglia is well established in various cerebral infections^{220,221} however, there are no data related to the infection hypothesis of AD at the exception of one study that reported the relation between microglia and some changes of microbiota and its derivatives including LPS, as well as related to the genetic background such as ApoE4.²²² Therefore, it would be interesting to assess how microglia could behave at different stages of AD.

As the aggression in the brain persists microglia become more activated, producing chronically proinflammatory mediators that participate in the neuronal destruction. 196,223 Furthermore, they possess receptors which react to the overproduced AB. 224,225 The most important receptors are the TLRs, in particular TLR4, 199,226,227 which initiate intracellular signaling pathways leading to the activation of the NF-kB, the inflammasome and the antiviral molecular machinery. 228 At the end of this process, activated microglia become senescent and only produce pro-inflammatory neurotoxic mediators such as TNFα.²²⁹⁻²³¹ Morphologically senescent microglia show cytoplasmic hypertrophy and pseudopodia reduction^{135,232,233} in contrast to the stationary microglia which can always scan the milieu for invaders with their extended pseudopodia.²³⁴ These data point to the need of a timely regulation of the brain innate immune response to exploit the beneficial potential and decrease the inflammatory action.¹⁹⁷

It is of note that the role of the adaptive immunity in the antimicrobial defense of the brain is much less understood than that of innate immunity. 235 In AD, the changes in the peripheral adaptive system are well established.^{236,237} T cells can be found normally in meningeal, perivascular space and choroid plexus, but the resident T cells in the parenchyma are rare. When T and B cells can be found in brain parenchyma, it means that the BBB is compromised. However, recent studies found a small population of resident, tissue specific, memory CD4+ and CD8+ T cells in human brains. 238-241 Studies performed mainly in animal models suggested that T cells may modulate the microglia phenotype and activation state.²⁴²⁻²⁴⁴ Most of the data on the adaptive immunity role in AD came from mouse models. They indicate that, when T cells are solicited because of the infection, they can enter the brain and contribute either to the neuroinflammation or to the antimicrobial defense of the brain.²⁴⁵ The better understanding of their role is of the utmost importance for further immunotherapies in AD.

Soluble Mediators

The activated microglia and astrocytes secrete cytokines, chemokines and reactive oxygen species. Interleukin-1 (IL-1β), tumor necrosis factor-α (TNFα), IL-6, IL-10, chemokines and free radicals are the most important. These mediators are very useful at the beginning of an infection as they drive the innate and the adaptive immune responses.²⁴⁶ They prime the microglia for better anti-infectious response, stimulate antigen presenting cell differentiation and prime the adaptive immunity. During chronic stimulation, the production of these pro-inflammatory mediators becomes uncontrolled and leading to the constant activation of the innate immune system and to tissue destruction.²⁴⁷ The activation of inflammasome via NLRP3 and NLRP1 in AD largely contribute to the production of pro-inflammatory cytokines of the IL-1 family. 228,248-250

One of the most efficient antimicrobial and antiviral system in the brain is the interferon pathway leading to production and secretion of various interferons. 251-254 In the interferon family, the most important members are type I and type III acting on different receptors but with similar cellular effects. 255,256 The interferon regulatory factors (IRF3, IRF7) regulate IFN production. 257,258 A recent study by Romagnoli et al¹⁵⁴ found that

decreased mRNA levels of IRF7, MED23, IL28B and IFN-α were present in human AD brain hippocampus and temporal cortex samples, with a genetic background of the patients (eg ApoE & and IRF7 A alleles) that could worsen mRNA levels and affect brain immune efficiency. Thus, in the early phase of the infection, this downregulation would favor the decrease of microglia and astrocyte activation and as such mitigate brain damage. While it becomes detrimental when the system cannot eradicate the aggression; the inflammation continues, and neurodegeneration is occurring. However, the exact role and contribution of this important antimicrobial defense pathway just starts to be elucidated as the recent COVID-19 disease revealed the gaps in our understanding especially with its neurological manifestations.

Antimicrobial peptides (AMP) are also part of the immune defense against pathogens. They can efficiently fight the infections. Aβ is not only a harmful by-product, but also could have important physiological roles. 33,35,259 The knowledge about the physicochemical properties by which AB may exert its antimicrobial action is emerging but still remains partially understood. It became evident that targeting AB at preclinical and prodromal stage may be very harmful as demonstrated by many clinical trials targeting AB. All the pharmacological attempts to block its production by inhibiting the BACE or by directly targeting any physical AB form will not lead to any clinical and cognitive improvement. 100-102 Therefore, this discovery gave a new impetus to the infection hypothesis of AD. 103 This also highlighted that in the brain there may be other antimicrobial peptides protecting against invasion. LL-37 and defensin-1 are well-known AMP²⁶⁰ and several neuropeptides may also play this role including GLP1 and PACAP. 261,262 Furthermore, it was shown in 2017 by De Lorenzi et al that LL-37 can bind to Aβ peptide and form a nontoxic complex.²⁶⁰

Together the brain antimicrobial immune defense is very efficient but the concomitant chronic insults, inflammaging, genetic, epigenetic, and environmental factors lead to neuroinflammation resulting in neurodegeneration. Thus, it is very important to understand the upstream events resulting in neuroinflammation which lead to the final common step in the pathology of AD—the uncontrolled A β production initiating and maintaining a vicious chronic inflammatory circle which may serve target to treatments.

What About Interventions?

In the past decades, there have been numerous valuable randomized clinical trials (RCTs), mainly targeting A β . For example, the most recent ones—with solanezumab²⁶³ or verubecestat²⁶⁴ have been unsuccessful. Thus, we need new treatments targeting other pathomechanisms of the disease such as the neuroinflammation. ^{265,266}

By understanding the syndromic nature of AD, it would be very difficult to design just one treatment, but one pathological process seems to be common to all specific causes: neuroinflammation. An optimal treatment for AD could be an agent specifically targeting neuroinflammation. As we are specifically interested here in the antimicrobial defense in the brain, we will consider the fight against infections and inflammation in a chronic setting. We will describe what treatment options exist and what is in the pipeline considering these pathological processes.

Prevention/treatment of Infections

The simplest intervention would be to find a prevention for the most important agents involved in the development of AD. We could develop efficient vaccines against the putative pathogens. The recent development of vaccines against SARS-CoV2 gives hope that we could develop a vaccine against the herpes virus HSV-1 and other Herpesviridae such as HHV6, HHV7 or CMV. If this is not possible, an intermittent secondary prevention treatment in all individuals, and more specifically in APOE4 homozygote carriers, ^{267,268} should be initiated with acyclovir, an antiviral treatment that shows almost no side effects. This assumption at least in a recent Taiwanese epidemiological study received strong support. 151 Therefore, strong arguments exist for the use of somehow intermittent antiviral treatment in individuals who are the most susceptible to carry lifelong infections with HSV-1, herpes zoster²⁶⁹ or show signs of reactivation measured by IgM serum level. This is a cheap, affordable treatment with great potential. There is presently an ongoing phase II study with valacyclovir in mild AD patients.²⁷⁰ It is of note that this treatment should be efficacious in the preclinical stage preventing its development or at the prodromal stage (MCI) delaying or preventing the progression to full AD. The results of the mentioned study should be known very soon (during 2021) which could hopefully

Table I Prevention Therapies (Potential Therapeutics for Modulating Inflammation/antimicrobial Immune Defense)

Agent	Class	Mechanism of Action	Trial	References
Vaccines	Infection	Antimicrobial		267, 268
Antivirals Penciclovir Foscarnet Bay57-1293 Bioflavanids	Infection	Antiviral	Phase II valacyclovir	151, 269, 270 112 112 112 278
Antibiotics Minocycline Doxycycline Rifampin, ceftriaxone	Infection Infection/inflammation	Antibacterial Increasing GLT-1		294 250, 365 178, 365 95, 271, 310, 338
Gingipain inhibitor	Infection	Gingipain inactivation	Phase III COR388	272–274
Mediterranean diet	Inflammation	Microbiome	Already available	178, 276–290
Holobiotics Prebiotics Probiotics Postbiotics	Inflammation	Microbiome	Already available	164, 280, 282, 301–310 165 165, 302, 311, 312 278, 279, 313, 314
GV-971	Inflammation	Microbiome	Already available	292
Exercise	Inflammation	Innate immunity	Already available	293
NSAID	Inflammation	Innate/adaptive immunity	Phase I salsalate	320, 321
AMPs	Infection	Antimicrobial		90–92, 261, 262
Alz-OPI	Inflammation	Immune system	Phase III	360

change our present practice. There are other antiviral drugs which could become therapeutics in AD prophylaxis if appropriate clinical trials are carried out. Penciclovir, foscarnet, valacyclovir, Bay57-1293 and bioflavonoids derived from the leaves of *Ginkgo biloba* have been proposed for an eventual use in prevention or at least in stopping progression in AD (Tables 1 and 2). All these substances have demonstrated powerful antiviral activity in vitro and also in animal models, but data on their clinical trials are missing.

The same tactic may be also used for other pathogens like *P. gingivalis*. A vaccine neutralizing gingipain, toxic proteases from *P. gingivalis* could be efficient to prevent AD. Repeated courses of antibiotics may be also envisaged for bacteria, spirochetes, and chlamydia but all the different strategies using antibiotics have been unsuccessful in any RCTs carried out until now. Tetracycline antibiotics (minocycline or doxycycline) or rifampin were ineffective.²⁷¹ Even the reasons may be multiple (treatment time, dose, pathways used, brain transport), these failures unfortunately dried the

antibiotic treatment pipeline for AD. Hope was revived with the development of potential gingipain inhibitors, as gingipain, is the virulence factor of *P. gingivalis* and plays a crucial role in the colonization of the host and in the inactivation of the antimicrobial defense of the host and as such ensures the pathogenicity and survival of *P. gingivalis*. The developed gingipain inhibitors COR286, COR271 and COR388 were found to induce the bacterial death and reduce the bacterial burden in animal models. Unfortunately, there is no epidemiological data for antibiotics lifelong use and AD development like it exists for antivirals or for nonsteroidal anti-inflammatory drugs (NSAIDs). This would be worthwhile to perform²⁷⁵ but keeping in mind that a possible antimicrobial resistance may develop.

The occurrence of dysbiosis/pathobiont²⁷⁶ may be prevented since the earliest period of life by a diet maintaining gut microbiota health.⁸ In this context, a balanced anti-inflammatory diet such as the Mediterranean or the Asian diet may be successful candidates.^{277–283} In contrast to the western diet, these

diets contain many beneficial products maintaining a balanced inflammatory milieu even during aging when the inflammaging is very frequent. Many components such as polyphenols, short chain fatty acids, flaproteins, vitamins B, curcumin vonoids, oligoelements (including selenium, copper, cobalt, magnesium) assure a healthy homeodynamic milieu decreasing the pro-inflammatory, pro-oxidant and epigenetic modulatory effects of the internal and external challenges. 178,280-292 These diets have not only the advantage to decrease the propensity for chronic inflammations, but also reinforce the adaptive immune response. 172,293-295 Recently GV-971, a new drug meant to regulate gut flora imbalance and reshape immune homeostasis, was approved in 2019 in China. GV-971 can prevent the infiltration of the peripheral immune cells into the brain, inhibit neuroinflammation and prevent the progression of AD. 296 Beside stabilizing the gut microbiota, it is reducing the increased circulating phenylalanine/isoleucine shown in AD patients and known to increase neuroinflammation. Together all these interventions alone or in a multimodal way considering their beneficial effects concur to improve cognitive functions in AD patients.

We should also mention the beneficial effect of regular physical activity. This has been shown to increase the cerebral flow, the production of antioxidants, and to reinforce our antimicrobial immunity. It is needless to say that most probably any of these interventions alone will be enough to prevent or treat the very early stages of AD, but a multimodal intervention combining all of them may be efficient. Some of these components were already involved in the original FINGER trial.²⁹⁷ Together, as appealing as this antimicrobial therapeutic approach could be, the lack of real knowledge and insight into pathogenesis related to microbes preclude a judicious utilization of the antimicrobial agents.²⁹⁸ More studies are needed to confirm their efficacy without any doubt on a long-term basis.

Mitigatory/modulatory Treatment of Neuroinflammation

There are many ways to intervene in the mitigation or modulation of neuroinflammation.²⁹⁹ These may be pharmacological or nonpharmacological, direct or indirect interventions.^{300–302} Among the nonpharmacological interventions, the diet and exercise are the most prominent but indirect measures. Multiple pharmacological

means already exist to intervene at the neuroinflammation level such as the mentioned NSAIDs. Even controversial, this approach has been shown efficient when patients with rheumatoid arthritis have been treated and developed much less AD. 303 It is still questionable whether this effect is direct or indirect. Recently, it was shown that the blockade of peripheral myeloid EP2 (receptor of prostaglandin E2) restored the glucose metabolism, decreased the age-related inflammatory state, and reversed cognitive decline in aging mice. 304 These results suggest that regulating the immunometabolism of macrophages/microglia may have neuroinflammation modulatory action leading to better cognition.

Specific Dietary Components

Besides the general diet described above, some nutriments can be directly used to mitigate the neuroinflammation. The microbiota has been targeted by pre-, pro-, and postbiotics as potential complementary therapeutic approach for AD. 164,284,286,305-313 Of note, the probiotic may play a prominent role as they can efficiently regulate or even reset the alterations in various microbiota of the organism which could even have direct antiinflammatory effect. Probiotics may restore the homeostatic equilibrium among pathogenic and beneficial microbes in the holobiota, especially decreasing bacteria that produce glutamate with excitotoxicity effects.³¹⁴ Few studies have investigated the use of multispecies probiotic treatment in AD with conflicting results. In one study, 12 weeks of probiotic treatment improved the cognitive status, 315 while in another the supplementation for one month changed the microbiome but had no effect on cognition.316 A recent study found a significant improvement in cognition with a probiotic cocktail.³⁰⁶ Two ways exist to manipulate the microbiota; the first, more futuristic, uses precision diets based on the specificities of each microbiome, while the other, already available, use bulk diet interventions to restore the healthy microbiome of an individual. Before we can define either the quantitative or qualitative microbial changes as well as the metabolic changes in AD, it will be difficult to implement a generalized microbiota modulating diet to modulate neuroinflammation in AD. 164

Ketone (medium chain triglyceride) supplements have also been shown to improve the cognitive functions in MCI subjects.^{317,318} Ketone bodies are known

to act on the microbiome by restoring its equilibrium, but more importantly by reducing the activation of the inflammasome which is one of the contributors to neuroinflammation. Recently, several case studies have been published on the use of ketogenic diet in APOE4 allele carrying MCI and mild AD individuals with a significant increase in their cognitive performance such as the significant increase of their score of MoCA test. 319-323 Involvement of vitamins like vitamin D and vitamins B may also modulate the inflammatory state of the brain by acting on the scavenger receptors.³²⁴ Some oligoelements such as zinc may also regulate the chronic inflammation in the brain. Amino acids such as glycine or leucine may also be immunoregulatory by an anti-inflammatory effect leading to decreased microglia activation.³²⁵ There is a long-lasting debate on the omega-3 docosahexaenoic acid (DHA) efficiency in the treatment of AD at different stages.326 In a study on MCI patients, the combination of omega-3 supplementation with antioxidants, vitamin D3 and resveratrol showed beneficial effects on MMSE (mini mental state Examination) improvement via modulation of the innate immune response. 327,328

Anti-inflammatory Drugs/cytokines

There are presently no direct anti-inflammatory drugs recommended or used in AD. Epidemiological and observational studies strongly suggest a decreased relative risk of developing AD with nonselective NSAIDs, 329,330 however the RCT studies did not confirm these observations. One of the main problems is the timing of their utilization, since it cannot be to early neither too late. These treatments should not compromise the natural defense of the brain immune response but should act before the immune response could become harmful by becoming chronic. In this context, biomarkers would make the difference, however we currently do not have any of them in the pipeline to be targeted for intervention. The role of IL-10 which may be appealing to become an efficient target, however, its role was questioned as it can be inflammatory at some point of the AD development.³³¹ In contrast, if exposed to II-1\beta, TGF\beta1 or IL4, microglia may acquire an anti-inflammatory phenotype by expressing arginase-1 what will increase its phagocytic capacity towards A_B. 332 Many omics and other high throughput-based studies were carried out without really much success to find target biomarkers but brought important scientific data for the future development.³³³ Nevertheless, some anti-inflammatory treatment already exists in the pipeline and some others may become interesting.^{313,334,335}

For a long time, the use of angiotensin receptor blockers (ARBs), including candesartan, telmisartan or losartan, showed a reduction of neuroinflammation, but only in animal models.³³⁶ In humans there are mainly epidemiological evidence that ARBs may be efficient in AD treatment.³³⁷ In the ONTARGET trial using telmisartan vs ACE inhibitor, the telmisartan group showed less decrease in MMSE than the control group.³³⁸ However, it is difficult to establish what is the mechanism as the reduction of the hypertension recognized as a risk factor for AD could be also the cause of the ARB success.³³⁹

