Although intensively studied for well over 100 years, the biological factors that initiate and drive the Alzheimer’s disease (AD) process remain incompletely understood [1-3]. Anti-AD therapies directed solely against amyloid beta (Aβ) peptides have generally proved extremely disappointing, although therapeutic strategies targeted against multiple AD biomarkers – such as amyloid and tau abundance and processing dysfunction and neuroinflammation – have more recently shown greater promise [1-4].

As one recent example, the experimental drug posiphen, a chirally pure positive enantiomer of phenserine and β-amyloid precursor protein (βAPP) synthesis inhibitor, has shown a significantly improved efficacy against multiple AD-relevant targets, at least in proof-of-principal phase I testing [4]. Interestingly, this drug has been shown not only to attenuate Aβ42 peptide levels but also to lower the inflammatory biomarkers complement factor C3 and monocyte chemotactic protein in the cerebrospinal fluid of patients suffering from mild cognitive impairment [4]. Indeed, significant increases in inflammatory biomarkers such as cytokines, chemokines, complement factors, chemotactic proteins and C-reactive protein, mitochondrial-mediated upregulation of reactive oxygen species (ROS), and the proinflammatory actions of Aβ peptides have long been thought to be involved in a brain-specific inflammatory process as AD initiates and progresses throughout the limbic system of the brain [4-13].

One neurogenetic consequence of increased inflammatory signaling in AD brain is the upregulation of the inducible, proinflammatory transcription factor NF-κB, and NF-κB-driven miRNA expression; hence a self-sustaining, self-reinforcing proinflammatory signaling loop is generated [2,3,7-18]. Whether some of these proinflammatory signaling systems are neuroprotective or beneficial to homeostatic brain cell structure and function remains to be determined.
function remains to be clarified [5-9]. Extrinsic and environmental factors such as herpes simplex virus-1 (HSV-1) infection and aluminum exposure from the environment, as two exceptionally strong inducers of NF-κB and proinflammatory miRNA upregulation, are considered potential contributors to the development of AD pathology. Major points regarding the potential pathogenic role for each of these factors and processes are further discussed in the following sections.

Inflammation and Alzheimer’s disease

Inflammation constitutes an intrinsic, physiological defense mechanism aimed at protecting healthy tissues from infection, injury and trauma. As such, inflammation represents an essential, evolutionarily ancient process that normally ceases to function once the physiological insult has been eliminated, and cellular homeostasis has been restored [1-12]. On the contrary, sustained or sustained inflammatory signaling contributes to dys-homeostasis, culminating in progressive cellular damage as is observed in many pathological and progressive degenerative conditions ranging from cancer to AD [4,11-18].

In the central nervous system (CNS), macrophages and glial cells – as the primary immune cells in the brain’s privileged immune compartment – function primarily, by a variety of phagocytic and digestive mechanisms, to promote host defense by maintaining tissue homeostasis through the destruction of invading pathogens, through sequestering and eliminating deleterious debris via the cytoplasmic multi-protein inflammasome complex, and by promoting tissue repair [12-39]. On the contrary, sustained, uncontrolled activation of brain macrophages and glial cells can lead to excess production of various pathogenic factors that contribute to neuronal injury, including the significant and dramatic upregulation of proinflammatory chemokines, cytokines and ROS. These in turn are capable of activating inflammatory transcription factors such as NF-κB and proinflammatory gene expression programs that drive cellular fate towards CNS dys-homeostasis, compromised neuronal function and, ultimately, apoptosis and brain cell death [2,3,38-48].

A strong association between inflammation and AD has been suggested for almost 50 years, and to date at least 2,750 peer-reviewed papers have appeared on the contribution of inflammation to the AD process [11-14]. Some of these inflammatory processes may be necessary in an attempt to regain brain cell homeostasis in early AD, but the integration of these processes into AD proliferation and the progression to late-stage AD is not well understood [15-18]. Over the last year there have been at least half-a-dozen excellent reviews on this area of research on the AD–inflammation connection so this topic will not be covered in depth here [5,15-20].

