Microglia in Alzheimer’s disease

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Proliferation and activation of microglia in the brain, concentrated around amyloid plaques, is a prominent feature of Alzheimer’s disease (AD). Human genetics data point to a key role for microglia in the pathogenesis of AD. The majority of risk genes for AD are highly expressed (and many are selectively expressed) by microglia in the brain. There is mounting evidence that microglia protect against the incidence of AD, as impaired microglial activities and altered microglial responses to β-amyloid are associated with increased AD risk. On the other hand, there is also abundant evidence that activated microglia can be harmful to neurons. Microglia can mediate synapse loss by engulfment of synapses, likely via a complement-dependent mechanism; they can also exacerbate tau pathology and secrete inflammatory factors that can injure neurons directly or via activation of neurotoxic astrocytes. Gene expression profiles indicate multiple states of microglial activation in neurodegenerative disease settings, which might explain the disparate roles of microglia in the development and progression of AD pathology.

Introduction

With its aging populations, the world is facing a crisis of Alzheimer’s disease (AD). A progressive neurodegenerative disorder afflicting mainly the elderly, AD is the most common cause of dementia and a leading cause of death in the United States (James et al., 2014; Weuve et al., 2014). Alois Alzheimer first described the histopathology of AD (Alzheimer, 1907), which is characterized by brain atrophy, amyloid plaques (extracellular deposits of Aβ peptide aggregates), neurofibrillary tangles (composed largely of tau protein), loss of neurons and synapses, and dystrophic neurites. In addition, Alzheimer noted, “The glia have developed numerous fibers” (Alzheimer et al., 1995).

The reactive gliosis of AD histopathology reflects the abnormal morphology and proliferation of astrocytes and microglia. Microgliosis and astrogliosis are common features of many neurodegenerative diseases with distinct etiologies (Maragakis and Rothstein, 2006; Ransohoff and Perry, 2009; Glass et al., 2010), but it was uncertain whether these histopathological changes reflect a beneficial, detrimental, or inconsequential activity of glial cells in the neurodegenerative process. In recent years, however, biological advances stemming from human genetics data have removed any doubt that microglia play an important role in the pathogenesis of AD.

Microglia, the innate immune cells of the central nervous system (CNS), originate from erythromyeloid progenitor cells in the embryonic yolk sac and migrate into the brain around embryonic day 10.5 in mouse, after which they propagate, spread, and ramify throughout the brain parenchyma (Ginhoux et al., 2013). Their homeostasis and self-renewal is maintained by several factors, including TGF-β and CSF1R signaling (Ginhoux et al., 2010; Butovsky et al., 2014; Elmore et al., 2014). In the CNS, microglia serve as resident phagocytes that dynamically survey the environment, playing crucial roles in CNS tissue maintenance, injury response, and pathogen defense (Nayak et al., 2014; Colonna and Butovsky, 2017). Microglia also participate in the developmental sculpting of neural circuits by engulfment and removal of unwanted neurons and synapses (Schafer et al., 2012; Frost and Schafer, 2016). Parabiosis experiments in AD mouse models indicated that microglia account for the increased myeloid cell number observed in brains with plaque pathology, with minimal contribution of infiltrating macrophages (Wang et al., 2016).

In this review, we consider the genetic and cell biological data indicating that microglia have protective functions that restrain the toxic accumulation of β-amyloid and prevent the development of AD. We also review the evidence that, once activated, microglia can have harmful actions in AD, such as being the source of inflammatory factors and mediating the engulfment of neuronal synapses. Finally, we discuss recent advances in profiling the microglial transcriptome that help us better understand the role of microglia in mechanisms of AD pathology.

Human genetic evidence for microglia involvement in late-onset AD

The accumulation of Aβ peptides, and their aggregation and deposition in amyloid plaques, is believed to be a key pathogenic mechanism in AD. Occurring during the decade or two preceding dementia symptoms (Bateman et al., 2012; Fleisher et al., 2012; Villemagne et al., 2013), β-amyloidosis results from an imbalance in the production versus clearance of Aβ. The human genetics of familial AD highlighted excessive production of amyloidogenic Aβ as a cause of early onset AD; mutations in amyloid precursor protein (APP) or in its processing enzyme (γ-secretase, presenilin subunits PS1 or PS2) result in increased β-site cleavage of APP or favored production of longer, aggregation-prone variants of Aβ peptide (Selkoe and Hardy, 2016; Szaruga et al., 2017).

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Familial AD is extremely rare, however; the vast majority of AD cases are “sporadic” and occur late in life. Late-onset AD appears to result mainly from a mixture of genetic and environmental factors, including aging, that impair the brain’s ability to clear Aβ (Mawuenyega et al., 2010; Wildsmith et al., 2013). In the last decade, human genetic studies, especially genome-wide association studies (GWASs) using single-nucleotide polymorphisms (SNPs), have identified over 20 genetic loci that robustly associate with AD risk (Lambert et al., 2013; Karch et al., 2014; Table 1).