Another putative repurposed drug could be fasudil which is a selective inhibitor of rho kinase (ROCK) 1 and 2 and a powerful vasodilator.³⁴⁰ This drug has anti-inflammatory properties that decrease the IL-1 and TNFα production in a rat model.³⁴¹ More studies are needed in humans to confirm these results. Another promising compound may be phenserine which is a cholinesterase inhibitor.³⁴² In preclinical models, this drug suppressed IL-1 production, to protect against free radicals and reduce excitotoxicity, resulting in decreased neuroinflammation.³⁴³ A small phase II study showed good tolerability and some cognitive benefits but was very much underpowered.³⁴⁴ Other drugs which may also have promising applications are disease-modifying antirheumatic drugs (DMARDs) which are used in other inflammatory diseases such as rheumatoid arthritis.^{265,345}

Other repurposed molecules could be considered such as the β-lactam antibiotic ceftriaxone which increases the expression of astrocytic glutamate transporter 1 (GLT1) resulting in decreased excitotoxicity and neuroinflammation by detoxifying the brain from glutamate.314,346 Ceftriaxone may also play an antiinflammatory and antioxidant role.347 This could open new avenues of investigations with similar compounds. It would be also interesting to study whether they have also direct antibacterial properties in AD. Other compounds found beneficial in PD, namely salbutamol and trifusal (platelet aggregation inhibitor), are antioxidant by blocking the cyclooxygenase 1 and anti-inflammatory by modulating among others, NF-κB. RCT human studies in different phases of AD are badly warranted with all these drugs. Considering the role of the pro-

 Table 2 Disease-modifying Treatments (Potential Therapeutics for Modulating Inflammation/antimicrobial Immune Defense)

Agent	Class	Mechanism of Action	Trial	References
ARB	Inflammation	Antihypertensive	Phase III Telmisartan	327–330
Fasudil	Inflammation	Pro-inflammatory cytokines		331,332
Phenserine	Inflammation	Immune system	Phase II	333–335
DMARD Etanercept	Inflammation	Pro-inflammatory cytokines		336, 337 340, 341
Checkpoint inhibitors	Inflammation	Immune system	Planned	265, 343–345
Copexone	Inflammation	T cells	In use in MS	347
Rapamycine	Inflammation	mTOR	NCT042009110	348, 356
Thalidomide	Inflammation	Decreasing TNF α		349
Senolytics Metformin	Inflammation	Senescent cells		355, 356 355
Dratumumab	Inflammation	Anti-CD38	NCT04070378	363, 364
Lenalidomid	Inflammation	Pro-inflammatory cytokines	NCT04032626	349, 360
L-serine	Inflammation	Immune system	Phase II	360
Montelukast	Inflammation	Antileukotriene	Phase II	360
Sargramostim Inflammation		GM-CSF	Phase II	360
GB301	Inflammation	Autologous Treg	NCT03865017, Phase II	265
AL002	Inflammation	TREM2 agonist	Phase I	360
Azeliragon	Inflammation	Antagonist-RAGE	Phase III	362
Masatinib	Inflammation	Tyrosine kinase	Phase III	360
XPro1595	Inflammation	AntiTNFα	NCT03943264	360

inflammatory cytokines, it would be legitimate to think that the drugs developed for other chronic inflammatory diseases could be beneficial for AD too. However earlier studies on anti-TNF treatment failed. A recent study indicated that patients with rheumatoid arthritis are at increased risk for AD but those using the etanercept had a lowered risk of AD. These findings initiated a new study using etanercept as disease-modifying therapy (DMT) for AD. ³⁴⁹

Reinforcement of the Antimicrobial Defense by Stimulating the Immune System (Immunomodulation)

An efficient approach could be to potentiate the initial immune and inflammatory responses in order to reinforce the antimicrobial defense. One of the first events in the immune fight against pathogens is the production of interferons (IFN) that modulate the inflammatory response, eradicate the pathogen, and prime the immune system to become more efficient. Anti-CSF-1R treatment may enhance the production of type-I IFN as demonstrated in cancer. 350 The production of other pro-inflammatory cytokines, the complement system and the free radical production may also be enhanced by this treatment. Sometimes drugs approved for other diseases (eg cancer) may be repurposed for other chronic inflammatory diseases such as AD. This could be the case for the tyrosine kinase inhibitors (eg dasatinib), immune checkpoint inhibitors (eg PD1, PD1L, CTLA-4) in non-T cells such as dendritic cells³⁵¹ which can increase the innate immune response and prime the adaptive immune response. In animal studies, checkpoint inhibitors enhanced the cognitive performance^{352–354} but this treatment appears nonconclusive in human studies.

Some immunomodulating agents may also be considered for AD treatment. Copaxone used in multiple sclerosis to boost the T cell immune response could modulate the microglia response. Rapamycin, an mTOR inhibitor used as anti-aging drug, could be considered as an immunomodulatory drug in case of AD as preclinical data showed that it can maintain BBB integrity and decrease A β pathology. Thalidomide and its derivatives are immunomodulatory drugs decreasing TNF α levels and regulating microglia and astrocytes activation in preclinical studies.

Importantly, the use of therapeutics enhancing the antimicrobial efficiency of the brain immune response should be very tightly controlled in power and time as prolonged stimulation will lead to chronic inflammation, cellular senescence, chronic neuroinflammation and neuronal/ synaptic damage.

Geroprotectors and Senolytics

Aging, the most important risk factor for AD development, is associated with changes in the immune system which contribute to the decreased antimicrobial defense. It is conceivable that modulation of the immune changes with aging could be a viable strategy for AD prevention and treatment, and toward this approach, geroprotectors may be useful.358 In animal studies, young blood was shown to influence the cognitive status³⁵⁹ and the results from these studies served as a model for a human phase 1 clinical trial demonstrating the feasibility and the innocuity of a such treatment.360 Identical considerations can be given to mTOR inhibitors which demonstrated immune modulating effects in older subjects by increasing the influenza vaccine efficacy. 361 IL-7 and thymosin \(\beta \) treatments were also proposed in this sense. 362,363 However, this type of treatment should be envisaged from very early ages giving the long-term development of AD. Therefore, each of the proposed treatments can be looked at from two possible points of view. One is prophylaxis, where the envisaged drugs, vaccines or other, would have to be applied to young populations, prior to the onset of any symptoms. The other would be aiming at stopping or at least delaying the disease progression when it is already manifested. The latter would likely be easier to be accepted, even if less effective, but new studies try to implement more the prevention type of interventions early at life. 362,363

The use of senolytics at a precise timescale may also be rewarding since senescent cells via the SASP phenotype are suggested to be the major mediators of aging and inflammaging, and microglia and astrocytes may adopt a senescent phenotype over time. Among these senolytics, metformin, which is used in the treatment of type 2 diabetes, could be considered. A phase 3 clinical trial is underway to explore whether metformin can improve CNS glucose metabolism or decrease the senescent cell charge (NCT0062019; NCT01965756). In retrospective epidemiological studies, metformin showed a reduced risk of cognitive impairment. Apamycin and other agents modulating/inhibiting the mTOR pathway could act as senolytics.

Disease Modifying Treatment: Present and Future

Currently, there is no DMT available for AD but the abovementioned treatments may become DMTs and there are more molecules in the pipeline.

If we consider the composition of the microbiome to explain AD pathogenesis, we should also ponder why many older subjects do not acquire AD. These individuals might possess in their gut bacteria that are metabolically and immunologically active which may produce either beneficial small molecules specifically targeting the brain. The issue is worth investigation by last-generation techniques such as artificial intelligence, transcriptomic, systems biology and complex system approach which would allow us to probe this question. ³⁶⁶

Another treatment avenue to explore is the AMP antimicrobial characteristics. $^{90-93}$ Protein analysis comparing known AMPs and A β confirmed structural homology between A β and a specific family of bacteriocins. 367 Bacteriocins are traditionally synthesized by bacteria against other bacteria. 368 A β also has structural similarities with another AMP called LL-37. This implies that both can efficiently destroy microbes but also form cytotoxic soluble oligomers and insoluble fibrils. 92 Thus, it is conceivable that in the future, A β structure and properties may serve as a template for advanced computational models to develop new more powerful specific AMPs.

Small molecules targeting neuroinflammation (ie Masitinib, ALZT-OP1, COR388, telmisartan, sumifilam, neflamapimod, azeliragon, DNL758 and GC021109) are

in phase 3 clinical trials. Except for ALZT-OP1, all these molecules target the mild-to-moderate stages of AD. ALZT-OP1 targets the early stage of the disease with results being available between 2020 and 2024.369 A recent article by Cummings et al³⁷⁰ reviewed the AD drug development pipeline and stated that among the drugs in development many are disease-modifying agents or repurposed drugs. Four drugs targeting the inflammation/ infection/immunity (17.6% of all agents) are currently in phase 3 clinical trials. The first is ALZT-OP1 (cromolyn + ibuprofen) aiming to increase the clearance of Aβ by modulating the microglia activation; the next is azeliragon, a RAGE antagonist, aiming to reduce AB load and neuroinflammation in the brain;³⁷¹ the third is masitinib, a tyrosine kinase inhibitor, aiming to reduce the Aß charge and tau phosphorylation; and the last is COR388, a bacterial protease inhibitor targeting gingipain, aiming to reduce neuroinflammation and hippocampal neurodegeneration. Other potential candidates did not seem to lead to conclusive results and were halted.³³⁵

There are also several phase 2 clinical trials targeting inflammation/infection/immunity, including four using biologics and seven small molecules. One is using curcumin and aerobic yoga to exploit their antioxidant and antiinflammatory properties and target neuroinflammation. Daratumumab (NCT04070378) is a monoclonal antibody targeting CD38 which is expected to have immunomodulatory effects by decreasing the microglial activity. CD38 is a glycoprotein found on the surface of many immune cells including CD4⁺, CD8⁺, B lymphocytes and natural killer (NK) cells. CD38 also functions in cell adhesion, signal transduction and calcium signaling. The CD38 role is controversial and depends on the cell types, the aggression and the moment of the immune stimulation. However, it may play a determinant role in the modulation of inflammatory processes such as in neuroinflammation. 372,373 Dasatinib and quercetin are respectively a tyrosine kinase inhibitor and a flavonoid antioxidant, with strong senolytic activity. They both can decrease inflammation and increase immune response. To downmodulate the immune system, GB301 is a trial comprising of isolating autologous Tregs from AD patients, expanding them and reinjecting them expecting the promotion of immune homeostasis and decrease of neuroinflammation. Lenalidomid, an antineoplastic and immunomodulatory molecule, is expecting to reduce the pro-inflammatory cytokines TNFα, IL-6 and IL-8 and to modulate both the innate and the adaptive immune responses to decrease neuroinflammation

(NCT04032626). L-serine, a naturally occurring dietary amino-acid decreasing neuroinflammation, is expected to play a role in brain neuron preservation, similar to montelukast, a leukotriene receptor antagonist that reduces inflammatory pathways and neuronal injury. Sargramostim (GM-CSF) is expected to modulate neuroinflammation by stimulating the right immune response that will remove Aβ and improve synaptic functions. The infection/inflammation modulating agents rifaximin (antibiotic) and valacyclovir (antiviral) studies have been already discussed. All these studies are expected to be completed in the coming years with the hope that some of them may be pushed to phase 3 trials and ultimately become a disease-modifying drug.

There are also some potential drugs in phase 1 trials, including AL002 (monoclonal antibody targeting TREM2 receptors), AL003 (monoclonal antibody targeting SIGLEC-3: CD33), J1J-40346527 (CSF-1R antagonist), salsalate (NSAID), rapamycin (NCT042009110 the CARPEDIEM) and XPro1595 (TNF inhibitor: NCT03943264). They are all designed to mitigate neuroinflammation either by decreasing the microglia activation or increasing microglia functionality for A β phagocytosis and clearance.

The discovery that MMP13 and PI3K participate in $A\beta$ production at a later stage of the neuroinflammation could stimulate the use of multistage treatment involving the mitigation of neuroinflammation and the modulation of the MMP13 pathway. This can also apply to many unique treatments that could be more efficient in combination using multi-hit targets. Among all these molecules mentioned above, none of them have proven a substantial efficacy during the trials but we should wait until the completion of these trials to know whether any of them could become a disease-modifying treatment.

Ways to Find New Treatments for AD: What Could Help to Accelerate the DMT Discovery?

To develop new treatments, we could investigate the molecular pathways underlying the pathogenesis of the disease, but it is not presently the case for AD. Another possibility is the combinatorial chemistry which can lead to the discovery of new molecules. Nowadays, one promising way is to repurpose or reorient drugs toward the treatment of AD as many of them are already

being used in practice for other indications and revealed to be harmless.

An alternative pathway to drug development, as it was also revealed in the search for COVID-19 treatment, is via the use of computational methods and artificial intelligence (AI).³⁷⁴ In particular, an interesting and novel direction is computational drug design under the infection hypothesis and antimicrobial protection hypothesis of AD.^{7,95} From the experimental side, receptor-ligand binding assays will be required to quantify binding affinity and kinetics, conformations of targets, binding thermodynamics between Aβ, AMPs and glycoproteins of AD-related microorganisms. This should also include nuclear magnetic resonance, surface plasmon resonance and isothermal titration calorimetry. These experimental data would provide invaluable information to narrow down the drug search space during the computational screening of novel AMPs. Moreover, these computations and experiments should be coupled to research strategies that shy away from transgenic animal models that do not recapitulate human AD. This is possible due to recent technological leaps in stem cell research, which enable lab-grown human mini-brains that reproduce the hallmarks of AD. 375,376 The mini-brains (as an alternative AD model) allow for testing of various invivo-based hypotheses and to gather complementary and complex information that perhaps is missed in transgenic animal models. For example, biofilm experiments, neural tissue based on multiomics data from patients and deceased frozen brains can in principle be recreated in mini-brains and tested. Altogether, this framework provides clear targets for the design of AMPs with high-therapeutic efficacy against AD. Indeed, since Aβ is a powerful antimicrobial peptide that targets and neutralizes AD pathogens, then it is reasonable to consider the development of a cocktail of novel and more powerful AMPs based on AB template and possibly other peptides (eg LL-37) but without their negative physical-chemical properties. Taking all this together, we can envisage a multistage closed-loop framework between in silico drug screening and drug testing in mini-brains as follows: stage one should involve data mining in existing databases, antimicrobial activity prediction via rational design³⁷⁷ and quantitative structure-activity relationship (QSAR) should generate analogs with improved activity. This step should also incorporate novel computational methods based on topological data analysis (TDA), which enable us to extract topological and geometrical invariants from candidate molecules (see³⁷⁸ for a brief introduction to TDA). The overall aim of this stage is to extract the microscopic structure/features of a molecule characterized by physical-chemical descriptors (polarizability, dipole moment, number of atoms, hydrophobicity, toxicity, etc) and uniquely map it to macroscopic experimental observables (ie activity of the molecule, for example, binding kinetic and thermodynamic parameters). With TDA one can go beyond and include geometrical and topological features of the molecule associated with primary, secondary, tertiary structures (and more) of the molecule. Stage two, should consider state-of-the-art molecular simulations to determine the mechanism of action of AMPs (in particular Aβ) against AD pathogens. Stage three, should combine information gained from steps 1 and 2, and with further determination of physical-chemical descriptors of the generated analogs and AB, these can be used to train and screen potential AMP candidates via advanced machine learning. This step should include optimization by means of an evolutionary algorithm, which runs in closed-loop process by bootstrapping the experimental assay (eg mini-brain) to the peptide synthesis process and further interactive in silico prediction by machine learning. During this stage the screened AMPs should be tested against user-desired property (eg IC₅₀), as well as multiomics analysis. In this way AMP sequences can be ranked in terms of the desired property and those of poorest quality are rejected, allowing a new population to be selected. The added value of multiomics is that it departs from traditional experimental studies, which are usually carried out to isolate the effects of a single mechanism and not to investigate the interactions of many mechanisms. This leads to a set of results that are conflicting, difficult to interpret or understand the interactions of the underlying mechanisms leading to the pathogenesis of a disease. Overall, the proposed closed-loop framework based on advanced data analysis and state-of-the-art in silico drug screening provides a systematic and holistic screening of AMPs with high-therapeutic efficacy against AD pathogens. Moreover, it has the potential of accelerating drug design and reducing the overall cost of drug development, which aligns with the National Alzheimer's Project Act that articulates the

ultimate goal of preventing or effectively treating AD by the year 2025.³⁷⁹

Below, we briefly compare Aβ42 (in an apolar microenvironment³⁸⁰) and LL-37³⁸¹ to provide a glimpse of only a very small part of the proposed closed-loop computational framework in order to sway the AD community about the validity of this research pathway. A key part of screening novel AMPs will involve comparing AMPs and search for new amino acid sequences with improved physical-chemical properties. One step in this direction is to employ traditional primary amino acid sequence alignments and secondary protein alignment (ie 3D structural superposition), as shown in Figure 1 (left panels A-E), which compares Aβ42 and LL-37. Panel A, depicts the 3D secondary structures of A\beta 42 in an apolar environment, which appear to depict formation of α -helices (see³⁸⁰). Panel B shows LL-37 and panel C illustrates the 3D alignment and superposition of the two peptides, showing that they possess similarities in their secondary structures. Panel

D shows primary sequence alignment and indicates minor level of amino acid sequence homology between the two peptides. However, by performing sequence alignment followed by 3D structural superposition (of secondary structures) we observe that there is a significant portion of their amino acid sequence that aligns. In Figure 1 (right panels A-E) we use TDA to characterize the topological invariants of the two peptides. For the sake of brevity, we will not explain the method in great detail but rather refer the reader to our recent article that gives an insight of TDA and how it can be applied to high-dimensional and multiscale data.371 However, in brief, TDA extracts topological and geometrical features that persist across spatial scales (hence beyond classical network analysis). These persistent features correspond to invariances of the data and are summarized in specific diagrams as shown in Figure 1 (right panel, A and B). These invariances can in principle be related to primary, secondary, tertiary (and so on) structures of proteins. In Figure 1 (right panel,

