**PSEN1DE9, APPswe, and APOE4 Confer Disparate Phenotypes in Human iPSC-Derived Microglia**

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**SUMMARY**

Here we elucidate the effect of Alzheimer disease (AD)-predisposing genetic backgrounds, APOE4, PSEN1DE9, and APPswe, on functionality of human microglia-like cells (iMGLs). We present a physiologically relevant high-yield protocol for producing iMGLs from induced pluripotent stem cells. Differentiation is directed with small molecules through primitive erythromyeloid progenitors to re-create microglial ontogeny from yolk sac. The iMGLs express microglial signature genes and respond to ADP with intracellular Ca2+ release distinguishing them from macrophages. Using 16 iPSC lines from healthy donors, AD patients and isogenic controls, we reveal that the APOE4 genotype has a profound impact on several aspects of microglial functionality, whereas PSEN1DE9 and APPswe mutations trigger minor alterations. The APOE4 genotype impairs phagocytosis, migration, and metabolic activity of iMGLs but exacerbates their cytokine secretion. This indicates that APOE4 iMGLs are fundamentally unable to mount normal microglial functionality in AD.

**INTRODUCTION**

Alzheimer disease (AD) is a progressive neurodegenerative disorder and the most common cause of dementia (Weuve et al., 2014). AD pathology begins decades before the onset of clinical symptoms and neuroinflammation is strongly indicated in its progression (Shi and Holtzman, 2018). Neuroinflammation is mediated by microglia, the innate immune cells of the CNS. Microglia originate from erythromyeloid progenitor cells (EMPs) in the embryonic yolk sac (Ginhoux et al., 2013) and play pivotal roles in CNS development, as well as in tissue maintenance, injury response, and pathogen defense (Colonna and Butovsky, 2017). In AD, microglia are aberrantly activated and their normal functions are compromised (Saijo and Glass, 2011).

The major genetic risk factor for multifactorial late-onset AD (LOAD) (Liu et al., 2013) is a gene variant apolipoprotein E4 (APOE4), whereas inherited genetic mutations in presenilin 1 (PSEN1), presenilin 2 (PSEN2), or amyloid precursor protein (APP) genes (Selkoe, 1998) cause rarer early-onset familial AD (FAD) (Bagyinszky et al., 2014). Human APOE is primarily expressed in three variants, the most abundant APOE3 being neutral, and the rarest APOE2 being protective in AD. All forms are involved in transport and elimination of lipids, but a common mode of action in the brain remains largely unexplored. APOE is highly expressed in microglia, and APOE4 is shown to promote the neurodegeneration-associated inflammatory phenotype of mouse microglia (Krasemann et al., 2017) and alter functions of human microglia-like cells (iMGLs) (Lin et al., 2018). However, the precise role of APOE4 in the development of AD remains elusive. PSEN1 and APP participate in the production of neurotoxic amyloid-beta (Aβ) peptide, the main component of the amyloid plaques found in the brains of AD patients. The expression of APP and PSEN1 in microglia is shown to increase upon brain insults (Banati...
and these genes are implicated in inflammatory processes (Manocha et al., 2016; Zhao et al., 2017), but it is unclear whether they contribute to AD through microglial functions.

Given the central role of microglia in AD and the lack of knowledge of FAD mutations or APOE4 in human microglia, we established a method to generate iMGLs from induced pluripotent stem cells (iPSCs) carrying APOE4 genotype or PSEN1ΔE9 or APPsw mutations. iMGLs have a robust microglial phenotype and resemble recently published iPSC-derived microglia (Abud et al., 2017; Douvaras et al., 2017; McQuade et al., 2018). We conclude that APOE4 genotype has a substantial impact on the function of iMGLs, whereas the FAD mutations have only minor effects. APOE4 contributes particularly to reduced migration, increased proinflammatory responses and defective glycolytic and mitochondrial metabolism. This study elucidates the role of human microglia in disease pathogenesis in FAD and LOAD.

RESULTS

iPSCs Differentiate into iMGLs through Primitive Hematopoiesis

We developed a high-yield 24-day protocol to differentiate human iPSCs into iMGLs. To recapitulate microglial ontogeny from the yolk sac (Ginhoux et al., 2010; Kierdorf et al., 2013; Schwartz et al., 2015; Uenishi et al., 2014), we used small molecules under defined oxygen conditions to direct differentiation through primitive EMPs followed by microglial maturation (Figure 1A). Morphological changes and the expression of the key markers for each stage of differentiation were assessed by flow cytometry and phase-contrast microscopy (Figures 1B–1E and S1).