A significant fraction of the heritable risk for sporadic AD can be accounted for by the APOE gene, of which there are three common alleles encoding the apoE2, apoE3, and apoE4 variants of apolipoprotein E (Holtzman et al., 2012). Relative to the most common apoE3 variant, a single apoE4 or apoE2 allele confers an approximately threefold increased or approximately twofold reduced risk of developing AD, respectively (Corder et al., 1993, 1994; Strittmatter et al., 1993; Farrer et al., 1997). ApoE, the major protein component of high density lipoprotein (HDL)–like lipoprotein particles that transport lipids, cholesterol, and other hydrophobic molecules in the brain, is present in Aβ plaques (Namba et al., 1991; Wisniewski and Frangione, 1992; Zhan et al., 1995) and contributes to both the clearance and the amyloid deposition of Aβ peptide (Bales et al., 1997a; DeMattos et al., 2004; Bien-Ly et al., 2012; Holtzman et al., 2012). Relative to apoE3, apoE4 appears to reduce the clearance of Aβ and increase its deposition in plaques (Rebeck et al., 1993; Kok et al., 2009; Reiman et al., 2009; Castellano et al., 2016; Zhang et al., 2016). For example, a common variant in SPI1 is associated with reduced AD risk and reduced SPI1 expression (Huang et al., 2017); SPI1 encodes the PU.1 transcription factor that is essential for microglial development (Schulz et al., 2012; Kierdorf et al., 2013). This broad trend implicates microglial dysfunction as a contributing factor, rather than an attendant feature, of AD pathogenesis.

In addition to the common variants identified by GWASs, rare genetic variants associated with AD (found by gene sequencing or exome array) have also implicated microglia in determining the risk of AD (Guerreiro et al., 2013; Jonsson et al., 2013; Sims et al., 2017). Particularly momentous was the discovery of AD-associated variants in TREM2 (triggering receptor expressed in myeloid cells 2), a cell surface protein selectively and highly expressed by microglia in the brain, as well as by certain myeloid cells in the periphery. The TREM2 mutation most clearly associated with AD (R47H, carried by <0.5% of most populations) increases the risk of AD approximately threefold (Guerreiro et al., 2013; Jonsson et al., 2013). Because R47H appears to be a loss-of-function mutation that impairs TREM2-mediated microglial activation (see the following sections), the study of TREM2 has been instrumental in establishing the view that microglia normally operate in a protective capacity against AD (Jay et al., 2017b; Ulrich et al., 2017; Yeh et al., 2017).

Protective role of TREM2 and microglia in AD

TREM2 functions as a cell surface receptor on microglia; via its interaction with the activating adaptor protein DAP12 (encoded by the TYROBP gene), TREM2 stimulation initiates signal transduction pathways that promote microglial chemotaxis, phagocytosis, survival, and proliferation (Takahashi et al., 2005; HSieh et al., 2009; Kleinberger et al., 2014; Poliani et al., 2015; Wang et al., 2015, 2016; Mazaheri et al., 2017; Zheng et al., 2017; Fig. 1 B). Extracellular ligands of TREM2 include a variety of phospholipids and glycolipids, lipoproteins (e.g., low density lipoprotein [LDL] and HDL), and apoptotic cells (Atagi et al., 2015; Bailey et al., 2015; Poliani et al., 2015; Wang et al., 2015; Yeh et al., 2016). Notably, TREM2 binds to apolipoproteins apoE and clusterin (CLU; also known as apol), which are themselves encoded by AD risk genes (Atagi et al., 2015; Bailey et al., 2015; Yeh et al., 2016). TREM2–ligand interactions are impaired by TREM2 variants that increase AD risk (Wang et al., 2015; Koher et al., 2016; Yeh et al., 2016; Song et al., 2017), implying that these AD variants are at least partial loss-of-function mutations. Homozygous null mutations in TREM2 cause Nasu–Hakola disease, characterized by early onset neurodegeneration (including white matter lesions) and bone abnormalities (Paloneva et al., 2002; Klünemann et al., 2005).

Phagocytosis and clearance of Aβ and cellular debris. An important aspect of tissue homeostasis by microglia is the engulfment and clearance of debris. TREM2 is required for microglial phagocytosis of a variety of substrates, including apoptotic neurons, bacteria, LDL and other lipoproteins, and Aβ (Takahashi et al., 2005; N’Diaye et al., 2009; Kleinberger et al., 2014; Atagi et al., 2015; Yeh et al., 2016). Aβ aggregates are much more efficiently taken up by microglia when Aβ is complexed with lipoproteins such as LDL, apoE, and CLU/apoJ (Terwel et al., 2011; Yeh et al., 2016). Importantly, TREM2-deficient microglia showed reduced uptake of Aβ–lipoprotein complexes in vitro (Yeh et al., 2016) and less evidence of Aβ internalization in vivo (Wang et al., 2016; Yuan et al., 2016). The interaction of TREM2 with its lipoprotein ligands (LDL, APOE, and CLU) was impaired by the AD-linked mutations of TREM2 (R47H, R62H, and D87N) and completely abolished by Nasu–Hakola disease–linked mutations (Y38C and T66M; Atagi et al., 2015; Bailey et al., 2015; Yeh et al., 2016). Blood monocyte–derived macrophages from human carriers of the TREM2 AD-linked R62H variant showed reduced uptake of Aβ–lipoprotein complexes (Yeh et al., 2016). Thus, impaired uptake and clearance of Aβ (perhaps as Aβ–lipoprotein complexes) could explain, at least in part, how TREM2 loss-of-function mutations increase the risk of developing AD (Fig. 2). Consistent with this notion, plaque accumulation in mouse models of β-amyloidosis (which typically overexpress mutant APP together with mutant PS1 or PS2) is exacerbated at later ages (8+ months) in Trem2 knockout mice (Wang et al., 2015; Jay et al., 2017a).