Briefly, AD is characterized neuropathologically by at least five heterogeneous features, all of which support the progressive generation of abnormal tau and amyloid, neural and synaptic deficits and proinflammatory signaling to various degrees. These features include: the appearance of hyperphosphorylated tau-protein containing intracellular neurofibrillary tangles; amyloidogenesis – the progressive, age-related generation, aggregation and accumulation of Aβ peptides into dense, insoluble, proinflammatory and pathogenic deposits of senile plaque; reduced synaptic densities and synaptic protein assemblies; significant neuronal loss in the temporal lobe and hippocampal regions that, as AD progresses, radiates into the more distal parietal, frontal and occipital poles of the brain; and a unique, chronic and progressive smoldering inflammation of the neocortex and limbic system of the brain, especially in the middle to late stages of AD [11-18,20-25].

Until recently, the density of neurofibrillary tangle and senile plaque lesions required extensive postmortem histopathological confirmation for an accurate diagnosis of AD; however, current autoradiographic, nuclear magnetic resonance, tomographic and related electronic digitization and quantification technologies are capable of non-invasively and effectively resolving these insoluble lesions in the aging brains of patients with AD, and in transgenic animal models of AD (Tg-AD) [24-31]. Indeed, the initial aberrant phosphorylation of tau, the generation of Aβ peptides, the progressive aggregation from soluble Aβ peptide monomers into higher-order structures, and ultimately into insoluble deposits, and their unusual protease-resistant biophysical properties have been widely suggested to be the most significant markers for early cognitive disturbances, mild cognitive impairment and early AD onset [12-18,24-32]. These markers may typically precede, by decades, the appearance of fully mature senile plaque and tangle lesions in the AD brain [28-32]. Aβ40 and Aβ42 peptides themselves, and innate immune system interaction and attack of the mature senile plaque and tangle lesions mediated by CNS macrophages and microglia, may represent one of the earliest manifestations of increased immune system activation and inflammatory signaling in AD, and of the ensuing upregulation of chemokines, cytokines IL-1β and TNFα and others, chemotactic proteins and complement factor proteins such as complement factor H (CFH) [7-10,32-38]. That Aβ40 and Aβ42 peptides directly activate microglia and monocytes to progressively generate these endogenous neurotoxins may signify that Aβ peptides or Aβ peptide-containing lesions may be critical for the initial seeding of inflammatory neurodegeneration, as is observed in the AD-affected brain and in amyloid-overexpressing Tg-AD models [33-39].
Proinflammatory transcription factor NF-κB

As previously indicated, neuroinflammatory processes appear, against a background of brain aging, to significantly contribute to a cascade of deleterious events that culminates in progressive synaptic loss and neuronal signaling dysfunction – pathogenic events that critically underlie a number of inflammatory neurodegenerative disorders including AD, age-related macular degeneration (a common AD-like inflammatory degeneration of the human retina) and also human prion disease [16,38-48].

During upregulation of inflammatory processes in the CNS and retina there appears to be a significant parallel upregulation of the dimeric DNA-binding protein NF-κB (as the p50/p65 complex) [40-48]. Indeed, originally described in 1986, NF-κB has emerged as a ubiquitous transcription factor that controls diverse biological functions including inflammatory and immune functions in both the central and peripheral nervous systems [40-45]. NF-κB may be singularly important in regulating genetic responses to nervous system stress through the innate immune response because it belongs to the category of pre-existing primary transcription factors that are already present in cells in an inactive-sensory state and do not require new protein synthesis to be activated [40-45]. That the NF-κB p50 and p65 subunits belong to an expanding family of more than 25 NF-κB subunits indicates that the subunit composition of NF-κB is variable and may be tailored by the cell to accommodate various inflammatory signaling needs [40,41,44-49]. Interestingly, compared with interleukin-1 receptor-associated kinase (IRAK)-1, the more chronic and persistent activation of the NF-κB p50/p65 complex via the IRAK-2 signaling pathway in AD has recently been described [49]. Importantly, NF-κB activation and binding in the promoters of NF-κB-sensitive genes, including miRNA precursors (see below), leads to the facilitated transcription of many hundreds of potentially pathogenic genes, and therefore has the capacity to completely overwhelm the cell’s anti-oxidant and anti-inflammatory defenses while at the same time altering the functional properties of nervous system cells [40-49].