During the first differentiation days (D0–2), mesodermal lineage was induced with BMP4, Activin A and CHIR99021 during the first differentiation days (D0–2), mesodermal lineage was induced with BMP4, Activin A and CHIR99021 under low oxygen (5% O2) conditions and was accompanied with a reduction of pluripotency markers (Figure 1B). When the expression of mesodermal brachyury was the highest, 48 h after initiation (Figure 1C), basic fibroblast growth factor (bFGF), SB431542, vascular endothelial growth factor (VEGF), and insulin were applied to evoke hemogenic differentiation. Subsequently, the areas of endothelial-like cells formed (Figure S1) and the expression of hemogenic EMP markers KDR, CD117 (c-kit), VE-cadherin, and CD34 increased (Figure 1C). On D6–7, loosely attached round cells appeared with a high expression of primitive EMP markers CD235a (Sturgeon et al., 2014) and CD41a (Kennedy et al., 2007) (Figure 1D). MCSF1 and interleukin-34 (IL-34) were used to induce microglial differentiation and expansion on ultra-low attachment (ULA) dishes. On maturation, the expression of myeloid markers increased and on D24, 88% of cells expressed CD11b, 99% CD45, and 91% IBA1 when cultured on ULA dishes (Figure 1E). To mature iMGLs for functional experiments, D16 progenitors were cultured on poly-D-lysine (PDL)-coated vessels until D24 to promote ramified and elongated morphology and IBA1 expression (Figure S1).

The microglial identity of iMGLs was confirmed with whole-transcriptome analysis and qRT-PCR (Figures 1F and S2; Table S1). The microglial signature genes, C1QA, GAS6, GPR34, MERTK, PROS1, and TMEM119 (Butovsky et al., 2014), were highly expressed (logCPM>2, Figures 1F and S2). Comparison of RNA sequencing profiles to published dataset GSE89189 (Abud et al., 2017) using microglia genes (Lavin et al., 2014) revealed that iMGLs cluster with published iPSC-derived microglia (Abud et al., 2017), as well as with human microglia (Zhang et al., 2014), but remain distinct from iPSCs and other tissue myeloid cells (Figures 1G and S2). Immunostaining of D24 iMGLs verified ubiquitous expression of IBA1, CX3CR1, and PU.1 (Figures 1H and S1) and, importantly, microglia-specific proteins TMEM119, P2RY12, and TREM2 (Bennett et al., 2016) (Figure 1H). Furthermore, iMGLs spontaneously migrated into 3D co-cultures and adopted a ramified morphology (Figures 1I and 1J). Thus, the iMGLs generated through induction of primitive EMPs show a typical microglia-like genetic signature and protein expression.

iMGLs Express APP and PSEN1, and PSEN1ΔE9 Mutation Leads to Expected Alterations in PSEN1 Endoproteolysis

To assess the reproducibility of the differentiation protocol, we successfully generated iMGLs from 16 different iPSC
lines (Table S3) with a 20-fold average yield. iPSCs originated from adult donors. Neutral APOE3/3 alleles (APOE3) were carried by five healthy subjects, two subjects with familial KM670/671NL Swedish double mutation in APP (APPswe) (Mullan et al., 1992), and two with a familial 4.6-kb deletion of exon 9 in PSEN1 (PSEN1DE9) (Crook et al., 1998). Three subjects carried APOE4/4 alleles (APOE4) (Balez et al., 2016; Engel et al., 2018; Munoz et al., 2018; Ooi et al., 2013). One APPswe carrier had symptomatic AD (referred spAPP) and one was presymptomatic (pAPP) with no clinical diagnosis. Similarly, one PSEN1DE9 carrier was presymptomatic (pPSEN) and one had AD diagnosis (spPSEN). The effect of PSEN1DE9 mutation was validated with gene-corrected isogenic control lines from the symptomatic (spISO) and the presymptomatic (pISO) PSEN1DE9 carriers (Oksanen et al., 2017). Pluripotency and the karyotype of previously unpublished pAPP, APOE3, and APOE4 lines were characterized (Figure S3).

We next analyzed the effect of genetic background on processing of APP protein into toxic Aβ. APPswe iMGLs showed 2.5-fold increase in PSEN1 protein but no consistent changes in APP compared with control cells (Figures 2A–2D). As expected, PSEN1DE9 iMGLs showed a robust accumulation of PSEN1 and a 3-fold increase in APP compared with isogenic controls (Figures 2E–2H), thereby establishing that the PSEN1DE9 mutation resulted in a loss of γ-secretase cleavage of APP. Furthermore, APOE3 and APOE4 lines showed low levels of APP, PSEN1, and C-terminal fragments of PSEN1, and no differences between the genotypes (Figures 2I–2L). Quantification of Aβ fragments from cell lysates and culture media revealed that iMGLs had no intracellular Aβ and secreted only...
Aβ1-42 at similar levels regardless of the genotype (Figure 2M). Taken together, all cell lines had a normal karyotype and expressed FAD mutations or LOAD risk variants supporting their use for studying AD, even though genotypes failed to alter iMGL Aβ production.

