Microbiome-generated amyloid and potential impact on amyloidogenesis in Alzheimer’s disease (AD)

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According to the ‘amyloid cascade hypothesis of Alzheimer’s disease’ first proposed about 16 years ago, the accumulation of Aβ peptides in the human central nervous system (CNS) is the primary influence driving Alzheimer’s disease (AD) pathology, and Aβ peptide accretion is the result of an imbalance between Aβ peptide production and clearance. In the last 18 months multiple laboratories have reported two particularly important observations: (i) that because the microbes of the human microbiome naturally secrete large amounts of amyloid, lipopolysaccharides (LPS) and other related pro-inflammatory pathogenic signals, these may contribute to both the systemic and CNS amyloid burden in aging humans; and (ii) that the clearance of Aβ peptides appears to be intrinsically impaired by deficits in the microglial plasma-membrane enriched triggering receptor expressed in microglial/myeloid-2 cells (TREM2). This brief general commentary-perspective paper: (i) will highlight some of these very recent findings on microbiome-secreted amyloids and LPS and the potential contribution of these microbial-derived pro-inflammatory and AD-type neurodegeneration in the host; and (ii) will discuss the contribution of a defective microglial-based TREM2 transmembrane sensor-receptor system to amyloidogenesis in AD that is in contrast to the normal, homeostatic clearance of Aβ peptides from the human CNS. Journal of Nature and Science, 1(7):158, 2015.

Aβ42 peptides | Alzheimer’s disease (AD) | amyloidogenesis | beta amyloid precursor protein (βAPP) | holophore | inflammation | innate-immunity | senile (amyloid) plaques (SP) | triggering receptor expressed in microglial/myeloid cells-2 (TREM2)

AD amyloids and the amyloid cascade hypothesis

The ‘amyloid cascade hypothesis of Alzheimer’s disease’ proposes that the accumulation of amyloid-beta (Aβ) peptides in the inflammatory degeneration of neurons in the human central nervous system (CNS) is the primary influence driving Alzheimer’s disease (AD) pathology [1]. These Aβ peptides of AD are originally derived from a polytopic, membrane-spanning, ~770 amino acid β-amyloid precursor protein (βAPP) through tandem beta- and gamma-secretase cleavage events [1-4]. Trafficking of the βAPP transmembrane holoprotein appears to be regulated by a large βAPP interactor that includes membrane integral and membrane peripheral adaptor proteins such as tetraspanin (TSPAN), secretase and sortilin proteins, and also by interactions with membrane-associated glycolipids and phospholipids [4-7] (Figure 1). Aβ peptide monomers are soluble, highly flexible, and have high aggregation propensity. While Aβ40 peptides prefer to associate with highly specialized microvesSEL endothelial cells that line the cerebral vasculature, the more neurotoxic, albeit less abundant and more hydrophobic Aβ42 peptides, form the central core of the senile plaque (SP) [1-4]. SPs are highly insoluble, pro-inflammatory paranchymal lesions that are progressively deposited during the course of AD [7-9]. The extra two hydrophobic amino acids in the Aβ42 peptide appear to convey many of the neurotoxic biophysical properties and self-aggregation of this slightly larger (42 amino acid) molecule [9-10]. Aβ42 peptides are not only highly immunogenic and pro-inflammatory but they may self-organize into ‘annular ring’ structures that allow hydrophobic side chains to face and interact with the plasma membrane, permitting charged/polar residues to face solvated channel pores. This allows uncontrolled leakage of ions into and/or out of the cell, thus destabilizing ionic homeostasis [9,10]. For example, excessively produced Aβ42 peptides may not only induce cellular toxicity directly through altered Aβ42 peptide-plasma membrane interactions and channel-mediated destabilization of ionic homeostasis, but also through direct interaction with cell adhesion molecules such as neurogins and neurexins located in the post-synaptic cleft [9-12].