Speciation, bioactivity and complexity of miRNA in the human brain

The potential contribution of small, noncoding RNA to human brain genetic function has been known for at least 20 years [50], but more recently there has been a virtual explosion into molecular-genetic research involving the neurobiological function of small, noncoding RNA and miRNA in brain development, injury, aging, health and disease [38,49,51-59]. Indeed, both small, noncoding RNAs and miRNAs are acquiring increasingly important roles in modulating the pathogenesis of progressive human neurologic disorders including inflammatory neurodegeneration, AD, Down’s syndrome, epileptogenesis, glioma and glioblastoma, human prion diseases such as Creutzfeldt–Jakob disease and Gerstmann–Straussler–Scheinker syndrome, viral infection and aluminum intoxication of the brain, as well as murine Tg-AD and other transgenic models for progressive human neurodegenerative disorders [52-60].

The miRNAs represent an evolutionarily conserved class of single-stranded small, noncoding RNAs averaging approximately 21 to 24 ribonucleotides in length. The major mode of action of miRNA is to bind to complimentary RNA sequences in the 3’-UTR of mRNA, and to thereby act as a repressor of that mRNA’s expression [7,8,10,33,38,41,51-56]. Upregulated miRNAs are now generally accepted to predominantly act to decrease their target mRNA levels, and hence downregulate the genetic information encoded by that target mRNA [41,50-56]. Upregulated miRNAs and downregulated miRNAs may help explain the general downregulation of gene expression as is observed in the AD brain [9,39,42,51,59]. Of the approximately 2,000 human miRNAs currently known, only about 30 or 40 miRNAs are abundantly expressed in either the brain or the retina [51-56,59]. Figure 1 describes the expression of a small family of potentially pathogenic, NF-κB-regulated miRNAs that are significantly upregulated by a combinatorial cocktail of [IL-1β + Aβ42] in human neuronal–glial (HNG) cells in a primary co-culture [38,55,59]. This represents a physiologically relevant induction as both IL-1β and Aβ42 peptides are increased in abundance in AD brain [1-3,12-15,17,18]. The upregulated miRNA results in Figure 1 have been independently confirmed using RT-PCR and/or Northern and or LED-Northern dot-blot techniques [6,7,55-57,59]. These same miRNAs have been observed to be upregulated in AD and in age-related macular degeneration, but not in unaffected anatomical regions of these same brain and retinal tissues [7,8,38,43].

Common to aged, degenerating brain and retina are significant upregulation of miRNA-125b and miRNA-146a, and their increases positively correlate with AD progression [38,59]. As discussed further below, upregulation of these miRNAs has been shown to be involved with a deficit in synaptic and neurotrophic signaling, synaptogenesis and the induction of amyloidogenesis and inflammatory signaling due to their selective targeting of several brain miRNA 3’-UTRs, including a critical downregulation of 15-lipoxygenase (15-LOX), synapsin-2 (SYN-2), IRAK-1, CFH and tetraspanin-12 (TSPAN12) gene expression [38,55,56,61-82]. Interestingly, the miRNA-mediated downregulation of certain brain miRNAs, and hence the impairment in their expression, contributes downstream to AD-relevant deficits. For example, the miRNA-146a-mediated downregulation of
TSPAN12 impairs the disintegrin and metalloproteinase-10 activity, thus shunting βAPP processing activities into more amyloidogenic and proinflammatory Aβ42-generating pathways (Table 1) [1-5,80-82].

**AD-relevant effects of two NF-κB-regulated proinflammatory miRNAs**

Table 1 displays some of the integrated neurobiological effects of just two of the most consistently upregulated NF-κB-induced miRNAs in AD brain and in stressed HNG cells in primary culture: miRNA-125b and miRNA-146a. Several of their multiple AD-relevant mRNA targets, the function of those mRNAs and consequences of their deficits, and original key references are shown.