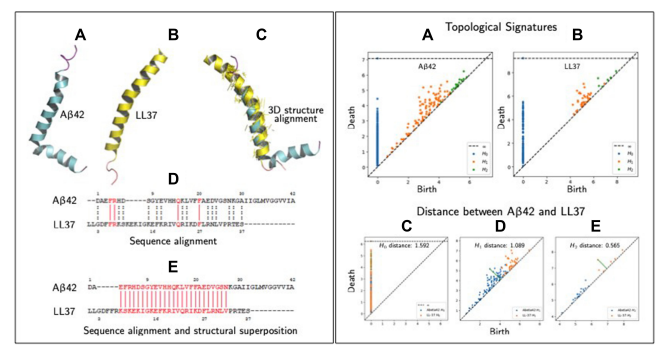


Figure 1 Similarities measures between peptides (specifically Aβ42 and LL-37). Left panel, (A) 3D structure of Aβ42 in an apolar environment; data from PDB (RCSB Protein Data Bank, http://www.rcsb.org, PDB ID 1IYT) shown using PyMol software. (B) 3D structure of human host defense cathelicidin LL-37 (RCSB Protein Data Bank, PDB ID 2K6). (C) Structural superposition/alignment of 3D structures of Aβ42 and LL-37 represented in blue and yellow colors, respectively. The yellow colored lines represent actual alignments the algorithm has predicted shown using PyMol. (D) Sequence alignment of Aβ42 and LL-37 using the Clustal Omega shareware (http://expasy.org/proteomics). Identical amino acid residues are indicated by vertical solid red lines and amino acids possessing similar properties, by dashed vertical dotted black lines. (E) Sequence alignment of Aβ42 and LL-37 using PyMol alignment plugin using method "super" whose algorithms can be looked at (http://pymolwiki.org/index.ph/Align). Vertical red lines represent the sequence that gets aligned/superimposed in the 3D structure as shown in (C). Right panel, (A) Topological signatures of Aβ42, which persist (birth/death) across scales. The invariants (H0,1,2) are computed with Rlpser software (https://ripser.scikit-tda.org/en/latest/), where the input is the peptide as a point cloud. In this case we generated the point cloud in which each point represents one the centroid of the amino acid residue. (B) Topological signatures of LL-37. (C-E) Compares three topological signatures of Aβ42 and LL-37 using bottleneck distances, which shows some level of topological similarities.

C–E) we compare the topological invariances of $A\beta42$ and LL-37 via an appropriate distance called bottleneck distance. The results show that there is some level of topological similarities between these two peptides and we envisage that such information could be used as input features to machine learning algorithms to screen for new AMPs.

Given the context of infection hypothesis and antimicrobial protection hypothesis of AD we also computed the antimicrobial and antiviral activity of A β 42 and LL-37, as shown in Tables 3 and 4 respectively. Specifically, in Table 3, we find that various amino-acid subsequences of A β 42 show antimicrobial activity. However, so far, we found that only a subsequence that overlaps between the Turn and C-terminus region of A β 42 has antiviral activity. Note that previous studies have suggested that the C-terminus region of A β 42 has also some similarity with a virus fusion domain. Although these results are under an

Table 3 Antibacterial and Antiviral Activity of Aβ42

	Method	Amino-acid Sequence		Start Position	Score	Antibacterial Activity	
1	N Terminus	GYEVHHQKLVFFAED			9	1.025	✓
		DAEFRHDSGYEV	HHQ		I	0.698	✓
		GSNKGAIIGLMV	GGV		25	0.687	✓
2	C Terminus	GIIAGKNSGVDEAFF			10	0.280	✓
		GVMLGIIAGKNS	GVD		6	0.142	✓
		FVLKQHHVEYGSDHR			24	0.129	✓
3	NC Terminus	YEVHHQKLVFFAEDVFFAEDVGSNKGAIIG			10	0.803	✓
		HDSGYEVHHQKLVFFDVGSNKGAIIGLMVG			6	0.572	✓
		KGAIIGLMVGGVVIADAEFRHDSGYEVHHQ			28	0.147	✓
4	Full Sequence	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA			I	1.306	✓
	Amino acid Alignment subsequence model		Composition model	Physicochemical model	AVP Motif – Antiviral activity		ntiviral activity
KG	AIIGLMVGGVVIA	Non-AVP	44.35	47.01	47.01		

Notes: For the antibacterial we used the AntiBP2 software (https://webs.iiitd.edu.in/raghava/antibp2/) that uses neural networks and support vector machines (SVM) to predict the amino-acid subsequence of a peptide with antibacterial activity. AntiBP2 utilizes four datasets to train their models: N-terminus based, C-terminus based, N+C terminus based and amino acid composition method. These four methods are SVM trained on 4 different datasets compiled using N, C, NC and full composition peptides respectively. For the antiviral activity we employ the AVPpred software (http://crdd.osdd.net/servers/avppred/), which computes various features (ie motifs and alignment followed by amino acid composition and physicochemical properties during fivefold cross validation using SVM. In particular, we fragment the amino sequence into subsequences of lengths 15 while taking the overlap length to be 14 and finally the subsequences of length 15 are processed by AVPred. In this case, we find that a subsequence contained in the turn and C-terminus of A β 42 does indeed have antiviral activity.

Table 4 Antibacterial LL-37

#	Method	Amino Acid Sequence	Start Position	Score	Antibacterial Activity
I.	N Terminus	GKEFKRIVQRIKDFL	14	1.601	✓
		KEKIGKEFKRIVQRI	10	0.559	✓
		IVQRIKDFLRNLVPR	20	0.324	✓
2.	C Terminus	VLNRLFDKIRQVIRK	6	0.430	✓
		RKFEKGIKEKSKRFF	19	0.314	✓
		FDKIRQVIRKFEKGI	11	0.082	✓
3.	NC Terminus	QRIKDFLRNLVPRTELGDFFRKSKEKIGKE	22	0.237	✓
		KSKEKIGKEFKRIVQEFKRIVQRIKDFLRN	8	0.082	✓
		RIVQRIKDFLRNLVPFFRKSKEKIGKEFKR	19	0.017	✓
4.	Full Sequence	LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTES	I	1.474	✓

Notes: We find via AntiBP2 software that various amino acid subsequences have antibacterial activity. However, we could not determine antiviral activity with the AVPpred software and thus more work is required.

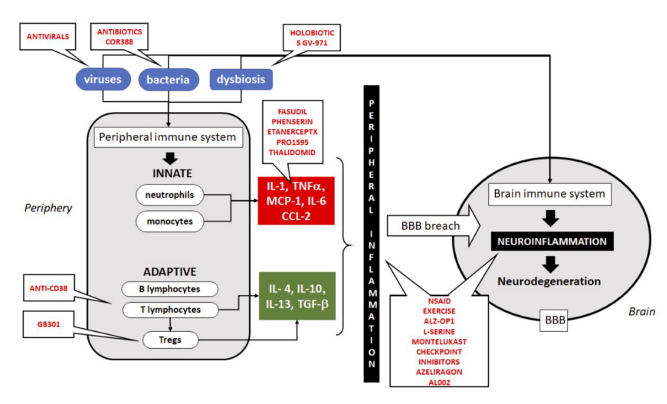


Figure 2 Schematic illustration of the immune system implication in neuroinflammation and neurodegeneration and the targets for treatment. All treatments in trial are in red. Abbreviations: IL, interleukins; MCP-1, monocyte chemotactic protein-1; BBB, blood-brain barrier; NSAID, non-steroid anti-inflammatory drugs.

apolar environment, we cannot dismiss the possibility that microenvironments may be formed in the brain due to different conditions and thus these results may inform future AMPs design. Table 4 outlines the antimicrobial activity of various amino acid subsequences of LL-37. However, we were unable to compute the antiviral activity but this could possibly be related to the fact existing online databases need to be updated with novel AMPs that have been found to have antiviral properties.

Conclusions

It is clear that AD cannot be linked to any specific microbe. According to the emerging infection hypothesis, this is a polymicrobial induced inflammatory disease in which these microbes may play a role in the initiation and the progression of AD; see Figure 2 and Table 5 for a summary. If we successfully link at least a subgroup of AD subjects to underlying chronic or recurrent infections, this could open the way to treat at a preclinical stage of AD to delay or stop the progression. There are several candidates for these treatments but at the end of the road a very few are chosen. However, those chosen could make the difference by

decreasing microbial load and reinforcing the immune defense at an early stage.

Furthermore, considering the pathogenesis of AD and its more syndromic nature, it is currently impossible to predict neither the real target nor the moment of an individualized treatment. It is conceivable that more than one treatment could be efficacious which would result in a multimodal intervention, possibly sequentially in time. New ways of thinking are necessary to reinvent the therapeutical approach of AD. Several obstacles should be overcome in designing new drugs such as crossing the BBB, maintaining their activities, and delivering them to the right place. Naturally occurring substances such as flavonoids should be evaluated as well.

We should also be very cautious to use the mice models as templates for humans. There are some similarities, but other models should be used such as 3D brain organoid cultures from human induced pluripotent stem cells (iPSCs). They are also powerful cellular, molecular, genetic, epigenomic techniques to unravel the pathogenetic basis of the disease from human samples. The use of AI techniques is also in constant evolution and could help modeling and find new compounds with potential DMT activities. All these new

Table 5 Summary of the Interventions at the Level of the Periphery and in the Brain

Periphery	Interventions	Brain
Innate immune response		Innate immune response
Virus	Antiviral	Virus
Bacteria	Antibiotics	Bacteria
Dysbiosis	Probiotics	
Cellular debris	Antisenolytics	
Cells		Cells
Monocytes	Anti-TLRs	Microglia
Neutrophils	Antioxidants	Astrocytes
Soluble mediators		Soluble mediators
Pro-inflammatory	Anticytokines	Pro-inflammatory
cytokines		cytokines
Anti-inflammatory		Anti-inflammatory
cytokines		cytokines
Chemokines	Antichemokines	Chemokines
Adaptive immune response		Adaptive immune response
T cells	Anti-T cells	T cells
B cells		B cells
Treg	Anti-Treg	Treg
Th17		Th17
Antibodies		Antibodies

ways of thinking may lead to promising treatments to alleviate this terrible human disease.

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Disclosure

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References

- Brown RC, Lockwood AH, Sonawane BR. Neurodegenerative diseases: an overview of environmental risk factors. *Environ Health Perspect*. 2005;113(9):1250–1256. doi:10.1289/ehp.7567
- Anand R, Gill KD, Mahdi AA. Therapeutics of Alzheimer's disease: past, present and future. *Neuropharmacology*. 2014;76 (Pt A):27–50. doi:10.1016/j.neuropharm.2013.07.004
- Jessen F, Amariglio RE, Buckley RF, et al. The characterisation of subjective cognitive decline. *Lancet Neurol*. 2020;19 (3):271–278. doi:10.1016/S1474-4422(19)30368-0
- Jack CR Jr, Bennett DA, Blennow K, et al.; Contributors. NIA-AA research framework: toward a biological definition of Alzheimer's disease. *Alzheimers Dement*. 2018;14(4):535–562. doi:10.1016/j.jalz.2018.02.018
- Iqbal UH, Zeng E, Pasinetti GM. The use of antimicrobial and antiviral drugs in Alzheimer's disease. *Int J Mol Sci.* 2020;21 (14):4920. doi:10.3390/ijms21144920
- Villemagne VL, Burnham S, Bourgeat P, et al.; Australian Imaging Biomarkers and Lifestyle (AIBL) Research Group. Amyloid beta deposition, neurodegeneration, and cognitive decline in sporadic Alzheimer's disease: a Prospective Cohort Study. *Lancet Neurol*. 2013;12(4):357–367. doi:10.1016/S1474-4422(13)70044-9
- Fulop T, Witkowski JM, Bourgade K, et al. Can an infection hypothesis explain the beta amyloid hypothesis of Alzheimer's disease? Front Aging Neurosci. 2018;10:224. doi:10.3389/ fnagi.2018.00224
- Rosario D, Boren J, Uhlen M, et al. Systems biology approaches to understand the host-microbiome interactions in neurodegenerative diseases. Front Neurosci. 2020;14:716. doi:10.3389/fnins.2020.00
- Sevenich L. Brain-resident microglia and blood-borne macrophages orchestrate central nervous system inflammation in neurodegenerative disorders and brain cancer. Front Immunol. 2018;9:697. doi:10.3389/fimmu.2018.00697
- Solleiro-Villavicencio H, Rivas-Arancibia S. Effect of chronic oxidative stress on neuroinflammatory response mediated by CD4+T cells in neurodegenerative diseases. Front Cell Neurosci. 2018;12:114. doi:10.3389/fncel.2018.00114

 Rothhammer V, Borucki DM, Tjon EC, et al. Microglial control of astrocytes in response to microbial metabolites. *Nature*. 2018;557(7707):724–728. doi:10.1038/s41586-018-0119-x

- Guo T, Zhang D, Zeng Y, Huang TY, Xu H, Zhao Y. Molecular and cellular mechanisms underlying the pathogenesis of Alzheimer's disease. *Mol Neurodegener*. 2020;15(1):40. doi:10.1186/s13024-020-00391-7
- Le Page A, Dupuis G, Frost EH, et al. Role of the peripheral innate immune system in the development of Alzheimer's disease. *Exp Gerontol.* 2018;107:59–66. doi:10.1016/j.exger.2017.12.019
- Fulop T, Witkowski JM, Olivieri F, Larbi A. The integration of inflammaging in age-related diseases. *Semin Immunol*. 2018;40:17–35. doi:10.1016/j.smim.2018.09.003
- Fülöp T, Dupuis G, Witkowski JM, Larbi A. The role of immunosenescence in the development of age-related diseases. Rev Invest Clin. 2016;68(2):84–91.
- Pawelec G. Immunosenescence and cancer. *Biogerontology*. 2017;18(4):717–721. doi:10.1007/s10522-017-9682-z
- Appay V, Sauce D. Naive T cells: the crux of cellular immune aging? Exp Gerontol. 2014;54:90–93. doi:10.1016/j.exger.2014. 01.003
- Nguyen THO, Sant S, Bird NL, et al. Perturbed CD8+ T cell immunity across universal influenza epitopes in the elderly. *J Leukoc Biol*. 2018;103(2):321–339. doi:10.1189/jlb.5MA0517-207R
- Pawelec G. Age and immunity: what is "immunosenescence"?
 Exp Gerontol. 2018;105:4–9. doi:10.1016/j.exger.2017.10.024
- Yanes RE, Gustafson CE, Weyand CM, Goronzy JJ. Lymphocyte generation and population homeostasis throughout life. *Semin Hematol.* 2017;54(1):33–38. doi:10.1053/j.seminhematol.2016. 10.003
- Xu W, Larbi A. Markers of T cell senescence in humans. Int J Mol Sci. 2017;18(8):1742. doi:10.3390/ijms18081742
- Pawelec G. Hallmarks of human "immunosenescence": adaptation or dysregulation? *Immun Ageing*. 2012;9(1):15. doi:10.1186/1742-4933-9-15
- Larbi A, Fulop T. From "truly naïve" to "exhausted senescent" T cells: when markers predict functionality. *Cytometry A*. 2014;85 (1):25–35. doi:10.1002/cyto.a.22351
- Solana R, Tarazona R, Gayoso I, Lesur O, Dupuis G, Fulop T. Innate immunosenescence: effect of aging on cells and receptors of the innate immune system in humans. *Semin Immunol*. 2012;24 (5):331–341. doi:10.1016/j.smim.2012.04.008
- Montgomery RR, Shaw AC. Paradoxical changes in innate immunity in aging: recent progress and new directions. *J Leukoc Biol*. 2015;98(6):937–943. doi:10.1189/jlb.5MR0315-104R
- Oh SJ, Lee JK, Shin OS. Aging and the immune system: the impact of immunosenescence on viral infection, immunity and vaccine immunogenicity. *Immune Netw.* 2019;19(6):e37. doi:10. 4110/in.2019.19.e37
- Fülöp T, Larbi A, Witkowski JM. Human inflammaging. Gerontology. 2019;65(5):495–504. doi:10.1159/000497375
- Fulop T, Larbi A, Dupuis G, et al. Immunosenescence and inflamm-aging as two sides of the same coin: friends or foes? Front Immunol. 2018;8:1960. doi:10.3389/fimmu.2017.01960
- Bektas A, Schurman SH, Sen R, Ferrucci L. Aging, inflammation and the environment. *Exp Gerontol*. 2018;105:10–18. doi:10.10 16/j.exger.2017.12.015
- Rea IM, Gibson DS, McGilligan V, McNerlan SE, Alexander HD, Ross OA. Age and age-related diseases: role of inflammation triggers and cytokines. *Front Immunol*. 2018;9:586. doi:10.3389/ fimmu.2018.00586
- 31. Pawelec G. Immune signatures associated with mortality differ in elderly populations from different birth cohorts and countries even within northern Europe. *Mech Ageing Dev.* 2019;177:182–185. doi:10.1016/j.mad.2018.04.005

