CCR2 deficiency alters activation of microglia subsets in traumatic brain injury

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AUTHOR CONTRIBUTIONS
K.S. performed experiments and analysis and contributed to manuscript writing. J.R. and W.E. performed computational analyses, generated figures, and contributed to writing the manuscript. I.I. performed all validation experiments and analysis. L.L. performed animal surgeries. E.C.N. performed experiments. M.G. and I.L. consulted, and M.G. edited the manuscript. J.S. performed experiments and consulted. H.T. custom engineered equipment. C.J.Y. designed and performed experiments, performed analysis, generated figures, and wrote the manuscript.

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DECLARATION OF INTERESTS
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INCLUSION AND DIVERSITY
One or more of the authors of this paper self-identifies as an underrepresented ethnic minority in science. One or more of the authors of this paper self-identifies as a member of the LGBTQ+ community.
SUMMARY

In traumatic brain injury (TBI), a diversity of brain resident and peripherally derived myeloid cells have the potential to worsen damage and/or to assist in healing. We define the heterogeneity of microglia and macrophage phenotypes during TBI in wild-type (WT) mice and Ccr2<sup>−/−</sup> mice, which lack macrophage influx following TBI and are resistant to brain damage. We use unbiased single-cell RNA sequencing methods to uncover 25 microglia, monocyte/macrophage, and dendritic cell subsets in acute TBI and normal brains. We find alterations in transcriptional profiles of microglia subsets in Ccr2<sup>−/−</sup> TBI mice compared to WT TBI mice indicating that infiltrating monocytes/macrophages influence microglia activation to promote a type I IFN response. Preclinical pharmacological blockade of hCCR2 after injury reduces expression of IFN-responsive gene, <i>Irf7</i>, and improves outcomes. These data extend our understanding of myeloid cell diversity and crosstalk in brain trauma and identify therapeutic targets in myeloid subsets.

Graphical Abstract
In brief

By single-cell RNA sequencing of traumatically injured and normal brains from wild-type and *Ccr2*<sup>−/−</sup> mice, Somebang et al. define microglia, macrophage, and dendritic cell phenotypes in TBI. Targeting mouse and/or human CCR2 reduces specific TBI brain CNS myeloid compartments, dampens type I interferon responses, and improves cognition after TBI.

**INTRODUCTION**

Traumatic brain injury (TBI) is a significant public health issue in the United States (US). In 2014, over 2.8 million TBI-related hospital visits and 50,000 deaths occurred in the US (Taylor et al., 2017). TBI often leads to lifelong motor, cognitive, and behavioral disabilities (Potts et al., 2006; Elder, 2015). It is also a risk factor for developing other neurodegenerative diseases, including Alzheimer’s and Parkinson’s disease (Elder, 2015).

In TBI, the mechanical insult to the brain rapidly elicits a series of potent immune responses in the central nervous system (CNS), collectively termed neuroinflammation (Potts et al., 2006; Corps et al., 2015; Hinson et al., 2015). The responding circulating immune cells include monocyte-derived macrophages, which infiltrate the brain and differentiate into activated macrophages within and around the area of injury. In addition, resident innate immune cells, including microglia, become activated at the injury site (Jassam et al., 2017). Although inflammation likely evolved to sterilize wounds and to facilitate repair (Liu et al., 2016; Russo et al., 2018), inflammation may remain active over years in humans and mice.
resulting in secondary injury featuring neurotoxicity and expanding brain damage (Corps et al., 2015; Martin and Leibovich, 2005; Loane et al., 2014; Johnson et al., 2013; Ertürk et al., 2016). There is no effective pharmacological treatment for TBI, but the prolonged nature of secondary injury offers opportunities to intervene. We have sought to understand innate immune cells and pathways that are harmful or protective in TBI (Hsieh et al., 2013; Kim et al., 2016). Precisely identifying components of neuroinflammation, including immune cell subsets and activated pathways that impact TBI, will lead to informed designs for treatment.

Our TBI studies use an established model of controlled cortical impact (CCI) TBI in mice, which induces a focal brain injury and recapitulates key features of human TBI, including bleeding, blood-brain barrier (BBB) damage, edema, progressive loss of neurons, inflammatory leukocyte infiltration into the brain, cytokine upregulation, and functional deficits in animal behavior (Xiong et al., 2013; Hsieh et al., 2013, 2014; Jassam et al., 2017). We previously demonstrated that mice deficient in C-C chemokine receptor-2 (Ccr2) exhibit reduced macrophage infiltration, improved hippocampal-dependent cognitive outcomes, and preserved viable hippocampal neurons (Hsieh et al., 2014). Other studies similarly support an overall deleterious role for the recruitment of peripheral monocytes to the brain in TBI (Semple et al., 2010; Morganti et al., 2015). In humans, CCL2 protein is produced locally within hours post-TBI and remains elevated in the CSF for up to 9 days, demonstrating that this pathway is steadily active in acute human TBI (Semple et al., 2010).