Beyond clearance of Aβ, another important TREM2-dependent function of microglia is to clean up debris from damaged or dying cells to promote a healthy brain environment, as observed in models of demyelination or ischemic stroke (Conconi et al., 2015; Kawabori et al., 2015; Poliani et al., 2015). The interaction of TREM2 with apoE may facilitate microglial phagocytosis of apoptotic neurons (Atagi et al., 2015). We suggest that the TREM2–apoE axis plays a key role in the microglial clearance of a variety of extracellular and cellular detritus.
and thus may be generally important for minimizing bystander damage to neurons in neurodegenerative settings.

**Congregation around amyloid plaques and barrier formation.** In the normal brain, microglia dynamically extend and retract processes to probe the environment (Nimmerjahn et al., 2005). With β-amyloid deposition, however, some microglial processes become static, showing stable association with plaques over days or weeks, with TREM2, DAP12, and phosphotyrosine concentrated in those processes adjacent to plaques (Condello et al., 2015; Yuan et al., 2016). TREM2-deficient microglia fail to congregate or proliferate around plaques, lack the typical morphological changes of microglial activation, and show increased apoptosis (Jay et al., 2015; Wang et al., 2015, 2016; Mazaheri et al., 2017). The microglial gene

### Table 1. Microglial roles for AD risk genes identified in genome-wide associations

| Gene/protein | Molecular function | Activities in microglial biology and AD |
|--------------|--------------------|----------------------------------------|
| **Lipid transport** | | |
| APOE | Major apolipoprotein in brain HDL-like particles | Conveys ApoE to lipoprotein receptors for clearance. Microglial APOE expression induced in neurodegenerative models. |
| CLU/apoJ | Another apolipoprotein in brain, usually in separate lipoparticles from apoE | Promotes ApoJ solubility. Conveys ApoJ to lipoprotein receptors for clearance (DaMattos et al., 2004). |
| **Transmembrane proteins** | | |
| SORL1 | Receptor for vesicular sorting of lipoproteins and various receptors | Binds ApoE and directs it to lysosome (Caglayan et al., 2014). Rare variant in this domain = familial AD. High microglial expression in human. |
| ABCA7 | ATP-binding cassette transporter; multipass transmembrane protein transports lipids | Localizes to phagocytic cup (Jehle et al., 2006); presumed role in membrane remodeling. Impaired ApoE phagocytosis in AβAg2-null mice (Fu et al., 2016). |
| TREM2 | Binds anionic/hyaluronic ligands; triggers DAP12 ITAM to recruit kinase Syk | Implicated in cell viability, chemotaxis, and phagocytosis. Disease mutations impair interactions with apoE and apoJ. |
| CD33 | Binds sialylated ligands; phosphorylated ITIM recruits phosphatase SHP-1 | Protective allele reduces surface CD33 levels and enhances ApoJ uptake. AD association not replicated in meta-analysis. |
| MS4A6A | Four-pass transmembrane protein in MS4A family; function unknown | Likely involved in microglial receptor complex, like MS4A1 (CD20) in B cells and MS4A2 (FCER1B) in basophil/mast cells. |
| CR1 | Complement receptor 1; binds C1q and C3b/C4b | Recognizes opsonized targets. Inactivates C3b/C4b. Variant with extra 3b/C4b-binding domain increases AD risk (Brouwers et al., 2012). |
| EPHA1 | Receptor tyrosine kinase for ephrin-A class ligands | Stimulates Pyk2 phosphorylation and migration in T lymphocytes (Aasheim et al., 2005). Not yet studied in microglia. |
| HLA-DRB1/S | Major histocompatibility complex class II protein for extracellular antigen presentation | May serve as intracellular adapters during the innate immune response (Iliu et al., 2011). |
| IL1RAP | Coreceptor with IL1R1 for IL-1 signaling | Enables proinflammatory signal transduction that may mitigate plaque pathology but exacerbate Tau pathology (Ghosh et al., 2013). |
| **Membrane and cytoskeletal dynamics** | | |
| INPP5D/SHIP1 | SH3-containing inositol phosphatase, converts phosphatidylinositol 4,5-bisphosphate to phosphatidylinositol 3,4,5-trisphosphate | Acts downstream of SYK during ITAM signaling. IP3 and DAG effect calcium and PKC signaling. |
| PLCG2 | Phospholipase activity cleaves phosphatidylinositol 4,5-bisphosphate into IP3 and DAG second messengers | Interactions with SHIP1 and RIN3 (Bao et al., 2012; Rouka et al., 2015) suggest role in microglia endocytosis. Also implicated in neuronal APP trafficking and tau propagation. |
| CD2AP | Adaptor protein between membrane proteins and actin cytoskeleton | Interacts with SHIP1 and RIN3: interacts with BIN1 and CD2AP. Functions in the early endocytic pathway (Kajihara et al., 2003). |
| BIN1 | Involved in membrane curvature and dynamin interaction | BIN1 interacts with SHIP1 and RIN3 (Bao et al., 2012; Rouka et al., 2015) suggest role in microglia endocytosis. Also implicated in neuronal APP trafficking and tau propagation. |
| RIN3-SC2/Ann4 | RIN3: a guanine nucleotide exchange factor for Rab5 and Rab31 | RIN3 interacts with SHIP1 and RIN3: functions in the early endocytic pathway (Kajihara et al., 2011). |
| PCAAM | Phosphatidylinositol-binding protein recruits clathrin and AP2 for vesicle assembly | Possible role in microglial endocytosis. Also implicated in neuronal APP trafficking and Aβ efflux via blood–brain barrier transcytosis. |
| PTK2B/Pyk2 | Non–receptor tyrosine kinase; homologue of focal adhesion kinase | Activated in microglia by fibrillar Aβ (Combs et al., 1999). Involved in chemotactic polarization and migration of macrophages (Okada et al., 2003). |
| CASS4 | Scaffold protein associated with focal adhesion kinases FAK, Pyk2 | Aβ and FAK activate in microglia (Kajihara et al., 2003). |
| ABI3 | Component of the Abi/WAVE complex involved in actin polymerization (Sekino et al., 2015) | Probably involved in microglial motility and/or phagocytosis. |
| FERM1T2 | Adaptor between membrane and actin cytoskeleton at extracellular matrix adhesion sites | Not expressed in microglia; no conjectured role in microglial function. Implicated in APP trafficking. |
| **Transcription factors** | | |
| SP1/PU.1 | Important for myeloid and B cell lineages | Originally identified SNP was intronic rs10838725 in CEU1 gene. Protective SP1 SNP = reduced PU.1 levels. |
| MEF2C | Widely studied in muscle cells and neurons | Microglial expression and calcium-dependent activation mechanisms (lynch et al., 2005) suggest possible role downstream of TREM2. |
| **Other** | | |
| ZCWPW1 | Presumed epigenetic regulator through its chromatin-binding domains | SNPs across ~10 genes show AD association; causal gene unknown. Neighboring genes encode paired immune receptors. |
| NME8 | Encodes protein with thioridoxin and nucleoside diphosphate kinase domains | Unknown cellular function |