 Müller L, Fülöp T, Pawelec G. Immunosenescence in vertebrates and invertebrates. *Immun Ageing*. 2013;10(1):12. doi:10.1186/ 1742-4933-10-12

- Tieri P, Grignolio A, Zaikin A, et al. Network, degeneracy and bow tie. Integrating paradigms and architectures to grasp the complexity of the immune system. *Theor Biol Med Model*. 2010;7(1):32. doi:10.1186/1742-4682-7-32
- Kolaczkowska E, Kubes P. Neutrophil recruitment and function in health and inflammation. *Nat Rev Immunol*. 2013;13(3):159–175. doi:10.1038/nri3399
- Vivier E, Tomasello E, Baratin M, Walzer T, Ugolini S. Functions of natural killer cells. *Nat Immunol*. 2008;9(5):503–510. doi:10.1038/ni1582
- Ginhoux F, Jung S. Monocytes and macrophages: developmental pathways and tissue homeostasis. *Nat Rev Immunol*. 2014;14 (6):392–404. doi:10.1038/nri3671
- Porcheray F, Viaud S, Rimaniol AC, et al. Macrophage activation switching: an asset for the resolution of inflammation. *Clin Exp Immunol*. 2005;142(3):481–489. doi:10.1111/j.1365-2249.2005. 02934.x
- Van den Bossche J, O'Neill LA, Menon D. Macrophage immunometabolism: where are we (going)? *Trends Immunol*. 2017;38 (6):395–406. doi:10.1016/j.it.2017.03.001
- Chou C, Li MO. Tissue-resident lymphocytes across innate and adaptive lineages. Front Immunol. 2018;9:2104. doi:10.3389/ fimmu.2018.02104
- 40. Hannaway RF, Wang X, Schneider M, et al. Mucosal-associated invariant T cells and Vδ2+ γδ T cells in community acquired pneumonia: association of abundance in sputum with clinical severity and outcome. *Clin Exp Immunol*. 2020;199(2):201–215. doi:10.1111/cei.13377
- Godfrey DI, Koay HF, McCluskey J, Gherardin NA. The biology and functional importance of MAIT cells. *Nat Immunol*. 2019;20(9):1110–1128. doi:10.1038/s41590-019-04 44-8
- Rivera A, Siracusa MC, Yap GS, Gause WC. Innate cell communication kick-starts pathogen-specific immunity. *Nat Immunol*. 2016;17(4):356–363. doi:10.1038/ni.3375
- Kaufmann SH, Dorhoi A. Molecular determinants in phagocyte-bacteria interactions. *Immunity*. 2016;44(3):476–491. doi:10.1016/j.immuni.2016.02.014
- 44. Vidya MK, Kumar VG, Sejian V, Bagath M, Krishnan G, Bhatta R. Toll-like receptors: significance, ligands, signaling pathways, and functions in mammals. *Int Rev Immunol.* 2018;37 (1):20–36. doi:10.1080/08830185.2017.1380200
- Kufer TA, Nigro G, Sansonetti PJ. Multifaceted functions of NOD-like receptor proteins in myeloid cells at the intersection of innate and adaptive immunity. *Microbiol Spectr*. 2016;4(4). doi:10.1128/microbiolspec.MCHD-0021-2015
- Barik S. What really rigs up RIG-I? J Innate Immun. 2016;8
 (5):429–436. doi:10.1159/000447947
- Fulop T, Le Page A, Fortin C, Witkowski JM, Dupuis G, Larbi A. Cellular signaling in the aging immune system. *Curr Opin Immunol*. 2014;29:105–111. doi:10.1016/j.coi.2014.05. 007
- Pinti M, Appay V, Campisi J, et al. Aging of the immune system: focus on inflammation and vaccination. *Eur J Immunol*. 2016;46 (10):2286–2301. doi:10.1002/eji.201546178
- Albright JM, Dunn RC, Shults JA, Boe DM, Afshar M, Kovacs EJ. Advanced age alters monocyte and macrophage responses. *Antioxid Redox Signal*. 2016;25(15):805–815. doi:10. 1089/ars.2016.6691
- Molony RD, Malawista A, Montgomery RR. Reduced dynamic range of antiviral innate immune responses in aging. Exp Gerontol. 2018;107:130–135. doi:10.1016/j.exger.2017.08.019

- Fulop T, Larbi A, Douziech N, et al. Signal transduction and functional changes in neutrophils with aging. *Aging Cell*. 2004;3 (4):217–226. doi:10.1111/j.1474-9728.2004.00110.x
- Fulop T, Dupuis G, Baehl S, et al. From inflamm-aging to immune-paralysis: a slippery slope during aging for immune-adaptation. *Biogerontology*. 2016;17(1):147–157. doi:10.1007/s10522-015-9615-7
- 54. Kleinnijenhuis J, Quintin J, Preijers F, et al. Bacille Calmette-Guerin induces NOD2-dependent nonspecific protection from reinfection via epigenetic reprogramming of monocytes. *Proc Natl Acad Sci U S A*. 2012;109(43):17537–17542. doi:10.1073/pnas.1202870109
- van der Heijden CDCC, Noz MP, Joosten LAB, Netea MG, Riksen NP, Keating ST. Epigenetics and trained immunity. Antioxid Redox Signal. 2018;29(11):1023–1040. doi:10.1089/ ars.2017.7310
- Arts RJ, Joosten LA, Netea MG. Immunometabolic circuits in trained immunity. Semin Immunol. 2016;28(5):425–430. doi:10.1016/j.smim.2016.09.002
- Netea MG, Joosten LAB. Trained immunity and local innate immune memory in the lung. *Cell*. 2018;175(6):1463–1465. doi:10.1016/j.cell.2018.11.007
- Domínguez-Andrés J, Fanucchi S, Joosten LAB, Mhlanga MM, Netea MG. Advances in understanding molecular regulation of innate immune memory. *Curr Opin Cell Biol*. 2020;63:68–75. doi:10.1016/j.ceb.2019.12.006
- Ciarlo E, Heinonen T, Théroude C, et al. Trained immunity confers broad-spectrum protection against bacterial infections. *J Infect Dis*. 2020;222(11):1869–1881. doi:10.1093/infdis/jiz692
- Franceschi C, Salvioli S, Garagnani P, de Eguileor M, Monti D, Capri M. Immunobiography and the heterogeneity of immune responses in the elderly: a focus on inflammaging and trained immunity. Front Immunol. 2017;8:982. doi:10.3389/ fimmu.2017.00982
- Franceschi C, Bonafè M, Valensin S, et al. Inflamm-aging. An evolutionary perspective on immunosenescence. *Ann N Y Acad Sci.* 2000;908(1):244–254. doi:10.1111/j.1749-6632.2000. tb06651.x
- Franceschi C, Capri M, Monti D, et al. Inflammaging and anti-inflammaging: a systemic perspective on aging and longevity emerged from studies in humans. *Mech Ageing Dev.* 2007;128 (1):92–105. doi:10.1016/j.mad.2006.11.016
- 63. Franceschi C, Zaikin A, Gordleeva S, et al. Inflammaging 2018: an update and a model. *Semin Immunol*. 2018;40:1–5. doi:10.1016/j.smim.2018.10.008
- Franceschi C, Garagnani P, Parini P, Giuliani C, Santoro A. Inflammaging: a new immune-metabolic viewpoint for age-related diseases. *Nat Rev Endocrinol*. 2018;14(10):576–590. doi:10.1038/s41574-018-0059-4
- Zhao Y, Zhan JK, Liu YA. Perspective on roles played by immunosenescence in the pathobiology of Alzheimer's disease. *Aging Dis.* 2020;11(6):1594–1607. doi:10.14336/AD.2020.0205
- Giunta B, Fernandez F, Nikolic WV, et al. Inflammaging as a prodrome to Alzheimer's disease. *J Neuroinflammation*. 2008;5(1):51. doi:10.1186/1742-2094-5-51
- Sanada F, Taniyama Y, Muratsu J, et al. Source of chronic inflammation in aging. Front Cardiovasc Med. 2018;5:12. doi:10.3389/fcvm.2018.00012
- Frasca D, Blomberg BB, Paganelli R. Aging, obesity, and inflammatory age-related diseases. Front Immunol. 2017;8:1745. doi:10.3389/fimmu.2017.01745

- Rubino G, Bulati M, Aiello A, et al. Sicilian centenarian offspring are more resistant to immune ageing. *Aging Clin Exp Res*. 2019;31(1):125–133. doi:10.1007/s40520-018-0936-7
- Bauer ME, Fuente Mde MDL. The role of oxidative and inflammatory stress and persistent viral infections in immunosenescence. *Mech Ageing Dev.* 2016;158:27–37. doi:10.1016/j.mad.2016.01.001
- Biagi E, Candela M, Fairweather-Tait S, Franceschi C, Brigidi P. Aging of the human metaorganism: the microbial counterpart. Age (Dordr). 2012;34(1):247–267. doi:10.1007/s11357-011-9217-5
- Biagi E, Candela M, Turroni S, Garagnani P, Franceschi C, Brigidi P. Ageing and gut microbes: perspectives for health maintenance and longevity. *Pharmacol Res.* 2013;69(1):11–20. doi:10.1016/j.phrs.2012.10.005
- Thevaranjan N, Puchta A, Schulz C, et al. Age-associated microbial dysbiosis promotes intestinal permeability, systemic inflammation, and macrophage dysfunction. *Cell Host Microbe*. 2017;21 (4):455–466.e4. doi:10.1016/j.chom.2017.03.002
- Coppé JP, Patil CK, Rodier F, et al. Senescence-associated secretory phenotypes reveal cell-nonautonomous functions of oncogenic RAS and the p53 tumor suppressor. *PLoS Biol.* 2008;6 (12):2853–2868. doi:10.1371/journal.pbio.0060301
- Tchkonia T, Zhu Y, van Deursen J, Campisi J, Kirkland JL. Cellular senescence and the senescent secretory phenotype: therapeutic opportunities. *J Clin Invest*. 2013;123(3):966–972. doi:10.1172/JCI64098
- Birch J, Passos JF. Targeting the SASP to combat ageing: mitochondria as possible intracellular allies? *Bioessays*. 2017;39 (5):1600235. doi:10.1002/bies.201600235
- Campisi J. Cellular senescence and lung function during aging.
 Yin and Yang. Ann Am Thorac Soc. 2016;13 Suppl 5(Suppl5): S402–S406. doi:10.1513/AnnalsATS.201609-703AW
- Giuliani A, Prattichizzo F, Micolucci L, Ceriello A, Procopio AD, Rippo MR. Mitochondrial (Dys) function in inflammaging: do mitomirs influence the energetic, oxidative, and inflammatory status of senescent cells? *Mediators Inflamm*. 2017;2017:2309034. doi:10.1155/2017/2309034
- Korolchuk VI, Miwa S, Carroll B, von Zglinicki T. Mitochondria in cell senescence: is mitophagy the weakest link? *EBioMedicine*. 2017;21:7–13. doi:10.1016/j.ebiom.2017.03.020
- Terlecki-Zaniewicz L, Lämmermann I, Latreille J, et al. Small extracellular vesicles and their miRNA cargo are anti-apoptotic members of the senescence-associated secretory phenotype. *Aging (Albany NY)*. 2018;10(5):1103–1132. doi:10.18632/ aging.101452
- 81. Prattichizzo F, Giuliani A, Ceka A, et al. Epigenetic mechanisms of endothelial dysfunction in type 2 diabetes. *Clin Epigenetics*. 2015;7(1):56. doi:10.1186/s13148-015-0090-4
- Krämer-Albers EM. Exosomes deliver ROS for regeneration. *Nat Cell Biol.* 2018;20(3):225–226. doi:10.1038/s41556-018-0048-9
- Hervera A, De Virgiliis F, Palmisano I, et al. Reactive oxygen species regulate axonal regeneration through the release of exosomal NADPH oxidase 2 complexes into injured axons. *Nat Cell Biol.* 2018;20(3):307–319. doi:10.1038/s41556-018-0039-x
- 84. Jiang F, Zhang Y, Dusting GJ, Sibley DR. NADPH oxidase-mediated redox signaling: roles in cellular stress response, stress tolerance, and tissue repair. *Pharmacol Rev.* 2011;63(1):218–242. doi:10.1124/pr.110.002980
- Gupta A, Pulliam L. Exosomes as mediators of neuroinflammation. J Neuroinflammation. 2014;11(1):68. doi:10.1186/1742-2094-11-68
- Howitt J, Hill AF. Exosomes in the pathology of neurodegenerative diseases. *J Biol Chem.* 2016;291(52):26589–26597. doi:10.1074/jbc.R116.757955

- 87. Haddad M, Perrotte M, Landri S, Lepage A, Fülöp T, Ramassamy C. Circulating and extracellular vesicles levels of N-(1-carboxymethyl)-L-lysine (CML) differentiate early to moderate Alzheimer's disease. J Alzheimers Dis. 2019;69(3):751–762. doi:10.3233/JAD-181272
- 88. Haddad M, Perrotte M, Khedher MRB, et al. Methylglyoxal and glyoxal as potential peripheral markers for MCI diagnosis and their effects on the expression of neurotrophic, inflammatory and neurodegenerative factors in neurons and in neuronal derived-extracellular vesicles. Int J Mol Sci. 2019;20(19):4906. doi:10.3390/ijms20194906
- 89. Perrotte M, Le Page A, Fournet M, et al. Blood-based redoxsignature and their association to the cognitive scores in MCI and Alzheimer's disease patients. Free Radic Biol Med. 2019;130:499-511. doi:10.1016/j.freeradbiomed.2018.
- 90. Bourgade K, Garneau H, Giroux G, et al. β-Amyloid peptides display protective activity against the human Alzheimer's disease-associated herpes simplex virus-1. Biogerontology. 2015;16 (1):85-98. doi:10.1007/s10522-014-9538-8
- 91. Bourgade K, Le Page A, Bocti C, et al. Protective effect of amyloid-β peptides against herpes simplex virus-1 infection in a neuronal cell culture model. J Alzheimers Dis. 2016;50 (4):1227-1241. doi:10.3233/JAD-150652
- 92. Soscia SJ, Kirby JE, Washicosky KJ, et al. The Alzheimer's disease-associated amyloid beta-protein is an antimicrobial peptide. PLoS One. 2010;5(3):e9505. doi:10.1371/journal.pone.00
- 93. White MR, Kandel R, Tripathi S, et al. Alzheimer's associated beta-amyloid protein inhibits influenza A virus and modulates viral interactions with phagocytes. PLoS One. 2014;9(7): e101364. doi:10.1371/journal.pone.0101364
- 94. Kumar DK, Eimer WA, Tanzi RE, Moir RD. Alzheimer's disease: the potential therapeutic role of the natural antibiotic amyloid- β peptide. Neurodegener Dis Manag. 2016;6(5):345-348. doi:10.2217/nmt-2016-0035
- 95. Kumar DK, Choi SH, Washicosky KJ, et al. Amyloid-B peptide protects against microbial infection in mouse and worm models of Alzheimer's disease. Sci Transl Med. 2016;8(340):340ra72. doi:10.1126/scitranslmed.aaf1059
- 96. McGeer PL, McGeer EG. The amyloid cascade-inflammatory hypothesis of Alzheimer disease: implications for therapy. Acta Neuropathol. 2013;126(4):479-497. doi:10.1007/s00401-013-1177-7
- 97. Hardy J, Allsop D. Amyloid deposition as the central event in the aetiology of Alzheimer's disease. Trends Pharmacol Sci. 1991:12 (10):383-388. doi:10.1016/0165-6147(91)90609-v
- 98. Beyreuther K, Masters CL. Amyloid precursor protein (APP) and beta A4 amyloid in the etiology of Alzheimer's disease: precursor-product relationships in the derangement of neuronal function. Brain Pathol. 1991;1(4):241–251. doi:10.1111/j.1750-3639.1991. tb00667.x
- 99. Sacks CA, Avorn J, Kesselheim AS. The failure of solanezumab how the FDA saved taxpayers billions. N Engl J Med. 2017;376 (18):1706–1708. doi:10.1056/NEJMp1701047
- 100. Cummings J, Ritter A, Zhong K. Clinical trials for disease-modifying therapies in Alzheimer's disease: a primer, lessons learned, and a blueprint for the future. J Alzheimers Dis. 2018;64(s1):S3-S22. doi:10.3233/JAD-179901
- 101. Mehta D, Jackson R, Paul G, Shi J, Sabbagh M. Why do trials for Alzheimer's disease drugs keep failing? A discontinued drug perspective for 2010-2015. Expert Opin Investig Drugs. 2017;26(6):735-739. doi:10.1080/13543784.2017.1323868
- 102. Long JM, Holtzman DM. Alzheimer disease: an update on pathobiology and treatment strategies. Cell. 2019;179(2):312-339. doi:10.1016/j.cell.2019.09.001