**ATP and ADP Evoke Intracellular Calcium Transients in iMGLs**

Since calcium may control microglial functions under resting and activated conditions (Hoffmann et al., 2003), we next investigated intracellular calcium [Ca^{2+}]_{i} transients in response to ATP and ADP. The representative traces of [Ca^{2+}]_{i} transients demonstrate similar responses in all genotypes (Figure 3A). The average amplitudes of the responding cells were equal in control and APPswe iMGLs (Figure 3B). In contrast, there was a 22% reduction in ATP-responsive cells in pAPP iMGLs and a 27% reduction in ADP-responsive cells in both pre- and symptomatic APPswe iMGLs compared with control (Figure 3C). Equal amplitudes and percentages of responsive cells were observed for isogenic and PSEN1ΔE9 iMGLs (Figures 3D and 3E), and for APOE3 and APOE4 iMGLs (Figures 3F and 3G) demonstrating the consistent functionality of iMGLs harboring these genotypes. Collectively, all cell lines responded to ADP and ATP by intracellular calcium release, supporting microglia-like functionality of the
iMGLs. Reduction in APPswe responses suggests that FAD mutation can alter intracellular calcium signaling.

**Chemokinesis Is Accelerated in APPswe and PSEN1ΔE9 iMGLs but Decelerated in APOE4 iMGLs**

Microglial migration to the injury site is crucial for maintaining homeostasis in the brain. We analyzed the chemokinesis of iMGLs using a scratch wound assay with live-cell imaging for 24 h (Figure 4A). Acute application of ATP and ADP, which can be released from injured neurons, increased migration in all tested cell lines, whereas soluble oligomeric Aβ (sAb) failed to alter migration (Figures 4B, 4C, and S4). We observed increased basal migration in APPswe lines compared with control iMGLs as well as in spPSEN iMGLs compared with their isogenic controls (Figures 4D, 4F, and S4). In contrast, APOE4 genotype reduced basal migration (Figures 4E and 4F). ATP or ADP induced similar increase in migration in all genotypes (Figure 4G). In contrast, migration evoked by fractalkine was restrained in APOE4 iMGLs compared with APOE3 (Figures 4H and 4I), indicating impairment in motility in response to this neuron-derived chemokine. The migration was reduced if fetal bovine serum (FBS) was withdrawn from cell culture and therefore the experiments were performed in the

![Figure 4](image_url)
presence of FBS (Figure 4S). Overall, all iMGL lines migrated and responded to different stimuli as expected for microglia. A reduction in APOE4 and a mild increase in APP and PSEN1 iMGLs suggest that LOAD risk variant and FAD mutations have different effects on microglial functions.

Phagocytosis Is Dampened in APOE4 iMGLs, but Not in APPswe or PSEN1ΔE9 iMGLs

Since microglia fail to efficiently clear Aβ plaques in AD (Lee and Landreth, 2010), we examined phagocytosis by live-cell imaging. iMGLs spontaneously phagocytosed pHrodo Zymosan A bioparticles (Figures 5A and 5B) equivalently despite of their genotypes (Figures 5C, 5D, and 5E). Since APOE4 variant was recently reported to reduce phagocytosis in iPSC-derived microglia (Lin et al., 2018), we investigated APOE iMGLs also with confocal microscopy and with fewer number of larger fluorescein isothiocyanate (FITC) Zymosan A bioparticles and with fewer number of larger particles (Figures 5E and 5F). Indeed, despite the equal overall intensity of phagocytosed pHrodo particles (Figure 5G), APOE4 iMGLs ingested a smaller number of FITC particles per cell compared with APOE3 (Figure 5H).