While these studies demonstrated a role for CCR2 in the damaging effects of neuroinflammation following TBI, they left open the possibility that healing monocyte/macrophages are present but are overwhelmed by inflammatory myeloid cells. We therefore sought to define macrophage and microglial subtypes in TBI with the hypothesis that beneficial macrophages and/or phenotypes would emerge in the absence of CCR2. While a number of studies characterized macrophage and microglia responses following TBI in bulk cell population studies, the study of average expression obscures the actions of cellular subsets (Mahata et al., 2014; Patel et al., 2014; Shalek et al., 2014; Trapnell, 2015; Wu et al., 2014; Ricardo-Gonzalez et al., 2018). Recent studies have begun to unravel the heterogeneity of brain macrophage and microglia subsets primarily in chronic neurodegenerative diseases of Alzheimer’s disease and experimental autoimmune encephalitis, development, and aging (Jordão et al., 2019; Keren-Shaul et al., 2017; Hammond et al., 2019; Mathys et al., 2017; Sala Frigerio et al., 2019). To complement those studies, we identified myeloid cell subtypes in the setting of traumatic brain injury.

We report here the identification of microglia and macrophage subsets that arise following acute TBI. We identified alterations of microglia phenotypes that are associated with the functional benefit of targeting Ccr2, including a reduction in the type I IFN response. Because CCR2 is restricted to circulating immune cells, such as monocytes and dendritic cells, and it is not expressed by microglia (Mizutani et al., 2012), the effects of Ccr2 deficiency on microglia are likely not direct and instead indicate the presence of crosstalk between microglia and infiltrating monocytes. Finally, we conducted translational studies to pharmacologically target human CCR2 with a small-molecule inhibitor in hCCR2 knockin mice. Blockade of hCCR2 2h after TBI blocked the infiltration of macrophages and partially blocked loss of cognitive function. This demonstrates the feasibility of treating TBI even
after injury and shows that similar findings in mice genetically lacking Ccr2 were not due to developmental influences. Our in vivo data corroborate our single-cell RNA sequencing (scRNA-seq) data to suggest that reducing the type I IFN response in microglia may also be a mechanism of neuroprotection.

**RESULTS**

**Single-cell RNA sequencing identifies cell lineages and subtypes in the acute TBI brain**

We previously showed that Ccr2\(^{-/-}\) male mice demonstrated improvements in memory and histopathology following TBI, compared to wild-type (WT) mice (Hsieh et al., 2014). To better understand the mechanisms associated with this improvement, we sought to determine the differences in immune responses in acute male TBI between Ccr2\(^{-/-}\) mice and WT C57BL/6 mice. We analyzed brain samples 4 days post-TBI, a time point that we previously demonstrated to have peak infiltration of peripheral monocytes (Hsieh et al., 2014). We performed scRNA-seq on 111,717 high-quality cells combined from ipsilateral hemispheres of WT TBI mice (n = 3 animals, 1 animal/sample), Ccr2\(^{-/-}\) TBI mice (n = 3 animals, 1 animal/sample), and normal control mice (n = 2–3 animals/group, 1 animal/sample) from both genotypes. Sham controls can elicit low localized levels of inflammation and were used in our downstream validation experiments. We sorted cells by flow cytometry, gating for CD45\(^+\) Ly6G\(^-\) live singlets, which includes microglia and macrophages but excludes neutrophils (Figure 1A).

ScRNA-seq was performed, cell doublets were excluded, and data were analyzed from microglia and circulating leukocytes from 35,405 individual transcriptomes of WT cells after TBI, 28,918 Ccr2\(^{-/-}\) cells after TBI, 33,365 WT cells without TBI, and 14,029 Ccr2\(^{-/-}\) cells without TBI expressing an average of 22,701 genes/sample. Gene expression from WT and Ccr2\(^{-/-}\) cells were compared and aligned by using canonical correlation analysis (CCA) with Seurat (Butler et al., 2018). The high dimensional data were visualized by using UMAP (uniform manifold approximation and projection) dimensionality reduction technique (Becht et al., 2018) (Figure 1B). An analysis of cell-lineage markers to define cell clusters identified a large population of microglia (101,916 microglia), a cluster comprising a mix of monocytes/macrophages and dendritic cells, a separate Ccr7\(^{hi}\) dendritic cell subset (5,157 monocyte/macrophages/dendritic cells), lymphocyte clusters, and “other” unclear cell-lineage clusters (Figure 1A). Examples of cell-lineage markers used to define clusters include: microglia (Sall1, Tmem119) (Bennett et al., 2016; Buttgereit et al., 2016), monocyte/macrophages (Ccr2, F13a1) (Hammond et al., 2019), dendritic cells (Flt3, Zbtb46) (Merad et al., 2013), B cells (Cd19), T cells (CD3e), NK cells (Ncr1), neutrophils (Ly6g), neurons (Ske12a5), astrocytes (Aldh1l1), and oligodendrocytes (Mog) (Figures 1C and S1). In normal brains, a large majority of the cells identified were microglia as these samples lacked infiltrating leukocytes.

A gross analysis of cell proportions of all cells analyzed per half brain by genotype and by injury showed that TBI induced significant increases in the proportion of the macrophage/dendritic cells cluster (ANOVA p value = 0.007; WT TBI = 6.8% ± 2 [mean ± SD] versus WT normal control = 1.9 ± 0.2, adj p value = 0.007) (Figure 1D). Statistical analysis found
a significant difference between WT and Ccr2\(^{-/-}\) cells in the microglia cluster and in the macrophage/dendritic cell cluster (ANOVAs p value = 0.01) (Figure 1D).