- 103. Itzhaki RF, Lathe R, Balin BJ, et al. Microbes and Alzheimer's disease. J Alzheimers Dis. 2016;51(4):979-984. doi:10.3233/ JAD-160152
- 104. Herrup K. The case for rejecting the amyloid cascade hypothesis. Nat Neurosci. 2015;18(6):794-799. doi:10.1038/nn.4017
- 105. Ricciarelli R, Fedele E. The amyloid cascade hypothesis in Alzheimer's disease: it's time to change our mind. Curr 2017;15(6):926-935. doi:10.2174/ Neuropharmacol. 1570159X15666170116143743
- 106. Osorio C, Kanukuntla T, Diaz E, Jafri N, Cummings M, Sfera A. The post-amyloid era in Alzheimer's disease: trust your gut feeling. Front Aging Neurosci. 2019;11:143. doi:10.3389/ fnagi.2019.00143
- 107. Tam JH, Pasternak SH. Amyloid and Alzheimer's disease: inside and out. Can J Neurol Sci. 2012;39(3):286-298. doi:10.1017/ s0317167100013408
- 108. Kern A, Behl C. The unsolved relationship of brain aging and late-onset Alzheimer disease. Biochim Biophys Acta. 2009;1790 (10):1124-1132. doi:10.1016/j.bbagen.2009.07.016
- 109. Castellani RJ, Rolston RK, Smith MA. Alzheimer disease. Dis Mon. 2010;56(9):484–546. doi:10.1016/j. disamonth.2010.06.001
- 110. Wozniak MA, Itzhaki RF, Shipley SJ, Dobson CB. Herpes simplex virus infection causes cellular beta-amyloid accumulation and secretase upregulation. Neurosci Lett. 2007;429(2-3):95-100. doi:10.1016/j.neulet.2007.09.077
- 111. Wozniak MA, Mee AP, Itzhaki RF. Herpes simplex virus type 1 DNA is located within Alzheimer's disease amyloid plaques. J Pathol. 2009;217(1):131–138. doi:10.1002/path.2449
- 112. Wozniak MA, Frost AL, Preston CM, Itzhaki RF. Antivirals reduce the formation of key Alzheimer's disease molecules in cell cultures acutely infected with herpes simplex virus type 1. PLoS One. 2011;6 (10):e25152. doi:10.1371/journal.pone.0025152
- 113. Miklossy J. Emerging roles of pathogens in Alzheimer disease. 2011:13:e30. doi:10.1017/ Expert Rev Mol Med S1462399411002006
- 114. Miklossy J. Bacterial amyloid and DNA are important constituents of senile plaques: further evidence of the spirochetal and biofilm nature of senile plaques. J Alzheimers Dis. 2016;53 (4):1459-1473. doi:10.3233/JAD-160451
- 115. Miklossy J, McGeer PL. Common mechanisms involved in Alzheimer's disease and type 2 diabetes: a key role of chronic bacterial infection and inflammation. Aging (Albany NY). 2016;8 (4):575-588. doi:10.18632/aging.100921
- 116. Miklossy J. Alzheimer's disease a neurospirochetosis. Analysis of the evidence following Koch's and Hill's criteria. J Neuroinflammation. 2011;8(1):90. doi:10.1186/1742-2094-8-90
- 117. Pritchard AB, Crean S, Olsen I, Singhrao SK. Periodontitis, microbiomes and their role in Alzheimer's disease. Front Aging Neurosci. 2017;9:336. doi:10.3389/fnagi.2017.00336
- 118. Singhrao SK, Harding A, Poole S, Kesavalu L, Crean S. Porphyromonas gingivalis periodontal infection and its putative with Alzheimer's disease. Mediators 2015;2015:137357. doi:10.1155/2015/137357
- 119. Sadrameli M, Bathini P, Alberi L. Linking mechanisms of periodontitis to Alzheimer's disease. Curr Opin Neurol. 2020;33 (2):230-238. doi:10.1097/WCO.0000000000000797
- 120. Dioguardi M, Crincoli V, Laino L, et al. The role of periodontitis and periodontal bacteria in the onset and progression of Alzheimer's disease: a systematic review. J Clin Med. 2020;9 (2):495. doi:10.3390/jcm9020495
- 121. Sun YQ, Richmond RC, Chen Y, Mai XM. Mixed evidence for the relationship between periodontitis and Alzheimer's disease: a Bidirectional Mendelian Randomization Study. PLoS One. 2020;15(1):e0228206. doi:10.1371/journal.pone.0228206

- 122. Dominy SS, Lynch C, Ermini F, et al. Porphyromonas gingivalis in Alzheimer's disease brains: evidence for disease causation and treatment with small-molecule inhibitors. Sci Adv. 2019;5(1): eaau3333. doi:10.1126/sciadv.aau3333
- 123. Singhrao SK, Harding A. Is Alzheimer's disease a polymicrobial host microbiome dysbiosis? Expert Rev Anti Infect Ther. 2020;18 (4):275-277. doi:10.1080/14787210.2020.1729741
- 124. Bourgade K, Dupuis G, Frost EH, Fülöp T. Anti-viral properties of amyloid-β peptides. J Alzheimers Dis. 2016;54(3):859–878. doi:10.3233/JAD-160517
- 125. Bu XL, Yao XQ, Jiao SS, et al. A study on the association between infectious burden and Alzheimer's disease. Eur J Neurol. 2015;22(12):1519-1525. doi:10.1111/ene.12477
- 126. Carbone I, Lazzarotto T, Ianni M, et al. Herpes virus in Alzheimer's disease: relation to progression of the disease. Neurobiol Aging. 2014;35(1):122–129. doi:10.1016/j. neurobiolaging.2013.06.024
- 127. Licastro F, Carbone I, Ianni M, Porcellini E. Gene signature in Alzheimer's disease and environmental factors: the virus chronicle. J Alzheimers Dis. 2011;27(4):809-817. doi:10.3233/JAD-2011-110755
- 128. McManus RM, Heneka MT. Role of neuroinflammation in neurodegeneration: new insights. Alzheimers Res Ther. 2017;9(1):14. doi:10.1186/s13195-017-0241-2
- 129. Bolós M, Perea JR, Avila J. Alzheimer's disease as an inflammatory disease. Biomol Concepts. 2017;8(1):37-43. doi:10.1515/ bmc-2016-0029
- 130. Yang SH. Cellular and molecular mediators of neuroinflammation in Alzheimer disease. Int Neurourol J. 2019;23(Suppl 2):S54-62. doi:10.5213/inj.1938184.092
- 131. Heneka MT, Carson MJ, El Khoury J, et al. Neuroinflammation in Alzheimer's disease. Lancet Neurol. 2015;14(4):388-405. doi:10.1016/S1474-4422(15)70016-5
- 132. Agostinho P, Cunha RA, Oliveira C. Neuroinflammation, oxidative stress and the pathogenesis of Alzheimer's disease. Curr Pharm Des. 2010;16(25):2766-2778. doi:10.2174/138161210793176572
- 133. Su F, Bai F, Zhou H, Zhang Z. Microglial toll-like receptors and Alzheimer's disease. Brain Behav Immun. 2016;52:187-198. doi:10.1016/j.bbi.2015.10.010
- 134. Venegas C, Heneka MT. Danger-associated molecular patterns in Alzheimer's disease. J Leukoc Biol. 2017;101(1):87-98. doi:10.1189/jlb.3MR0416-204R
- 135. Mosher KI, Wyss-Coray T. Microglial dysfunction in brain aging and Alzheimer's disease. Biochem Pharmacol. 2014;88 (4):594–604. doi:10.1016/j.bcp.2014.01.008
- 136. Fulop T, Dupuis G, Baehl S, et al. From inflamm-aging to immune-paralysis: a slippery slope during aging for immune-adaptation. Biogerontology. 2016;17(1):147. (voir plus haut). doi:10.1007/s10522-015-9615-7
- 137. Kritsilis M, Rizou SV, Koutsoudaki PN, Evangelou K, Gorgoulis VG, Papadopoulos D. Ageing, cellular senescence and neurodegenerative disease. Int J Mol Sci. 2018;19(10):2937. doi:10.3390/ijms19102937
- 138. Nakamura K, Kawakami T, Yamamoto N, et al. Activation of the NLRP3 inflammasome by cellular labile iron. Exp Hematol. 2016;44(2):116-124. doi:10.1016/j.exphem.2015.11.002
- 139. Calvani R, Picca A, Lo Monaco MR, Landi F, Bernabei R, Marzetti E. Of microbes and minds: a narrative review on the second brain aging. Front Med (Lausanne). 2018;5:53. doi:10.3389/fmed.2018.00053
- 140. Seo DO, Boros BD, Holtzman DM. The microbiome: a target for Alzheimer disease?. Cell Res. 2019;29(10):779-780. doi:10.1038/ s41422-019-0227-7
- 141. Friedland RP, Chapman MR. The role of microbial amyloid in neurodegeneration. PLoS Pathog. 2017;13(12):e1006654. doi:10.1371/journal.ppat.1006654

- 142. Festoff BW, Sajja RK, van Dreden P, Cucullo L. HMGB1 and thrombin mediate the blood-brain barrier dysfunction acting as biomarkers of neuroinflammation and progression to neurodegeneration in Alzheimer's disease. J Neuroinflammation. 2016;13 (1):194. doi:10.1186/s12974-016-0670-z
- 143. Blach-Olszewska Z, Zaczynska E, Gustaw-Rothenberg K, et al. The innate immunity in Alzheimer disease- relevance to pathogenesis and therapy. Curr Pharm Des. 2015;21(25):3582-3588. doi:10.2174/1381612821666150710144829
- 144. Busse M, Michler E, von Hoff F, et al. Alterations in the peripheral immune system in dementia. J Alzheimers Dis. 2017;58 (4):1303-1313. doi:10.3233/JAD-161304
- 145. Bulgart HR, Neczypor EW, Wold LE, Mackos AR. Microbial involvement in Alzheimer disease development and progression. Mol Neurodegener. 2020;15(1):42. doi:10.1186/s13024-020-00378-4
- 146. Naughton SX, Raval U, Pasinetti GM. The viral hypothesis in Alzheimer's disease: novel insights and pathogen-based biomarkers. J Pers Med. 2020;10(3):74. doi:10.3390/jpm10030074
- 147. Li H, Liu CC, Zhen H, Huang TY. Amyloid, tau, pathogen infection and antimicrobial protection in Alzheimer's disease -conformist, nonconformist, and realistic prospects for AD pathogenesis. Transl Neurodegener. 2018;7:34. doi:10.1186/s40035-018-0139-3
- 148. Broxmeyer L. Are the infectious roots of Alzheimer's buried deep in the past? J Mol Path Epidemol. 2017;3:2.
- 149. Jamieson GA, Maitland NJ, Craske J, Wilcock GK, Itzhaki RF. Detection of herpes simplex virus type 1 DNA sequences in normal and Alzheimer's disease brain using polymerase chain reaction. Biochem Soc Trans. 1991;19(2):122S. doi:10.1042/ bst019122s
- 150. Jamieson GA, Maitland NJ, Wilcock GK, Yates CM, Itzhaki RF. Herpes simplex virus type 1 DNA is present in specific regions of brain from aged people with and without senile dementia of the Alzheimer type. J Pathol. 1992;167(4):365–368. doi:10.1002/ path.1711670403
- 151. Tzeng NS, Chung CH, Lin FH, et al. Anti-herpetic medications and reduced risk of dementia in patients with herpes simplex virus infections-a nationwide, population-based cohort study in Taiwan. Neurotherapeutics. 2018;15(2):417–429. doi:10.1007/ s13311-018-0611-x
- 152. Lopatko Lindman K, Weidung B, Olsson J, et al. A genetic signature including apolipoprotein EE4 potentiates the risk of herpes simplex-associated Alzheimer's disease. Alzheimers Dement. 2019;5(1):697-704. doi:10.1016/j.trci.2019.09.014
- 153. Baringer JR, Swoveland P. Recovery of herpes-simplex virus from human trigeminal ganglions. N Engl J Med. 1973;288 (13):648-650. doi:10.1056/NEJM197303292881303
- 154. Romagnoli M, Porcellini E, Carbone I, Veerhuis R, Licastro F. Impaired innate immunity mechanisms in the brain of Alzheimer's disease. Int J Mol Sci. 2020;21(3):1126. doi:10.3390/ijms21031126
- 155. Nicoll MP, Proença JT, Efstathiou S. The molecular basis of herpes simplex virus latency. FEMS Microbiol Rev. 2012;36 (3):684-705. doi:10.1111/j.1574-6976.2011.00320.x
- 156. Grinde B, Causa P, Giuliani E, Nunziata A. Herpesviruses: latency and reactivation - viral strategies and host response. J Oral Microbiol. 2013;25;5(9):1436–1442. doi:10.3402/jom.v5i0.22766
- 157. Readhead B, Haure-Mirande JV, Funk CC, et al. Multiscale analysis of independent Alzheimer's cohorts finds disruption of molecular, genetic, and clinical networks by human herpesvirus. Neuron. 2018;99(1):64-82.e7. doi:10.1016/j.neuron.2018.05.023
- 158. Naughton SX, Raval U, Pasinetti GM. Potential novel role of covid-19 in Alzheimer's disease and preventative mitigation strategies. J Alzheimers Dis. 2020;76(1):21-25. doi:10.3233/JAD-200537

- 159. Itzhaki RF. Antivirals against SARS-CoV2: relevance to the treatment of Alzheimer's disease. J Alzheimers Dis. 2020;78 (3):905-906. doi:10.3233/JAD-200986
- 160. Fotuhi M, Mian A, Meysami S, Raji CA. Neurobiology of COVID-19. J Alzheimers Dis. 2020;76(1):3-19. doi:10.3233/ JAD-200581
- 161. Balin BJ, Hammond CJ, Little CS, et al. Chlamydia pneumoniae: an etiologic agent for late-onset dementia. Front Aging Neurosci. 2018;10:302. doi:10.3389/fnagi.2018.00302
- 162. Dando SJ, Mackay-Sim A, Norton R, et al. Pathogens penetrating the central nervous system: infection pathways and the cellular and molecular mechanisms of invasion. Clin Microbiol Rev. 2014;27(4):691-726. doi:10.1128/CMR.00118-13
- 163. Leira Y, Domínguez C, Seoane J, et al. Is periodontal disease associated with Alzheimer's disease? a systematic review with meta-analysis. Neuroepidemiology. 2017;48(1–2):21–31. doi:10.1159/000458411
- 164. Goyal D, Ali SA, Singh RK. Emerging role of gut microbiota in modulation of neuroinflammation and neurodegeneration with emphasis on Alzheimer's disease. Prog Neuropsychopharmacol BiolPsychiatry. 2021;106:110112. doi:10.1016/j. pnpbp.2020.110112
- 165. Borsom EM, Lee K, Cope EK. Do the bugs in your gut eat your memories? Relationship between gut microbiota and Alzheimer's disease. 2020;10(11):814. doi:10.3390/ Brain Sci. brainsci10110814
- 166. Friedland RP, Chapman MR, Bliska JB. The role of microbial amyloid in neurodegeneration. *PLoS Pathog.* 2017;13(12): e1006654. doi:10.1371/journal.ppat.1006654
- 167. Kelly JR, Clarke G, Cryan JF, Dinan TG. Brain-gut-microbiota axis: challenges for translation in psychiatry. Ann Epidemiol. 2016;26(5):366-372. doi:10.1016/j.annepidem.2016.02.008
- 168. Nwafor DC, Brichacek AL, Mohammad AS, et al. Targeting the blood-brain barrier to prevent sepsis-associated cognitive impairment. J Cent Nerv Syst Dis. 2019;11:1179573519840652. doi:10.1177/1179573519840652
- 169. Torres-Fuentes C, Schellekens H, Dinan TG, Cryan JF. The microbiota-gut-brain axis in obesity. Lancet Gastroenterol Hepatol. 2017;2(10):747–756. doi:10.1016/S2468-1253(17) 30147-4
- 170. Carabotti M, Scirocco A, Maselli MA, Severi C. The gut-brain axis: interactions between enteric microbiota, central and enteric nervous systems. Ann Gastroenterol. 2015;28(2):203-209.
- 171. Naseer MI, Bibi F, Algahtani MH, et al. Role of gut microbiota in obesity, type 2 diabetes and Alzheimer's disease. CNS Neurol Disord Drug Targets. 2014;13(2):305-311. doi:10.2174/ 18715273113126660147
- 172. Vogt NM, Kerby RL, Dill-McFarland KA, et al. Gut microbiome alterations in Alzheimer's disease. Sci Rep. 2017;7(1):13537. doi:10.1038/s41598-017-13601-y
- 173. van de Haar HJ, Burgmans S, Jansen JF, et al. Blood-brain barrier leakage in patients with early Alzheimer disease. Radiology. 2016;281(2):527–535. doi:10.1148/radiol.2016152244
- 174. Bohórquez DV, Liddle RA. The gut connectome: making sense of what you eat. J Clin Invest. 2015;125(3):888-890. doi:10.1172/ JCI81121
- 175. Zhao Y, Lukiw WJ. Bacteroidetes neurotoxins and inflammatory neurodegeneration. Mol Neurobiol. 2018;55(12):9100–9107. doi:10.1007/s12035-018-1015-y
- 176. Asti A, Gioglio L. Can a bacterial endotoxin be a key factor in the kinetics of amyloid fibril formation? J Alzheimers Dis. 2014;39 (1):169-179. doi:10.3233/JAD-131394
- Zhan X, Stamova B, Jin LW, DeCarli C, Phinney B, Sharp FR. Gram-negative bacterial molecules associate with Alzheimer disease pathology. Neurology. 2016;87(22):2324–2332. doi:10.1212/ WNL.000000000003391