Next, we tested whether proinflammatory stimuli attenuate the phagocytosis of iMGLs as reported for murine microglia (Koenigsknecht-Talboo and Landreth, 2005). iMGLs were pretreated with lipopolysaccharide (LPS), interferon γ (IFN-γ), or both LPS and IFN-γ (LPS-IFN-γ) for 24 h or treated with sAβ or insoluble fibrillary (fAβ) Aβ1-42 at the time of particle application. Unexpectedly, LPS failed to alter phagocytosis of pHrodo beads, whereas IFN-γ or LPS-IFN-γ suppressed it (Figures 5I–5L). Withdrawal of stimuli before to the measurement did not restore IFN-γ-mediated suppression, but in the LPS-pretreated group phagocytosis was first abrogated and then potentiated 5 h after withdrawal (Figure S4). Addition of fAβ only slightly enhanced the phagocytosis of pHrodo beads in presymptomatic isogenic and PSEN1ΔE9 iMGLs, whereas sAβ had no effect (Figures 5J and 5K).

iMGLs phagocytosed also fluorescent Aβ1-42 spontaneously (Figure 5M). APPswe iMGLs internalized 1.2-fold more Aβ compared with their controls (Figures 5N and 5O). PSEN1ΔE9 or APOE4 genotypes had no effect (Figure S4). To test the impact of proinflammatory activation on Aβ phagocytosis, we treated the cells with LPS, sAβ, or fAβ simultaneously with fluorescent Aβ. LPS reduced Aβ phagocytosis only in isogenic and PSEN1ΔE9 iMGLs (Figure S4), and fAβ induced engorged vacuoles in all genotypes (Figure 5P). In summary, iMGLs presented microglial-like phagocytosis of both particles and Aβ and altered phagocytosis upon inflammatory stimuli. Only APOE4 iMGLs showed mild impairment in phagocytosis.

Cytokine Release under Proinflammatory Conditions Is Aggravated in APOE4 iMGLs but Decreased in PSEN1ΔE9 and APPswe iMGLs

To study cytokine release, conditioned medium was analyzed with cytokine bead array after 24 h treatment with vehicle, LPS, IFN-γ, or LPS-IFN-γ (Figure 6A). Under basal conditions, the levels of proinflammatory cytokines IL-6, tumor necrosis factor alpha (TNF-α), regulated on activation, normal T cell expressed and secreted (RANTES), and granulocyte-macrophage colony-stimulating factor (GM-CSF) were negligible (<1 pg/mL), whereas IL-8 levels were small (10 pg/mL) and MCP1 reached even 1 ng/mL concentrations (Figure 6A). As expected, iMGLs robustly responded to LPS with significant induction in all measured cytokines. The combination of LPS-IFN-γ triggered similar or even higher release of cytokines except GM-CSF, whereas IFN-γ alone induced only small, yet detectable, increase.

We investigated further LPS-IFN-γ effect since it simulates in vivo damage-associated molecular patterns acting on Toll-like receptors and IFN-γ produced by CNS cells (Pulido-Salgado et al., 2018). APPswe iMGLs produced less TNF-α and MCP1 in response to LPS-IFN-γ compared with control iMGLs (Figure 6B). Similarly, PSEN1ΔE9 iMGLs secreted less IL-6, TNF-α, and RANTES compared with their isogenic controls (Figure 6C). Concomitantly, LPS or IFN-γ alone resulted in decreased cytokine secretion in iMGLs harboring these genotypes (Figure S4). In contrast, APOE4 iMGLs produced more cytokines compared with APOE3 iMGLs upon treatment with LPS-IFN-γ (Figure 6D), LPS or IFN-γ (Figure 5G). Taken together, APOE4 genotype increased cytokine secretion, whereas FAD mutations reduced it.

Metabolism of iMGLs Is Altered under Pro- and Anti-inflammatory Stimuli and by APOE4 Genetic Background

To investigate metabolism under anti- or proinflammatory stimuli we measured the cellular respiration of iMGLs after 24 h treatment with IL-4, LPS, IFN-γ, or LPS-IFN-γ (Figures 7A and 7B). An anti-inflammatory IL-4 increased parameters of oxidative respiration, whereas proinflammatory LPS and LPS-IFN-γ reduced them (Figure 7C). IFN-γ increased all parameters except ATP production (Figure 7C). Compared with LPS, LPS-IFN-γ reversed oxidative parameters toward the levels of the vehicle (Figure 7C). On the contrary, all proinflammatory stimuli increased anaerobic glycolysis and glycolytic capacity indicating a shift from oxidative respiration toward anaerobic glycolysis (Figure 7D). The pooled data for LPS normalized to the vehicle confirmed the equal shifts in all genotypes, except the proton leak was increased in pAPP and glycolytic capacity in spAPP compared with control iMGLs (Figure 7E).
To elucidate whether AD-predisposing genetic backgrounds provoked a metabolic shift toward a proinflammatory glycolytic phenotype, we next compared respiration without stimulus. FAD mutations did not alter the metabolism (Figures 7F and 7G). In contrast, oxygen consumption rate was lower in APOE4

**Figure 5. Phagocytosis Is Dampened in APOE4 iMGLs, but not in APPswe or PSEN1ΔE9 iMGLs**

(A and B) Representative images of phagocytosed green pHrodo Zymosan A bioparticles in iMGLs at 5 h.