Interestingly, (i) Aβ42 peptide monomers, dimers, oligomers and fibrils each induce patterns of pro-inflammatory gene expression typical of the classical microglial-mediated innate-immune and inflammatory response induced by infectious agents such as bacterial LPS, a common lipopolysaccharide endotoxin secreted by the outer membrane of gram-negative bacteria [13,14]; (ii) the presence of bacterial LPS or endotoxin-mediated inflammation strongly contributes to amyloid neurotoxicity [15-17]; and (iii) AD amyloids, like prion amyloids, once formed, may induce a self-perpetuating process leading to amplification, aggregation and spreading of pathological protein assemblies [17-19]. Serial propagation of distinct strains of Aβ prion-like amyloids from AD patients has been recently observed [18-20]. Further, a number of recent studies support the evolving ideas: (i) that certain self-propagating amyloid-containing protein conformations feature in the pathogenesis of several common neurodegenerative diseases including AD; (ii) that pro-inflammatory and immunogenic aggregates of Aβ peptides may become self-propagating in AD brain; and (iii) that certain forms of Aβ peptides may be serially transmissible and hence important in the propagation of neurological diseases expressing pathological amyloids, such as in prion disease [18-24]. The contribution of microbial amyloids and LPS to the serial transmissibility of amyloidogenic Aβ peptide monomers and their capability to aggregate is currently not well understood. However, it has recently been shown that Aβ peptide fibrillogenesis is strongly potentiated by soluble bacterial endotoxins and viruses such as HSV-1, suggesting the contribution of infectious events and/or microbial-sourced factors to AD pathogenesis [16-23; see below].

The human microbiome and microbiome-derived amyloid

As for most mammals, Homo sapiens contain highly complex and remarkably dynamic communities of microbes collectively termed ‘the microbiome’ that forms a ‘metaorganism’ with commensal or symbiotic benefit to the human host [23-31]. Interestingly, the ~10^{14} microbial cells that comprise the human microbiome outnumber human host cells by approximately one hundred-to-one, the microbial genes of the microbiome outnumber human host genes by about one hundred-and-fifty to one, and together these microbes constitute the largest ‘diffuse organ system’ in the body, more

Conflict of interest: No conflicts declared.

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amyloids and other shed molecules served some immune-evasion microbials and microbial exudates [24,27,32]. While early scientific interpretations of functional lipopolysaccharides (LPS), amyloids and related species, including bacteria and fungi, generate significant immunological, hormonal and neuronal signals [25-30]. What is of two-way homeostatic communication, through cytokine, microbiome in part define a GI tract-CNS axis that provides gastrointestinal (GI) tract microbes that make up 99% of the human basic unit of natural selection and eukaryotic evolution [23-27], associated microbial communities that should be considered as the individual organism, but rather the organism together with its relationships with microorganisms; and (ii) that it is not the that all plants and animals establish commensal or symbiotic divisions available in the biosphere is of evolutionary interest with Firmicutes commensal microorganisms [23-36]. That the along with various species of fungi, protozoa, viruses and other commensal microorganisms [23-36]. That the Bacteroidetes and Firmicutes were preferentially selected from the 52 bacterial divisions available in the biosphere is of evolutionary interest with implications for the ‘hologenome’ theory. This theory postulates: (i) that all plants and animals establish commensal or symbiotic relationships with microorganisms; and (ii) that it is not the individual organism, but rather the organism together with its associated microbial communities that should be considered as the basic unit of natural selection and eukaryotic evolution [23-27]. Gastrointestinal (GI) tract microbials that make up 99% of the human microbiome in part define a GI tract-CNS axis that provides two-way homeostatic communication, through cytokine, immunological, hormonal and neuronal signals [25-30]. What is of interest is that a remarkably wide variety of microbiome-resistant species, including bacteria and fungi, generate significant quantities of functional lipopolysaccharides (LPS), amyloids and related microbial exudates [24,27,32]. While early scientific interpretations of the nature of the microbiome suggested that these secreted amyloids and other shed molecules served some immune-evasion and microbial survival strategy within the host, more current ideas support a significant microbiotic and symbiotic role of benefit to both microbiome and host [26-30,32,34,35]. Considering the 10^14 microbiota of the human microbiome (chiefly bacteria, but also including protozoa, viruses and other commensal microorganisms) it is apparent that humans tolerate a substantial life-long exposure to LPSs and microbial-generated amyloid and related microbial secretory products, which could potentially contribute to the pathology of progressive neurological disorders with an amyloidogenic component [36-38]. Indeed, the extremely large number and variety of microbiome inhabitants and their capability to produce relatively enormous quantities of LPS, amyloid and LPS/amyloid related signaling molecules indicates that human physiology may be chronically exposed to a tremendous systemic burden of wide varieties of microbial amyloid. This exposure may be especially important during the course of aging when both the GI tract epithelium and blood-brain barriers become significantly more permeable, trigger host immunogenicity, and further induce the generation of ROS and NF-kB signaling. These neuropathogenic signals further promote amyloid aggregation and inflammatory degeneration characteristic of age-related neurological diseases including AD and other neurological disorders that exhibit defective Aβ42 peptide clearance mechanisms and progressive amyloidogenesis [4-11, 61-63]. See text for further details.