- 178. Cerovic M, Forloni G, Balducci C. Neuroinflammation and the gut microbiota: possible alternative therapeutic targets to counteract Alzheimer's disease? Front Aging Neurosci. 2019;18(11):284. doi:10.3389/fnagi.2019.00284
- 179. Tetz G, Pinho M, Pritzkow S, Mendez N, Soto C, Tetz V. Bacterial DNA promotes Tau aggregation. Sci Rep. 2020;10 (1):2369. doi:10.1038/s41598-020-59364-x
- 180. Zhao Y, Jaber V, Lukiw WJ. Secretory products of the human GI tract microbiome and their potential impact on Alzheimer's disease (AD): detection of lipopolysaccharide (LPS) in AD hippocampus. Front Cell Infect Microbiol. 2017;7:318. doi:10.3389/fcimb.2017.00318
- 181. Lee JW, Lee YK, Yuk DY, et al. Neuro-inflammation induced by lipopolysaccharide causes cognitive impairment through enhancement of beta-amyloid generation. J Neuroinflammation. 2008;5 (1):37. doi:10.1186/1742-2094-5-37
- 182. Sampson TR, Mazmanian SK. Control of brain development, function, and behavior by the microbiome. Cell Host Microbe. 2015;17(5):565-576. doi:10.1016/j.chom.2015.04.011
- 183. Sharon G, Sampson TR, Geschwind DH, Mazmanian SK. The central nervous system and the gut microbiome. Cell. 2016;167 (4):915-932. doi:10.1016/j.cell.2016.10.027
- 184. Erny D, Hrabě de Angelis AL, Jaitin D, et al. Host microbiota constantly control maturation and function of microglia in the CNS. Nat Neurosci. 2015;18(7):965-977. doi:10.1038/nn.4030
- 185. Raval U, Harary JM, Zeng E, Pasinetti GM. The dichotomous role of the gut microbiome in exacerbating and ameliorating neurodegenerative disorders. Expert Rev Neurother. 2020;20 (7):673–686. doi:10.1080/14737175.2020.1775585
- 186. Webers A, Heneka MT, Gleeson PA. The role of innate immune responses and neuroinflammation in amyloid accumulation and progression of Alzheimer's disease. Immunol Cell Biol. 2020;98 (1):28-41. doi:10.1111/imcb.12301
- 187. Lee CYD, Landreth GE. The role of microglia in amyloid clearance from the AD brain. J Neural Transm (Vienna). 2010;117 (8):949-960. doi:10.1007/s00702-010-0433-4
- 188. Tarasoff-Conway JM, Carare RO, Osorio RS, et al. Clearance systems in the brain-implications for Alzheimer disease. Nat Rev Neurol. 2015;11(8):457-470. doi:10.1038/nrneurol.2015.119
- 189. Nyúl-Tóth Á, Suciu M, Molnár J, et al. Differences in the molecular structure of the blood-brain barrier in the cerebral cortex and white matter: an in silico, in vitro, and ex vivo study. Am J Physiol Heart Circ Physiol. 2016;310(11):H1702-14. doi:10.1152/ajpheart.00774.2015
- 190. Ransohoff RM. Physiology. Good barriers make good neighbors. Science. 2014;346(6205):36-37. doi:10.1126/science.1260705
- 191. Nagele RG, D'Andrea MR, Lee H, Venkataraman V, Wang HY. Astrocytes accumulate A beta 42 and give rise to astrocytic amyloid plaques in Alzheimer disease brains. Brain Res. 2003;971(2):197-209. doi:10.1016/s0006-8993(03)02361-8
- 192. Garwood CJ, Pooler AM, Atherton J, Hanger DP, Noble W. Astrocytes are important mediators of Aβ-induced neurotoxicity and tau phosphorylation in primary culture. Cell Death Dis. 2011;2(6):e167. doi:10.1038/cddis.2011.50
- 193. Heneka MT, Kummer MP, Latz E. Innate immune activation in neurodegenerative disease. Nat Rev Immunol. 2014;14 (7):463-477. doi:10.1038/nri3705
- 194. Skaper SD, Facci L, Zusso M, Giusti P. An inflammation-centric view of neurological disease: beyond the neuron. Front Cell Neurosci. 2018;12:72. doi:10.3389/fncel.2018.00072
- 195. Arranz AM, De Strooper B. The role of astroglia in Alzheimer's disease: pathophysiology and clinical implications. Lancet Neurol. 2019;18(4):406-414. doi:10.1016/S1474-4422(18)30490-3
- Dionisio-Santos DA, Olschowka JA, O'Banion MK. Exploiting microglial and peripheral immune cell crosstalk to treat Alzheimer's disease. J Neuroinflammation. 2019;16(1):74. doi:10.1186/s12974-019-1453-0

- 197. Fani Maleki A, Rivest S. Innate immune cells: monocytes, monocyte-derived macrophages and microglia as therapeutic targets for alzheimer's disease and multiple sclerosis. Front Cell Neurosci. 2019;13:355. doi:10.3389/fncel.2019.00355
- 198. Chan WY, Kohsaka S, Rezaie P. The origin and cell lineage of microglia: new concepts. Brain Res Rev. 2007;53(2):344-354. doi:10.1016/j.brainresrev.2006.11.002
- 199. Cameron B, Landreth GE. Inflammation, microglia, and Alzheimer's disease. Neurobiol Dis. 2010;37(3):503-509. doi:10.1016/j.nbd.2009.10.006
- 200. Mammana S, Fagone P, Cavalli E, et al. The role of macrophages in neuroinflammatory and neurodegenerative pathways of alzheimer's disease, amyotrophic lateral sclerosis, and multiple sclerosis: pathogenetic cellular effectors and potential therapeutic targets. Int J Mol Sci. 2018;19(3):831. doi:10.3390/ijms19030831
- 201. Wieghofer P, Prinz M. Genetic manipulation of microglia during brain development and disease. Biochim Biophys Acta. 2016;1862 (3):299-309. doi:10.1016/j.bbadis.2015.09.019
- 202. Ramya V, Bhuvaneshwarri R, Paddmanabhan P, Manisundar N. Alziemer's disease and periodontal disease bidirectional interrelationships. Biosci Biotechnol Res Asia. 2014;11(1):259-261. doi:10.13005/bbra/1264
- 203. Ransohoff RM. The MHP36 line of murine neural stem cells expresses functional CXCR1 chemokine receptors that initiate chemotaxis in vitro. J Neuroimmunol. 2007;186(1-2):199. author reply 200. doi:10.1016/j.jneuroim.2007.03.018
- 204. Walker DG, Dalsing-Hernandez JE, Campbell NA, Lue LF. Decreased expression of CD200 and CD200 receptor in Alzheimer's disease: a potential mechanism leading to chronic inflammation. Exp Neurol. 2009;215(1):5-19. doi:10.1016/j. expneurol.2008.09.003
- 205. Mecca C, Giambanco I, Donato R, Arcuri C. Microglia and aging: the role of the TREM2-DAP12 and CX3CL1-CX3CR1 axes. Int J Mol Sci. 2018;19(1):318. doi:10.3390/ijms19010318
- 206. Cheng-Hathaway PJ, Reed-Geaghan EG, Jay TR, et al. The Trem2 R47H variant confers loss-of-function-like phenotypes in Alzheimer's disease. Mol Neurodegener. 2018;13(1):29. doi:10.1186/s13024-018-0262-8
- 207. Martinez FO, Gordon S. The M1 and M2 paradigm of macrophage activation: time for reassessment. F1000Prime Rep. 2014;6:13. doi:10.12703/P6-13
- 208. Ransohoff RM. A polarizing question: do M1 and M2 microglia exist? Nat Neurosci. 2016;19(8):987-991. doi:10.1038/nn.4338
- 209. Keren-Shaul H, Spinrad A, Weiner A, et al. A unique microglia type associated with restricting development of Alzheimer's dis-Cell. doi:10.1016/j. 2017;169(7):1276–1290.e17. ease. cell.2017.05.018
- 210. Deczkowska A, Keren-Shaul H, Weiner A, Colonna M, Schwartz M, Amit I. Disease-associated microglia: a universal immune sensor of neurodegeneration. Cell. (5):1073–1081. doi:10.1016/j.cell.2018.05.003
- 211. Krasemann S, Madore C, Cialic R, et al. The TREM2-APOE pathway drives the transcriptional phenotype of dysfunctional microglia in neurodegenerative diseases. Immunity. 2017;47 (3):566-581.e9. doi:10.1016/j.immuni.2017.08.008
- 212. Rangaraju S, Dammer EB, Raza SA, et al. Identification and therapeutic modulation of a pro-inflammatory subset of diseaseassociated-microglia in Alzheimer's disease. Mol Neurodegener. 2018;13(1):24. doi:10.1186/s13024-018-0254-8
- 213. Bennett JP Jr, Keeney PM, Brohawn DG. RNA sequencing reveals small and variable contributions of infectious agents to transcriptomes of postmortem nervous tissues from amyotrophic lateral sclerosis, Alzheimer's disease and Parkinson's disease subjects, and increased expression of genes from disease-activated microglia. Front Neurosci. 2019;13:235. doi:10.3389/ fnins.2019.00235

- 214. McQuade A, Kang YJ, Hasselmann J, et al. Gene expression and functional deficits underlie TREM2-knockout microglia responses in human models of Alzheimer's disease. Nat Commun. 2020;11 (1):5370. doi:10.1038/s41467-020-19227-5
- 215. Parvathy S, Rajadas J, Ryan H, Vaziri S, Anderson L, Murphy GM Jr. Abeta peptide conformation determines uptake and interleukin-lalpha expression by primary microglial cells. 2009;30(11):1792–1804. Neurobiol Aging. neurobiolaging.2008.01.011
- 216. Sondag CM, Dhawan G, Combs CK. Beta amyloid oligomers and fibrils stimulate differential activation of primary microglia. J Neuroinflammation. 2009;6(1):1. doi:10.1186/1742-2094-6-1
- 217. El Khoury JB, Moore KJ, Means TK, et al. CD36 mediates the innate host response to beta-amyloid. J Exp Med. 2003;197 (12):1657-1666. doi:10.1084/jem.20021546
- 218. Weber ANR, Bittner ZA, Shankar S, et al. Recent insights into the regulatory networks of NLRP3 inflammasome activation. J Cell Sci. 2020;133(23):jcs248344. doi:10.1242/jcs.248344
- 219. Hemonnot AL, Hua J, Ulmann L, Hirbec H. Microglia in Alzheimer disease: well-known targets and new opportunities. Front Aging Neurosci. 2019;11:233. doi:10.3389/fnagi.2019.00233
- 220. Hensel N, Raker V, Förthmann B, et al. The proteome and secretome of cortical brain cells infected with herpes simplex virus. Front Neurol. 2020;11:844. doi:10.3389/fneur.2020.00844
- 221. Nau R, Sörgel F, Eiffert H. Penetration of drugs through the blood-cerebrospinal fluid/blood-brain barrier for treatment of central nervous system infections. Clin Microbiol Rev. 2010;23 (4):858-883. doi:10.1128/CMR.00007-10
- 222. Rajendran L, Paolicelli RC. Microglia-mediated synapse loss in Alzheimer's disease. J Neurosci. 2018;38(12):2911–2919. doi:10.1523/JNEUROSCI.1136-17.2017
- 223. Hansen DV, Hanson JE, Sheng M. Microglia in Alzheimer's disease. J Cell Biol. 2018;217(2):459-472. doi:10.1083/ icb.201709069
- 224. Fan H, Wu PF, Zhang L, et al. Methionine sulfoxide reductase A negatively controls microglia-mediated neuroinflammation via inhibiting ROS/MAPKs/NF-kB signaling pathways through a catalytic antioxidant function. Antioxid Redox Signal. 2015;22 (10):832-847. doi:10.1089/ars.2014.6022
- 225. González-Sanmiguel J, Schuh CMAP, Muñoz-Montesino C, Contreras-Kallens P, Aguayo LG, Aguayo S. Complex Interaction between resident microbiota and misfolded proteins: role in neuroinflammation and neurodegeneration. Cells. 2020;9 (11):2476. doi:10.3390/cells9112476
- 226. Rivest S. Regulation of innate immune responses in the brain. Nat Rev Immunol. 2009;9(6):429-439. doi:10.1038/nri2565
- 227. Yang J, Wise L, Fukuchi KI. TLR4 cross-talk with NLRP3 inflammasome and complement signaling pathways in Alzheimer's disease. Front Immunol. 2020;11:724. doi:10.3389/ fimmu.2020.00724
- 228. Hanslik KL, Ulland TK. The role of microglia and the nlrp3 inflammasome in Alzheimer's disease. Front Neurol. 2020;11:570711. doi:10.3389/fneur.2020.570711
- 229. Asiimwe N, Yeo SG, Kim MS, Jung J, Jeong NY. Nitric oxide: exploring the contextual link with Alzheimer's disease. Oxid Med Cell Longev. 2016;2016:7205747. doi:10.1155/2016/7205747
- 230. Tse KH, Herrup K. DNA damage in the oligodendrocyte lineage and its role in brain aging. Mech Ageing Dev. 2017;161(Pt A):37–50. doi:10.1016/j.mad.2016.05.006
- 231. Islam MT. Oxidative stress and mitochondrial dysfunction-linked neurodegenerative disorders. Neurol Res. 2017;39(1):73-82. doi:10.1080/01616412.2016.1251711
- 232. Damani MR, Zhao L, Fontainhas AM, Amaral J, Fariss RN, Wong WT. Age-related alterations in the dynamic behavior of microglia. Aging Cell. 2011;10(2):263-276. doi:10.1111/j.1474-9726.2010.00660.x

233. Floden AM, Combs CK. Microglia demonstrate age-dependent interaction with amyloid-β fibrils. J Alzheimers Dis. 2011;25 (2):279–293. doi:10.3233/JAD-2011-101014

- 234. Rawji KS, Mishra MK, Michaels NJ, Rivest S, Stys PK, Yong VW. Immunosenescence of microglia and macrophages: impact on the ageing central nervous system. *Brain*. 2016;139 (Pt 3):653–661. doi:10.1093/brain/awv395
- 235. Ní Chasaide C, Lynch MS. The role of the immune system in driving neuroinflammation. *Brain Neurosci Adv.* 2020;4:2398212819901082. doi:10.1177/2398212819901082
- 236. Larbi A, Pawelec G, Witkowski JM, et al. Dramatic shifts in circulating CD4 but not CD8 T cell subsets in mild Alzheimer's disease. *J Alzheimers Dis*. 2009;17(1):91–103. doi:10.3233/JAD-2009-1015
- 237. Jóźwik A, Landowski J, Bidzan L, Fülop T, Bryl E, Witkowski JM. Beta-amyloid peptides enhance the proliferative response of activated CD4CD28 lymphocytes from Alzheimer disease patients and from healthy elderly. *PLoS One*. 2012;7(3): e33276. doi:10.1371/journal.pone.0033276
- Smolders J, Heutinck KM, Fransen NL, et al. Tissue-resident memory T cells populate the human brain. *Nat Commun*. 2018;9 (1):4593. doi:10.1038/s41467-018-07053-9
- Ciccocioppo F, Lanuti P, Pierdomenico L, et al. The characterization of regulatory T-cell profiles in Alzheimer's disease and multiple sclerosis. *Sci Rep.* 2019;9(1):8788. doi:10.1038/s41598-019-45433-3
- 240. Gate D, Saligrama N, Leventhal O, et al. Clonally expanded CD8 T cells patrol the cerebrospinal fluid in Alzheimer's disease. Nature. 2020;577(7790):399–404. doi:10.1038/s41586-019-1895-7
- 241. Merlini M, Kirabali T, Kulic L, Nitsch RM, Ferretti MT. Extravascular CD3+ T cells in brains of Alzheimer disease patients correlate with tau but not with amyloid pathology: an Immunohistochemical Study. Neurodegener Dis. 2018;18 (1):49–56. doi:10.1159/000486200
- 242. Townsend KP, Town T, Mori T, et al. CD40 signaling regulates innate and adaptive activation of microglia in response to amyloid beta-peptide. *Eur J Immunol*. 2005;35(3):901–910. doi:10.1002/ eji.200425585
- 243. Marsh SE, Abud EM, Lakatos A, et al. The adaptive immune system restrains Alzheimer's disease pathogenesis by modulating microglial function. *Proc Natl Acad Sci U S A*. 2016;113(9): E1316–25. doi:10.1073/pnas.1525466113
- 244. Wyatt-Johnson SK, Brutkiewicz RR. The complexity of microglial interactions with innate and adaptive immune cells in Alzheimer's disease. Front Aging Neurosci. 2020;12:592359. doi:10.3389/fnagi.2020.592359
- 245. Mayne K, White JA, McMurran CE, Rivera FJ, de la Fuente AG. Aging and neurodegenerative disease: is the adaptive immune system a friend or foe? Front Aging Neurosci. 2020;12:572090. doi:10.3389/fnagi.2020.572090
- 246. Shohami E, Ginis I, Hallenbeck JM. Dual role of tumor necrosis factor alpha in brain injury. *Cytokine Growth Factor Rev.* 1999;10 (2):119–130. doi:10.1016/s1359-6101(99)00008-8
- 247. Hensley K. Neuroinflammation in Alzheimer's disease: mechanisms, pathologic consequences, and potential for therapeutic manipulation. *J Alzheimers Dis.* 2010;21(1):1–14. doi:10.3233/JAD-2010-1414
- 248. Zhang Y, Zhao Y, Zhang J, Yang G. Mechanisms of NLRP3 inflammasome activation: its role in the treatment of Alzheimer's disease. *Neurochem Res.* 2020;45(11):2560–2572. doi:10.1007/s11064-020-03121-z
- 249. Saresella M, La Rosa F, Piancone F, et al. The NLRP3 and NLRP1 inflammasomes are activated in Alzheimer's disease. *Mol Neurodegener*. 2016;11(1):23. doi:10.1186/s13024-016-0088-1