(C) Time curves for pHrodo fluorescence intensity in control (CTRL) and APPswe (APP) iMGLs normalized to cell amount.

(D) Respective boxplots at 5 h normalized to control or isogenic (ISO) iMGLs.

(E and F) Representative images of phagocytosed FITC Zymosan A bioparticles in iMGLs.

(G) pHrodo time curves for APOE3 and APOE4 iMGLs.

(H) Percentages of APOE iMGLs that internalized certain number of FITC particles per cell. n = 290–750 cells.

(I–L) pHrodo time curves for pHrodo fluorescence intensity in control (CTRL) and APPswe (APP) iMGLs normalized to cell amount.

(M) Representative image of phagocytosed green fluor-Aβ1-42 in iMGLs at 5 h.

(N) Time curves for fluorescence intensity of fluor-Aβ1-42 in control and APPswe iMGLs.

(O) Respective bar graphs at 5 h normalized to control iMGLs.

(P) Representative image of iMGLs treated with fluor-Aβ1-42 and fibrillar fAβ depicting enlarged vacuoles. Scale bars, 50 μm. Curve graphs show a representative experiment of 3 replicates, n = 4 wells. Boxplots and bar graphs show normalized results from n = 2–6 replicate batches. Data presented mean ± SEM unpaired two-tailed t test or two-way ANOVA with Bonferroni’s post hoc test, *p < 0.05, **p < 0.01, ***p < 0.001. p, presymptomatic; sp, symptomatic; PSEN, PSEN1ΔE9 iMGLs. See also Figure S4.
iMGLs compared with APOE3 iMGLs, demonstrating a similar shift as with LPS treatment (Figure 7H). Surprisingly, the APOE4 genotype led to a reduced extracellular acidification (Figure 7H), whereas LPS had increased it (Figure 7A). In accordance, APOE4 iMGLs showed a reduction in all mitochondrial parameters compared with the APOE3 iMGLs (Figure 7I).

DISCUSSION

Here, we demonstrate the power of iPSC-derived microglia to elucidate distinct functional phenotypes of human microglia in disease. Differentiated iMGLs show a typical microglia-like gene and protein expression and respond to inflammatory stimuli robustly in multiple functional assays. We pinpoint specific phenotypes in iMGLs with three AD-predisposing genetic backgrounds, revealing that APOE4 has a profound impact on several aspects of microglial functionality, whereas APPswe and PSEN1ΔE9 have minor effects. The distinct phenotypes were observed without changes in amounts of Aβ, suggesting that Aβ burden associated with PSEN1ΔE9, APPswe, and APOE4 is of neuronal and astrocytic origin (Oberstein et al., 2015; Scheuner et al., 1996), and that human microglia with these genotypes harbor alternative mechanisms underlying development and progression of AD.

This study reveals that APOE4 iMGLs are fundamentally unable to mount normal microglial functionality as hypothesized for AD (Saijo and Glass, 2011). The APOE4 genotype impaired phagocytosis and migration, and aggravated inflammatory responses of iMGLs, suggesting that APOE4 confers iMGLs toward a proinflammatory disease-associated microglial (DAM) phenotype (Lin et al., 2018; Olah et al., 2018). We also reported similar responses to proinflammatory IFN-γ and LPS in phagocytosis and cytokine release, consistent with murine microglia (Townsend et al., 2005, Koenigsksnecht-Talboo and Landreth, 2005). APOE4 conferred decrease in migration at basal level and in response to fractalkine, although no changes in

Figure 6. Cytokine Release under Proinflammatory Conditions Is Aggravated in APOE4 iMGLs but Decreased in PSEN1ΔE9 and APPswe iMGLs
(A) iMGLs secrete cytokines when stimulated for 24 h with LPS 100 ng/mL, IFN-γ 20 ng/mL, or their combination LPS-IFN-γ as measured from media by cytometric bead array assay. Representative graphs. n = 4 wells.
(B) spAPP iMGLs released less TNF-α, and pAPP less TNF-α and MCP1, compared with control iMGLs in response to LPS-IFN-γ treatment.
(C) PSEN1ΔE9 iMGLs released less IL-6, TNF-α, and RANTES compared with isogenic iMGLs.
(D) In contrast, APOE4 iMGLs released aggregated amounts of TNF-α and IL-8 compared with APOE3. For (B–D) n = 3–6 batches, each with 4 wells.