As indicated, inducible miRNA-125b and miRNA-146a have experimentally verified miRNA targets including the glial cell cycle and glial cell proliferation inhibitor cyclin-dependent kinase 2A (CDKN2A), the neurotransmitter release and synaptic protein SYN-2, the essential docosahexaenoic acid-to-neuroprotectin D1 (NPD1) conversion enzyme 15-LOX (also known as ALOX15), the innate immune system regulator CFH, IRAK-1 and the βAPP–disintegrin and metalloproteinase-10 regulatory protein TSPAN12 [3,57-82]. These combined data suggest a complex and highly interactive role for NF-κB and proinflammatory miRNA expression in several different human brain primary cell types [38,53,72,78]; other classes of NF-κB inhibitors, including the polyphenolic free radical scavenger curcumin and pyrroline dithiocarbamate, have also been shown to significantly quench the upregulation of inducible brain-enriched miRNAs indicating their NF-κB sensitivity [38,72,78]. n = 3 to 5; *P <0.01 (analysis of variance), gray bars over white bars (upregulation) or black bars over gray bars (downregulation).
and miRNA-146a has been observed in anatomical areas of the brain targeted by the AD process, but neither in unaffected regions of the same brain, such as the brain stem or thalamus, nor in the same anatomical areas in healthy age-matched controls [57,74,83].

More recently, interrelated and independent studies further suggest the sensitivity of human miRNA-9, miRNA-34a and miRNA-155 to AD-relevant stress and neuropathology as NF-κB-mediated miRNAs (Figure 1) [2,3,6,10,38,51-57,78]. Additional and original references are provided here and in the text. Factors that induce NF-κB such as HSV-1 and aluminum also induce the expression of proinflammatory miRNAs such as miRNA-125b and miRNA-146a [73,83,86,101,102,106,107,110]. Overexpression of just two NF-κB-regulated miRNAs (miRNA-125b and miRNA-146a) may in part explain many of the observed pathogenic features of AD including giall cell proliferation, synaptic signaling and neurotrophic deficits, chronic overstimulation of NF-κB and innate immune signaling and proinflammatory amyloidogenesis [8,59]. The mRNA targets for miRNA-9, miRNA-34a and miRNA-155 (Figure 1) and other inducible miRNAs, and their possible contribution to alterations in gene expression in AD, are currently under intensive research investigation by multiple research laboratories. ADAM10, a disintegrin and metalloproteinase-10; βAPP, β-amyloid precursor protein; TSPAN12, tetraspanin-12.

Table 1. An NF-κB-activated miRNA-mediated proinflammatory genetic network in Alzheimer's disease

| Human miRNA | mRNA target | mRNA function | Result of mRNA or gene expression deficit | References |
|-------------|-------------|---------------|------------------------------------------|------------|
| miRNA-125b  | CDKN2A      | Cyclin-dependent kinase inhibitor 2A cell cycle inhibitor; induces cell cycle arrest | Downregulation of cell cycle control: glial cell proliferation | [57-60] |
| miRNA-125b  | SYN-2       | Synapsin-2: neuronal synaptic phosphor-protein; coats synaptic vesicles; functions in the regulation of neurotransmitter release | Impairment of neurotransmitter release; synaptic signaling deficits | [2,3,61-65] |
| miRNA-125b  | 15-LOX-1    | ALOX15; arachidonate 15-lipoxygenase; essential in the conversion of docosahexaenoic acid to neuroprotectin D1 (NP D1) | Deficit in neurotrophic omega-3 fatty acid derivatives in the brain | [3,66-69] |
| miRNA-146a  | CFH         | Complement factor H; repressor of activation of the innate immune response in brain and retina at the C3 to C3b transition; deficits in disease are proinflammatory | Defect in control of the innate immune response; chronic stimulation of the innate immune response and proinflammatory signaling | [2,3,8,70-75] |
| miRNA-146a  | IRAK-1      | Interleukin-1 receptor-associated kinase 1; initiation of the innate immune response and NF-κB signaling | Compensatory surge in IRAK-2 and chronic stimulation of NF-κB signaling in the brain | [3,76-79] |
| miRNA-146a  | TSPAN12     | Transmembrane 4 superfamily member 12; regulator of cell surface receptor signal transduction; activates ADAM10-dependent cleavage activity of βAPP | Results in a shift from neurotrophic (sAPPα) to amyloidogenic (Aβ42 peptide) processing of βAPP | [3,80-83] |