**Figure 1.** Highly schematized depiction of the potential contribution of gastrointestinal (GI) tract microbiome-derived amyloids and lipopolysaccharide (LPS) to systemic and/or CNS amyloid burden – as the major component if the human microbiome, gastrointestinal (GI) tract microbial sources of amyloid, LPS and/or other microbial-derived signaling molecules have potential to contribute to both systemic amyloid and CNS amyloid burden in their respective CNS compartments. The other major source of CNS amyloid – Aβ40 and Aβ42 peptide monomers (small red circles) – is generated from the tandem beta- and gamma-secretase (β- and γ-secretase; red and purple ovals, respectively) mediated cleavage of the neuronal cell plasma membrane-resident beta-amyloid precursor protein (βAPP, orange oval, lower left panel). The amyloid contribution from the microbiome may be increasingly important during the course of aging when both the GI tract barrier and blood-brain barrier become significantly more permeable to small molecules. Amyloidogenesis is further promoted, and phagocytosis and Aβ42 peptide clearance impaired, by insufficient TREM2 (green oval, right panel), a microbial cell plasma membrane receptor-sensor whose down-regulation has been shown to be mediated by increases in reactive oxygen species (ROS), NF-kB and miRNA-34a signaling. TREM2 function is linked to the TYROBP (DAP12) transmembrane protein (brown oval, right panel) whose abundance in unchanged in AD [42-54]. These or related mechanisms may operate (i) directly, via LPS/amyloid leakage through compromised GI tract or blood-brain barriers; (ii) directly, through deficits in the sensor/receptor TREM2; and/or (iii) indirectly, through LPS/amyloid-triggered cytokines or other small pro-inflammatory molecules which transit normally protective physiological barriers. Interestingly, microbes and their secretory exudates are extremely powerful pro-inflammatory and innate-immune system activators – gaining free access to the CNS would further induce these complement proteins and inflammatory cytokines which subsequently enhance vascular permeability, trigger host immunogenicity, and further induce the generation of ROS and NF-kB signaling. These neuropathogenic signals further promote amyloid aggregation and inflammatory degeneration characteristic of age-related neurological diseases including AD and other neurological disorders that exhibit defective Aβ42 peptide clearance mechanisms and progressive amyloidogenesis [4-11, 61-63]. See text for further details.
otherwise be progressively aggregated into highly insoluble, neurotoxic, pathogenic SP or cerebrovascular lesions [5-10] (see Figure 1). Indeed highly efficient systems have evolved for A\(\beta\) neurotoxic, pathogenic SP or cerebrovascular lesions [5-10] (see Figure 1). TREM2 is a variably glycosylated 230 amino acid microglial membrane-spanning stimulatory and signaling receptor of the immune-globulin/lectin-like gene superfamily encoded in mice on chr17 and in humans on chr6p21.1. Along with the membrane-spanning linker protein TYROBP (DAP12), TREM2 directly participates in A\(\beta\)40 and A\(\beta\)42 peptide sensing, phagocytosis and removal, and microglial cytokine and reactive oxygen and nitrogen species (ROS, RNS) production [42-50] (Figure 1). TREM2’s critical importance in A\(\beta\)40 and A\(\beta\)42 peptide monomer clearance is underscored by eight recent observations: (i) that relatively rare mutations of TREM2 or of its coupling protein TYROBP (DAP12; see Figure 1) are currently associated with the progressive, presenile dementia diseases Nasu-Hakola syndrome, poly cystic lipomembranous osteodysplasia with sclerosing leucoecephalopathy (POLS), sporadic amyotrophic lateral sclerosis (ALS) and sporadic AD [51-54]; (ii) that the abundant environmental neurotoxin aluminum, via an NF-kB-mediated induction of microRNA-34a (miRNA-34a), can down-regulate TREM2 and stimulate amyloid accumulation and aggregation in cultured microglial cells [55]; (iii) that down-regulation in the ability of microglia to phagocytose and degrade A\(\beta\)42 peptides in AD, and down-regulation in TREM2 expression, is observed in sporadic AD brain tissues [55,56]; (iv) that TREM2 knock-down has been shown to exacerbate age-related neuroinflammatory signaling and induce cognitive deficits in senescence accelerated mouse prone-8 (SAMP8) mice [57]; (v) that microglial TREM2 gene expression in cell culture, both at the level of mRNA and protein, have been shown to be remarkably sensitive to external cytokine stressors such as tumor necrosis factor-alpha (TNFa), a pro-inflammatory adipokine known to be up-regulated in AD brain [50; unpublished observations]; (vi) that pro-inflammatory neurotoxins such as bacterial LPS strongly down-regulate TREM2 and the ability of microglial cells to phagocytose extracellular debris [40,58; unpublished observations]; (vii) that down-regulation in the expression of TREM2 appears to be regulated in part by the up-regulation of the microglial-enriched, NF-kB-sensitive miRNA-34a and perhaps other NF-kB-sensitive miRNAs may be involved [47-50]; and (viii) that both anti-NF-kB and anti-microRNA therapeutic strategies have been shown to be useful in the restoration of homeostatic TREM2 gene expression levels, and the neutralization of inflammatory signaling and amyloidogenesis, at least in vitro [48-50; unpublished observations]. It is clear that insufficient TREM2 would allow A\(\beta\)40 and A\(\beta\)42 peptide monomers to progressively accumulate and aggregate within the extracellular space, and this appears to be what occurs over time in the sporadic AD brain [1-11]. From what is currently known, and recently discovered, it is tempting to speculate: (i) that loss-of-function engendered by TREM2 mutations in familial forms of AD may have the same end effects on deficiencies in phagocytosis as a down-regulation of a fully functional TREM2 in sporadic AD; and (ii) that modest TREM2 over-expression might be useful in enhancing the sensing, scavenging, phagocytosis and removal of cellular debris in the aging CNS, including neurotoxic and self-aggregating A\(\beta\)42 monomeric peptides. However, once A\(\beta\)40 and A\(\beta\)42 monomeric peptides become organized into higher order structures such as oligomers and fibrils, TREM-2 mediated systems may have difficulty in the phagocytosis and removal of these larger, insoluble and pro-inflammatory amyloid aggregates. Importantly, TREM2 expression and signaling have been recently shown to be selectively inducible and manipulated from outside of the microglial cell, at least in vitro [47-49]. These findings suggest that the modulation of TREM2 expression may be effectively regulated using highly specific targeting via exogenously supplied drug-based pharmacological approaches including NF-kB inhibitors and/or stabilized anti-miRNA strategies [7,48-50].