Data presented mean ± SEM unpaired two-tailed t test, *p < 0.05, **p < 0.01, ***p < 0.001. See also Figure S4. CTRL, control; p, presymptomatic; sp, symptomatic; PSEN, PSEN1ΔE9; APP, APPswe; and ISO, isogenic control iMGLs.
Figure 7. Metabolism of iMGLs Is Altered under Pro- and Anti-inflammatory Stimuli and by APOE4 Genetic Background

(A) Representative oxygen consumption rate (OCR) curves for iMGLs following 24 h vehicle (VEH), LPS, IL-4, IFN-γ, and LPS-IFN-γ treatments, all 20 ng/mL. n = 3–5 wells.

(B) Representative extracellular acidification rate (ECAR) curves for iMGLs following 24 h treatment with VEH, IL-4, LPS, IFN-γ, or LPS-IFN-γ, all 20 ng/mL. n = 3–5 wells.

(C) Basal respiration

(D) Glycolysis

(E) Glycolytic capacity

(F) Non-mitochondrial

(G) Basal respiration

(H) Maximal respiration

(I) ATP production

(J) Spare capacity

(K) Proton leak

(L) Glycolysis

(M) Glycolytic capacity

(legend continued on next page)
P2RY12 or CX3CR1 expression were observed. Furthermore, no increase in chemokinesis upon Aβ exposure was seen in scratch wound assay, although invasion assays could be more relevant to study chemotaxis. In mouse models, the switch to DAM is triggered by TREM2-APOE interaction (Krasemann et al., 2017); however, exact mechanisms underlying human APOE4-induced inflammatory phenotype in AD microglia remain incompletely defined. We extend these findings to highlight a novel role of APOE4 in impaired metabolism of microglia. The cellular metabolism was robustly shifted in all iMGLs in response to inflammatory stimuli. LPS induced switch from oxidative metabolism to anaerobic glycolysis in line with recent evidence (Ghosh et al., 2018; Orihuela et al., 2016), whereas less studied IFN-γ increased both oxidative and glycolytic metabolism, supporting its role in the priming of microglia to meet the energy demands upon activation (Ta et al., 2019). Metabolic shift toward glycolysis is reported to occur also in AD microglia with TREM2 mutations (Ulland et al., 2017). On the contrary, we observed a general downregulation of all metabolic parameters, both oxidative and glycolytic, in APOE4 iMGLs. Thus, APOE4-induced inhibition of microglial metabolism and phagocytosis accompanied with heightened cytokine release may partly explain the development AD-related plaque burden in the brain.

In contrast to APOE4, the FAD mutations caused only a slight decrease in proinflammatory cytokine release and increase in chemokinesis. Unlike that recently reported for sporadic AD lines (Xu et al., 2019), APPswe and PSEN1ΔE9 mutations did not predispose iMGLs toward a more proinflammatory phenotype, but rather toward a senescent phenotype incapable of implementing a full inflammatory response. Cytokine-mediated inflammation has been strongly established in multiple animal models of AD, but human patients show varied results (Wang et al., 2015; Smith et al., 2012; Barroeta-Espar et al., 2019). PSEN2 rather than PSEN1 has been reported to modulate microglial cytokine release (Jayadev et al., 2013). iMGLs secreted similar levels of cytokines with human autopsy microglia (Rustenhoven et al., 2016), and decrease in FAD iMGLs is consistent with lower cytokine levels reported in certain brain areas of AD patients compared with non-AD subjects (Lanzrein et al., 1998). These mild and opposite outcomes in iMGLs with FAD mutations compared with the APOE4 genotype indicate that functionality of human microglia with different genetic backgrounds is sensitively and distinctly modulated, and that pathogenic effects of APPswe and PSEN1ΔE9 are mainly mediated by other cell types.

To elucidate the aforementioned functional AD phenotypes of human microglia we used a novel method to generate iMGLs. Several groups have recently reported protocols (Douvaras et al., 2017; Haenseler et al., 2017; Muffat et al., 2016; Pandya et al., 2017) to produce microglia from stem cells, and our protocol closely resembles methods from the Blurton-Jones group (Abud et al., 2017; McQuade et al., 2018). In our method, differentiation is initiated simply with a defined number of single cells to generate functional high-purity microglia-like cells in 24 days with a 20-fold yield. Importantly, we confirmed that most cells differentiate through primitive EMFs, the most critical step making microglia distinct from other tissue macrophages (Kennedy et al., 2007; Sturgeon et al., 2014). In our hands, low oxygen conditions during the early stages were pivotal in yielding considerable numbers of primitive EMFs, even though a recent study (McQuade et al., 2018) suggests that normoxic conditions would be advantageous for simplifying equipment. The microglia-like identity of iMGLs was confirmed with high expression of microglial signature genes and low expression of macrophage genes, since microglial genes are expressed to some extent also in primitive macrophages (Haenseler et al., 2017).