AD-associated genes are described in terms of microglial functions known or speculated to govern AD pathogenesis. References are provided only for certain material not mentioned elsewhere in the text.
expression profile induced by amyloid pathology (see later section on transcription) was broadly dampened in TREM2-deficient mice, indicating a key role of TREM2 in the microglial reaction to Aβ pathology (Wang et al., 2015; Keren-Shaul et al., 2017). A recent study suggested that the multifaceted microglial dysfunction observed in TREM2-deficient mice with β-amyloid pathology could stem from impaired mTOR signaling and a metabolic deficit (Ulland et al., 2017).

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What is the role of reactive microglia around plaques? Recent evidence suggests that microglia form a protective barrier around amyloid deposits, compacting amyloid fibrils into a tightly packed and potentially less toxic form, preventing the accretion of new Aβ onto existing plaques, and reducing axonal dystrophy in the nearby neuropil (Condello et al., 2015). These protective “corralling” functions were more readily observed for small, early stage plaques and appeared...
compromised in mice lacking one or both copies of *TREM2*, as well as in human AD tissues from TREM2 R47H carriers (Condello et al., 2015; Wang et al., 2016; Yuan et al., 2016). A halo of soluble, oligomeric Aβ (the form currently thought to exert the most toxic effects on neurons) likely exists around amyloid plaques. Thus, the compaction of protofibrillary Aβ into a dense core plaque, which requires apoE and is promoted by TREM2 (Bales et al., 1997b, 1999; Bien-Ly et al., 2012; Wang et al., 2016; Yuan et al., 2016), could be a protective mechanism that limits neurotoxicity of amyloid deposits once they start to build up in the aging brain. Collectively, the TREM2 studies suggest several mechanisms by which microglia can protect from accumulation of toxic Aβ species and development of AD: uptake and clearance of soluble Aβ species, phagocytosis of insoluble fibrillar Aβ deposits, induction of the activated state and chemotaxis, and compaction and corralling of amyloid plaques (Fig. 2).
Opposing the activity of ITAM receptors and SYK are the inhibitory receptors, which contain ITIM (immunoreceptor tyrosine-based inhibitory motif) domains that recruit tyrosine phosphatases. One such ITIM-containing receptor is encoded by the AD risk gene CD33, a member of the SIGLEC (sialic acid–binding immunoglobulin-lectin) family of receptors. The protective SNP alters CD33 mRNA splicing such that the extracellular sialic acid–binding domain is lost from the final protein (Malik et al., 2013, 2015; Raj et al., 2014). The CD33 genotype–phenotype relationship nicely aligns with that of TREM2: the TREM2 R47H mutation (which increases AD risk) variant (which reduces AD risk) prevents the CD33–ligand interaction and presumably ITIM signaling and promotes phagocytosis (Bradshaw et al., 2013; Griciuc et al., 2013).