**Identification of microglia subsets in normal and acute TBI ipsilateral brains that are enriched in the type I IFN response, proliferation, disease-associated microglia markers, leukocyte migration pathways, and the IL-1 response**

Joint graph-based clustering with canonical correlation vectors defined 13 distinct subclusters or subsets of microglia that were visualized by UMAP (Figure 2A). Each microglia subset was designated by a differentially expressed gene (DEG) with the highest fold change that distinguished that subset from all other microglia subclusters. The highest expressed DEGs possibly suggest some phenotype to its assigned subset, but we clarify that the DEGs were defined based on relative expression to other subclusters and were not necessarily exclusively expressed in its subset. The 13 microglia subsets were named as follows: (1) Cxcl10\(^{hi}\) (C-X-C motif chemokine ligand 10), (2) Cenpf\(^{hi}\) (centromere protein F), (3) Ccl4\(^{hi}\) (chemokine C-C motif ligands 4), (4) Ifi27l2a\(^{hi}\) (interferon alpha-inducible protein 27-like protein 2A), (5) Spp1\(^{hi}\) (secreted phosphoprotein 1), (6) Btg2\(^{hi}\) (B cell translocation gene 2), (7) Jund\(^{hi}\) (Jun proto-oncogene, AP-1 transcription factor subunit), (8) Hba-a1\(^{hi}\) (hemoglobin alpha, adult chain 1), (9) Crybb1\(^{hi}\) (crystallin beta B1), (10) Smad7\(^{hi}\) (SMAD family member 7), (11) Nikbia\(^{hi}\) (NFkB inhibitor alpha), (12) S100a9\(^{hi}\) (S100 calcium binding protein A9), and (13) Ctsl\(^{hi}\) (cathepsin L) microglia. Gene expression of selected DEGs and microglia subclusters in normal mice were compared to those in mice following TBI. Shown are UMAPs of Irf7, which is a top 10 DEG of Cxcl10\(^{hi}\) and Ifi27l2a\(^{hi}\) microglia; Ccl4 and Clec7a (Dectin 1), which are top 5 DEGs of Ccl4\(^{hi}\) microglia; and Tnf, which was the top DEG for Nfkbia\(^{hi}\) microglia (Figure 2B). The data demonstrated that each DEG highlighted a specific cluster and that the expression of Irf7, Ccl4, and Clec7a increased in TBI microglia compared to normal microglia, though there appears to be little to no increase in Tnf-expressing microglia (Figure 2B).

A heatmap showing the top 10 DEGs of each subset relative to other microglia demonstrated differences between the microglia subsets (Figure S2). We also performed gene ontology (GO) analysis of significant DEGs to begin to understand the phenotype of each microglia subset (Figures 2C, 2D, and S3A). There were five notable observations from the functional pathway analysis of enriched genes. The first is the presence of two microglia subsets, Cxcl10\(^{hi}\) and Ifi27l2a\(^{hi}\), with significantly enriched expression of genes from the type I interferon (IFN) pathway, including a 2- to 3-fold increase in the expression of a type I IFN-stimulated gene (ISG) and transcription factor, Irf7 (interferon regulatory factor 7) (Ivashkiv and Donlin, 2014; Schneider et al., 2014) (Figures S2 and S3A). Although these two ISG-expressing microglia subsets share some genes, a direct comparison found clear distinctions between them (Figure S3B). The second observation is that the Cenpf\(^{hi}\) microglia were enriched in cell-cycle genes, including Mki67 (marker of proliferation Ki67) (Figures S2 and S3A). A third important observation is that the Ccl4\(^{hi}\) microglia subset was enriched in several TREM2-dependent disease-associated microglia (DAM) marker genes (Keren-Shaul et al., 2017), including Ccl6 (chemokine C-C motif ligand 6), Lpl (lipoprotein lipase), Clec7a, Cd9, Cd63, Ctsb (cathepsin B), Ank (progressive ankylosis), Cst7 (cathepsin 7), and Apoe (apolipoprotein E) (Figures S2 and S3A). Fourth, multiple microglia subsets...
preferentially expressed genes with functions related to leukocyte migration, particularly for monocytes and neutrophils (Figures 2C, 2D, and S3A). And finally, three of the microglia subsets, Btg2<sup>hi</sup>, Jun<sup>hi</sup>, and Nfkbi<sub>a</sub><sup>hi</sup>, were enriched in IL-1 response genes (Figures 2D and S3A).

**TBI expands the proportions of microglia subsets that are responsive to type I IFNs and that express proliferation or DAM marker genes**

We next determined the effects of TBI on the proportion and gene expression of each microglia subset relative to all microglia analyzed (Figure 2B; Figure 2C; Figure S4). Five of the 13 WT microglia subsets, Cxcl10<sup>hi</sup>, Cenpf<sup>hi</sup>, Ccl4<sup>hi</sup>, Ifi27l2a<sup>hi</sup>, and Spp1<sup>hi</sup>, were increased in proportion in WT TBI animals compared to normal controls (Figure 2B). Genes elevated following TBI were also evaluated for pathway enrichment analysis (Figure S5). Following TBI, proliferating Cenpf<sup>hi</sup>, Ccl4<sup>hi</sup>, Spp1<sup>hi</sup>, Nfkbi<sub>a</sub><sup>hi</sup>, and Smad7<sup>hi</sup> microglia, expressed genes indicative of a response to IFN-β and/or IFN-α during TBI (Figure S5). TBI induced heterogeneous and distinct responses from microglia subsets.