250. Shen H, Guan Q, Zhang X, et al. New mechanism of neuroin-flammation in Alzheimer's disease: the activation of NLRP3 inflammasome mediated by gut microbiota. *Prog Neuropsychopharmacol Biol Psychiatry*. 2020;100:109884. doi:10.1016/j.pnpbp.2020.109884

- Chelbi-Alix MK, Wietzerbin J. Interferon, a growing cytokine family: 50 years of interferon research. *Biochimie*. 2007;89(6–7):713–718. doi:10.1016/j.biochi.2007.05.001
- Capobianchi MR, Uleri E, Caglioti C, Dolei A. Type I IFN family members: similarity, differences and interaction. *Cytokine Growth Factor Rev.* 2015;26(2):103–111. doi:10.1016/j.cytogfr.2014.10.011
- Khorooshi R, Owens T. Injury-induced type I IFN signaling regulates inflammatory responses in the central nervous system. *J Immunol*. 2010;185(2):1258–1264. doi:10.4049/jimmunol.0901753
- 254. Licastro F, Raschi E, Carbone I, Porcellini E. Variants in antiviral genes are risk factors for cognitive decline and dementia. *J Alzheimers Dis.* 2015;46(3):655–663. doi:10.3233/JAD-142718
- Lazear HM, Schoggins JW, Diamond MS. Shared and distinct functions of type I and type III interferons. *Immunity*. 2019;50 (4):907–923. doi:10.1016/j.immuni.2019.03.025
- 256. Egli A, Santer DM, O'Shea D, Tyrrell DL, Houghton M. The impact of the interferon-lambda family on the innate and adaptive immune response to viral infections. *Emerg Microbes Infect*. 2014;3(7):e51. doi:10.1038/emi.2014.51
- 257. Osterlund PI, Pietilä TE, Veckman V, Kotenko SV, Julkunen I. IFN regulatory factor family members differentially regulate the expression of type III IFN (IFN-lambda) genes. *J Immunol*. 2007;179(6):3434–3442. doi:10.4049/jimmunol.179.6.3434
- Ning S, Pagano JS, Barber GN. IRF7: activation, regulation, modification and function. *Genes Immun*. 2011;12(6):399–414. doi:10.1038/gene.2011.21
- Welling MM, Nabuurs RJ, van der Weerd L. Potential role of antimicrobial peptides in the early onset of Alzheimer's disease. Alzheimers Dement. 2015;11(1):51–57. doi:10.1016/j.ja
- 260. De Lorenzi E, Chiari M, Colombo R, et al. Evidence that the human innate immune peptide LL-37 may be a binding partner of amyloid-β and inhibitor of fibril assembly. *J Alzheimers Dis*. 2017;59(4):1213–1226. doi:10.3233/JAD-170223
- 261. Lee EY, Chan LC, Wang H, et al. PACAP is a pathogen-inducible resident antimicrobial neuropeptide affording rapid and contextual molecular host defense of the brain. *Proc Natl Acad Sci U S A*. 2021;118(1):e1917623117. doi:10.1073/pnas.1917623117
- Augustyniak D, Nowak J, Lundy FT. Direct and indirect antimicrobial activities of neuropeptides and their therapeutic potential.
 Curr Protein Pept Sci. 2012;13(8):723–738. doi:10.2174/138920312804871139
- Honig LS, Vellas B, Woodward M, et al. Trial of solanezumab for mild dementia due to Alzheimer's disease. N Engl J Med. 2018;378(4):321–330. doi:10.1056/NEJMoa1705971
- 264. Egan MF, Kost J, Voss T, et al. Randomized trial of verubecestat for prodromal Alzheimer's disease. N Engl J Med. 2019;380 (15):1408–1420. doi:10.1056/NEJMoa1812840
- Ballard C, Aarsland D, Cummings J, et al. Drug repositioning and repurposing for Alzheimer disease. *Nat Rev Neurol*. 2020;16 (12):661–673. doi:10.1038/s41582-020-0397-4
- Munafò A, Burgaletto C, Di Benedetto G, et al. Repositioning of immunomodulators: a ray of hope for Alzheimer's disease? Front Neurosci. 2020;14:614643. doi:10.3389/fnins.2020.614643
- 267. Lövheim H, Norman T, Weidung B, et al. Herpes simplex virus, apoeε4, and cognitive decline in old age: results from the Betula Cohort Study. *J Alzheimers Dis.* 2019;67(1):211–220. doi:10.3233/JAD-171162
- 268. Itzhaki RF, Lin WR, Shang D, Wilcock GK, Faragher B, Jamieson GA. Herpes simplex virus type 1 in brain and risk of Alzheimer's disease. *Lancet*. 1997;349(9047):241–244. doi:10.1016/S0140-6736(96)10149-5

- 269. Lathe R, Tzeng NS, Itzhaki R. Herpes infections and dementia: alternative fact. Neurotherapeutics. (1):176–179. doi:10.1007/s13311-018-00700-5
- 270. Devanand DP, Andrews H, Kreisl WC, et al. Antiviral therapy: valacyclovir treatment of Alzheimer's disease (VALAD) trial: protocol for a randomised, double-blind, placebo-controlled, treatment trial. BMJ Open. 2020;10(2):e032112. doi:10.1136/bmjopen-2019-032112
- 271. Molloy DW, Standish TI, Zhou Q, Guyatt G; DARAD Study Group. A multicenter, blinded, randomized, factorial controlled trial of doxycycline and rifampin for treatment of Alzheimer's disease: the DARAD trial. Int J Geriatr Psychiatry. 2013;28 (5):463-470. doi:10.1002/gps.3846
- 272. Li N, Collyer CA. Gingipains from Porphyromonas gingivalis complex domain structures confer diverse functions. Eur J Microbiol Immunol (Bp). 2011;1(1):41-58. doi:10.1556/ EuJMI.1.2011.1.7
- 273. Guo Y, Nguyen KA, Potempa J. Dichotomy of gingipains action as virulence factors: from cleaving substrates with the precision of a surgeon's knife to a meat chopper-like brutal degradation of proteins. Periodontol. 2000;54(1):15-44. doi:10.1111/j.1600-0757.2010.00377.x
- 274. Arastu-Kapur S, Nguyen M, Raha D, et al. Treatment of Porphyromonas gulae infection and downstream pathology in the aged dog by lysine-gingipain inhibitor COR388. Pharmacol Res Perspect. 2020;8(1):e00562. doi:10.1002/prp2.562
- 275. Norins LC. Licensed anti-microbial drugs logical for clinical trials against pathogens currently suspected in Alzheimer's disease. Antibiotics. 2021;10(3):327. doi:10.3390/antibiotics10030327
- 276. Rath S, Rud T, Karch A, Pieper DH, Vital M. Pathogenic functions of host microbiota. Microbiome. 2018;6(1):174. doi:10.1186/s40168-018-0542-0
- 277. Eiser AR. Could dietary factors reduce COVID-19 mortality rates? Moderating the inflammatory state. J Altern Complement Med. 2020;27(2):176-178. doi:10.1089/acm.2020.0441
- 278. Islam MA, Khandker SS, Alam F, Khalil MI, Kamal MA, Gan SH. Alzheimer's disease and natural products: future regimens emerging from nature. Curr Top Med Chem. 2017;17 (12):1408-1428. doi:10.2174/1568026617666170103163054
- 279. Ravi SK, Narasingappa RB, Vincent B. Neuro-nutrients as anti-Alzheimer's disease agents: a critical review. Crit Rev Food Sci Nutr. 2019;59(18):2999-3018. doi:10.1080/10408398.2018.1481012
- 280. Atlante A, Amadoro G, Bobba A, Latina V. Functional foods: an approach to modulate molecular mechanisms of Alzheimer's disease. Cells. 2020;9(11):2347. doi:10.3390/cells9112347
- 281. Omar SH. Mediterranean and MIND diets containing olive biophenols reduces the prevalence of Alzheimer's disease. Int J Mol Sci. 2019;20(11):2797. doi:10.3390/ijms20112797
- 282. van den Brink AC, Brouwer-Brolsma EM, Berendsen AAM, van de Rest O. The mediterranean, dietary approaches to stop hypertension (DASH), and mediterranean-DASH intervention for neurodegenerative delay (MIND) diets are associated with less cognitive decline and a lower risk of Alzheimer's disease-a review. Adv Nutr. 2019;10 (6):1040-1065. doi:10.1093/advances/nmz054
- 283. Sanchez-Flack JC, Tussing-Humphreys L, Lamar M, et al. Building research in diet and cognition (BRIDGE): baseline characteristics of older obese African American adults in a randomized controlled trial to examine the effect of the Mediterranean diet with and without weight loss on cognitive functioning. Prev Med Rep. 2020;22:101302. doi:10.1016/j. pmedr.2020.101302
- 284. Wang Y, Park NY, Jang Y, Ma A, Jiang Q. Vitamin E gamma-tocotrienol inhibits cytokine-stimulated NF-kappaB activation by induction of anti-inflammatory A20 via stress adaptive response due to modulation of sphingolipids. J Immunol. 2015;195(1):126-133. doi:10.4049/jimmunol.1403149

- 285. Yuan L, Liu J, Ma W, et al. Dietary pattern and antioxidants in plasma and erythrocyte in patients with mild cognitive impairment from China. Nutrition. 2016;32(2):193-198. doi:10.1016/j. nut.2015.08.004
- 286. Chen X, Wu S, Chen C, et al. Omega-3 polyunsaturated fatty acid supplementation attenuates microglial-induced inflammation by inhibiting the HMGB1/TLR4/NF-κB pathway following experimental traumatic brain injury. J Neuroinflammation. 2017;14 (1):143. doi:10.1186/s12974-017-0917-3
- 287. Vafeiadou K, Vauzour D, Spencer JP. Neuroinflammation and its modulation by flavonoids. Endocr Metab Immune Disord Drug Targets. 2007;7(3):211-224. doi:10.2174/187153007781662521
- 288. Spencer JP, Vafeiadou K, Williams RJ, Vauzour D. Neuroinflammation: modulation by flavonoids and mechanisms of action. Mol Aspects Med. 2012;33(1):83-97. doi:10.1016/j. mam.2011.10.016
- 289. Spilsbury A, Vauzour D, Spencer JPE, Rattray M. Regulation of NF-κB activity in astrocytes: effects of flavonoids at dietaryrelevant concentrations. Biochem Biophys Res Commun. 2012;418(3):578-583. doi:10.1016/j.bbrc.2012.01.081
- 290. Kennedy DO. B vitamins and the brain: mechanisms, dose and efficacy-a review. *Nutrients*. 2016;8(2):68. doi:10.3390/ nu8020068
- 291. Ray B, Lahiri DK. Neuroinflammation in Alzheimer's disease: different molecular targets and potential therapeutic agents including curcumin. Curr Opin Pharmacol. 2009;9(4):434-444. doi:10.1016/j.coph.2009.06.012
- 292. Bonfili L, Cecarini V, Gogoi O, et al. Microbiota modulation as preventative and therapeutic approach in Alzheimer's disease. FEBS J. 2020. doi:10.1111/febs.15571
- 293. Cryan JF, Dinan TG. Mind-altering microorganisms: the impact of the gut microbiota on brain and behaviour. Nat Rev Neurosci. 2012;13(10):701-712. doi:10.1038/nrn3346
- 294. Borre YE, Moloney RD, Clarke G, Dinan TG, Cryan JF. The impact of microbiota on brain and behavior: mechanisms & therapeutic potential. Adv Exp Med Biol. 2014;817:373-403. doi:10.1007/978-1-4939-0897-4 17
- 295. Borre YE, Panagaki T, Koelink PJ, et al. Neuroprotective and cognitive enhancing effects of a multi-targeted food intervention in an animal model of neurodegeneration and depression. Neuropharmacology. 2014;79:738-749. doi:10.1016/j. neuropharm.2013.11.009
- 296. Wang X, Sun G, Feng T, et al. Sodium oligomannate therapeutically remodels gut microbiota and suppresses gut bacterial amino acids-shaped neuroinflammation to inhibit Alzheimer's disease progression. Cell Res. 2019;29(10):787-803. doi:10.1038/ s41422-019-0216-x
- 297. Ngandu T, Lehtisalo J, Solomon A, et al. A 2 year multidomain intervention of diet, exercise, cognitive training, and vascular risk monitoring versus control to prevent cognitive decline in at-risk elderly people (FINGER): a randomised controlled trial. Lancet. 2015;385(9984):2255–2263. doi:10.1016/S0140-6736(15)60461-5
- 298. Panza F, Lozupone M, Solfrizzi V, Watling M, Imbimbo BP. Time to test antibacterial therapy in Alzheimer's disease. Brain. 2019;142(10):2905-2929. doi:10.1093/brain/awz244
- 299. Ahmad MH, Fatima M, Mondal AC. Influence of microglia and astrocyte activation in the neuroinflammatory pathogenesis of Alzheimer's disease: rational insights for the therapeutic approaches. J Clin Neurosci. 2019;59:6-11. doi:10.1016/j. jocn.2018.10.034
- 300. Erb L, Woods LT, Khalafalla MG, Weisman GA. Purinergic signaling in Alzheimer's disease. Brain Res 2019;151:25-37. doi:10.1016/j.brainresbull.2018.10.014
- 301. Kang YJ, Diep YN, Tran M, Cho H. Therapeutic targeting strategies for early- to late-staged Alzheimer's disease. Int J Mol Sci. 2020;21(24):9591. doi:10.3390/ijms21249591

 Sánchez-Sarasúa S, Fernández-Pérez I, Espinosa-Fernández V, Sánchez-Pérez AM, Ledesma JC. Can we treat neuroinflammation in Alzheimer's disease? *Int J Mol Sci.* 2020;21(22):8751. doi:10.3390/ijms21228751

- Townsend KP, Praticò D. Novel therapeutic opportunities for Alzheimer's disease: focus on nonsteroidal anti-inflammatory drugs. FASEB J. 2005;19(12):1592–1601. doi:10.1096/fj.04-3620rev
- 304. Minhas PS, Latif-Hernandez A, McReynolds MR, et al. Restoring metabolism of myeloid cells reverses cognitive decline in ageing. *Nature*. 2021;590(7844):122–128. doi:10.1038/s41586-020-03160-0
- 305. Kobayashi Y, Sugahara H, Shimada K, et al. Therapeutic potential of Bifidobacterium breve strain A1 for preventing cognitive impairment in Alzheimer's disease. *Sci Rep.* 2017;7(1):13510. doi:10.1038/s41598-017-13368-2
- 306. Xiao J, Katsumata N, Bernier F, et al. Probiotic bifidobacterium breve in improving cognitive functions of older adults with suspected mild cognitive impairment: a randomized, double-blind, placebo-controlled trial. *J Alzheimers Dis.* 2020;77(1):139–147. doi:10.3233/JAD-200488
- 307. Holmes A, Finger C, Morales-Scheihing D, Lee J, McCullough LD. Gut dysbiosis and age-related neurological diseases; an innovative approach for therapeutic interventions. *Transl Res.* 2020;226:39–56. doi:10.1016/j.trsl.2020.07.012
- Kesika P, Suganthy N, Sivamaruthi BS, Chaiyasut C. Role of gutbrain axis, gut microbial composition, and probiotic intervention in Alzheimer's disease. *Life Sci.* 2021;264:118627. doi:10.1016/j. lfs.2020.118627
- 309. Gentile F, Doneddu PE, Riva N, Nobile-Orazio E, Quattrini A. Diet, microbiota and brain health: unraveling the network intersecting metabolism and neurodegeneration. *Int J Mol Sci.* 2020;21(20):7471. doi:10.3390/ijms21207471
- Suganya K, Koo BS. Gut-brain axis: role of gut microbiota on neurological disorders and how probiotics/prebiotics beneficially modulate microbial and immune pathways to improve brain functions. *Int J Mol Sci.* 2020;21(20):7551. doi:10.3390/ ijms21207551
- Zhu F, Li C, Chu F, Tian X, Zhu J. Target dysbiosis of gut microbes as a future therapeutic manipulation in Alzheimer's disease. Front Aging Neurosci. 2020;12:544235. doi:10.3389/ fnagi.2020.544235
- 312. Liu S, Gao J, Zhu M, Liu K, Zhang HL. Gut microbiota and dysbiosis in Alzheimer's disease: implications for pathogenesis and treatment. *Mol Neurobiol*. 2020;57(12):5026–5043. doi:10.1007/s12035-020-02073-3
- Loera-Valencia R, Cedazo-Minguez A, Kenigsberg PA, et al. Current and emerging avenues for Alzheimer's disease drug targets. *J Intern Med*. 2019;286(4):398–437. doi:10.1111/joim.12959
- 314. Obrenovich M, Jaworski H, Tadimalla T, et al. The role of the microbiota-gut-brain axis and antibiotics in ALS and neurodegenerative diseases. *Microorganisms*. 2020;8(5):784. doi:10.3390/ microorganisms8050784
- 315. Akbari E, Asemi Z, Kakhaki RD, et al. Effect of probiotic supplementation on cognitive function and metabolic status in Alzheimer's disease: a randomized, double-blind and controlled trial. Front Aging Neurosci. 2016;8:256. doi:10.3389/fnagi.2016.00256
- 316. Leblhuber F, Steiner K, Schuetz B, Fuchs D, Gostner JM. Probiotic supplementation in patients with Alzheimer's dementia an explorative intervention study. *Curr Alzheimer Res.* 2018;15 (12):1106–1113. doi:10.2174/1389200219666180813144834
- Fortier M, Castellano CA, St-Pierre V, et al. A ketogenic drink improves cognition in mild cognitive impairment: results of a 6-month RCT. Alzheimers Dement. 2020;17(3):543–552. doi:10.1002/alz.12206