Given the genetic evidence that microglia help reduce the incidence of AD, a critical question is whether microglia also restrain AD progression and at which stages of disease. A combined analysis of neuroimaging and genetic data found an association between a polymorphism in the IL1RAP gene and increased rate of Aβ accumulation in human brains of both AD and non-AD subjects (measured by Aβ-binding positron emission tomography tracer; Ramanan et al., 2015). Carriers of the IL1RAP polymorphism also showed reduced signal for microglial activation using a TSPO (translocator protein)-binding positron emission tomography tracer, as well as an increased rate of temporal lobe atrophy and higher likelihood of progression from mild cognitive impairment to AD. Another study that divided AD subjects into fast decliners and slow decliners measured a higher TSPO signal in the brains of slow decliners, consistent with a protective role for microglial activation even in stages of AD when dementia is evident (Hamelin et al., 2016). Human microglia in aged brains or in the vicinity of tau pathology may exhibit dystrophic, fragmented morphology, further suggesting that AD develops in the context of reduced neuroprotective microglial function (Streit et al., 2004, 2009).

**Detrimental activities of microglia in AD**

Although human genetic data argue that proper microglial function protects against AD, there is plentiful evidence that unbridled microglia activity can be harmful to neurons in neurodegenerative disease. Amyloid plaques appear a decade or two before clinical symptoms of AD, but it is tau pathology and synapse loss that correlate best with cognitive impairment during disease progression (Jack et al., 2010). In this section, we discuss how microglia can directly mediate synapse loss (Hu et al., 2015; Spangenberg and Green, 2017) and exacerbate tau pathology (Leys and Holtzman, 2017). Moreover, activated microglia can secrete toxic factors to directly or indirectly injure neurons (Colonna and Butovsky, 2017; Liddelow et al., 2017).

**Microglia, complement, and synapse engulfment.** During normal brain development, mounting evidence indicates that microglia engulf synapses and sculpt synaptic connections via a novel role for complement, a component of the innate immune system that enhances the clearance of microbes or damaged cells by phagocytes (Boulanger, 2009; Stephan et al., 2012; Chung et al., 2015). Synaptic pruning by microglia involves the classical pathway of complement, which normally functions to clear pathogens and apoptotic cells after binding of complement protein C1q (Fig. 3 A). Studies of C1q, C4, C3, and CR3 knockout mice suggest that the mechanism of developmental synaptic pruning in the retinogeniculate system involves C1q tagging of synapses, opsonization of synapses by C3b, and subsequent phagocytosis of synapses by microglia (Stevens et al., 2007; Schafer et al., 2012; Sekar et al., 2016; Fig. 3 A). Synaptic material is observed within microglia by light microscopy, and this synapse engulfment is reduced in C3 or CR3 knockout mice (Schafer et al., 2012). Microglial engulfment of synapses likely varies with different developmental stages, brain regions, and disease states. For example, electron microscopy studies have detected engulfed synaptic material in the developing hippocampus (Paolicelli et al., 2011), but not in the hippocampus of adult mice undergoing synapse loss caused by prion disease (Siskova et al., 2009; Caleo et al., 2012).

Given the emerging role of complement proteins in developmental synapse pruning, it is interesting that AD-associated genes include CRI (complement receptor 1), which plays roles in phagocytosis, clearing of immune complexes, and inhibition of complement (Khara and Das, 2009; Fonseca et al., 2016), and CLU/apoJ, which reportedly can function as an inhibitor of the terminal complement complex (Murphy et al., 1989; Tschopp et al., 1993; McDonald and Nelsestuen, 1997). Interestingly, in knock-in mice expressing human apoE variants, the apoE4 risk allele increases C1q accumulation relative to apoE2 (Chung et al., 2016). The complement system is also implicated by human genetics as a cause of other nervous system disorders that feature neurodegeneration. A heightened risk of schizophrenia is associated with increased copy number and expression of complement factor C4A (Sekar et al., 2016), and genetic variants in complement proteins and regulators (most notably CFH) that lead to increased complement activity are highly associated with age-related macular degeneration (Klein et al., 2005; Boyer et al., 2017). Thus, human genetics point to excessive activation of the complement system as a cause of degeneration of neural tissue.

In human AD brain tissue, there is considerable immunohistochemical evidence for activation of complement, especially associated with plaques (C1q, C3, and C4) and to a lesser extent with neurofibrillary tangles and dystrophic neurites (C5b-C9; Zanjani et al., 2005). C1q is expressed in the adult brain, and protein levels rise steeply with aging, especially in the hippocampus (Stephan et al., 2013). Mouse models of β-amyloidosis exhibit elevated C1q levels, with increased synaptic localization of C1q even before plaques have formed (Hong et al., 2016). Although the binding partner for C1q at synapses that leads to activation of the C1 complex during synapse pruning remains unknown, it is noteworthy that C1q binding to Aβ can trigger activation of the classical complement cascade (Jiang et al., 1994; Rosen and Stevens, 2010). Genetic knockout of C1q or neutralizing antibodies against C1q protect against synapse loss observed in amyloid-bearing mice or induced by injected Aβ (Fonseca et al., 2004; Hong et al., 2016). Notably, C1q knockout, which affects the classical pathway of complement initiation, does not impact amyloid burden, so C1q appears to act downstream of Aβ (Fonseca et al., 2004, 2017). Knockout or inhibition of C3, which should block all pathways of complement activation, is also reported to provide neuroprotection (Shi et al., 2015, 2017a; Hong et al., 2016; for different results, see Wyss-Coray et al., 2002; Maier et al., 2008), though it appears to increase amyloid burden (Wyss-Coray et al., 2002; Maier et al., 2008; Shi et al., 2017a). Thus, in addition to mediating neuronal damage, C3 activation may be involved in clearance of plaque via classical pathway-independent mechanisms.
Microglia are likely key players in complement-mediated synapse loss in AD: they are the main source of C1q in the brain (Fonseca et al., 2017), they phagocytose synapses via CR3 during development (Schafer et al., 2012), and they express the C3a and C5a receptors that trigger phagocytosis and respond to inflammatory signaling, and are also the cell type that produces C1q. Complement proteins demonstrated to play a role in synapse removal during developmental refinement of retinal ganglion cell projections to the lateral geniculate nucleus using knockout mice are indicated with a heavy border. Proteins that have been studied using knockout mice or inhibitors in the context of AD model mice are highlighted in red.