**Ccr2 deficiency alters TBI microglia subset proportions and transcription**

To determine the effects of CCR2 deficiency on the proportion of each microglia subset, we compared WT TBI microglia to Ccr2<sup>−/−</sup> TBI microglia from our scRNA-seq dataset. Interestingly, Ccr2 deficiency reduced the proportion of Ccl4<sup>hi</sup> microglia in Ccr2<sup>−/−</sup> TBI mice by 22% compared to WT TBI brains (p = 0.01), while the other microglia were not significantly affected (Figure 2C). One microglia subset, Hba-a1<sup>hi</sup> microglia, was increased in Ccr2<sup>−/−</sup> TBI mice (Figure S4). The predicted functions for this subset by GO analysis, however, did not reveal any unique pathways (Figure S3A).

Differential expression analysis between WT TBI and Ccr2<sup>−/−</sup> TBI microglia subsets revealed immune response pathways promoted by Ccr2 in WT TBI mice. Compared to their corresponding Ccr2<sup>−/−</sup> microglia subsets from TBI mice, four microglia subsets from WT TBI mice, Cenpf<sup>hi</sup>, Ifi27l2a<sup>hi</sup>, Btg2<sup>hi</sup>, and Jun<sup>hi</sup> microglia, preferentially expressed elevated levels of the ISG, Cxcl10 with high statistical significance (adj p values = 3E-14, 4E-118, 5E-37, 2E-71, respectively) (Figures 2C, 2D, and S4). Other ISGs (Cheon et al., 2014), Cxcl9, Ccl3, Ccl5, and Ifi27l2a, were also significantly increased in WT TBI mice microglia subsets compared to Ccr2<sup>−/−</sup> TBI microglia (adj p values = 0.01 to 2E-71) (Figures 2C and 2D). Lgals3 (Galectin-3) was increased in Cxcl10<sup>hi</sup>, Btg2<sup>hi</sup>, Crybb1<sup>hi</sup>, Smad7<sup>hi</sup>, and S100a9<sup>hi</sup> microglia subsets compared to Ccr2<sup>−/−</sup> TBI microglia (adj p values = 3E-20 to 7E-111) (Figures 2C, 2D, and S4). Although the increase of gene expression in WT TBI mice was mild, ranging from 10%–45%, they were statistically highly significant and reproducible. In summary, Ccr2 deficiency reduced the gene expression of ISGs and Lgals3 in several microglia subsets.

**Type I IFN-responding microglia and a proliferating microglia subset localize to the TBI lesion site**

To validate the identification and localization of at least two microglia subsets at the protein level, we performed immunohistochemistry. Histological analysis for expression of CXCL10, IBA1, NEUN, and DAPI showed co-expression of CXCL10 and IBA-1 in cells.
localized in the ipsilateral (side of injury) hippocampus and thalamus (Figures 3A and 3B). Quantification showed that ipsilateral TBI tissue had a significant increase in the mean number of IBA1+CXCL10+ cells compared to sham brain tissue (mean ± SD; 141 ± 73 versus 18 ± 15, p value = 0.017) (Figure 3C). No significant increase in CXCL10+ cells was observed between contralateral TBI and sham tissue (mean ± SD; 50 ± 36 versus 11 ± 8, p value = 0.08) (Figure 3C). These histology data support the findings in scRNA-seq that there is a CXCL10+ microglia subset that increases in cell number in the ipsilateral hemisphere of the injured CNS.

Immunohistochemistry for the cell-proliferation marker, Ki67, revealed robust expression of Ki67 in a subset of IBA1+ cells that resembled ramified, activated microglia localized in the thalamus of TBI animals (Figure 3D). Quantification demonstrated a significant increase of double-positive Ki67+IBA1+ cells in the ipsilateral thalamus, but not the contralateral or sham control thalami (mean ± SD; 49 ± 18 versus 2 ± 1, p value = 0.003) (Figure 3E). Thus, acute TBI induces the rise of CXCL10+ and Ki67+ subsets of IBA1-expressing cells near the site of brain injury in the thalamus. Histology results bolster the scRNA-seq data and demonstrate that there is a proliferating subset of microglia that increases in TBI. These data extend the scRNA-seq findings to pinpoint the thalamus as a location in the CNS where microglia subsets expand in CCI.

**Identification of monocyte/macrophage and dendritic cell subsets in normal and acute TBI ipsilateral brains revealed subsets enriched in pathways of response to type I IFN, of wound healing, and of leukocyte migration**

The cell cluster expressing both monocyte/dendritic cell markers in Figure 1 was dissected further. Reclustering analysis with Seurat identified nine monocyte/macrophage clusters designated as Rgs1hi (regulator of G protein signaling 1), Arg1hi (arginase 1), Chil3hi (chitinase-like 3), Spp1hi (secreted phosphoprotein 1), Tmem176bhi (transmembrane protein 176B), Ear2hi (eosinophil-associated, ribonuclease A family, member2), Apoehi (apoliprotein E), Ccl8hi (C-C motif chemokine ligand 8), and S100a9hi (S100 calcium binding protein A9) (Figure 4A). In addition to the Ccr7hi dendritic cells identified in Figure 1, reclustering found two additional dendritic cell clusters designated as Ciita hi (class II major histocompatibility complex transactivator), and Cd209ahi (also known as DC-SIGN), both of which co-express the dendritic cell markers (Merad et al., 2013), Flt3 (fms related receptor tyrosine kinase 3), Itgax (integrin subunit alpha X, CD11c), and Z btb46 (zinc finger and BTB domain containing 46) (Figure 4A). DEGs of each subset were visualized with a heatmap (Figure S6).

