Acute systemic inflammation exacerbates neuroinflammation in Alzheimer’s disease: IL-1β drives amplified responses in primed astrocytes and neuronal network dysfunction

Ana Belen Lopez-Rodriguez1 | Edel Hennessy1 | Carol L. Murray1 | Arshed Nazmi1 | Hugh J. Delaney1,2 | Dáire Healy1 | Steven G. Fagan1 | Michael Rooney1 | Erika Stewart1 | Anouchka Lewis1 | Niamh de Barra1 | Philip Scarry1 | Louise Riggs-Miller1 | Delphine Boche3 | Mark O. Cunningham2 | Colm Cunningham1

1 School of Biochemistry & Immunology, Trinity Biomedical Sciences Institute and Trinity College Institute of Neuroscience, Trinity College Dublin, Dublin, Rep. of Ireland
2 Discipline of Physiology, School of Medicine, Trinity College Dublin, Dublin, Rep. of Ireland
3 Clinical Neurosciences, Clinical and Experimental Sciences Academic Unit, Faculty of Medicine, University of Southampton, Southampton, UK

Correspondence
Dr. Colm Cunningham, School of Biochemistry and Immunology, Trinity Biomedical Sciences Institute & Trinity College Institute of Neuroscience, Trinity College Dublin, Dublin, Rep. of Ireland.
Email: colm.cunningham@tcd.ie

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Abstract
Neuroinflammation contributes to Alzheimer’s disease (AD) progression. Secondary inflammatory insults trigger delirium and can accelerate cognitive decline. Individual cellular contributors to this vulnerability require elucidation. Using APP/PS1 mice and AD brain, we studied secondary inflammatory insults to investigate hypersensitive responses in microglia, astrocytes, neurons, and human brain tissue. The NLRP3 inflammasome was assembled surrounding amyloid beta, and microglia were primed, facilitating exaggerated interleukin-1β (IL-1β) responses to subsequent LPS stimulation. Astrocytes were primed to produce exaggerated chemokine responses to intrahippocampal IL-1β. Systemic LPS triggered microglial IL-1β, astrocytic chemokines, IL-6, and acute cognitive dysfunction, whereas IL-1β disrupted hippocampal gamma rhythm, all selectively in APP/PS1 mice. Brains from AD patients with infection showed elevated IL-1β and IL-6 levels. Therefore, amyloid leaves the brain vulnerable to secondary inflammation at microglial, astrocytic, neuronal, and cognitive levels, and infection amplifies neuroinflammatory cytokine synthesis in humans. Exacerbation of neuroinflammation to produce deleterious outcomes like delirium and accelerated disease progression merits careful investigation in humans.

KEYWORDS
APP/PS1, astrocyte, CCL2, chemokine, cytokine, delirium, dementia, gamma, IL-1β, memory, microglia, network dysfunction, neuroinflammation, primed, priming, vulnerability

1 | NARRATIVE

1.1 | Contextual background

Although patients with Alzheimer’s disease (AD) show cognitive decline over many years, decline in individuals is variable and non-linear.1,2 Acute illness or injury, episodes of delirium, and chronic comorbidities can influence the rate and uniformity of decline,3 and critical illness leads to hippocampal atrophy4 and long-term cognitive impairment.5 Delirium, which frequently occurs during acute illness and correlates with baseline Mini-Mental Status Examination (MMSE),6 is a significant predictor of these long-term outcomes. Delirium accelerates cognitive decline in AD patients7 and in unselected populations,8 and increases the risk for subsequent dementia eight-fold.9 Systemic inflammation drives delirium in cases of acute trauma, surgery, and infection, and even in the absence of delirium, systemic
inflammation and elevated serum tumor necrosis factor α (TNF-α) are associated with an increased rate of cognitive decline in patients with AD. Therefore, systemic inflammation can trigger delirium and significantly affect the dementia trajectory, but the mechanisms by which it drives deleterious outcomes in patients with underlying dementia remain poorly understood. Addressing the cellular levels at which the amyloid-laden brain shows disproportionate responses to secondary inflammatory insults is the central scientific question in the current study.

The existing neuroinflammatory state of the brain appears to influence subsequent responses to secondary infection. Microglia surrounding amyloid plaques in AD become activated, and these cells can produce interleukin 1β (IL-1β), which may contribute to neuronal degeneration. More recently, the NLR family pyrin domain containing 3 (NLRP3) inflammasome, which cleaves immature pro-IL-1 to allow the release of mature IL-1β, has been shown to mediate key aspects of neuronal and cognitive dysfunction in the APP/PS1 model of AD. Notwithstanding these descriptions, IL-1β production is relatively muted in AD and in associated animal models. However, IL-1β can be induced acutely in the brain following peripheral bacterial or viral infections and microglia have been shown to be “primed” by evolving brain pathology, facilitating exaggerated IL-1β production upon exposure to acute systemic inflammation induced by bacterial lipopolysaccharide (LPS). This is a potentially important mechanism for clinically relevant brain sequelae of acute systemic inflammation, since it has been shown that microglia and IL-1β contribute to new Tau pathology, acute cognitive deficits, and new brain injury after acute systemic inflammation in models of neurodegeneration, delirium, and post-operative cognitive dysfunction. These brain responses to a single episode of acute systemic inflammation are distinct from studies of repeated dosing with LPS, which, cumulatively, affect amyloidosis and neuroinflammation (see review). Although those studies sought to influence neuroinflammation from outside the brain, with largely detrimental consequences, chronic dosing regimens address questions that are fundamentally different from those posed by the interrogation of deleterious effects of a single acute systemic inflammatory episode on the vulnerable brain, leading to delirium and acute brain injury. The current study also does not seek to address the hypothesis that amyloidosis is insufficient for disease and that a hypothetical “first hit” or “second hit” infectious insult is necessary for disease expression. The key motivation in the current study is that, although several human and mouse model studies have contributed to the general idea that systemic inflammation contributes to acute exacerbations of cognitive function and worsening of AD, there are significant gaps in our knowledge about the early neuroinflammatory events in interactions of systemic inflammation with the AD brain during acute secondary inflammation.

There is, as discussed above, evidence to implicate microglia and IL-1β in these exacerbations but the direct consequences of IL-1β expression for other cell populations in the APP/PS1 brain and in AD brains are not clear. Both astrocytes and some neuronal populations can respond directly to IL-1β but whether these two populations show disproportionate responses to IL-1β in the amyloid-laden brain is largely unstudied.

Astrocytes are known to be activated in proximity to amyloid plaques, showing hypertrophy and upregulation of glial fibrillary acidic protein (GFAP). Astrocytes become “primed” by neurodegeneration in prion disease, such that they produce exaggerated chemokine responses to subsequent acute IL-1β stimulation, and astrocyte chemokine transcription was heightened in the aged brain upon LPS-induced sepsis. AD-like pathology may leave astrocytes hypersensitive to acute IL-1β, and secondary inflammation triggers acute cognitive dysfunction selectively in APP/PS1 mice.

Future directions: Exacerbation of neuroinflammation to produce deleterious outcomes such as delirium and accelerated disease progression merits careful investigation in humans and we propose a roadmap for the exploration of these findings in humans and the elucidation of neuroinflammatory mechanisms in animal models.

**RESEARCH IN CONTEXT**

1. Systematic review was performed using PubMed and careful reading of identified sources. Evidence that systemic inflammation has deleterious effects on the amyloidogenic brain is appropriately cited. However, the pathophysiology of systemic inflammation–induced exacerbation of neuroinflammation, and ensuing functional deficits (delirium, neuronal dysfunction), are poorly understood. We addressed this knowledge gap using fundamental experimental approaches.

2. Interpretation: Our findings in APP/PS1 mice and in patients with Alzheimer’s disease (AD) who died with systemic infection demonstrate that secondary acute inflammation triggers a neuroinflammatory phenotype switch. Microglia are primed to produce exaggerated interleukin-1β (IL-1β) responses to LPS, and astrocytes are primed to produce exaggerated chemokine responses to IL-1β. Hippocampal neuronal networks are hypersensitive to acute IL-1β, and secondary inflammation triggers acute cognitive dysfunction selectively in APP/PS1 mice.

3. Future directions: Exacerbation of neuroinflammation to produce deleterious outcomes such as delirium and accelerated disease progression merits careful investigation in humans and we propose a roadmap for the exploration of these findings in humans and the elucidation of neuroinflammatory mechanisms in animal models.
neurodegeneration model. Therefore, the possibility that acutely elevated IL-1β might disrupt gamma rhythm selectively in the APP/PS1 brain could illustrate network vulnerability and might represent an important link between acute inflammatory challenge and acute alterations in cognitive function.

Although episodes of systemic inflammation induce delirium and exacerbate underlying dementia, we understand neither the cellular and molecular changes that underpin delirium nor how prior amyloidosis influences the wave of neuroinflammatory consequences that follows acute systemic inflammation. This represents a significant unmet clinical need because there are limited evidence-based strategies for neurologists or geriatric psychiatrists to actually manage patients with dementia when they become acutely ill and/or delirious. This is largely because of the significant gaps in our knowledge about what happens to microglia, astrocytes, and neurons during the period of acute inflammatory activation occurring during secondary inflammation.