Thus, although there are conflicting results, most published studies in amyloidosis mouse models suggest that depleting microglia and blocking complement pathway activation may have beneficial effects in AD, at least in terms of synapse and neuron loss (Fig. 3 B). A harmful role for activated microglia may be a broad feature of neurodegenerative disease, as microglia and the complement pathway can also mediate synapse loss in other mouse models of neurodegeneration, including progranulin-deficient frontotemporal dementia (Lui et al., 2016), virus-induced cognitive impairment (Vasek et al., 2012), and other models.

Figure 3. Summary of studies manipulating the complement system or depleting microglia in mouse models of AD. (A) Simplified schematic of the complement pathway illustrating selected proteins. The complement system can be initiated by the classical, lectin, or alternative pathways. Central to complement activation is the cleavage of C3. Effects downstream of C3 cleavage include (1) phagocytosis after recognition of C3b opsonized material by complement receptors, including CR3 (inset); (2) inflammatory signaling by C3a and C5a fragment activation of C3aR and C5aR; and (3) lysis via formation of the C5b-C9 membrane attack complex. In the brain, microglia (yellow) mediate phagocytosis and respond to inflammatory signaling, and are also the cell type that produces C1q. Complement proteins demonstrated to play a role in synapse removal during developmental refinement of retinal ganglion cell projections to the lateral geniculate nucleus using knockout mice are indicated with a heavy border. Proteins that have been studied using knockout mice or inhibitors in the context of AD model mice are highlighted in red. (B) Table indicating the amyloid mouse models that have been tested, manipulations that were tested (complement protein knockout or inhibition or microglia depletion), the resulting impact on synapse or neuronal loss (“protection” indicates rescue of amyloid model deficits, whereas “loss” indicates the manipulation causes deficits), and effects on amyloid load. Blue fonts indicate phenotypes that suggest a beneficial effect of reducing complement activation or microglial cell numbers, and red fonts indicate phenotypes that suggest undesirable effects of reducing complement activation. *Note that in this study, the authors claimed not to deplete microglia but to block microglial proliferation. (C) Similar table as in panel B, except showing models of tauopathy and impacts on tau pathology. *Note that CD59 is an inhibitor of complement pathway activity, so the synapse/neuron loss seen with CD59 knockout is consistent with a beneficial effect of reducing complement activation. Reference [Ref] 1, Fonseca et al., 2004; Ref 2, Hong et al., 2016; Ref 3, Fonseca et al., 2017; Ref 4, Shi et al., 2015; Ref 5, Shi et al., 2017a; Ref 6, Maier et al., 2008; Ref 7, Wyss-Coray et al., 2002; Ref 8, Czirr et al., 2017; Ref 9, Fonseca et al., 2009; Ref 10, Olmos-Alonso et al., 2016; Ref 11, Spangenberg et al., 2016; Ref 12, Britschgi et al., 2012; and Ref 13, Asai et al., 2015. FB (FD, FH, FI), complement factor B (D, H, I); KO, knockout; MASP, MBL-associated serine protease; MBL, mannose-binding lectin.
Microglia and tau pathology. Complement activation appears to exacerbate tau pathology in AD mouse models, though the mechanisms are unclear (Fig. 3 C). C3 inhibition by transgenic expression of a soluble form of the mouse complement inhibitor protein Crry (Brintschgi et al., 2012) or C5aR antagonism (Fonseca et al., 2009) reduced the extent of tau pathology. Knockout of CD59, a protein that inhibits C5b-9 membrane attack complex formation, worsened pathology in a tau mouse model (Brintschgi et al., 2012).

Studies in a mouse model of tauopathy initiated via viral expression of mutant tau have implicated microglia in the cell-to-cell spread of tau pathology across the brain, possibly mediated by microglial uptake and exosomal release of tau (Asai et al., 2015). Deleting the microglial protein Cx3cr1 in transgenic tau models showed that genetically enhanced microglial activation accelerated the onset and progression of tau pathology (Bhaskar et al., 2010; Maphis et al., 2015). Interestingly, whereas a reduction in plaque load was observed with Cx3cr1 knockout in amyloid models (Lee et al., 2010; Liu et al., 2010), this was reportedly accompanied by increased proinflammatory cytokines, tau pathology, and functional deficits (Cho et al., 2011; Lee et al., 2014). Finally, a recent study in PS19 mice expressing the human tau P301S mutant transgene (Yoshiyama et al., 2007) and lacking murine Apoe showed that human apoE4 expression exacerbated tau pathology and heightened the microglial response compared with PS19 mice expressing apoE2, apoE3, or no apoE (Shi et al., 2017b). This suggested that besides the well-known effects of apoE4 on amyloid accumulation, apoE4 may contribute to AD pathogenesis by exacerbating neuroinflammation and tau pathology.