GO analysis found that Ly6c2 was highly expressed in Chil3hi monocytes (Figure S7), suggesting that these might be pro-inflammatory Ly6Chi monocytes. We also found ISG expression in two subclusters, Chil3hi monocytes and Cd209ahi dendritic cells, suggesting the presence of active type I IFN pathways (Figures 4B and S7). Four of the monocyte/macrophage subsets, Arg1hi, Rgs1hi, Apoehi, and Ccl8hi, were enriched in wound-healing processes (Figures 4B and S7). Interestingly, the Apoehi macrophage subset also expressed DEGs similar to DAM (Keren-Shaul et al., 2017) and lipid-associated macrophages (LAMs) (Jaitin et al., 2019) and were enriched in pathways for remodeling protein-lipid
complexes (Figures 4B and S7). We observed that Ccl8^hi^ macrophages expressed little to no Ccr2 but expressed relatively high levels of Mrc1 and Lyve1, suggesting that they could represent brain resident CNS-associated macrophages (CAMs) (Jordão et al., 2019). Leukocyte chemotaxis pathways were found among Chil3^hi^, Arg1^hi^, Rgs1^hi^, and S100a9^hi^ macrophages (Figures 4B and S7). All three dendritic cells clusters, Ciita^hi^, Cd209a^hi^, and Ccr7^hi^, were enriched in genes associated with T cell activation (Figure S7). CNS injured macrophages and dendritic cell phenotypes were also diverse.

**Ccr2 deficiency culls specific monocyte/macrophage subsets normally elevated in the CNS by TBI**

TBI resulted in the expansion cell proportions of three out of the nine identified monocyte/macrophage subsets, Arg1^hi^, Rgs1^hi^, and Apoe^hi^ macrophages (Figure 4C). Notably, Arg1^hi^, Rgs1^hi^ monocyte/macrophages were significantly attenuated in Ccr2^−/−^ TBI mice compared to WT TBI mice showing ~50% reduction in mean proportions (adj p values = 0.005 and 0.01, respectively) (Figure 4C). The individual role and impact of each subset are yet to be determined.

**Validation of Ly6C^hi^ and Chil3 co-expression on TBI monocyte/macrophages**

Ly6c2 was identified as a DEG in Chil3^hi^ macrophages with 2-fold higher expression compared to other subsets (Figure S7). This was unexpected, since high expression of Ly6C is a classic marker for proinflammatory monocytes (Shi and Pamer, 2011; Swirski and Nahrendorf, 2018), while Chil3 is associated with anti-inflammation M(IL-4) (Murray et al., 2014; Chawla, 2010; Loke et al., 2002). Further, our data in Figure 4 revealed that Chil3^hi^ and Arg1^hi^ were markers of different subsets, which was another unexpected finding because Chil3 and Arg1 are signature markers that correlate in M(IL-4) macrophages (Murray et al., 2014; Chawla, 2010; Loke et al., 2002).

To follow up on our datasets, we determined whether we could identify Ly6C^hi^ classic and Ly6C^lo^ nonclassic macrophages at the protein level in acute TBI in Chil3^hi^ and Arg1^hi^ macrophages (Figures 5A and 5B). Four days after TBI, brain leukocytes were isolated and flow cytometry was performed. We confirmed that Ly6C RNA and protein expression correlated and that Ly6C was highly expressed on 60% of Chil3^hi^ TBI macrophages (Figures 5A and 5B). Conversely, Arg1 was predominantly found in Ly6C^lo^ monocyte/macrophages (Figure 5B). We also found that Gpnmb (glycoprotein nmb) served as a robust co-expression marker for Arg1 (Figure 5B). The control RNA probe, Dapb, which detects a bacterial gene did not bind TBI macrophages (Figure 5A) and did not correlate with Ly6C (Figure 5B). While there is partial overlap between Chil3 and Arg1 expression (Figures 5B and 5C), they define distinct Ly6C expressing macrophage subsets (Figures 5B, 5C, and S7). Early scRNA-seq from our laboratory on ex vivo TBI macrophages demonstrated a lack of correlation between M1/M2 markers in TBI (Kim et al., 2016; Ransohoff, 2016). In our current expanded scRNA-seq dataset, we found that high expression of each signature M(IL-4) genes, Arg1, Chil3, and Mrc1, defined different subsets (Figure 5C). It is also notable that Arg1, Chil3, and Mrc1 were not observed to correlate or serve as a DEG for any microglia subcluster (Figure 5C) supporting the insufficiencies of applying an M1/M2 paradigm to both mouse macrophages and microglia in vivo.
Targeting hCCR2 pharmacologically after TBI reduces the type I IFN response *in vivo* and improves cognitive function