Here, we hypothesized that microglia in the APP/PS1 brain would produce exaggerated levels of IL-1β upon secondary inflammatory challenge and, in turn, that both astrocytes and neuronal networks would respond in an exaggerated manner to locally applied, or locally produced, IL-1β. These questions were approached through intracebral and intra-peritoneal challenges of APP/PS1 and wild-type (WT) animals with bacterial LPS or IL-1β, and examination of appropriate cellular readouts in microglia, astrocytes, and neuronal networks, as well as examination of acute cognitive dysfunction under these challenges. AD patients who died with infection versus those who died without infection were also examined to assess whether central cytokine tenets of that neuroinflammatory exacerbation hypothesis were preserved in humans.

1.2 Study conclusions and implications

The data herein indicate that both microglia and astrocytes are primed in the APP/PS1 model. Microglia show exaggerated IL-1β production upon LPS challenge and astrocytes show an exaggerated chemokine and IL-6 response to acutely elevated IL-1β, suggesting an amplification loop that drives exaggerated inflammatory responses to acute stimulation in the amyloid-laden brain (Figure 1). In addition, IL-1β was sufficient to disrupt gamma rhythm selectively in brain slices from APP/PS1 mice and these mice were also more vulnerable to acute cognitive dysfunction triggered by bacterial LPS. Analysis of human AD brains showed that both IL-1β and IL-6 were elevated in AD patients who died with infection with respect to those without infection, and that these two cytokines were correlated, supporting their sequential induction, as shown in the mouse experiments. Thus vulnerability of the diseased brain to exacerbation of neuroinflammation upon acute systemic inflammation occurs in mice and in humans and this is mediated by multiple cellular populations.

The study results emphasize that, in brains with substantial amyloid deposition, microglia, astrocytes, and neuronal networks adopt new properties that leave them vulnerable to producing hypersensitive responses to subsequent secondary inflammation events. Upon secondary inflammation, microglia produce exaggerated IL-1β, and both astrocytes and neuronal networks show hypersensitive responses to acutely elevated IL-1β.

The microglia of APP/PS1 mice (Figure 2) increased in number, were altered in morphology, showed an elevation of microglial priming and recently described disease-associated microglia (DAM) phenotype transcripts (Clec7a, Il10, Tgfb, Trem2)15,38 and suppression of the homeostatic gene Sal1.39 Functionally, microglia proximal to amyloid beta (Aβ) produced exaggerated IL-1β responses to acute stimulation with either LPS or IL-1β (Figure 3). Elegant single cell RNAseq studies show microglial heterogeneity within the AD transgenic brain,38,40 but the current studies using classical immunohistochemistry are better able to show the precise spatial resolution of acute change in microglial phenotype. These microglia were "primed" before the secondary challenge was applied and already showed evidence of inflammasome assembly, as has been described previously in APP transgenics and in patients with AD.13 However, in the absence of secondary inflammation, Il1b mRNA was limited and there was no visible nuclear localization of Nfkb β in plaque-associated microglia. There are prior reports of IL-1β expression in AD tissue and in animal models,12,37 and we do not dispute those findings. However, our data support the idea that the inflammasome is already assembled in APP/PS1 brain (classically "signal II"), but Il1b transcription is restrained, so there is a weak supply of pro-IL-1β to cleave. However, later "pulses" of pro-IL-1β arising from secondary inflammation (induced by LPS or IL-1β; Figure 3) provide much higher levels of IL-1β for processing. This inflammasome assembly, but with limited pro-IL-1β throughput, may represent a significant dimension of the primed microglial phenotype.

We also demonstrate, for the first time, in any AD transgenic mouse model, that astrocytes become primed to produce exaggerated chemokine synthesis upon secondary inflammatory stimulation. Although both microglia and astrocytes can synthesize chemokines, astrocytes were the stronger producer of CC chemokine ligand 2 (CCL2), CXCL1, and CXCL10 in response to IL-1β both in vitro (supplemental data) and in vivo (Figure 5). These chemokines were not detectable in reactive astrocytes proximal to the plaques at baseline, but local application of IL-1β triggered clear chemokine expression in plaque-associated astrocytes. Exaggerated induction of these chemokines and the cytokine Il6 also occurred after systemic challenge with LPS, indicating that these hypersensitive responses can also be triggered from outside the brain. This phenotypic switching of astrocytes proximal to Aβ plaques is consistent with the idea of multiple and dynamic astrocyte phenotypes,41,42 contrary to recently described astrocyte polarization into just two phenotypes: A1 and A2.43,44 Data from other labs suggest that astrocytes from the APP/PS1 model do not conform closely to either A1 or A2 phenotypes,30,45 and here we demonstrate that astrocytes proximal to Aβ plaques can be readily switched to adopt further phenotypes upon acute secondary inflammatory insults. Exaggerated responses to IL-1β included genes across putative A1 (Gbp2), A2 (Ptx3, Tgm1, Clec1f), and pan-reactive (Gfap, Cxcl10, S1pr3) phenotypes. This phenotypic switching replicates the recent description of primed astrocytes in the ME7 prion-diseased
Acute inflammatory events occurring in humans and mice with evolving amyloid pathology have disproportionate effects on neuroinflammation and cognitive and neurophysiological function compared to those in normal individuals. When APP/PS1 double transgenic mice and age-matched controls are exposed to equivalent acute LPS challenge, microglia (μ) surrounding amyloid plaques (Aβ) in APP/PS1 mice show exaggerated IL-1β responses, whether the LPS challenges were intracerebral (i.c.) or intraperitoneal (i.p.). In turn, astrocytes (*) from the APP/PS1 brain show exaggerated chemokine and IL-6 responses when exposed to acute IL-1β or LPS challenge. Acute peripheral LPS challenge was sufficient to produce acute cognitive impairment in a Y-maze task of cognitive flexibility, and directly applied IL-1β was sufficient to disrupt gamma rhythm in ex vivo cortical-hippocampal networks. Both of these functional impairments occur selectively in acutely challenged APP/PS1 mice. Systemic infection also exacerbated brain inflammation in human Alzheimer’s disease (AD) cases: in patients who died with acute systemic infection, brain levels of IL-1β and IL-6 were higher than in those who did not experience infection, and the levels of these two cytokines were directly correlated. Therefore the amyloid-laden brain is “primed” at multiple cellular levels, causing heightened vulnerability to acute inflammatory events. Placing this within the context of the slowly evolving progression of AD, one can propose that these cellular and molecular events, occurring within the “black box” of proximal factors, are contributing to episodes of delirium and to the accelerated cognitive trajectory that has been observed in patients who experience delirium before or during their dementia.

Thus features of microglia and astrocytes, developing during disease, may place the AD brain at risk for more severe neuroinflammatory responses when systemic inflammatory events such as infection, surgery, or injury occur in these populations and trigger these glial populations to adopt new phenotypic states.

The data discussed so far all come from the APP/PS1 mouse model, and it is important to stress this significant caveat. Although the APP/PS1 model does show considerable amyloidosis, it lacks Tau pathology or significant neurodegeneration, and these shortcomings may limit the generalizability of the current data. Likewise, differences between immune responses in humans and mice raise further questions about whether these data will translate to humans. However, we discuss a number of observations that mitigate the concerns noted above, detail some confirmatory human data collected in the current study and in the literature, and suggest a roadmap for validating, in humans, the phenomena described here.

Despite the limitations of the APP/PS1 model, it does provide robust amyloidosis. We used relatively old animals to interrogate priming of
glial populations, since amyloid transgenic mice are thought to better represent the mild cognitive impairment stage of disease, and we reasoned that using older animals may therefore maximize their relevance to human disease and would be more appropriate to our aim: not to determine "first events" in development of disease, but to elucidate the development of vulnerability to secondary stressors as disease progresses. Priming of both astrocytes and microglia by their proximity to human amyloid (formed from mutated human forms of APP and PSEN1), even in the absence of Tau, supports the idea that these may occur in the human AD brain, even though Tau and other neurodegenerative pathology may lead to additional glial phenotypes. There are also many differences between immune responses in humans and mice and significant differences between microglial profiles in AD and mouse models thereof. However, Habib et al. describe activated astrocytes in the 5xFAD model of AD that overlap with aged astrocyte phenotypes in both mice and humans, and Grubman et al. show enrichment in human AD of several transcripts involved in the regulation of cytokine production and in the response to cytokine stimulation. Those findings support the idea that astrocytes in human AD might indeed show hyper-responsiveness to cytokine stimulation. Moreover, despite their differences, human and mouse immune responses still show more convergence than divergence: Expression patterns of most orthologous inflammatory genes are conserved among humans and mice and many are shared between APP/PS1 mice and humans with AD. In particular, pathways of IL-1 expression, maturation, and action are well conserved and are demonstrated to be up-regulated in both AD patients and mouse models. It is obviously essential to now address the extent to which these glial priming and phenotype switching phenomena, replicated across multiple mouse models, occur in AD brains.

Given the limitations of the APP/PS1 model, we did address, in AD patients, some basic tenets of the neuroinflammatory "priming" demonstrated in our mouse studies. AD patients who die with infection show altered microglial phenotype with respect to those without infection and here, using brain tissue homogenates from those same patients, we demonstrated elevated IL-1β in brains from AD patients with infections compared to those without infection (Figure 7), as predicted by the mouse data. We also show that IL-6 and IL-1β levels are correlated, but only in patients who died with infection, which is analogous to our observations, in mice, of secondary inflammation-induced IL-1β in microglia and IL-6 pathway induction in astrocytes. Although limited in scope, these initial human AD studies with and without infection tentatively support the mouse data and suggest that these glial priming phenomena could be relevant in AD.