Both miRNA-125b and miRNA-146a target the 3’-UTR of several Alzheimer’s disease (AD)-relevant mRNAs; these have been predicted using bioinformatics and confirmed experimentally using multiple analytical approaches including DNA arrays, RT-PCR, Northern and LED-Northern dot blots, and western and ELISA analysis [2,3,6,10,38,51-57,78]. Additional and original references are provided here and in the text. Factors that induce NF-κB such as HSV-1 and aluminum also induce the expression of proinflammatory miRNAs such as miRNA-125b and miRNA-146a [73,83,86,101,102,106,107,110]. Overexpression of just two NF-κB-regulated miRNAs (miRNA-125b and miRNA-146a) may in part explain many of the observed pathogenic features of AD including giall cell proliferation, synaptic signaling and neurotrophic deficits, chronic overstimulation of NF-κB and innate immune signaling and proinflammatory amyloidogenesis [8,59]. The mRNA targets for miRNA-9, miRNA-34a and miRNA-155 (Figure 1) and other inducible miRNAs, and their possible contribution to alterations in gene expression in AD, are currently under intensive research investigation by multiple research laboratories. ADAM10, a disintegrin and metalloproteinase-10; βAPP, β-amyloid precursor protein; TSPAN12, tetraspanin-12.

One of the most human brain cell-abundant miRNAs, if not the most abundant CNS miRNA, is inducible miRNA-125b [23,45,49,51,55,57,58,83-87]. This extensively studied 22-nucleotide miRNA (encoded at human chromosome 11q24.1: 5’-uccgugacccuaauuguaga-3’ [Genbank:NR_029671.1]) was first shown to be upregulated in both stressed and differentiating mouse and human neurons, and has since been implicated in mammalian neuronal development, brain cell signaling functions and degenerative disease [45,49].

NF-κB-regulated proinflammatory miRNA-125b has been further shown to be induced by human neurotrophic viruses and by neurotoxic metal sulfates, such as aluminum sulfate, that generate robust oxidative stress and ROS in human brain cells [83-101]. The high-abundance miRNA-125b is also associated with brain cancers, where it apparently also targets CDKN2A, a negative regulator of astroglial cell growth and proliferation [57-59]. Consistent upregulation of miRNA-125b, and CDKN2A downregulation, thus associates with deregulated astroglial cell proliferation, and is thereby linked to the proliferation of astroglia in several diverse neurodegenerative conditions including AD, Down’s syndrome and epilepsyogenesis, and in inflammatory giall cell proliferation in glioma and glioblastoma multiforme [57,58,83,86,87,97-110]. Indeed, the capability of miRNA-125b in simultaneously regulating multiple downstream pathogenic gene targets may play a key role in explaining the complex multigenic mechanisms underlying glioblastoma multiforme, an aggressive grade IV astrocytoma with a 1-year median survival rate and dismal prognosis despite current treatment modalities [57,58].
Interestingly, the pathogenic upregulation of miRNA-125b can be effectively quenched using both anti-NF-κB and anti-miRNA-125b intervention strategies (Figure 1) [51,57,74,83].

miRNA-146a

miRNA-146a (chromosome 5q34; 5′-gagaacugauuccacuggguu-3′ [Genbank:NR_029701.1]) was first described as an NF-κB-regulated proinflammatory miRNA that was found to target signaling proteins of innate immune responses, and more specifically the 3′-UTR of CFH in murine monocytes [70-72,75]. Subsequently, elevated miRNA-146a has also been shown to target human CFH and IRAK-1 in AD brain, and the role of miRNA-146a in altered innate immune responses and neuroinflammation signaling in progressively degenerating human brain cells and tissues is well documented [10,38,53,56,72,101]. Interestingly, although CFH is a highly abundant human serum protein of hepatic origin, abundant CFH presence in brain and retinal tissues suggests CFH involvement in the innate immune response and inflammatory regulation within the privileged immunology of these tissues [71-79]. Although miRNA-146a is a much less basally abundant miRNA when compared with miRNA-125b, it has been found to be the most inducible and upregulated miRNA in AD brain compared with all other NF-κB-regulated species so far indentified (Figure 1 and Table 1). The reason why miRNA-146a is one of the most rapidly induced of all brain miRNAs may be due to the presence of three cannonical tandem NF-κB binding sites in the pre-miRNA-146a promoter located at chromosome 5q34 [38,70,78]. Disease-related upregulation of miRNA-146a has also been observed in human prion disease and in inflammatory processes associated with epilepsy, but no increase in miRNA-146a has been associated with multiple sclerosis, Huntington’s disease, schizophrenia, and in certain grades of glioblastoma where the actions of other upregulated miRNAs may predominate [84-86].