Morganti et al. previously showed that a small-molecule inhibitor against human CCR2 (hCCR2) (Sullivan et al., 2013; Chen et al., 2016; Miao et al., 2018), CCX872, improved TBI outcomes in WT mice (Morganti et al., 2015) when it is administered prior to trauma. We examined the potential clinical use of this inhibitor in TBI by testing the hCCR2 inhibitor for efficacy when given 2 hours after trauma. Our studies used hCCR2 knockin mice, in which human CCR2 replaces the mouse Ccr2 gene (Sullivan et al., 2013). Using human receptor transgenic mice was also important because the affinity of the drug is 100-fold greater for hCCR2 than its affinity for the mouse receptor. We quantified CD45<sup>hi</sup>CD11b<sup>+</sup> macrophages infiltrating the brain 1 day post-TBI in hCCR2 knockin mice treated subcutaneously with drug or vehicle (n = 5–10 per TBI group, n = 3 per sham group). Representative flow-cytometry data of ipsilateral brain leukocytes showed that CCR2 blockade with 30 and 100 mg/kg (mpk) of CCX872 reduced macrophage infiltration by 46% ± 13% (mean ± SEM) and by 57% ± 8%, respectively (TBI vehicle versus TBI 30 mpk *p < 0.05; TBI vehicle versus TBI 100 mpk ***p < 0.001) (Figures 6A and 6B). CCX872 treatment significantly reduced the absolute cell numbers of Ly6C<sup>hi</sup> macrophages in the ipsilateral brain by 56% ± 14% (30 mpk) and 71% ± 9% (100 mpk) (ANOVA ****p < 0.0001; TBI vehicle and TBI 30 mpk *p < 0.05; TBI vehicle versus TBI 100 mpk **p < 0.005) (Figure 6B). Additionally, we observed no differences at this early time point in absolute cell numbers of microglia, T cells, and neutrophils with drug treatment (Figure S8A).

To determine whether hCCR2 blockade after TBI improved cognitive outcomes, we next examined the effect of CCX872 treatment on behavior, as assessed by a cued platform version of Morris Water Maze testing at 4 weeks after injury (Hsieh et al., 2014; Patil et al., 2009; Vorhees and Williams, 2006; Possin et al., 2016) (Figure 6C). Mice were given TBI or sham surgery followed by administration of vehicle or hCCR2 inhibitor at 100 mpk beginning 2 h post-injury and then daily thereafter for 5 days (n = 17 per TBI group, n = 4–9 per sham group). Mice were assessed for their ability to learn the location of an escape platform with a visible cue on top. Mice treated with 100 mpk of the hCCR2 inhibitor performed better than mice treated with vehicle, both in escape latency (time to platform) and total distance from the platform (Figure 6C) (rank summary scores [Possin et al., 2016] over both sessions: ANOVA ****p < 0.0001 for both latency and distance; TBI vehicle versus TBI 100 mpk *p = 0.033 for latency and *p = 0.023 for distance). The swim velocities for all groups were equivalent, ruling out potential confounding factors related to swimming ability (Figure 6C). We also examined animal behavior using rotarod and open-field testing and found no significant differences between drug and vehicle-treated TBI animals (Figure S8B). Thus, acute treatment of mice with CCX872 was sufficient for significant recovery of cognitive function at delayed time points.

We next tested whether pharmacologic blockade of CCR2 reduced the type I IFN response by using quantitative RT-PCR on injured brain hemispheres 4 days after TBI (n = 9–10 per TBI group, n = 3–5 per sham group). TBI increased expression of a key ISG, *Irf7*, by an average 3-fold change (sham vehicle, mean relative quantification [RQ] to GAPDH =
4.5E^{-3}; TBI vehicle, mean RQ = 1.5E^{-3}; SEM = 1.2E^{-3}; ANOVA **p < 0.001; post hoc test *p = 0.023). hCCR2 blockade reduced the increase in Irf7 expression by 52% compared to the TBI vehicle-treated group (TBI vehicle RQ = 4.5E^{-3}; TBI 100 mpk drug RQ = 2.1E^{-3}; SEM = 7E^{-4}; ANOVA **p < 0.001; **p = 0.005) (Figure 6D). In contrast, there was no difference observed in the expression of Tnf, which is not an ISG, between drug- and vehicle-treated animals (Figure 6D). The reduction in Ly6C^{hi} monocyte cell numbers in the TBI brain (Figure 6B) also indicates a reduction in Chil3^{hi} TBI macrophages, which have a pronounced type I IFN gene-expression profile (Figure 4B) and thus is likely contributing to the reduced IFN response in Ccr2^{-/-} TBI mice. These data support our findings from Ccr2^{-/-} mice that CCR2 intensifies the type I IFN response in TBI.

**DISCUSSION**

Our scRNA-seq of cells from ipsilateral brain tissues post-acute TBI and normal brain tissues expands our understanding of myeloid cell diversity in the CNS and in TBI. We identify 25 distinct myeloid cell phenotypes. Importantly, we validate the protein expression of key microglia markers, CXCL10 and Ki67, in subsets of IBA1^{+} TBI microglia/macrophages in the ipsilateral hippocampus and thalamus by histology and quantify their expansion in the lesion area in TBI. This is consistent with previous findings of Cxcl10^{hi} clusters being found in TBI (Israelsson et al., 2010). We validate heightened protein expression of Ly6C on Chil3^{hi} macrophages. By using ARG1 reporter mice, our group previously confirmed at the protein level that ARG1 clearly marked a subset of infiltrating F4/80^{+} monocyte/macrophages in TBI (Hsieh et al., 2013). Further validation of additional myeloid subsets with protein readouts and their spatial transcriptomic localization and defining their functional roles will be necessary to bring forth the potential vision of precisely modulating them for desired outcomes. Further analysis of sex differences across myeloid subsets will also be critical.