The roadmap to validating these phenomena in humans requires localizing these mediators to microglia and astrocytes in human tissue, upon secondary inflammatory insults. Further post-mortem studies should help to clarify whether these cell populations express heightened levels of specific mediators when acute inflammation is present at the time of death, whereas single cell RNAseq approaches offer opportunities to localize transcriptional signatures to specific cell types. These approaches have not yet been used to study the impact of acute systemic inflammation on glial phenotypes on a background of AD. Moreover, those approaches are only applicable on post-mortem tissues. Identifying biomarkers that reliably inform on particular microglial and astrocyte phenotypes in living patients is more challenging. Positron emission tomography (PET) imaging of neuroinflammation can be achieved using 18 kDa translocator protein imaging, and has been done post-LPS in humans, but this has uncertain capacity to distinguish between microglial phenotypes or indeed even to distinguish between microglia and astrocytes. Better non-invasive markers are clearly required but those distinguishing different microglial and astrocyte phenotypes are beginning to emerge. Among less-invasive approaches, cerebrospinal fluid (CSF) offers an opportunity to sample brain levels of cytokines and other inflammatory markers that might inform on local glial phenotypes. To address inflammatory priming in AD, ideally one would be able to sample, during acute inflammatory episodes, the CSF of patients with and without established dementia. These types of studies are beginning to emerge from hip-fracture cohorts, facilitated by patients receiving spinal anesthesia before hip replacement surgery. Although the cellular basis is
**FIGURE 3** Microglial priming in APP/PS1 mice. Acute challenges (LPS or IL-1β, i.c., 2 hours) superimposed on primed microglia in APP/PS1 (19 ± 3 months). A, Iba-1 labeling in WT and Tg, treated with saline, 1 μg LPS, or 10 ng IL-1β. B, IL-1β labeling in the same animals. C, (left stack) Confocal micrographs from Tg + IL1β showing IL-1β-positive cells (green, 488 nm) around Aβ plaque, labeled with 6E10 (red, 630 nm). Larger panel shows IL-1β-positive cells (green, 488 nm) co-localized with Iba-1-positive cells (red, 594 nm). Upper right panel shows IL-1β-positive cells (green, 488 nm) that do not overlap with red GFAP-positive cells (594 nm). D, NFκB-p65 labeling (left panels) showing lack of activation in Tg + Sal nuclei (arrowheads) and activation in Tg + LPS (arrows). ASC aggregation (right panels) showing speck formation in Tg but not WT animals (zoom in the insets). E, Hippocampal mRNA for specific microglial markers after i.c. LPS (fold change with respect to WT; 2 hours). F, Hippocampal mRNA for selective microglial markers, after IL-1β, i.c. (fold change; 2 hours). Mean ± SEM (n = 8 to 10). Kruskal-Wallis test followed by Mann-Whitney U test. *effect of treatment; #effect of genotype (P < .05)
far from clear at this point, there is evidence that IL-6, IL-8, CCL2,64–66 and soluble TREM267 are increased in the CSF of hip-fracture patients, suggesting acute changes in cytokine, chemokine, and microglial markers in the brain upon acute systemic inflammatory insults.

Although many of our findings use intracerebral challenges (in order to address specific hypotheses about glial hypersensitivity), LPS gains access to the brain parenchyma to a very limited extent68–70 so it is important that we have also shown that both primed astrocytes and microglia can switch phenotype upon systemic inflammation (Figure 6). Brain effects of systemic infection and sepsis often clinically manifest as septic encephalopathy or delirium71,72 but pathophysiological understanding of inflammation-induced delirium remains limited. The demonstration here that moderate dose LPS produces acute cognitive deficits selectively in APP/PS1 animals (Figure 6E) resonates with recent mouse data revealing acute attentional deficits following surgery (tibial fracture).73 Even after LPS, animals retained a well-trained reference memory, but APP/PS1 animals treated with LPS were less able to shift attention to the new exit when its location changed such that abandoning their prior strategy was required (despite sickness behavior responses being equivalent). This delay to shift attention to the new location is typical of human delirium, in which patients show impairments in cognitive tasks involving attention and processing of novel, trial-specific information despite preservation of previously acquired long-term memories.74 CSF levels of IL-1β64 and IL-675 are associated with delirium in trauma/surgery patients and here we show acute IL-1β and IL-6 synthesis in APP/PS1 mice after LPS, which is mirrored in the brains of the AD cases with infection. We propose that the acute cytokine changes described here in mice and humans are relevant to human neuro-psychiatric outcomes of acute systemic inflammation in patients with underlying dementia.

Pursuing ways in which these acute elevations of cytokines might contribute to neuropsychiatric changes, we show that acute application of IL-1β to hippocampal brain slices also revealed a selective vulnerability, triggering a disruption of gamma network activity in CA3 of slices from APP/PS1 mice that does not occur in WT animals (Figure 6). Although one cannot conclude that this neurophysiological disruption is that which underpins the acute cognitive deficits, disruption of gamma rhythm does interfere with dynamic cognitive functions like working memory and executive function.33,34 How the selectivity for disruption in APP/PS1 slices arises requires further work. Gamma oscillations, in vitro, depend upon AMPA receptor–mediated excitatory drive onto parvalbumin-containing γ-aminobutyric acid (GABA) interneurons and the recruitment of pyramidal neurons via GABA_A receptor–mediated inhibition.76–79 Prior studies in APP/PS1 slices reveal a mixture of persistent gamma and intermittent burst discharges, indicating a state of network hyperexcitability36 and suggesting compensatory remodeling of circuits affected by Aβ. A remodeled form of gamma activity that is particularly sensitive to disruption by IL-1β might include changes in GABA_A and AMPA receptor function, since both can be altered by IL-1β. Increased sensitivity may also arise via increased neuronal expression of IL-1 receptors. We found elevated hippocampal mRNA for IL-1R1 in APP/PS1 mice, which was not explained by astrocytic or microglial expression. IL-1-induced changes in gamma require further investigation and may help clarify how secondary inflammation acutely impairs network and cognitive function, putatively informing our understanding of delirium during dementia.

Prior studies have shown that serial/chronic LPS challenge schedules drive increased APP processing, Aβ plaque area, and Tau hyperphosphorylation,17,22–25,83 Disease progression was not pursued here, and we also make no claim for acute systemic inflammation as a crucial first or second hit in precipitating AD. However, prior animal data suggest that transient exacerbation of neuroinflammation can alter degenerative trajectory,64,65 and via IL-1β, can produce new brain injury.17,19 Systemic inflammation and circulating TNF-α are associated with accelerated cognitive decline in patients with AD,10 emphasizing its relevance in humans. The increased risk for subsequent dementia and long-term cognitive decline imposed by delirium9,86 does not appear to be accounted for by increased amyloid or Tau,8 suggesting that some de novo pathology occurs during these episodes. Therefore dual approaches using model systems to probe interactions of systemic inflammation with amyloid pathology and human CSF analysis that demonstrates inflammatory mediator associations with brain injury markers, such as neurofilament light and synaptic proteins,87,88 are clearly necessary.

Although falling short of defining the signaling processes that cause the delirium-like deficits observed here, the hypersensitivity of the three cell populations examined here and the central involvement of IL-1β at all three levels, as well as increased vulnerability at the brain endothelium,73 identifies these hypersensitivities as likely contributors to neuroinflammatory exacerbation. This is also consistent with dual roles for IL-1β in acute cognitive dysfunction and in acute brain injury already shown in an alternative model for delirium superimposed on dementia.19 The cellular and molecular vulnerabilities demonstrated in the current study are summarized in Figure 1 and seated within our overarching hypothesis for how systemic inflammation triggers delirium and contributes to long-term cognitive trajectories in AD. Targeting this interaction between underlying disease and secondary inflammation to limit the impacts of secondary inflammation on exacerbation of disease should, therefore, become an area of significant therapeutic interest89 and may also synergize with the current focus on disease modification using new anti-inflammatory medications.

2 | CONSOLIDATED RESULTS AND STUDY DESIGN

2.1 | Design

The overall aim of the study was to elucidate the multiple cellular levels at which the amyloid-laden brain becomes hypersensitive to secondary acute inflammation. APP/PS1 double transgenic mice (mixed
sex, 16 ± 1 months and 19 ± 3 months, in separate experiments) were exposed to secondary inflammation in order to directly measure the in vivo responses of microglia, astrocytes and neurons to acute pro-inflammatory stimulation. We used immunohistochemistry and quantitative PCR to measure key descriptors of the responses of these cells and then sought to verify the effects of acute systemic inflammation on cognitive function in mice. We also validated, in brain tissue from human AD cases, key brain inflammatory outcomes of acute systemic inflammation.

2.1.1 Microglial priming

Bacterial endotoxin (LPS, 1 μg, intracerebrally [i.c.]) was administered to APP/PS1 and WT mice to examine the response of microglia surrounding amyloid plaques, examining inflammasome activation, IL-1β production, and expression of transcriptional markers to assess acute phenotypic changes.

2.1.2 Astrocytes

Acute in vivo IL-1β challenge (10 ng, i.c.) was used to examine astrocyte responses, through PCR assays of chemokines (Ccl2, Cxcl1, Cxcl10), cytokines (Il6), and other astrocyte phenotypic markers arising from recent descriptions of A1/A2 astrocyte polarization. Chemokine expression was further pursued by immunohistochemistry and confocal microscopy in separate animals.