miRNA-125b and miRNA-146a mRNA targets in the brain

As indicated in Table 1, upregulation in brain-abundant miRNA-125b is associated with downregulation of the cell cycle inhibitor CDKN2A and giall cell proliferation, a pathological feature of AD gliosis, glioma and glioblastoma [57,58,72]. Upregulated miRNA-125b also downregulates the synaptic vesicle-associated neuronal-enriched phosphoprotein (which associates with the cytoplasmic surface of synaptic vesicles) and neurotransmitter release regulator SYN-2 [61-65], as well as the 15-LOX enzyme essential for the conversion of the essential omega-3 fatty acid docosahexaenoic acid into the potent docosahexaenoic acid derivative and neuroprotectant NPD1 [66-69]. Deficits in 15-LOX correlate with NPD1 deficits in AD brain [66-68]. Similarly, a miRNA-146a-regulated CFH is a key negative regulator of the innate immune system, and miRNA-146a upregulation associates with decreased CFH and a chronic inflammatory neural degeneration [38,53,56,87].

Similarly, the mRNA encoding the four-time membrane spanning integral membrane protein TSPAN12 is also a target for miRNA-146a, and upregulated miRNA-146a contributes to the downregulation of TSPAN12 as is observed in AD brain and in cytokine and Aβ peptide-stressed human brain cells [8,80,81]. Just as sufficient TSPAN12 appears to be required for the neurotrophic cleavage of the βAPP, insufficient TSPAN12 is associated with the induction of amyloidogenesis [8,80,81].

The integrated miRNA–mRNA interactions of as few as two human brain miRNAs (miRNA-125b and miRNA-146a) may hence in part explain not only the observed downregulation of CDKN2A, 15-LOX, SYN-2, CFH, IRAK-1 and TSPAN12, but also progressive, pathogenic deficiencies in innate and immune signaling, neurotrophic support, and synaptogenesis and amyloidogenesis in the AD brain.

Extraneural and environmental factors that are strong inducers of NF-κB-mediated and miRNA-mediated proinflammatory signaling

Herpes simplex virus 1

While only about 5% of all AD cases are genetic and 95% of all AD cases are of sporadic (idiopathic, or unknown) origin, a significant epigenetic contributor to sporadic AD may well be of extraneural or environmental origin [1-3]. Two independent factors that have long been thought to contribute to inflammatory aspects of AD are neurotropic viral infection, specifically by HSV-1, and the abundant neurotoxin aluminum in the environment [88-108].

About 95% of all humans harbor HSV-1 in various CNS compartments, and normally HSV-1 remains latent until activated by a number of factors including stress, radiation, trauma or ancillary neurological disease [88-92]. For at least 30 years, HSV-1 activation or previous HSV-1 infection of the human CNS has been associated with increased risk for AD, and the appearance of AD-relevant neuropathological lesions [88-96]. Interestingly, HSV-1 particles are associated with mature senile plaques in AD brain. HSV-1 and experimental infection of HNG cells in primary culture with HSV-1 significantly upregulate both NF-κB and miRNA-146a and a proinflammatory gene expression program. This upregulation culminates in neuronal blebbing and swelling, inflammation and ultimately brain cell death [88-95].

Treatment of AD with antiviral agents – such as the already US Food and Drug Administration-approved acyclovir (brand name Zovirax®; GlaxoSmithKline,
London, UK, penciclovir, valacyclovir (brand name Valtrex®; GlaxoSmithKline) or foscarnet – has been suggested as a possible efficacious or adjunct treatment for AD [94-96] (unpublished observations). The pharmacological strategy here is that HSV-1 infection in the brain induces the accumulation of key pathogenic proteins, such as Aβ42 peptides, abnormally phosphorylated tau, and proinflammatory miRNAs, and that these antiviral agents have been shown to greatly reduce the abundance of Aβ42 peptides, phosphorylated tau and proinflammatory miRNA-146a accumulation in human brain cells previously infected with HSV-1 [73,88,94-96].