**Summary**

The recognition of the potential contribution of microbiome-derived LPS and amyloid peptides to human neurodegenerative diseases with an amyloidogenic component, such as sporadic AD and prion disease, are relatively recent discoveries [24-36]. Microbiome species and their secretory products are extremely powerful pro-inflammatory and innate-immune activators in the host. These, in turn, induce host complement proteins and inflammatory cytokines, which subsequently accelerate the generation of free radicals, up-regulate ROS and/or RNS, increase vascular permeability, immunogenicity and aberrant activation of the innate-immune system. These pathological actions have been shown to further intensify the aggregation of amyloids into SP lesions and thereby promote the inflammatory degeneration characteristic of AD neuropathology, thereby maintaining a progressively defective A\(\beta\) peptide clearance mechanism. Indeed, a more thorough understanding of the human ‘hologenome’ and the human microbial ecosystem and their secretory products should provide insight into their contribution to age-related neurological diseases associated with amyloidogenesis, CNS inflammation and progressive age-related neurodegeneration [24,49]. It would certainly be interesting to ascertain: (i) if microbiome-generated amyloids, LPS or other microbial-derived factors become more systemically available as humans age; (ii) if any microbiome-secreted amyloids or related signaling molecules co-localize with the amyloid-dense SP deposits or other insoluble lesions that characterize AD; (iii) if these microbial-sourced molecules could induce immunogenicity in the host, perhaps via molecular mimicry or related immunological mechanisms [29]; (iv) if these highly interactive factors impact the onset, development, propagation and/or course of age-related inflammatory neurodegenerative disorders such as AD; (v) what the nature and evolution of amyloid-related communication between the microbiome and the CNS has on the development or propagation of amyloidogenesis and inflammatory degeneration throughout the aging CNS; and (vi) how our increased knowledge of microbiome-mediated mechanisms of amyloidogenesis might lead to the advancement of more effective anti-amyloid therapeutic strategies.