2.1.3 Neuronal networks

Neuronal network responses to secondary inflammation were measured, examining the impact of acute IL-1β application on hippocampal gamma oscillations in ex vivo brain slices from 16-month-old APP/PS1 and WT animals.

2.1.4 Systemic inflammation

The impacts of secondary systemic inflammation on microglia, astrocytes, and dynamic cognitive function were verified via peripheral challenge with LPS (100 μg/kg, i.p.), measuring microglial IL-1β expression; astrocyte Ccl2, Cxcl1, Cxcl10, Il6, and Stat3 expression; and cognitive flexibility assessment (Y-maze reversal learning) in the hours after LPS challenge.

2.1.5 Human validation

Key outcomes of acute systemic infection in human AD cases were then examined: brain tissue expression of IL-1β and IL-6.

2.2 Findings

Microglial activation was verified around plaques in the APP/PS1 brain at 19 ± 3 months of age, with increased numbers (by Pu.1 labeling), condensed morphology (by ionized calcium-binding adapter molecule 1 [Iba1] labeling) and altered transcriptional phenotype (elevated levels of Tyrobp, Trem2, Itgax, and Clec7a) compared to age-matched controls (Figure 2). This previously described set of core genes suggested that these microglia were “primed” to show exaggerated responses to subsequent stimulation, and therefore, intracerebral LPS was administered to examine this hypothesis. LPS induced limited IL-1β in microglia in WT brains but exaggerated levels in the APP/PS1 brain. The IL-1β was clearly expressed in microglia, and not in astrocytes, specifically around amyloid plaques (Figure 3A-C). Activation of the IL-1-maturing enzyme complex, the NLRP3 inflammasome, was demonstrated in plaque-associated microglia in APP/PS1 mice in the absence of secondary inflammation, as described previously, but p65 labeling showed that the NFκB transcription factor was not activated (ie, was not localized to the nucleus) until secondary inflammation was induced. Consistent with this muted NFκB activation, several NFκB-dependent genes were minimally expressed in APP/PS1 mice per se, but Il1b, Il1a, Cd14, and Nlrp3 all showed exaggerated induction 2 hours after acute LPS or IL-1β challenge in APP/PS1 mice (Figure 3E,F). Therefore, secondary inflammation switches the microglial phenotype toward prominent IL-1β expression and processing selectively in APP/PS1 mice.

Astrocytes also showed morphological evidence of activation around plaques (Figure 4A) and qPCR on hippocampal homogenates revealed elevated expression of astrocyte markers Glap, Serping1, and Cts (Figure 4B). We used astrocytes and microglia, freshly isolated from 16-month-old APP/PS1 and WT mice, to validate a panel of specific astrocyte transcripts: Ptx3, Gbp2, Tgm1, and Glap (Figure 4C) and others identified in transcriptomic studies of isolated astrocytes.

Thereafter, these were pursued in transcriptional analysis of astrocyte phenotype after acute challenge with IL-1β (astrocytes respond directly to microglial IL-1β in vivo, but not to LPS itself). Two hours after acute challenge with IL-1β, several genes were induced in both WT and APP/PS1 mice but a substantial panel showed exaggerated induction in APP/PS1 mice, including A1 and A2 astrocyte transcripts and the chemokine Cxcl10 (Figure 5A,B). Based on our prior demonstration of astrocyte “priming” in a prion model of neurodegeneration, we used immunohistochemistry to show exaggerated production of the chemokines CCL2, CXCL1, and CXCL10 and double-labeling with confocal microscopy to show that CCL2 and CXCL10 were expressed in astrocytes, specifically proximal to amyloid plaques (Figure 5C). This showed that astrocytes were “primed” to produce exaggerated chemokine responses with respect to astrocytes from non-diseased animals.

To verify that these glial populations could be triggered to switch phenotype even during systemic inflammation, we challenged animals with LPS (100 μg/kg, i.p.) and showed that microglia made exaggerated levels of IL-1β (Figure 6A) and isolated astrocytes made exaggerated levels of all of the chemokines above and also the cytokine Il6
Astrocytosis in APP/PS1 and WT mice. A, Light microscopy labeling of 6E10 (left) and GFAP (right) of WT (first line) and Tg (second and third line). On the bottom, confocal image of Tg brain tissue labeled with 6E10 in red (630 nm); green GFAP-positive astrocytes (488 nm) surrounding the plaque. B, Transcriptional changes induced by genotype (WT vs Tg) in hippocampal bulk mRNA, expressed as fold change with respect to WT. Aged 19 ± 3 months. Mean ± SEM (n = 8 to 10). *versus WT, t test (P < .05). C, Transcriptional changes in isolated astrocytes and microglia from the hippocampus of WT and Tg mice. The first two graphs represent the purity of the isolated populations assessed by Gfap (for astrocytes) and CD11b (for microglia). The following panels are astrocytic-specific genes and the bottom row shows mostly microglia-specific genes (excepting Irf7, which is astrocytic and elevated in Tg).

(Figure 6D). Associated with these exaggerated microglial and astrocyte responses, APP/PS1 animals, selectively, showed acute deficits in cognitive flexibility/executive function in the hours after LPS challenge (Figure 6E), demonstrating an increased vulnerability to acute cognitive dysfunction upon acute systemic inflammation. Consistent with this, we showed that a key electrophysiological parameter underlying dynamic cognitive processes, gamma oscillations measured in hippocampal slices, was also significantly disrupted by acute treatment with IL-1β selectively in APP/PS1 mice (Figure 6F). Therefore, microglia and astrocytes are primed to show heightened cytokine and chemokine responses, and neuronal networks and cognitive function are hypersensitive to acute disruption by acute inflammation selectively in APP/PS1 mice. This selective vulnerability to disrupted function upon systemic inflammation, in mice, resonates with the occurrence of delirium in patients with dementia6,90,91 and with the exacerbation of disease progression10 upon systemic inflammation.

Caveats with transgenic models prompted us to validate some key findings in human AD cases. In grey matter tissue from AD patients.
**FIGURE 5**  Astrocytes are primed to show exaggerated chemokine production in APP/PS1. A, Transcriptional changes induced by intracerebral (i.c.) IL-1β challenge (10 ng) in hippocampal mRNA levels of selected astrocyte-associated genes, 2 hours after challenge, expressed as fold change with respect to WT + Sal. Aged 19 ± 3 months. Mean ± SEM (n = 8 to 10). B, Exaggerated response to IL-1β challenge (10 ng, i.c.) in hippocampal mRNA levels of selected astrocyte-associated genes, 2 hours after challenge, expressed as fold change with respect to WT + Sal. Aged 19 ± 3 months. Mean ± SEM (n = 8 to 10). C, Chemokine response to IL-1β challenge (10 ng, i.c.). Light microscopy labeling of CCL2, CXCL1, and CXCL10 in WT and Tg mice, 2 hours after i.c. challenge with IL-1β (10 ng) or saline. Right panel shows the confocal imaging of Tg + IL-1β group for CCL2 (red; 594 nm) and GFAP (green; 488 nm) on the top and CXCL10 (red; 594 nm) and GFAP (green; 488 nm) on the bottom. D, Transcriptional changes in isolated astrocytes of the selected chemokines together with Il6 and Stat3, Ccl2, Cxcl1, and Cxcl10, using a systemic inflammation model (3 hours after LPS [250 μg/kg, intraperitoneal, i.p.]). Aged 14 ± 2 months. Mean ± SEM (n = 6 to 13). Kruskal-Wallis test followed by Mann-Whitney U test, *effect of treatment; #effect of genotype (P < .05)
who died with systemic infection, IL-1β was significantly elevated compared to those who died without systemic infection. Moreover, IL-6, which is expressed in astrocytes in mice, also showed elevated expression in patients with infection and was strongly correlated with IL-1β expression (Figure 7).

These data confirm that acute systemic inflammation in mice and in AD patients switches the brain inflammatory phenotype to one producing elevated IL-1β and IL-6, and these hypersensitive inflammatory responses, at least in APP/PS1 mice, are sufficient to drive neuronal and cognitive dysfunction.

3 | DETAILED RESULTS AND METHODS

3.1 | Results

3.1.1 | Microglia

Microglia are known to increase in number and reactivity around Aβ plaques.96–98 Here we show, by immunohistochemistry, increased microglial activation in APP/PS1 (Tg) mice (Figure 2A) quantified by the percentage area that is Iba-1 positive and the number of Pu.1-positive or IL-1β-positive cells per mm² (Figure 2B). RT-PCR was used to assess a set of microglial-specific genes that are part of the core gene signature for microglial priming reported to change in AD models.15 We observed a significant decrease in Sall1 (P < .048) but no significant change in Sparc, P2ry12, and Tmem119, all of which have a role in the homeostatic maintenance of the resident microglia phenotype.38,39 Because the numbers of microglia are significantly increased, the unchanged tissue levels on P2ry12 and Tmem119 actually indicate decreased expression of these markers on a “per cell” basis, as described elsewhere.38 However, there was a marked increase in Tyrobp (P < .001), which reliably correlates with increased microglial numbers15,99,100 and significantly increases in Trem2, Itgax, and Clec7a (P < .001; Figure 5C). These data suggest that these microglia have lost regulatory control and have become primed.