Recent studies of TREM2 function in mouse models of tau pathology reported seemingly conflicting roles, with Trem2 deletion appearing neuroprotective in the PS19 model (Leyns et al., 2017) but neurotoxic in the hTau model (Bemiller et al., 2017), which expresses the entire human MAPT gene from a P1-derived artificial chromosome in a Mapt-deficient background (Andorfer et al., 2003). However, the studies did not analyze similar stages of disease. The study in the hTau model looked at 6 mo (long before neuronal loss) and observed greater tau phosphorylation and aggregation in TREM2-deficient mice, arguing for an early protective role of TREM2 in restraining propagation of tauopathy (Bemiller et al., 2017). The PS19 study looked at 9 mo, when neurodegeneration is extensive, and observed preservation of piriform and entorhinal cortex volume in mice lacking TREM2, whereas tau phosphorylation and aggregation were unchanged (Leyns et al., 2017). The latter study suggested that TREM2 may enable the phagocytosis by microglia of stressed but viable neurons, a process termed phagoptosis (Brown and Neher, 2014).

Microglia and neurotoxic inflammatory signaling. In addition to damaging neurons through phagocytosis of synapses and worsening tau pathology, microglia can also react to protein aggregates and dying neurons in a proinflammatory fashion, thereby causing harm to neurons via release of inflammatory mediators. β-Amyloid aggregates/ fibrils can act as disease-associated molecular patterns and stimulate Toll-like receptors (TLRs) and the NLRP3 inflammasome (Heneka et al., 2013, 2015), resulting in microglial production of TNFα, IL-1β, and other inflammatory cytokines. Consistent with a pathogenic role for cytokine release, the exacerbation of tau pathology in Cx3cr1 knockout mice was blocked with IL-1 antagonists (Bhaskar et al., 2010; Maphis et al., 2015), and harmful effects of apoE4 in the context of tau pathology were associated with increased TNFα production by microglia in vitro (Shi et al., 2017b). Genetic deletion of NLRP3, caspase-1 and TLRs have been reported to ameliorate Aβ deposition and cognitive deficits in amyloidosis mouse models, supporting the idea that “classical” inflammation exacerbates AD pathogenesis (Heneka et al., 2015). In this context, it is consistent that TREM2 signaling, which is protective against AD based on human genetics, curbs TLR signaling in macrophages (Hamerman et al., 2006; Turnbull et al., 2006). In contrast, the induction of Tnf and Il1b in the brains of amyloidosis mice is dampened in TREM2-deficient mice (Wang et al., 2015; Jay et al., 2017a), which is more in keeping with the idea that TREM2 is required for a full inflammatory response by microglia to β-amyloid.

Consistent with a deleterious role for microglia and inflammation, a recent study using transgenic mice showed that microglial proliferation and activation induced by a BRAF mutation restricted to erythromyeloid progenitors could drive late-onset neurodegeneration (Mass et al., 2017). Importantly, microglia proliferation preceded neuron loss, and microglia from the mutant mice as well as from brain tissue of patients with BRAF mutation–associated neurodegenerative disease showed increased inflammatory cytokine expression (Mass et al., 2017).

Microglia can also act in concert with astrocytes to cause neuronal injury. A triad of factors released by activated microglia (IL-1α, TNFα, and C1q) is necessary and sufficient to induce astrocytes into a neurotoxic state termed “A1” that causes neuronal death (Liddelow et al., 2017). A1 astrocytes are found in tau transgenic mice expressing human apoE4 (Shi et al., 2017b) and are reportedly found in CNS tissue from patients with various neurodegenerative diseases, including AD (Liddelow et al., 2017). Notably, A1 astrocytes show strongly induced expression of complement proteins C1r, C1s, C3, and C4 (Zamanian et al., 2012). Thus, astrocytes could cooperate with microglia to mediate complement-dependent neurotoxicity.

Microglial activation states defined by transcriptional profiling. Elucidating the different functional states of microglia, which may exist at different stages of AD or coexist in the same stage, is crucial to understanding the role of microglia in neurodegeneration. mRNA profiles of microglia sorted by flow cytometry from the brains of β-amyloid mouse models show marked changes in expression of hundreds of genes (Orre et al., 2014; Wang et al., 2015; Srinivasan et al., 2016; Keren-Shaul et al., 2017). These studies point to a disease-associated microglial (DAM) state in which expression of a “homeostatic” gene set is reduced (e.g., Cx3cr1, P2ry12, and Trem2/Il19) and another set of “neurodegeneration” genes is highly induced (e.g., Apoe, Axl, Csf1, Clec7a, Cst7, Igfl1, Itgax/Cd11c, Lirb4, Lpl, and some major histocompatibility complex class II genes). Analyzing activated microglia as a separate population or by single-cell RNA-sequencing also reveals subtle (two- to threefold) increases in Trem2 and Tyrobp mRNAs (Kamphuis et al., 2016; Keren-Shaul et al., 2017; Yin et al., 2017). Notably, DAM cells increase in number with progression of amyloidosis, lie spatially close to amyloid plaque, and show evidence of Aβ uptake. Informatics analysis of DAM genes highlights lysosomal, phagocytosis, lipid metabolism, and immune response pathways.
The DAM gene expression signature overlaps significantly with changes in microglial mRNA profiles observed in other neurodegeneration-related models including PS19 tau transgenic, SOD1-G93A transgenic, and aged mice (Chiu et al., 2013; Holtman et al., 2015; Friedman et al., 2017; Keren-Shaul et al., 2017). In β-amyloid models, the induction of DAM genes depends in large part on TREM2, arguing that the DAM profile reflects a protective state of microglia (Wang et al., 2015; Keren-Shaul et al., 2017); however, this is debatable, because TREM2 facilitates neurodegeneration in the PS19 model (Leyns et al., 2017) and is presumably required for the up-regulation of DAM genes in that model (Friedman et al., 2017). In fact, a recent transcriptomic study of the apoe−/−TREM2 microglial signaling axis posited that this neurodegeneration-related transcriptional response is detrimental (Krasemann et al., 2017). Further studies are needed to clarify whether the TREM2-dependent transcriptional response is helpful, damaging, or incidental in different disease contexts.