It is interesting that some myeloid subsets share similar phenotypes, such as the type I IFN response for Cxcl10^{hi} and Ifi27l2a^{hi} microglia. Multiple macrophage subsets are also enriched in wound healing processes, including Arg1^{hi}, Rgs1^{hi}, Apoe^{hi}, and Ccl8^{hi} macrophages. Potential functional redundancies and/or distinctions between the subsets, and whether or not they represent transient transitional states, remain to be determined.

Importantly, we identify myeloid subsets that expand in TBI relative to their lineage; eight of them significantly increase in proportion in TBI: Cxcl10^{hi} microglia, Cenpf^{hi} microglia, Ccl4^{hi} microglia, Ifi27l2a^{hi} microglia, Spp1^{hi} microglia, Arg1^{hi} macrophages, Rgs1^{hi} macrophages, and Apoe^{hi} macrophages. Furthermore, TBI microglia subsets are similar based on marker expression to previously identified myeloid subsets, some with critically identified functions in vivo. Ccl4^{hi} TBI microglia share markers with disease-associated microglia (DAM); Cenpf^{hi} TBI microglia are proliferating microglia; Apoe^{hi} TBI macrophages share markers with DAM and lipid-associated macrophages; Ccl8^{hi} TBI macrophages share defining markers with Mrc1^{+} Lyve1^{+} resident CNS-associated macrophages, thus connecting the biology of TBI with findings in other neurodegenerative diseases (Jordão et al., 2019; Li et al., 2019; Jaitin et al., 2019; Hammond et al., 2019; Keren-Shaul et al., 2017), and acute injuries (Wahane et al., 2021). Mathys et al. and
Frigerio et al. report type I IFN responsive and proliferating microglia in Alzheimer disease (Sala Frigerio et al., 2019; Mathys et al., 2017). Hammond et al. found populations of microglia in aged mice and in demyelinating injury with increased gene expression identical to or similar to those that define the Cxcl10hi and Ccl4hi TBI microglia (Hammond et al., 2019). Hammond further showed that Cxcl10+ and Ccl4+ microglia localized to and were upregulated in demyelinated lesions (Hammond et al., 2019). Jordao et al. also identified disease-associated microglia subsets in experimental autoimmune encephalitis (EAE), one of that shares defining features with Ccl4hi TBI microglia (Jordão et al., 2019). Injury-associated microglia were identified in the setting of spinal cord injury (Wahane et al., 2021). Thus, microglia subset biology in neurodegeneration may be similar across neuroinflammatory states and broadly useful.

These data uncover crosstalk between macrophages and microglia, where microglia subtypes recruit monocytes to the injured CNS by expression of Ccl2 and Ccl3 and then differentiated monocytes/macrophages direct a type I IFN response in microglia subsets. Our study identifies circulating CCR2+ cells as a source influencing the type I IFN response in microglia. While type I IFN signaling in neurons and astrocytes also affects microglia activation (Chhatbar et al., 2018), the relationship between microglia and monocytes were not well-defined. Interestingly, a previous study of cell replacement therapy in a model of amyotrophic lateral sclerosis (ALS) using a treatment of NOX2-deficient monocytes ameliorated microglia activation leading to extended animal survival in ALS (Chiot et al., 2020). It would be interesting to test whether monocytes deficient in type I IFNs could be used to modulate microglia and provide benefit to TBI. Replacing and/or modulating circulating monocytes may be easier to manipulate than targeting microglia directly.

We elucidate potential mechanisms of neuroprotection related to targeting CCR2. Our initial hypothesis was that the Ccr2-independent macrophages in the brain would express a more proreparative phenotype. However, Ccr2 deficiency, besides leading to a robust reduction in the migration of circulating monocytes to the injured CNS, did not yield clear or large shifts in gene expression in the macrophage/dendritic cell subclusters. We conclude that one mechanism by which the Ccr2−/− mice fare better after TBI is simply the reduced number of inflammatory macrophages in the brain. In CCR2-targeted mice, we also observe a reduction in Ly6Chi Chil3hi macrophages that were enriched in type I IFN responses, implicating the reduction of innate immune pathways that promote type I IFNs as a contributing mechanism of neuroprotection. The studies by Karve et al. found that the IFN response in TBI was detected in hematopoietic cells, supporting the hypothesis that Ccr2+ macrophages are partially responsible for the pathogenic IFN in TBI (Karve et al., 2016). Pathogenic Cxcl10hi monocytes have also been reported in EAE (Giladi et al., 2020).

We find additional mechanisms and effects of targeting Ccr2 by examining microglia. Microglia in Ccr2−/− TBI mice show evidence of reduced activation compared to WT TBI microglia. The absence of CCR2 significantly alter the proportion and gene-expression profile of specific microglia subsets. Our study links infiltrating monocytes to the advocation of potentially neurotoxic subtypes of microglia. There was the recurring and reproducible observation of a moderate reduction in the expression of Cxcl10 and other ISGs in multiple
microglia subsets with high statistical significance. Our data show that modulation of microglia subset phenotypes can be linked with beneficial outcomes.