3.1.2 | Microglial priming

Therefore we examined whether superimposed acute challenges (LPS or IL-1β, i.e.) would produce exaggerated IL-1β responses in these primed microglia at 2 hours post-challenge (an optimal time for post-LPS cytokine induction17). Despite Tg mice showing a greater number of Iba-1-positive cells and more activated morphology than WT mice (Figure 2), IL-1β expression was not evident in Tg animals per se (3B, left). Acute stimulation with LPS induced exaggerated production of IL-1β in clusters of cells surrounding amyloid plaques in Tg animals (3B, center) compared to isolated single IL-1β-positive cells in WT animals. This was also apparent in Tg mice challenged with IL-1β (Figure 3B, right). This IL-1β is produced by microglial cells, specifically in those microglia adjacent to 6E10-positive Aβ plaques (Figure 3C), all IL-1β-positive cells co-localized with Iba-1 and none co-localized with astrocytes (Figure 3C, top right), as shown by double-labeling with antibodies against IL-1β and Iba-1 or GFAP. The intense IL-1β labeling is due to resident microglia, since they were measured 2 hours after LPS challenge, too soon to be explained by infiltrating monocytes and also cannot be explained by microglial phagocytosis of other IL-1-expressing cells, since these microglia contained only one nucleus (prior studies have shown two nuclei inside microglial cells during phagocytosis of apoptotic cells).101

To better understand this phenotypic switch in plaque-associated microglia, we assessed two key steps in the synthesis and maturation of IL-1β: the nuclear translocation of the p65 subunit of NFXB and the assembling of ASC mediated by the NLPR3 inflammasome pathway.102,103 Microglia adjacent to Aβ plaques in the hippocampus of Tg mice challenged with saline do not show nuclear localization of NFKB-p65, with microglial nuclei (identified by their small, darker, slightly oblong nuclei), surrounding plaques showing only blue hematoxylin counterstain (arrowheads in 3D), whereas the Tg + LPS group show clear nuclear translocation of NFKB-p65 in those same small oblong nuclei surrounding plaques (arrows in 3D). Minimal expression of either Il1b or Nlrp3 in Tg + Sal animals but distinct and indeed exaggerated induction of these genes in Tg + LPS (Figure 3E) supports the conclusion that NFXB is minimally activated in APP/PS1 per se.

However, in untreated Tg animals, we observed intense ASC labeling with a non-uniformity of distribution within the cell consistent with ASC “speck” formation in plaque-associated cells of microglial morphology (Figure 3D, right), compared to modest and uniform distribution in WT animals. Therefore, plaque-associated microglia in Tg animals show inflammasome assembly as a result of amyloidosis per se (classically termed signal II).102,103 Therefore, they are primed to transcribe, translate, and efficiently mature IL-1β upon secondary stimulation, but because they have not translocated NFXB p65 to the nucleus and because Il1b mRNA was not significantly elevated in Tg animals, these animals do not produce significant IL-1β until they have received the secondary inflammatory stimulus.

RT-PCR analysis 2 hours after an acute LPS challenge (i.e.) revealed that LPS-treated animals of both genotypes showed an increase in the cytokines Il1b, Il1α, Tnf, CD14, and inflammasome component Nlrp3 mRNA levels, with no changes in the complement genes C1qa or C3.

The effects of LPS (†) and genotype (#) on expression were assessed using Kruskal-Wallis test, followed by Mann-Whitney analyses. Within this set of genes, Il1b and CD14 presented an exaggerated response in Tg + LPS in comparison with WT + LPS (Figure 3E; all P values < .043).

Because administering LPS directly to the brain is a relatively unphysiological experiment, which we used to address a specific hypothesis predicting exaggerated microglial response to LPS when the stimulus was applied proximally, we also assessed whether microglia would show exaggerated responses to L1-1β itself, since this cytokine frequently arises in the brain following traumatic or infectious episodes. We directly injected IL-1β, i.e., and showed that only microglia in the Tg brain presented detectable de novo IL-1β protein expression at 2 hours (Figure 3B). Examining transcriptional changes 2 hours after IL-1β challenge (Figure 3F), we showed that IL-1β elevated Il1b, Il1α, Tnf, CD14, and Nlrp3 mRNA levels in both genotypes but...
produced exaggerated increases in Il1b, Il1a, Tnf, CD14, Nlrp3, and C1qa mRNA expression in Tg + IL-1β animals (all P values < .041, effect of IL-1β [*] or genotype [#]).

3.1.3 | Astrocytes

Using immunohistochemical techniques, we show that astrocytes show a more activated phenotype and strong GFAP staining in Tg astrocytes encircling 6E10-positive Aβ plaques (Figure 4A). We analyzed a small panel of astrocyte genes in brain homogenates (Figure 4B) and showed that Tg mice have significantly higher levels of Gfap, Cts, Serping1, and Il1r1 than WT animals (all P values < .036). To validate further astrocyte transcripts identified by previous investigators as being elevated in models of stroke, sepsis, and AD while also attending to recently described A1, A2, and pan-reactive signatures, we isolated astrocytes and microglia from WT and Tg animals (14 ± 2 months old) (Figure 4C). Sorted microglia and astrocytes showed high
purity by qPCR (boxed panel, Figure 4C) and further transcriptional analysis validated that Gfap, Il1r, Ptx3, Tgm1, Hes5, Irf7, and Gbp2 are highly enriched in astrocytes with respect to microglia, whereas C1qz, Tlr4, and Cst7 are predominantly microglial transcripts. These analyses validate the subsequent examination of a selection of these genes as reliable astrocytic markers in bulk RNA together with other genes of interest, including chemokines, Il6, and the IL-6-dependent transcription factor STAT3.

3.1.4 | Astrocyte priming

Having demonstrated exaggerated microglial production of IL-1β we then asked whether astrocytes would, downstream, show heightened responses to IL-1β. Using the genes validated above, we investigated the hypothesis that astrocytic “priming” also occurs in the APP/PS1 model of AD by examining those astrocytic transcripts 2 hours after an acute challenge with IL-1β (10 ng, i.c.) in WT and Tg mice (19 ± 3 months). For several genes, IL-1β had significant effects that were equivalent in both strains: mRNA for Steap4, Ccl2, Cxcl1, and Ccl5 was increased and that for Gper1 decreased in both genotypes in an equivalent manner (Figure 5A; all P values < .018), whereas Vim (vimentin) did not change. Moreover a number of genes were robustly increased in disease per se (Ccl5, Tgm1, and Cst7, all P values < .042) and a number were increased by IL-1β in WT mice (Cclf1, Cxcl10, Ptx3, and Gbp2; all P values < .030). However, a large group of transcripts (Cst7, Gbp2, Ptx3, Tgm1, Ccl5, Ccl2, and Cxcl10) showed an exaggerated response to IL-1β challenge in Tg compared to the same challenge in WT (# on the Tg + IL-1β in Figure 5B). Most data were non-parametric and using Kruskal-Wallis test followed by Mann-Whitney analyses, we found an effect of genotype and treatment exclusively in Tg + IL-1β group (interaction between treatment and genotype for all transcripts in Figure 5B; P < .035). Several of those, including Ptx3, Tgm1, and Gbp2, were shown to be astrocytic using isolated cells (Figure 4C). These data support the idea that the astrocyte population is primed to show phenotypic switching in response to acute IL-1 stimulation. To confirm this hypothesis, we focused on chemokine expression (CCL1, CCL2, and CXCL10) in light of their implication in our prior demonstration of astrocyte priming in chronic neurodegeneration.31 This was assessed by light microscopy (Figure 5C, upper panel) and confocal imaging (Figure 5C, bottom) in animals (19 ± 3 months) challenged with IL-1β (10 ng, i.c.). These chemokines are induced at the brain endothelium by IL-1β, serving as a positive control for the immunolabeling (insets in Figure 5C). CCL2 and CXCL1 labeling were clear in the vessels of both WT and Tg animals challenged with IL-1β but only Tg + IL-1β animals showed labeling of parenchymal cells. CCL2- and CXCL1-positive cells in the dentate gyrus had large circular nuclei typical of astrocytes and clearly distinguishable from the smaller, darker microglial nuclei (Figure 5C, first and second rows). CCL2-positive cells we confirmed as astrocytes by confocal imaging (Figure 5C, top right), showing perinuclear punctate CCL2 labeling (red) immediately proximal to the green labeling of the GFAP intermediate filaments of astrocytes.

IL-1β induced astrocyte CXCL10 in cells of astrocytic morphology (inset) selectively in APP/PS1 mice (Figure 5C, bottom row). Confocal imaging (Figure 5C, bottom right), showing vesicle-like, perinuclear CXCL10 labeling (red) immediately proximal to GFAP-positive intermediate filament (green) confirmed astrocyte expression. CXCL10 was occasionally also observed in non-astrocytic cells, but no CXCL10 was evident in astrocytes of WT animals, even when challenged with IL-1β. Highly pure primary astrocytes were also shown to be more robust than primary microglia in their synthesis of these chemokines upon acute IL-1β treatment in vitro (2.5 ng/mL for 6 hours; Figure S1). Thus astrocytes proximal to Aβ plaques in Tg mice are primed to show exaggerated chemokine responses to acute IL-1β stimulation.