318. Rawat K, Singh N, Kumari P, Saha L. A review on preventive role of ketogenic diet (KD) in CNS disorders from the gut microbiota perspective. *Rev Neurosci*. 2020;32(2):143–157. /j/revneuro.ahead-of-print/revneuro-2020-0078/revneuro-2020-0078.xml. doi:10.1515/revneuro-2020-0078

- Morrill SJ, Gibas KJ. Ketogenic diet rescues cognition in ApoE4+ patient with mild Alzheimer's disease: a Case Study. *Diabetes Metab Syndr*. 2019;13(2):1187–1191. doi:10.1016/j.dsx.2019. 01.035
- Vinciguerra F, Graziano M, Hagnäs M, Frittitta L, Tumminia A. Influence of the mediterranean and ketogenic diets on cognitive status and decline: a narrative review. *Nutrients*. 2020;12(4):1019. doi:10.3390/nu12041019
- Dahlgren K, Gibas KJ. Ketogenic diet, high intensity interval training (HIIT) and memory training in the treatment of mild cognitive impairment: a Case Study. *Diabetes Metab Syndr*. 2018;12(5):819–822. doi:10.1016/j.dsx.2018.04.031
- Aronica L, Volek J, Poff A, D'agostino DP. Genetic variants for personalised management of very low carbohydrate ketogenic diets. *BMJ Nutr Prev Health*. 2020;3(2):363–373. doi:10.1136/ bmjnph-2020-000167
- 323. Nagpal R, Neth BJ, Wang S, Craft S, Yadav H. Modified mediterranean-ketogenic diet modulates gut microbiome and short-chain fatty acids in association with Alzheimer's disease markers in subjects with mild cognitive impairment. *EBioMedicine*. 2019;47:529–542. doi:10.1016/j.ebiom.2019.08.032
- Libonati L, Onesti E, Gori MC, et al. Vitamin D in amyotrophic lateral sclerosis. *Funct Neurol*. 2017;32(1):35–40. doi:10.11138/ fneur/2017.32.1.035
- Egger F, Jakab M, Fuchs J, et al. Effect of glycine on BV-2 microglial cells treated with interferon-γ and lipopolysaccharide. Int J Mol Sci. 2020;21(3):804. doi:10.3390/ijms21030804
- 326. Bredesen DE. Reversal of cognitive decline: a novel therapeutic program. *Aging (Albany NY)*. 2014;6(9):707–717. doi:10.18632/aging.100690
- Famenini S, Rigali EA, Olivera-Perez HM, et al. Increased intermediate M1-M2 macrophage polarization and improved cognition in mild cognitive impairment patients on ω-3 supplementation. FASEB J. 2017;31(1):148–160. doi:10.1096/fj.201600677RR
- 328. Fiala M, Kooij G, Wagner K, Hammock B, Pellegrini M. Modulation of innate immunity of patients with Alzheimer's disease by omega-3 fatty acids. *FASEB J.* 2017;31 (8):3229–3239. doi:10.1096/fj.201700065R
- 329. Zandi PP, Anthony JC, Hayden KM, Mehta K, Mayer L, Breitner JC; Cache County Study Investigators. Reduced incidence of AD with NSAID but not H2 receptor antagonists: the Cache County Study. Neurology. 2002;59(6):880–886. doi:10.1212/wnl.59.6.880
- Etminan M, Gill S, Samii A. Effect of non-steroidal anti-inflammatory drugs on risk of Alzheimer's disease: systematic review and meta-analysis of observational studies. *BMJ*. 2003;327 (7407):128. doi:10.1136/bmj.327.7407.128
- 331. Guillot-Sestier MV, Doty KR, Gate D, et al. III0 deficiency rebalances innate immunity to mitigate Alzheimer-like pathology. *Neuron*. 2015;85(3):534–548. doi:10.1016/j. neuron.2014.12.068
- 332. Cherry JD, Olschowka JA, O'Banion MK. Arginase 1+ microglia reduce Aβ plaque deposition during IL-1β-dependent neuroinflammation. J Neuroinflammation. 2015;12(1):203. doi:10.1186/ s12974-015-0411-8
- 333. MacDonald ML, Favo D, Garver M, et al. Laser capture microdissection-targeted mass spectrometry: a method for multiplexed protein quantification within individual layers of the cerebral cortex. *Neuropsychopharmacology*. 2019;44(4):743–748. doi:10.1038/s41386-018-0260-0

- 335. Uddin MS, Kabir MT, Mamun AA, et al. Pharmacological approaches to mitigate neuroinflammation in Alzheimer's disease. Int Immunopharmacol. 2020;84:106479. doi:10.1016/j. intimp.2020.106479
- Jackson L, Eldahshan W, Fagan SC, Ergul A. Within the brain: the renin angiotensin system. *Int J Mol Sci.* 2018;19(3):876. doi:10.3390/ijms19030876
- 337. Nelson L, Gard P, Tabet N. Hypertension and inflammation in Alzheimer's disease: close partners in disease development and progression! *J Alzheimers Dis.* 2014;41(2):331–343. doi:10.3233/JAD-140024
- 338. Anderson C, Teo K, Gao P, et al.; ONTARGET and TRANSCEND Investigators. Renin-angiotensin system blockade and cognitive function in patients at high risk of cardiovascular disease: analysis of data from the ONTARGET and TRANSCEND studies. *Lancet Neurol*. 2011;10(1):43–53. doi:10.1016/S1474-4422(10)70250-7
- 339. Williamson JD, Pajewski NM, Auchus AP, et al.; SPRINT MIND Investigators for the SPRINT Research Group. Effect of intensive vs standard blood pressure control on probable dementia: a randomized clinical trial. *JAMA*. 2019;321(6):553–561. doi:10.1001/jama.2018.21442
- 340. Ono-Saito N, Niki I, Hidaka H. H-series protein kinase inhibitors and potential clinical applications. *Pharmacol Ther*. 1999;82(2–3):123–131. doi:10.1016/s0163-7258(98)00070-9
- 341. Song Y, Chen X, Wang L-Y, Gao W, Zhu M-J. Rho kinase inhibitor fasudil protects against β-amyloid-induced hippocampal neurodegeneration in rats. *CNS Neurosci Ther.* 2013;19 (8):603–610. doi:10.1111/cns.12116
- 342. Becker RE, Greig NH, Lahiri DK, et al. (-)-Phenserine and inhibiting pre-programmed cell death: in pursuit of a novel intervention for Alzheimer's disease. *Curr Alzheimer Res.* 2018;15 (9):883–891. doi:10.2174/1567205015666180110120026
- 343. Lecca D, Bader M, Tweedie D, et al. (-)-Phenserine and the prevention of pre-programmed cell death and neuroinflammation in mild traumatic brain injury and Alzheimer's disease challenged mice. Neurobiol Dis. 2019;130:104528. doi:10.1016/j. nbd 2019 104528
- 344. Winblad B, Giacobini E, Frölich L, et al. Phenserine efficacy in Alzheimer's disease. *J Alzheimers Dis.* 2010;22(4):1201–1208. doi:10.3233/JAD-2010-101311
- Judge A, Garriga C, Arden NK, et al. Protective effect of antirheumatic drugs on dementia in rheumatoid arthritis patients. *Alzheimers Dement*. 2017;3(4):612–621. doi:10.1016/j.trci.2017.10.002
- 346. Maragakis NJ, Rothstein JD. Glutamate transporters in neurologic disease. Arch Neurol. 2001;58(3):365–370. doi:10.1001/ archneur.58.3.365
- Kumari S, Deshmukh R. beta-lactam antibiotics to tame down molecular pathways of Alzheimer's disease. *Eur J Pharmacol*. 2021;13:173877. doi:10.1016/j.ejphar.2021.173877
- 348. Chou RC, Kane M, Ghimire S, Gautam S, Gui J. Treatment for rheumatoid arthritis and risk of Alzheimer's disease: a nested case-control analysis. *CNS Drugs*. 2016;30(11):1111–1120. doi:10.1007/s40263-016-0374-z
- 349. Butchart J, Brook L, Hopkins V, et al. Etanercept in Alzheimer disease: a randomized, placebo-controlled, double-blind, phase 2 trial. Neurology. 2015;84(21):2161–2168. doi:10.1212/WNL.0000000000001617
- 350. Salvagno C, Ciampricotti M, Tuit S, et al. Therapeutic targeting of macrophages enhances chemotherapy efficacy by unleashing type I interferon response. *Nat Cell Biol.* 2019;21(4):511–521. doi:10.1038/s41556-019-0298-1

- 351. Oyewole-Said D, Konduri V, Vazquez-Perez J, Weldon SA, Levitt JM, Decker WK. Beyond T-cells: functional characterization of CTLA-4 expression in immune and non-immune cell types. Front Immunol. 2020;11:608024. doi:10.3389/ fimmu.2020.608024
- Baruch K, Deczkowska A, Rosenzweig N, et al. PD-1 immune checkpoint blockade reduces pathology and improves memory in mouse models of Alzheimer's disease. *Nat Med.* 2016;22 (2):135–137. doi:10.1038/nm.4022
- 353. Rogers NK, Romero C, SanMartín CD, et al. Inverse relationship between Alzheimer's disease and cancer: how immune checkpoints might explain the mechanisms underlying age-related diseases. *J Alzheimers Dis.* 2020;73(2):443–454. doi:10.3233/JAD-190839
- 354. Rosenzweig N, Dvir-Szternfeld R, Tsitsou-Kampeli A, et al. PD-1/PD-L1 checkpoint blockade harnesses monocyte-derived macrophages to combat cognitive impairment in a tauopathy mouse model. *Nat Commun.* 2019;10(1):465. doi:10.1038/s41467-019-08352-5
- 355. Koronyo Y, Salumbides BC, Sheyn J, et al. Therapeutic effects of glatiramer acetate and grafted CD115⁺ monocytes in a mouse model of Alzheimer's disease. *Brain*. 2015;138(Pt 8):2399–2422. doi:10.1093/brain/awv150
- 356. Kaeberlein M, Galvan V. Rapamycin and Alzheimer's disease: time for a clinical trial? *Sci Transl Med*. 2019;11(476):eaar4289. doi:10.1126/scitranslmed.aar4289
- 357. Decourt B, Drumm-Gurnee D, Wilson J, et al. Poor safety and tolerability hamper reaching a potentially therapeutic dose in the use of thalidomide for Alzheimer's disease: results from a double-blind, placebo-controlled trial. *Curr Alzheimer Res.* 2017;14 (4):403–411. doi:10.2174/1567205014666170117141330
- Schubert D, Currais A, Goldberg J, Finley K, Petrascheck M, Maher P. Geroneuroprotectors: effective geroprotectors for the brain. Trends Pharmacol Sci. 2018;39(12):1004–1007. doi:10.1016/j.tips.2018.09.008
- 359. Zhao Y, Qian R, Zhang J, et al. Young blood plasma reduces Alzheimer's disease-like brain pathologies and ameliorates cognitive impairment in 3Tg-AD mice. *Alzheimers Res Ther.* 2020;12 (1):70. doi:10.1186/s13195-020-00639-w
- 360. Sha SJ, Deutsch GK, Tian L, et al. Safety, tolerability, and feasibility of young plasma infusion in the plasma for Alzheimer symptom amelioration study: a randomized clinical trial. *JAMA Neurol*. 2019;76(1):35–40. doi:10.1001/jamaneurol.2018.3288
- Mannick JB, Del Giudice G, Lattanzi M, et al. mTOR inhibition improves immune function in the elderly. *Sci Transl Med*. 2014;6 (268):268ra179. doi:10.1126/scitranslmed.3009892
- 362. Pardon MC. Anti-inflammatory potential of thymosin β4 in the central nervous system: implications for progressive neurodegenerative diseases. *Expert Opin Biol Ther.* 2018;18(sup1):165–169. doi:10.1080/14712598.2018.1486817
- 363. Seledtsov VI, von Delwig AA. Immune memory limits human longevity: the role of memory CD4+ T cells in age-related immune abnormalities. *Expert Rev Vaccines*. 2020;19 (3):209–215. doi:10.1080/14760584.2020.1745638
- 364. Ng TP, Feng L, Yap KB, Lee TS, Tan CH, Winblad B. Long-term metformin usage and cognitive function among older adults with diabetes. *J Alzheimers Dis.* 2014;41(1):61–68. doi:10.3233/JAD-131
- Gurău F, Baldoni S, Prattichizzo F, et al. Anti-senescence compounds: a potential nutraceutical approach to healthy aging. *Ageing Res Rev.* 2018;46:14–31. doi:10.1016/j.arr.2018.05.001
- 366. Witherden EA, Moyesa DL, Brucea KD, Ehrlich SD, Shoaie S. Using systems biology approaches to elucidate cause and effect in host–microbiome interactions. Curr Opin Syst Biol. 2017;3:141–146. doi:10.1016/j.coisb.2017.05.003

- 367. Pastore A, Raimondi F, Rajendran L, Temussi PA. Why does the Aβ peptide of Alzheimer share structural similarity with antimicrobial peptides? Commun Biol. 2020;3(1):135. doi:10.1038/ s42003-020-0865-9
- 368. Dicks LMT, Geldenhuys J, Mikkelsen LS, Brandsborg E, Marcotte H. Our gut microbiota: a long walk to homeostasis. Benef Microbes. 2018;9(1):3-20. doi:10.3920/ BM2017.0066
- 369. Kulkarni S, Min J. Biotechnology by Ganacord Genuity, US equity research. 28 September 2020.
- 370. Cummings J, Lee G, Ritter A, Sabbagh M, Zhong K. Alzheimer's disease drug development pipeline: 2020. Alzheimers Dement. 2020;6(1):e12050. doi:10.1002/trc2.12050
- 371. Burstein AH, Sabbagh M, Andrews R, Valcarce C, Dunn I, Altstiel L. Development of azeliragon, an oral small molecule antagonist of the receptor for advanced glycation endproducts, for the potential slowing of loss of cognition in mild Alzheimer's disease. J Prev Alzheimers Dis. 2018;5 (2):149-154
- 372. Piedra-Quintero ZL, Wilson Z, Nava P, Guerau-de-arellano M. CD38: an immunomodulatory molecule in inflammation and autoimmunity. Front Immunol. 2020;11:597959. doi:10.3389/ fimmu.2020.597959
- 373. Guerreiro S, Privat AL, Bressac L, Toulorge D. CD38 in neurodegeneration and neuroinflammation. Cells. 2020;9(2):471. doi:10.3390/cells9020471
- 374. Fülöp T, Munawara U, Larbi A, et al. Targeting infectious agents as a therapeutic strategy in Alzheimer's disease. CNS Drugs. 2020;34:673-695. doi:10.1007/s40263-020-00737-1

- 375. Choi SH, Kim YH, Hebisch M, et al. A three-dimensional human neural cell culture model of Alzheimer's disease. Nature. 2014;515(7526):274-278. Epub 2014 Oct 12. PMID: 25307057; PMCID: PMC4366007. doi:10.1038/nature13800
- 376. Marton RM, Miura Y, Sloan SA, et al. Differentiation and maturation of oligodendrocytes in human three-dimensional neural cultures. Nat Neurosci. 2019;22(3):484–491. Epub 2019 Jan 28. PMID: 30692691; PMCID: PMC6788758. doi:10.1038/s41593-018-0316-9
- 377. Loose C, Jensen K, Rigoutsos I, Stephanopoulos G. A linguistic model for the rational design of antimicrobial peptides. Nature. 2006;443(7113):867–869. PMID: 17051220. doi:10.1038/ nature05233
- 378. Fülöp T, Desroches M, Cohen A, Santos FAN, Rodrigues S. Why we should use topological data analysis in ageing: towards defining the "topological shape of ageing". Mech Ageing Dev. 2020;192:111390. Epub 2020 Oct 27. PMID: 33127442. doi:10.1016/j.mad.2020.111390
- 379. World Health Organization. First WHO Ministerial Conference on Global Action Against Dementia: Meeting Report. Geneva: World Health Organization; 2015.
- 380. Crescenzi O, Tomaselli S, Guerrini R, et al. Solution structure of the Alzheimer amyloid beta-peptide (1-42) in an apolar microenvironment. Similarity with a virus fusion domain. Eur J Biochem. 2002;269 (22):5642-5648. doi:10.1046/j.1432-1033.2002.03271.x
- 381. Wang G. Structures of human host defense cathelicidin LL-37 and its smallest antimicrobial peptide KR-12 in lipid micelles. J Biol Chem. 2008;283(47):32637-32643. Epub 2008 Sep 25. PMID: 18818205. doi:10.1074/jbc.M805533200

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