Considering that iPSC-models fundamentally produce rather immature cell types, the iMGLs probably represent relatively young microglia. In accordance, P2RY12, a marker for mature microglia, was expressed at a relatively low level (Bennett et al., 2016; Butovsky et al., 2014). iMGLs also exhibited a high migration capacity in response to chemotactic signals, such as ATP (De Simone et al., 2010; Lambert et al., 2010), as has been shown previously for young microglia (Caldeira et al., 2017). Thus, we recognize that the method can be further optimized by utilizing the advantages presented in other iPSC-derived microglia

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(B–D) Corresponding extracellular acidification rate (ECAR) curves (B). Mitochondrial parameters calculated from (C) OCRs in (A and D) from ECARs in (B).

(E–H) Heatmap indicating decrease (blue) or increase (red) in fold change of mitochondrial parameters of LPS-treated iMGLs compared with vehicle (E). White equals 1. n = 5 CTRL, n = 4 pAPP, n = 2 spAPP, n = 3 APOE3, and n = 2 APOE4 batches with 10 wells; n = 1 isogenic, and n = 3 PSEN1 batches with 4–5 wells. Representative OCR and ECAR curves for (F) control and APPswe, (G) isogenic and PSEN1ΔE9, and for (H) APOE4 and APOE3 iMGLs. n = 5–10 wells, repeated with three batches.

(I) Mitochondrial parameters calculated from OCRs and ECARs in (H) *p < 0.05, **p < 0.01, ***p < 0.001 compared with vehicle, #compared with LPS, #compared with IFN-γ, two-tailed unpaired t test. Olig, oligomycin; FCCP, carbonyl cyanide-4-(trifluoromethoxy) phenylhydrazone; R/A, rotenone and antimycin A, each 1 μM. CTRL, control; p, presymptomatic; sp, symptomatic; PSEN, PSEN1ΔE9; APP, APPswe; and ISO, isogenic control iMGLs.
protocols. FBS could be replaced with more defined supplements to reduce potential unwanted priming that might mask subtle genotype differences and additional maturation factors, such as transforming growth factor β, CD200, and CX3CL1, could be applied.

Taken together, we report here a short and relatively easy to use protocol to differentiate iMGLs from iPSCs. We characterize the effect of AD-predisposing genetic backgrounds on the functionality of cells featuring a profound impact of APOE on the phenotype of microglia. The current study highlights the importance of investigating the role of gene variants in human microglia and provides a useful, clinically relevant model for studying microglia in disease.

**EXPERIMENTAL PROCEDURES**

See further details in the Supplemental Experimental Procedures.

**Generation and Maintenance of iPSCs**
iPSC lines Ctrl1, Ctrl3, and PSEN1, and their isogenic control lines were previously generated and characterized (Oksanen et al., 2017) by the approval of the committee on Research Ethics of Northern Savo Hospital district (123/2016) after written consent from the subjects. pAPP and spAPP lines were approved by the ethical review board of Karolinska Institutet/University (2017/834–31/1), and spAPP was characterized previously (Oksanen et al., 2018). HCI-3 and LOAD1-3 lines were characterized (Balez et al., 2016; Munoz et al., 2018; Ooi et al., 2013) with the approval of the University of Wollongong human research ethics committee (HE13/299). Previously uncharacterized lines pAPP, TOB0002c3, and MBE2968c1 were approved by the ethical review board of Karolinska Institutet/University (2017/834–31/1), or by the human research ethics committees of the Royal Victorian Eye and Ear Hospital (11/1031H, 13/1151H-004), University of Melbourne (1545394), University of Tasmania (H0014124), with the requirements of the National Health & Medical Research Council of Australia and conformed with the Declarations of Helsinki (Mccaughey et al., 2016). Fibroblasts were isolated and cultured as described previously (Crombie et al., 2017; Qu et al., 2013) and were reprogrammed to iPSCs either with Sendai virus using CytoTune 1.0 kit (Invitrogen) (Holmqvist et al., 2016) or by nucleofection (Lonza Amaza Nucleofector) (Okita et al., 2011). iPSCs were maintained in Essential 8 Medium (E8, Gibco) on Matrigel (Corning) and were passaged with 0.5 mM EDTA (Invitrogen) in the presence of 5 μM Y-27632 (Selleckchem). All iPSCs were confirmed to be sterile and all cell cultures were tested for mycoplasma using a MycoAlert Kit (Lonza).