**FIGURE 7** IL-6 and IL-1β levels in brain homogenates from AD patients. AD patients that concomitantly presented with infection at time of death (red dots, n = 39) showed significantly higher levels of IL-1β (A) and IL-6 (B) than AD patients without an infection (blue dots, n = 28). Mann-Whitney U test, one-tailed (a priori prediction of elevated IL-1β). Mean ± SEM (AD without infection n = 28; AD with infection n = 39; * denotes P < .05 by Mann-Whitney U test). C, Linear regression plot of IL-6 levels versus IL-1β levels with separate equations of lines for infection and uninfected cases and Pearson correlations. Shows positive and significant correlation between IL-6 and IL-1β levels in AD patients with infection (y = 3.780x + 4.576; r² = .5239, P < .0001) but not in patients without infection (y = 0.8298x + 3.59; r² = .020, P = .4656)
3.1.5  |  Systemic inflammation

Because these acute challenges were intracerebral, it was important to show that key tenets of glial priming were demonstrable even when acute inflammatory challenges were made systemically, using LPS (250 μg/kg, i.p.) in a different cohort of animals (14 ± 2 months). We focused on the transcription of these three chemokines together with Il6 and Stat3 (a transcript directly downstream of IL-6 signaling), as measured by qPCR on fluorescence-activated cell sorting astrocytes (Figure 5D). Data were not normally distributed and were analyzed by the non-parametric Kruskal-Wallis test. Although systemic LPS challenge did induce modest increases in WT astrocyte mRNA levels of Ccl2 (P = .082, ns), Cxcl1 (P = .01), and Cxcl10 (P = .063, ns), and no changes in Il6 or Stat3 (P = .99), it produced exaggerated chemokine and IL-6 pathway responses in astrocytes from APP/PS1 mice (Ccl2, P = .005; Cxcl1 P = .086; Cxcl10, P = .007; Il6, P = .020; Stat3 P = .025). These results in astrocytes isolated from mice that were interperitoneally challenged with LPS confirm that astrocytes are primed in the APP/PS1 model of AD, resulting in exaggerated chemokine and IL-6 pathway responses to either central or systemic acute inflammatory challenges.

Exaggerated microglial responses could also be triggered by systemic LPS, using CD68 and C1qa mRNA levels (Figure 6A) as reliable measures of plaque-associated microglia activation and Il1b, Cd14, and Tnfα as indicators of acute microglial activation. APP/PS1 animals showed typical complement and phagocytic activation, and we found exaggerated Il1b and Cd14 responses in the Tg + LPS group (all P values < .047). These data were supported by light microscopy imaging (Figure 6B) showing that only Tg mice challenged with intraperitoneal LPS (100 μg/kg) showed clear IL-1β positive microglia-like cells (see inset) in the hippocampal dentate gyrus.

Regarding functional consequences of systemic inflammation with LPS (100 μg/kg, i.p.), we show that challenged animals from both strains presented equivalent LPS-induced sickness behavior, showing a decrease in body temperature (Figure 6C) and in distance traveled in the open field (Figure 6D). With respect to maintenance of cognitive function in the face of acute inflammation: When animals were tested on retention of previously learned visuospatially-led exit from the Y-maze, LPS did not impair this function (data not shown). However, when the location of the exit was moved to an alternate arm, thus requiring cognitive flexibility and the adoption of a new strategy for maze escape, we observed a significant impairment, exclusively in Tg + LPS animals (Figure 6E). The Kruskal-Wallis test revealed a significant effect of genotype (#) and intraperitoneal LPS (*) and significantly worse cognitive impairment in Tg + LPS (all P values < .032).

Given that primed microglia synthesize increased IL-1β upon secondary challenge with LPS, whether by central or peripheral challenge, we examined the ability of IL-1β (10 ng/mL) to disrupt neuronal network activity in brain slices from Tg and WT mice (21 ± 3 months; Figure 6F). Persistent gamma frequency oscillations were elicited using kainate (50 to 100 nM) in the CA3 region of the hippocampus. In Tg mice, the power of the oscillation in the gamma band (20 to 80 Hz) was significantly reduced relative to that in the absence of IL-1β (baseline 4437 ± 1854 μV² vs IL-1β 1782 ± 818.5 μV², six slices from five animals, P < .03). This represents an IL-1-induced, 44% reduction, in gamma oscillation power. This reduction in power was not observed in brain slices from WT mice, similarly challenged with IL-1β (baseline 1768 ± 1043 μV² vs IL-1β 1920 ± 929.5 μV², P < .25, eight slices from three animals). Acute challenge with IL-1β slightly reduced the mean peak frequency of the oscillations in the gamma band (4.3 ± 3.29 Hz in WT vs 3.2 ± 3.93 in Tg), but this effect does not represent a band shift in the type of oscillatory activity present and was not strain-dependent (two-way analysis of variance [ANOVA] main effect of IL-1β: P < .0071, no effect of genotype P < .34; WT: eight slices from three animals, Tg: six slices from five animals). The data suggest that hippocampal gamma frequency oscillations in APP/PS1 brain are more susceptible to disruption by IL-1β than is the case in age-matched control brain.

3.1.6  |  Human validation

The data from our mouse experiments (Figures 3 and 6) led to the a priori hypothesis that IL-1β would be elevated in AD patients with infection. Fresh frozen tissue from AD patients with and without infection at the time of death was used for IL-1β and IL-6 analysis using Mesoscale assays. IL-1β in brain homogenates from AD patients with infection (n = 39) was significantly higher than in AD patients without infection (n = 28, P = .0484; Figure 7A). IL-6 was also elevated in patients with infection (Figure 7B; P = .0236). Consistent with the hypothesis of IL-1β-dependent IL-6 synthesis, the levels of these two cytokines were significantly positively correlated only in AD patients with infection (r² = 0.5239, P < .0001), whereas no correlation was found in AD patients without infection (r² = 0.020, P = .4656) (Figure 7C).

In summary, we present evidence that upon secondary inflammatory challenge, microglia in APP/PS1 mice, produce acutely elevated IL-1β. In turn, IL-1β is sufficient to trigger exaggerated levels of chemokines and IL-6 in astrocytes. These acutely elevated IL-1β and IL-6 changes are replicated in AD patients who died with systemic infection. LPS, in mice, acutely disrupted cognitive flexibility, and IL-1β was sufficient to disrupt hippocampal gamma rhythm, selectively in the APP/PS1 mouse brain.

3.2  |  Methods

3.2.1  |  Animals and pro-inflammatory stimuli

APPswe/PS1de9 mice (Jax strain #005864, +/+, hereafter referred to as Tg) of 19 ± 3 months were housed at 21°C with a 12-hour light/dark cycle. We used relatively old animals, since amyloid transgenic mice are thought to better represent the mild cognitive impairment stage of disease and we reasoned that using older animals may therefore maximize their relevance to human disease. Although some animals in the colony did die at earlier ages, likely due to reported seizure activity, none died as result of the secondary inflammatory challenges made here. Food and water access was ad libitum. For surgery, mice were anesthetized intraperitoneally with Avertin.
(50% w/v in tertiary amyl alcohol, diluted 1:40 in H₂O; 20 mL/kg, i.p.; Sigma) and positioned in a stereotaxic frame (Kopf Instruments). Holes were drilled at −2.0 mm (anteroposterior) and 1.7 mm (right side of the midline) from Bregma, and 1 μL of LPS (1 μg/μL) or IL-1β (10 ng/μL) was injected into the right hippocampus (depth 1.6 mm) using a glass micropipette (Sigma). Control animals were administered 1 μL of saline 0.9%. After surgery, mice were placed in a recovery box at 25°C and were closely monitored. A different cohort of animals (16 ± 1 months) was challenged intraperitoneally with LPS (100 μg/kg) before examination of acute sickness or assessment of cognitive function during acute systemic inflammation and to examine hippocampal expression of inflammatory transcripts. All animal experimentation was performed under licenses granted by the Minister for Health and Children and from the Health Products Regulatory Authority, Ireland, with approval from the local ethical committee and in compliance with the Cruelty to Animals Act, 1876 and the European Community Directive, 86/609/EEC. Every effort was made to minimize stress to the animals.

3.2.2  |  Acute sickness measurements

Temperature was measured at 0 hour (immediately before LPS challenge) and 2 hours after LPS challenge by a rectal probe (Thermalert TH5, Physitemp, Clifton, New Jersey, USA), placed ±1.5 cm into the rectum of the mouse. Temperature deviation from baseline was calculated by subtracting the measurement at 0 hour from the measurement at 2 hours. To investigate locomotor and rearing activity, the open field task was used. Mice were placed in a box (58 × 33 × 19 cm) and the number of times the mouse reared and crossed the squares in the box (distance travelled) was recorded for 3 minutes, since animals move very little during acute LPS-induced sickness, even when monitored for longer periods. This activity was measured 2 hours after LPS or saline challenge and immediately before taking their temperature at this time point.