**Aluminum**

Aluminum exists in the biosphere as the third most abundant element (after oxygen and silicon) and the first most abundant metal, and hence environmental exposure to aluminum is naturally quite extensive [97-109]. Additional biologically-relevant sources of aluminum come from drinking water, vaccines, medicines, beverages and food [98,100]. A considerable amount of work has been done on studying the effect of environmental toxins such as aluminum hydroxide and aluminum sulfate on NF-κB induction, on miRNA generation, speciation and complexity, and on the effects of aluminum on the pathogenic regulation of AD-relevant gene expression [98,102-107].

Interestingly, aluminum potassium sulfate, or alum (hydrated potassium alum is AlK(SO₄)₂•12H₂O), which is added to water-purification systems worldwide to clarify turbid drinking water, or aluminum hydroxide, used as an adjuvant to stimulate a local inflammatory response during vaccine injection, also strongly induce NF-κB, miRNA-146a, and a proinflammatory gene expression program in human primary brain cell models [103,106,107]. In fact, the capability of aluminum – an extremely high charge-density trivalent cation (Z⁺ / r = 18, where Z is an unchanging charge of +3 and r is the ionic radius of 0.5 nm) – to crosslink and aggregate biological material is second to none in the realm of biosphere-available neurological metallotoxins [98-108].

Aluminum has also been shown to aggregate Aβ42 peptides into a much more neurotoxic, immunogenic and proinflammatory fibrillar form, as observed within the end-stage senile plaques in advanced AD brain [98,100]. For example, when tested for the ability to induce ROS and NF-κB activation in vitro, comparison of aluminum, cadmium, copper, iron, mercury, gallium, magnesium, manganese, nickel, lead, tin or zinc (as sulfates) at 50 nmol concentrations in HNG cell co-cultures (using the novel, mixed isomer, fluorescent indicator 5-(and-6)-carboxy-2',7'-dichlorofluorescein di-acetate) found aluminum to have by far the strongest ROS-inducing, NF-κB-inducing and inflammatory gene expression-inducing capacity of any trace metal tested [10,109,110].

While antiviral therapeutic strategies have been advocated for the clinical treatment of AD [94,95], a single clinical trial using the actinobacterial siderophore desferrioxamine (mesylate) as an anti-oxidant, ROS scavenger and aluminum chelator has proved to be one of the most efficacious treatments yet for mild-to-severe AD [105-107]. This is also in line with the idea that drugs such as desferrioxamine (mesylate) and posiphen that target multiple pathogenic molecules or processes in AD brain may hold the best promise in the clinical management of this complex and multifactorial neurological disorder [1-5,105,108].

**Anti-miRNA (antagomir) strategies**

Using perfectly complimentary ribonucleotide anti-sense (anti-miRNA; antagomir) sequences to lower the ambient abundance of upregulated miRNA in the brain is a logical approach to neutralizing the pathogenic gene expression effects of some overly expressed miRNAs, and attenuating their effects on selective mRNA abundance. This neutralization has been demonstrated in primary human brain cell tissue co-culture for both miRNA-125b and miRNA-146a [38,75,78,79,83,84]. The structure of these small, single-stranded therapeutic anti-miRNAs can be chemically modified to increase their stability within the cell in vitro, and as little as 5 nM locked nucleic acid-stabilized anti-miRNA per million human brain cells in primary tissue culture has been shown to have a dramatic quenching effect on both the target miRNA and proinflammatory gene expression induction patterns when analyzed using DNA and miRNA arrays and LED-Northern analytical techniques [6,7,55,79].

While it is not at the present time clear whether these anti-miRNA strategies can be translated into human therapies for inflammatory degeneration, these kinds of RNA silencing approaches have shown recent promise in the treatment of glioblastoma, the most lethal form of primary malignant tumor in the human CNS [58,83-85].