**Differentiation of iMGLs**

On D0, iPSCs were dissociated to single cells with 0.5 mM EDTA or Accutase (Innovative Cell Technologies) and were replated at a density of 6,000–16,000 cells/cm² on Matrigel in E8, 0.5% penicillin/streptomycin (P/S) (50 IU/50 mg/mL), 5 ng/mL BMP4, 25 ng/mL Activin A (both from PeproTech or Miltenyi Bio-tech), 1 μM CHIR 99021 (Axon or Stem Cell Technologies) and 10 μM Y-27632. The cells were maintained in low oxygen at 5% O₂, 5% CO₂, 37°C. On D1, the medium was replaced with a lower concentration of 1 μM Y-27632. After 48 h on D2 the medium was changed to differentiation base medium (dif-base) containing DMEM/F-12, 0.5% P/S, 1% GlutaMAX, 0.0543% sodium bicarbonate (all from Thermo Fisher Scientific), 64 mg/L L-ascorbic acid and 14 μg/L sodium selenite (both from Sigma). The dif-base was supplemented with 100 ng/mL FGF2, 50 ng/mL VEGF (both from PeproTech), 10 μM SB431542 (Selleckchem or Stem Cell Technologies), and 5 μg/mL insulin (Sigma). On D4, the media was replaced by dif-base supplemented with 5 μg/mL insulin, 50 ng/mL FGF2, VEGF, IL-6, and thyroid peroxidase, and 10 ng/mL IL-3 and stem cell factor. From then on, the cells were maintained in a normoxic incubator. Fresh EMP medium was changed daily until D8, when floating round EMPS were collected from the top of the monolayer. After centrifugation 300 x g for 5 min, 350,000 cells/mL were transferred to ULA dishes (Corning) in microglial medium containing Iscove’s modified Dulbecco’s medium (Thermo Fisher Scientific), 0.5% P/S, and 10% heat inactivated FBS (Biowest) or DMEM/F12, 0.5% N₂, 0.5% B27 supplemented with 5 μg/mL insulin, 5 ng/mL M-CSF, and 100 ng/mL IL-34 (both from PeproTech). On D10, the cell suspension was changed by centrifuging and 350,000 cells/mL were seeded back to ULA dishes in microglial maturation medium supplemented with 10 ng/mL M-CSF and 10 ng/mL IL-34. This medium was changed similarly every second day until D16, when the cells were detached from ULA dishes with Accutase and replated on PDL-coated (Sigma) nunc cell culture-treated plates (Thermo Fisher Scientific) in desired densities for experiments. Half of the maturation medium was changed daily until D23–24 when experiments were performed. To ensure the functionality of the cells after longer maturation, iMGLs from APOE lines were maturated in presence of IL-34 (100 ng/mL) and M-CSF (5 ng/mL) until D42, and similar results were obtained for cytokine secretion, qRT-PCR and phagocytosis.

**Statistical Analysis**

Statistical analysis was performed using Graphpad Prism 7. Comparisons involving two groups were analyzed with two-tailed Student’s t test. One-way ANOVA was utilized for comparisons with more than two groups followed by Tukey’s post hoc test. Two-way ANOVA was utilized for comparisons of genotypes and treatment groups and followed by Bonferroni’s multiple-comparison post hoc test. Corrected p values for multiple comparisons were reported. Differences were considered significant when p < 0.05.

**ACCESSION NUMBERS**

The accession number for the RNA sequencing data generated in this paper is GEO: GSE135707. The datasets reanalyzed for this study are available through GEO: GSE89189 (Abud et al., 2017).

**SUPPLEMENTAL INFORMATION**

Supplemental Information can be found online at https://doi.org/10.1016/j.stemcr.2019.08.004.
AUTHOR CONTRIBUTIONS

H.K. and M.C.-S. designed and performed the experiments and analyzed the data. T.M., L.O., K.M.K., and H.K. conceived and designed the study. T.M. and H.K. developed the differentiation method of iMGLs with guidance from M.P.S. and N.P. T.M., H.K., L.O., and M.C.-S. supervised experiments and interpreted the results. D.H., A.P., A.W.H., J.V., C.G., G.C.S., S.I., J.K., and M.O. generated and characterized iPSCs lines. H.K. and M.C.-S. cultured the iPSCs and iMGLs with input from S.O., S.E., M.G.B., I.F., P.K., and M.E.F. R.G., S.C., and M.E.F. performed transcriptome analysis. I.F. developed the 3D brain organoids and M.O. prepared neuronal 3D-cultures. Y.I. and A.S. did calcium imaging. H.K. and S.W. conducted flow cytometer analysis with input from E.S., N.H., and A.W.H. performed western blots. H.K., T.M., L.O., and M.C.-S. interpreted the data and wrote the paper, while all authors provided feedback.

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