3.2.3  |  Reference memory and cognitive flexibility

To investigate reference memory and cognitive flexibility, the “paddling” Y-maze visuospatial task was used as described in 84. This task was designed specifically to examine acute changes in cognitive function, relevant to delirium in the hours post-challenge with LPS, rather than to examine any change in the trajectory of memory dysfunction associated with the model per se. The task specifically interrogates a failure of cognitive flexibility or inability to shift attention, manifest by increased perseveration at a previously learned location, upon the moving of the exit to a new location. A clear perspex Y-maze consisting of three arms with dimensions 30 × 8 × 13 cm was mounted on a white plastic base. The distal end of each arm contained a hole, 4 cm in diameter, and two arms could be blocked by insertion of a closed black plastic tube thus preventing mice from exiting. The third hole had an open black tube, 2 cm above the floor, where mice could exit the maze and enter a black burrowing tube to be returned to their home cage. Each of the three plastic tubes had a burrowing tube over them on the outside of the maze so that from the center of the maze all arms looked identical. The maze was filled with 2 cm of water at 20°C to 22°C, sufficient to motivate mice to leave the maze by paddling to an exit tube, from where they are returned to their home cage. Mice were placed in one of two possible start arms in a pseudorandomized sequence for 10 trials and the groups were counter-balanced with respect to the location of the exit and start arm. For any individual mouse the exit arm was fixed (to test reference memory), WT and transgenic APPSwe/PS1dE9 (Tg) mice (16 ± 1 months) were trained for 6 days (10 trials per day). An arm entry was defined as entry of the whole body, excluding the tail, and a correct trial was defined as entry to the exit tube without entering other arms. On day 7, mice were injected intraperitoneally with LPS (100 μg/kg or vehicle), and at 2 hours post-challenge were tested on retention of memory in the Y-maze for one trial to confirm retention of prior learning (based on pilot data indicating that retention was preserved under LPS challenge). The exit for each mouse was then switched to a different arm and mice had to learn the location of the new exit over 12 trials. The 12 trials were divided into three blocks of four, and incorrect trials per block were recorded.

3.2.4  |  Tissue preparation

Animals for analyses of cytokine-induced transcriptional changes were terminally anesthetized with sodium pentobarbital at 2 hours post-challenge (Euthatal; Merial Animal Health) and transcardially perfused with heparinized saline before dissection of hippocampus and snap freezing in liquid nitrogen and storage at −80°C until use. The 2-hour time point was chosen based on several years of experience with acute challenges to the brain. The acute cytokine response to LPS (IL-1, TNF, and others) and the acute cytokine/chemokine response to IL-1 (CCL2, CXCL1, CXCL10, IL-6, and others) all peak at ≈2 hours post-challenge.31,93

Animals for immunohistochemical examination were terminally anesthetized with the previously described method and perfused with heparinized saline followed by 10% neutral buffered formalin (Sigma). Brains were postfixed in formalin and then embedded in paraffin wax. Coronal sections (10 μm) were cut on a Leica RM2235 Rotary Microtome (Leica Microsystems) at the level of the hippocampus and floated onto electrostatically charged slides (Menzel-Glaser) and dried at 37°C overnight.

3.2.5  |  RNA extraction, cDNA synthesis, and quantitative PCR

Total RNA was isolated using the RNeasy Plus Mini method (Qiagen, Limburg, The Netherlands) following the manufacturer’s instructions. To ensure complete DNA elimination from the column bound RNA, an on-column DNase step was performed. The RNA yield and quality of each sample were quantified based on optical density using the “NanoDrop” ND-1000 UV–vis spectrophotometer (Thermo Fisher Scientific). cDNA synthesis was carried out using a High Capacity
## TABLE 1

### PCR primer sequences

| Gene   | Access. num. | BP  | Sequence                      |
|--------|--------------|-----|-------------------------------|
| C1qa   | NM_007572.2  | 268 | F: 5′GCCGAGGACCACACGGGGAAGG3′ |
|        |              |     | R: 5′GGCCGGGGCTGGTCCTCGATA3′ |
| C3     | NM_009778.2  | 115 | F: 5′AAAGCCCAACACAGTCAAC3′    |
|        |              |     | R: 5′GAACTGCCCAAGTTCTTCGC3′   |
| Ctss   | NM_021281    | 80  | F: 5′GCCCAAAAGGGCCTGCTCTT3′   |
|        |              |     | R: 5′TGTCTGACACCCGGCTTTTGT3′  |
| Cdz2   | NM_011333    | 81  | F: 5′GTGGGTCACGGCAAGTCA3′     |
|        |              |     | R: 5′AGCTACGGATCCATCTGGT3′    |
|        |              |     | P: 5′TAACGCCCCACACTCCTGGTT3′  |
| CD14   | NM_009841.4  | 128 | F: 5′GCCAAATTTGGTGAACAGC3′    |
|        |              |     | R: 5′CCTGTTGCGTAGATTTCAAAGT3′|
| Cxcl1  | NM_008176    | 82  | F: 5′CAGCCAACACGAACTACAG3′    |
|        |              |     | R: 5′AATTTCATGCAAAAGGGAG3′    |
| Cxcl10 | M33266.1     | 127 | F: 5′GCCGTCATTCTCTGCTCTT3′    |
|        |              |     | R: 5′GCTTCCCTATGGCCCTCATT3′   |
|        |              |     | P: 5′TCCCCGCTCAAGCTGAAAGA3′   |
| Gbp2   | NM_010260.1  | 94  | F: 5′CAGCTGACATATGTGAC3′      |
|        |              |     | R: 5′AGGCCAAGTAAGTTGGGAA3′    |
| Gfap   | K01347.1     | 90  | F: 5′CTCAACACTCAGCTCGAAG3′    |
|        |              |     | R: 5′TCAACGTTTACACAGATG3′     |
| Gper1  | NM_029771.3  | 115 | F: 5′GCCGTCATTTTCTGCCAT3′     |
|        |              |     | R: 5′GCTTCCCTATGGCCCTCATT3′   |
|        |              |     | P: 5′TCCCCGCTCAAGCTGAAAGA3′   |
| Il1b   | M15131       | 69  | F: 5′AGCAACCCACCTGCA3′        |
|        |              |     | R: 5′ACGGCTTCTCTCTCTCTT3′     |
|        |              |     | P: 5′TGAGACTGTCGACTCCAAACATCC3′ |
| Il1r1  | NM_001123382.1 | 117 | F: 5′CAATACCGCTACAGCTAT3′     |
|        |              |     | R: 5′ATCATGATCTGGTGAGGAGT3′   |
|        |              |     | P: 5′TCTCTGAGAACCTGAGACGATC3′|
| Il1a   | NM_010554    | 150 | F: 5′TGTTGCTGAAAGTTGGGAA3′    |
|        |              |     | R: 5′CCCCGCTTCTCTGCTCTG3′     |
| Nlpr3  | AY355340.1   | 115 | F: 5′GACCGCTACAGTGGGAAATG3′   |
|        |              |     | R: 5′CCACGCTTACAGGAATCTC3′    |
| Ptx3   | X83601       | 62  | F: 5′AAACGGAAATAGAACACGATC3′  |
|        |              |     | R: 5′CTGGGCAGGCAATGGAGCT3′    |
|        |              |     | P: 5′CCAAGGAGGCCGCCCAAGC3′    |
| Cdz5   | NM_013653    | 75  | F: 5′GCAGTCTGTGTTTGGCAGT3′    |
|        |              |     | R: 5′GATGTATCCTGAAACCGTCT3′   |
| S100a10| NM_009112.2  | 71  | F: 5′CTAGCTCTTCTGGGGGAA3′     |
|        |              |     | R: 5′GAGTGCTCTGGGGGAA3′       |
| Steap4 | NM_054098.3  | 93  | F: 5′TGCAAGGCCAGGTTGTTTGT3′   |
|        |              |     | R: 5′TCAGCTGCGAGGGAAATGAC3′   |
| Tnf    | M11731       | 149 | F: 5′CTCCAGCGCGTGCTTATG3′     |
|        |              |     | R: 5′GGCCGCTAACAAAGTGGGAG3′   |
|        |              |     | P: 5′TCAAGGCTCCTGGGCTCTGG3′   |
| Vim    | NM_011701.4  | 100 | F: 5′GCTGCAAGGCCCATGATC3′     |
|        |              |     | R: 5′TCTCATGCTGCGGGCAATC3′    |

Note: Where no probe sequence is shown, SYBR green dye was used. Where no sequences are provided Applied Biosystems pre-designed Taqman gene expression assays were used. Abbreviations: F, forward; P, probe; R, reverse.

cDNA Reverse Transcriptase Kit (Applied Biosystems, Warrington, UK). Primer and probe sets were designed using Applied Biosystems Primer Express software and amplified a single sequence of the correct amplicon size, as verified by SDS-PAGE. Where no probe sequence is shown, the DNA binding dye SYBR green was used in its place. Pre-made primers were also used and run following the manufacturer’s instructions (Thermo Fisher Scientific). Primer pair/probe sequences are shown in Table 1. Samples for RT-PCR were run in duplicate using FAM/SYBR (Roche) in a StepOne Real-Time PCR system (Applied Biosystems, Warrington, UK) under the cycling conditions: 95°C for...
10 minutes followed by 95°C for 10 seconds and 60°C for 30 seconds for 40 to 45 cycles. Quantification was achieved by exploiting the relative quantitation method, using cDNA from LPS-injected mouse brain as a standard expressing all genes of interest and serial one in four dilutions of this cDNA to construct a linear standard curve relating cycle threshold values to relative concentrations, as described previously. Gene expression data were normalized to the housekeeping gene glyceraldehyde-3-phosphate dehydrogenase and expressed relative to WT saline-treated values.