Single-cell RNA-sequencing analysis provides a powerful method to uncover the heterogeneity of functional states within a cell population. This method showed that that TREM2-deficient microglial cells in plaque-ridden brains displayed an intermediate state of activation between “homeostatic” microglia and fully activated DAM cells (Keren-Shaul et al., 2017). In a meta-analysis of microglial transcriptomic profiles from various models of CNS diseases (neurodegenerative, demyelinating, ischemic, infectious, inflammatory, and neoplastic), we identified several modules of coordinately regulated genes, including a neurodegeneration-associated module highly similar to the DAM genes mentioned previously (Friedman et al., 2017). Using these modules to probe the single-cell expression data of Keren-Shaul et al. (2017), we revealed a unique subset of microglia, distinct from the DAM cells, that expressed an interferon-related gene module and increased numerically in brains with β-amyloid pathology (Friedman et al., 2017). The functional role of this microglial subclass is unclear.

Because of practical challenges with postmortem human tissue, studies of microglial gene expression in purified microglia or at the single-cell level from AD brains have lagged behind. Nonetheless, the induction of neurodegeneration-associated genes found in AD mouse models has been observed in bulk human AD brain tissue, albeit more subtle in nature (Friedman et al., 2017). More interestingly, an LPS-specific gene cluster, which was not induced in mouse models of neurodegeneration, showed higher expression in AD brains than in control brains (Friedman et al., 2017), suggesting that microglia in human AD could have more severe inflammatory activation than in AD mouse models.

Expression profiles of microglia purified from human brains will be needed to understand the state of microglia in human AD, ideally at different stages of disease (including presymptomatic) and from different genotypes (e.g., APOE). RNA-sequencing studies of human microglia isolated from non-AD brain tissue (Galatro et al., 2017; Gosselin et al., 2017) showed broad similarity with mouse microglial gene expression profiles, although there were many differences such as higher expression of the C2 and C3 complement genes in human microglia. There was surprisingly limited overlap, however, in microglial genes regulated by aging in human versus mouse (Grabert et al., 2016; Galatro et al., 2017), which underscores the importance of studying human microglia to understand the pathomechanisms of AD.

**Conclusion**

Microglia have recently emerged as crucial players in the pathogenesis of late onset AD, but exactly how they are involved in the disease mechanism is not settled. The preponderance of human genetics evidence, exemplified by the large effect of loss-of-function TREM2 mutations on AD risk and on microglial function, argues that microglia have a protective function that lowers the incidence of AD. Conversely, there is also considerable evidence that microglia are responsible for neuronal damage in AD (albeit mostly in mouse models). In particular, microglia may engulf and remove synapses via a complement-dependent mechanism, and the induction of a microglial proinflammatory state may correlate with severity of neurodegeneration. Transcriptional profiling of microglial gene expression suggests that different states of microglial activation may occur during the course of AD, but more precise characterization—temporal, anatomical, and functional—is needed.

To synthesize the findings from disparate approaches, we propose the following hypothesis: Microglial function is normally protective in the brain, with microglia acting as housekeeping phagocytes to maintain tissue homeostasis and keep the extracellular space clean of Aβ, thereby preventing AD. When Aβ levels accumulate, microglia phagocytose and clear Aβ aggregates, and when outstripped in this activity, microglia compact Aβ aggregates in dense core plaques and shield them off from neurons. These latter protective activities involve activation of microglia to a DAM state, depend on TREM2, and are aided by apoE. Sometimes, because of aging or genetic susceptibility, microglial function becomes inadequate to prevent the onset and progression of AD. As toxic amyloid species accumulate, tau pathology accrues in stressed or damaged neurons, inducing microglia into a nonconstruc-tive and inflammatory state in which they eat synapses, secrete neurotoxic cytokines that injure neurons and abet the spread of tau pathology. In such a model of disease pathogenesis, microglia have two faces, one beneficial and one harmful, with the detrimental microglia population appearing later in the disease course and coinciding with synapse loss and symptomatic decline. If true, the double-edged sword of microglial function in AD will complicate therapeutic approaches that target microglia, because stimulation of microglial activity may be helpful at an early stage, to prevent AD before it is established, but become detrimental later, when the disease has reached a highly inflamed, neurodegenerative stage.

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