**Conclusion**

The six main conclusions from the research work presented in this review are as follows: the miRNA-mediated downregulated expression of several bioinformatics and experimentally confirmed miRNAs are targeted by increases in AD brain-relevant miRNA; stressors known to induce NF-κB also transactivate specific NF-κB-sensitive brain cell miRNAs; single miRNAs, such as miRNA-125b and miRNA-146a, have the potential to regulate multiple mRNA abundances relevant to the AD process; epigenetic and environmental factors such as HSV-1 infection and bioavailable aluminum may be highly relevant to the AD process, as
they are both exceedingly strong inducers of NF-κB and proinflammatory miRNAs; specific antiviral, trivalent metal chelation, NF-κB inhibitors, or anti-miRNA strategies may be able to quench pathogenic miRNA overabundance and restore homeostasis to the AD brain, as is seen in models of AD in vitro; and HNG cells in primary co-culture are a proven, reliable, and human brain disease-relevant in vitro cell model to study the mechanism of transcription factor-mediated miRNA activation and speciation, and inflammatory signaling under normal aging, and physiologically relevant stress conditions.

Whether these mechanisms are operative in Tg-AD murine models, whether antiviral, anti-aluminum, anti-NF-κB or anti-miRNA strategies operate mechanistically in the same way in Tg-AD or cell culture models, or whether Tg-AD results can be extrapolated into human clinical trials are currently not known, and are all very active areas of independent research investigation. Since multiple mRNA targets are known to associate with neurodegenerative disease, and participate in complex positive or negative NF-κB-mediated feedback and signaling loops, these miRNA–mRNA linkage studies and their functional interpretations in disease may be more complex than initially anticipated, especially when multiple epigenetic or environmental factors are involved [87-111]. Importantly, the significant overabundance of NF-κB and miRNA in specific anatomical regions in AD neocortex and hippocampus strongly implicates an NF-κB-mediated, miRNA-regulated inflammatory disease mechanism that appears to selectively down-regulate different pathology-associated brain gene transcripts during the sporadic AD process, including those AD-relevant miRNA–mRNA pairings and the pathogenic consequences depicted in Table 1 [38,78].

In summary, AD is a complex neurodegenerative disease caused by the dysregulation of numerous brain cell functions and multiple neurobiological networks [1-3,5,34-37,109-114]. A wiser therapeutic strategy may therefore be to consider the use of drugs or drug combinations that have multiple pathogenic targets, with minimal off-target and negligible peripheral toxic effects [1-7,32,109-114]. These effects include the implementation of novel drug delivery systems [111-114]. As an important step to achieve this goal we currently need to better understand the role of brain chromatin-mediated transcription mechanisms in AD and how these compare with normally aging brain, to better understand the role of ancillary DNA-binding proteins and proinflammatory transcription factors such as NF-κB in these processes, and to better understand features of other related epigenetic mechanisms on specific miRNA–mRNA recognition, activation, and signaling pathways. Yet another layer of miRNA-mediated genetic complexity in the brain appears to be the role of miRNA nucleases and the relatively rapid turnover of specific miRNAs, which ultimately modulates the ability of miRNAs to impact pathogenic signaling [38,78,87,115,116]. Paradoxically, certain inflammatory responses may prove to be neuroprotective or beneficial, so it will be important to quantify both the individual contribution, and integration, of each of these proinflammatory signaling pathways to the AD process. Eventually, their net impact on the neurogenetics of brain cell function in healthy aging and in inflammatory neurodegenerative disease will be elucidated, yielding advanced therapeutic strategies and combinatorial approaches that have not yet been considered.

**Abbreviations**

Aβ, β-amyloid; AD, Alzheimer’s disease; AβPP, β-amyloid precursor protein; CDKN2A, cyclin-dependent kinase inhibitor 2A; CFH, complement factor H; CNS, central nervous system; ELISA, enzyme-linked immunosorbent assay; HNG, human neuronal–glial; HSV-1, herpes simplex virus 1; IL, interleukin; IRAK, IL-1 receptor-associated kinase; 15-LOX, 15-lipoxigenase; miRNA, microRNA; NF, nuclear factor; NF-κB, nuclear factor kappa B; NTCP, sodium taurocholate cotransporting polypeptide; PTPN1, protein tyrosine phosphatase, nonreceptor type 1; ROS, reactive oxygen species; RT, reverse transcription; SYN-2, synapsin-2; Tg-AD, transgenic AD (murine model for disease); TNF, tissue necrosis factor.

**Competing Interests**
The author declares that he has no competing interests.

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