3.2.6 Immunohistochemistry

Animals were labeled with GFAP (1:2000; Dako Z0334), 6E10 (1:1000; Biolegend 803001), Iba-1 (1:2000; Abcam ab5076), PU.1 (1:400; Cell Signaling 22665S), CCL2 (1:200; part 840288 of DY479 (R&D Systems), IL-1β (1:50; Peprotech 500-P51), CXXCL1 (1:50; R&D AF-453-NA), CXXCL10 (1:10000; Peprotech P129), nuclear factor kappa-light-chain-enhancer of activated B cells (NFκB) (1:100; Santa Cruz sc-8008), and apoptosis-associated speck-like protein containing a C-terminal caspase recruitment domain (ASC) (1:1000; AdipoGen AL177 006-100). Briefly, all sections were quenched for 20 minutes with 1% H2O2/methanol and incubated overnight at 4°C with the primary antibody and the appropriate serum. The next day, sections were incubated for 1 hour with biotinylated secondary antibody (1:100, Vector). After several washes in phosphate buffer saline, the ABC method was used (Vectastain Kit, PK6100 Vector) and the reaction product was visualized using 3,3′ diaminobenzidine as chromogen (Sigma Aldrich) and H2O2 as substrate. Slides were counterstained using hematoxylin (Vectastain Kit, PK6100 Vector) and the reaction product was visualized using 3,3′ diaminobenzidine as chromogen (Sigma Aldrich). Diaminobenzidine was postfixed in 4% formaldehyde for 10 minutes, dehydrated, mounted on a Leica DM2500 microscope (Laboratory Instruments and Supplies, Ashbourne), and captured using CellA software (Olympus, Japan). For Iba-1 quantification, the percentage area covered by Iba-1 positive cells in thresholded images was calculated using ImageJ software (ImageJ National Institutes of Health, Bethesda, Maryland, USA), using two sections per animal (WT n = 9; Tg n = 7). Pu.1 quantification was performed in the hilus of the hippocampal region (ipsilateral to the i.c. challenge), three frames per section, four sections per animal (WT n = 4; Tg n = 8). The experimenter was blinded to the identity of samples.

For confocal microscopy, the brain sections were incubated using 6E10, Iba-1, IL-1β, GFAP, CCL2, and CXXCL10 at the same dilution described in the previous paragraph and the appropriate serum overnight at 4°C. The day after, they were incubated with the corresponding secondary antibody for 1 hour at room temperature at (1:800) (Invitrogen; Alexa Fluor 488 anti-mouse; Alexa Fluor 488 anti-rabbit; Alexa Fluor 594 anti-goat; Alexa Fluor 594 anti-rabbit; Alexa Fluor 633 anti-mouse) and counterstained with Hoechst (1:2000; Sigma Aldrich 33258) for 10 minutes at room temperature. Slides were then coverslipped with Prolong Gold Antifade Mountant medium (Thermo Fisher Scientific) and examined with a Leica SP8 Scanning confocal microscope (Leica Microsystems). Abbreviations: glial fibrillary acidic protein (GFAP); antibody against Aβ (6E10); ionized calcium-binding adapter molecule 1 (Iba-1); CC chemokine ligand 2 (CCL2); interleukin-1β (IL-1β); CXC chemokine ligand 1/10 (CXXCL1/10); nuclear factor kappa-light-chain-enhancer of activated B cells (NFκB); apoptosis-associated speck-like protein containing a C-terminal caspase recruitment domain (ASC).

3.2.7 Fluorescence-activated cell sorting

Further cohorts of animals were used to isolate microglia and astrocytes from the brains of WT and Tg mice. The hippocampus of WT and Tg animals (14 ± 2 months old) with or without LPS (250 μg/kg, i.p.) was punched out and kept in ice cold 1 mL HBSS and single cell suspension protocol was followed as described previously. Sorted cells were collected in 1.5 mL LobiDyn RNA/DAse free tubes containing 350 μL of sorting buffer (HBSS without Phenol Red supplemented with 7.5 mM HEPES and 0.6% glucose). A total of 40 to 50,000 CD45lowCD11b+ microglia and 80 to 100,000 GLAST+CD45-astrocytes were sorted. Purity of sorted astrocytes and microglia was determined by qPCR and subsequently RNA was isolated from sorted populations to run quantitative PCR.

3.2.8 Ex vivo brain slice electrophysiology

Coronal slices (400 μm) containing the hippocampus and entorhinal cortex were prepared from WT and Tg mice (21 ± 2 months old). The experimentalist was blind to the genotype of the animal. Animals were anaesthetized with inhaled isoflurane and immediately euthanized by cervical dislocation. The brain was quickly removed and brain slices were taken at low temperatures (4°C to 5°C) in a modified CSF solution containing: sucrose (252 mM), KCl (3 mM), NaH2PO4 (1.25 mM), MgSO4 (2 mM), CaCl2, H2O (2 mM), and glucose (10 mM). All salts were obtained from Sigma Aldrich. Slices were transferred to a holding chamber and maintained at room temperature at the interface between wetted carbogen (95% O2, 5% CO2) and artificial cerebrospinal fluid (aCSF) containing NaCl (126 mM), KCl (3 mM), NaH2PO4 (1.25 mM), MgSO4 (1 mM), CaCl2·2H2O (1.2 mM), glucose (10 mM), and NaHCO3 (24 mM). Slices were allowed to equilibrate for at least 30 minutes and were then transferred to a recording chamber and maintained at 34°C at the interface between warm, wet carbogen (95% O2, 5% CO2) and aCSF. Slices were allowed to equilibrate for 15 minutes before recordings began. Extracellular recordings from the CA3 region were made using borosilicate glass micropipettes (from Harvard Apparatus) filled with aCSF (resistance 2 to 5 MΩ) connected to an extracellular amplifier (EXT-10-2F, NPI Electronics GmbH, Tamm, Germany). Signals were analog filtered at 1 to 300 Hz and digitized at 5 kHz. Bath perfusion of kainate (50 to 100 nM) in aCSF was used to induce gamma frequency (20 to 80 Hz) oscillations. Following the emergence of stable gamma activity, IL-1β (10 ng/mL) was added to the circulating perfusion medium. After 30 minutes, the IL-1β was removed by switching the perfusion medium to aCSF with warm, wet,
carbogen (95% O₂, 5% CO₂). Recordings were analyzed using Spike2. A power spectrum (FFT size 8192, Hanning window) was generated for the final 60 seconds before the IL-1β was added to the slice as well as for the final 60 seconds of the IL-1β application. These power spectra were analyzed by measuring the area under the curve in the gamma frequency band (20 to 80 Hz). The peak frequency was also recorded in this band. The change induced by IL-1β was normalized relative to the baseline values recorded in the absence of IL-1β. The number and average amplitude of the interictal events in these periods were also quantified.

### 3.2.9 Human tissue collection

Autopsy-acquired brain tissue from donors was sourced from the South West Dementia Brain Bank (University of Bristol) and BRAIN UK (Queen Elizabeth University Hospital, Glasgow). Clinical history and cause of the death as included in post-mortem reports was used to subdivide cases into two subgroups: AD patients, who died without systemic infection (AD w/o infection, n = 28) and those who died with systemic infection (AD with infection, n = 39). Alzheimer’s cases had a clinical diagnosis of AD made during life and satisfied post-mortem neuropathological consensus criteria for AD.95 The current data represent new analyses of an existing data set. (For details and extended information, see ref 59.)

### 3.2.10 MesoScale Discovery multiplex assays of brain tissue

Fresh frozen tissue available for the AD groups with and without systemic infection was used for MesoScale Discovery (MSD) as multiplex assays. Inflammatory proteins were measured on the V-Plex MSD electrochemiluminescence multi-spot assay platform (MesoScale Diagnostics, Rockville, MD USA). One hundred milligrams of fresh frozen gray matter from AD cases (n = 67) was homogenized at a tissue concentration of 20% w/v in RIPA lysis buffer (Thermo Fisher Scientific) by use of a handheld homogenizer (Thermo Fisher Scientific); the buffer was supplemented with protease inhibitors (Complete Mini (Sigma Aldrich) and phosphatase inhibitors (Thermo Fisher Scientific). Total protein concentration in the supernatant was measured by BCA Protein Assay Kit (Thermo Fisher Scientific). A total of 12.5 μL of brain homogenate (1:4 dilution) was used for each assay according to the manufacturer’s protocol. The cytokine panel 1 V-PLEX human biomarker 40-PLEX kit was used and imaged on the Meso QuickplexSQ120 (MSD) according to manufacturers’ instructions to obtain absolute protein levels (pg/mL). Frozen blocks from four controls and two multiple sclerosis brains containing chronic inactive, acute, and chronic active lesions were used as negative and positive controls, respectively. To address a specific hypothesis arising from mouse experiments in the current study, we analyzed expression of IL-1β and IL-6, proposing that these cytokines would be elevated by infection and would be correlated with each other.

### 3.2.11 Statistical analyses

For multiple comparisons two-way analysis of variance (ANOVA) was performed, with factors being genotype (WT or transgenic) and treatment (LPS, saline, or IL-1β). Data were not always normally distributed, and, in these cases, non-parametric tests were used (Kruskal-Wallis and post hoc pair-wise comparisons with Mann-Whitney U test). Post hoc comparisons were performed with a level of significance set at $P \leq 0.05$. For data that were normally distributed and homoscedastic, we used a standard parametric post hoc test (Bonferroni test), and for those that were normally distributed, but non-homoscedastic, we performed non-parametric post hoc comparisons (Games-Howell test). For two-group comparisons, data were analyzed using Student t test when they were normally distributed, and the Mann-Whitney U test was run if data did not pass the assumptions for parametric analyses. Data are presented as mean ± standard error of the mean (SEM). Symbols in the graphs denote post hoc tests. For correlation analyses, data from AD patients with and without infection were plotted separately and Pearson linear regression tests were run. Statistical analyses were carried out with the SPSS 22.0 software package (SPSS, Inc., Chicago, IL, USA).

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### CONFLICTS OF INTEREST

The authors have no competing interests.

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