While the transcriptional regulation of BAPP expression has been known for some time, the regulation of expression of this A\(\beta\) peptide-generating precursor, and A\(\beta\) peptide clearance by small non-coding RNAs and microRNAs including miRNA-34a is a relatively more recent discovery [47,49,50,59]. A highly schematized depiction of the potential contribution of GI tract microbiome-derived amyloids and lipopolysaccharides (LPSs) to systemic and/or CNS amyloid burden is shown in Figure 1. Such pathways may become increasingly important during the course of aging when both the GI tract and blood-brain barriers become more ‘leaky’ to the passage of small signaling molecules [35-41]. It is not clear if a ‘homeostatic’ amount of TREM2 would be able to handle this presumptive extra amyloid peptide load progressively provided by the microbiome during the course of aging.

In conclusion, deficits in A\(\beta\)42 peptide phagocytosis, clearance and amyloidogenesis may be orchestrated: (i) through amyloid- or LPS-triggered cytokines or other small microbiome-sourced pro-inflammatory molecules which transit normally protective GI tract and blood-brain barriers; (ii) via direct amyloid, LPS or other microbiome-sourced biomolecular ‘leakage’ through age-compromised GI tract or blood-brain barriers; and/or (iii) via deficits in the abundance of the TREM2 sensor/receptor and/or the associated phagocytosis mechanism of the microglial cell. These actions might be expected to place a tremendous additional amyloid burden on homeostatic CNS structure and function. It is important to appreciate that collectively, microbiome-derived bacterial, fungal and other microbial-derived secretory products constitute an extremely large class of very powerful pro-inflammatory, complement and innate-immune system activators that have enormous potential to further induce pro-inflammatory cytokines, complement proteins and altered immunogenicity in the host CNS. Such pathogenic actions might be expected to further trigger GI tract
and blood-brain vascular permeability, up-regulate host innate-immunity, and induce amyloid aggregation and inflammation. These in turn would drive the generation of free radicals, including ROS, RNS, and NF-kb signaling in self-perpetuating neuropathogenic cycles that are characteristic of age-related CNS diseases such as AD, and other neurological disorders with an amyloidogenic component [10-12, 24-28, 56, 60-63] (Figure 1).

Acknowledgements
This work was presented in part at the Autism-One Meeting 20-24 May 2015, Chicago IL, USA, the Society for Neuroscience (SfN) Annual Meeting 15-19 November 2014, Washington, USA and at the Association for Research in Vision and Ophthalmology (ARVO) Annual conference 3-7 May 2015 in Denver CO USA. Sincere thanks are extended to Drs. L. Carver, E. Head, W. Poon, H. LeBlanc, F. Culicchia, C. Eicken and C. Hebel for short post-mortem interval (PMI) human brain and/or retinal tissues or extracts, miRNA array work and initial data interpretation, and to D. Guillot and Al Pogue for expert technical assistance. Thanks are also extended to the many neuropathologists, physicians and researchers of Canada and the USA who have provided high quality, short post-mortem interval (PMI) human CNS and retinal tissues or extracted total brain and retinal RNA for scientific study. Research on miRNA in the Lukiw laboratory involving the innate-immune response in AD, AMD and in other forms of neurological or retinal disease, amyloidogenesis and neuro-inflammation was supported through an unrestricted grant to the LSU Eye Center from Research to Prevent Blindness (RPB); the Louisiana Biotechnology Research Network (LBRN) and NIH grants NEI EY006311, NIA AG18031 and NIA AG038834.

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