The type I IFN response is a critical innate immune pathway and is relevant to human TBI. IFNβ was robustly upregulated in human brains 6 hours after TBI (Karve et al., 2016; Roselli et al., 2018). In mice, a deficiency in or blockade of IFNAR1 improved brain pathology after TBI (Karve et al., 2016). The type I IFN response can drive inflammation in AD and EAE (Roy et al., 2020; Giladi et al., 2020). Thus, a second potential mechanism by which targeting Ccr2 is beneficial may be a consequent dampening of the type I IFN response, pointing to this pathway as an additional target for TBI therapy.

The blockade of macrophages may also reduce other harmful pathways in TBI. Microglia subsets from Ccr2\(^{-/-}\) TBI mice also express less Lgals3, which has been identified as a therapeutic target in TBI (Yip et al., 2017). Interestingly, Ccl4\(^{hi}\) microglia, the subset sharing the most markers with DAM, are blunted in cell proportions in Ccr2\(^{-/-}\) TBI mice. Although these were protective cells in the setting of AD, it is possible that the benefit associated with the dampening of these cells in TBI is due to reduced immune activation and/or reduced damage. CCL4 is a ligand for CCR5, a chemokine receptor on macrophages, microglia, and T cells, and CCR5 was recently shown to be a promising target to ameliorate TBI and stroke suggesting that less of these cells may be beneficial to TBI (Joy et al., 2019). Clec7a is also a marker for the Ccl4\(^{hi}\) TBI microglia, and it plays critical roles in neuroinflammation (Deerhake et al., 2021). Taken together, these pathways and DAM-like microglia may play an important role in TBI and further evaluation is required.

Furthermore, our preclinical studies reveal that inhibiting hCCR2 with CCX872 in vivo 2 h after injury reduces the type I IFN response in the acutely injured brain tissue and improves TBI outcomes. Pharmacological blockade of hCCR2 after TBI in hCCR2 knockin mice using CCX872 improved performance in cognitive behavioral testing one month after injury. CCX872 is in clinical trials for treatment of other human diseases such as pancreatic cancer and hepatic steatosis (Flores-Toro et al., 2020) and thus is translationally relevant. Importantly, our pharmacological studies to target hCCR2 indicate that benefits and changes in inflammation observed in the Ccr2\(^{-/-}\) mice (Hsieh et al., 2014) were not due to developmental differences in the knockout animals. CCX872 treatment in hCCR2 knock-in mice after TBI also significantly reduced expression of Irf7, reinforcing the link between a reduced type I IFN response and neuroprotection in vivo. Future studies to extend our findings to human TBI would be exciting.

**STAR METHODS**

**RESOURCE AVAILABILITY**

**Lead contact**—Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Christine L. Hsieh (christine.hsieh@ucsf.edu).

**Materials availability**—This study did not generate new unique reagents.
Data and code availability—Single-cell RNA-seq data have been deposited at GEO and are publicly available as of the date of publication. The accession number is listed in the key resources table. Microscopy data reported in this paper will be shared by the lead contact upon request.

All original code has been deposited at Zenodo and is publicly available as of the date of publication. The DOI is listed in the key resources table.

Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals—All mice were housed in a controlled environment (12h light/12h dark cycle, ~20°C). WT C57BL/6 male (RRID:IMSR_JAX:000664) cage mate mice (aged 12-16 weeks) were received from Jackson Laboratories (Sacramento, CA) and served as controls. Ccr2 knockout mice (Boring et al., 1998) were backcrossed onto a C57BL/6 background for nine generations and were from Jackson Laboratories (Bar Harbor, ME). Human Ccr2 knock-in mice were a generous gift from Israel Charo, Tim Sullivan, and James Campbell at ChemoCentryx (Mountain View, CA). CCR2 transgenic mouse breeding colonies were established and maintained at the San Francisco VA Medical Center. To reduce variability, male mice were used for this initial study. Mouse experiments were performed according to the rules and guidelines established by the Institutional Animal Care and Use Committee at the San Francisco VA Medical Center.

METHOD DETAILS

Controlled cortical impact surgery and drug treatment—Controlled cortical impact (CCI) or sham surgery was performed as approved by the VA Animal Care Committee. Animals were anesthetized with 3% isoflurane with oxygen and were administered bupivacaine (4 mg/kg) subcutaneously. A midline incision across the scalp was made, and a craniectomy was performed over the right parietal cortex. The target for the impact of coordinates was 1.5 mm right lateral and 2.3 mm posterior from the Bregma point. No animals used in this study showed excessive bleeding or indication of breaching the dura during the craniectomy. For TBI animals, a circular, flat-tipped piston induced an injury at 3 m/s, 150 ms duration, with a depth of 1.5 mm (Amscien Instruments, Richmond VA, with extensive modifications by H&R Machine, Capay, CA). After the bleeding was stopped, the skin was stapled closed together. Sham-injured mice received surgical procedures without piston impact. All mice received buprenex (0.05 mg/kg up to two times/day for 24h) or sustained release buprenorphine (1 mg/kg) post-operation and 2 mL of saline s.c. to prevent dehydration.

For a subset of experiments, an antagonistic hCCR2 small molecule inhibitor (30 or 100 mg/kg) or vehicle (1% hypomethylcellulose) was administered subcutaneously beginning at 2h post-surgery (day 0), and then 1x/day daily thereafter through day 5 or until sacrifice, whichever occurred earlier. Drugs and vehicle were provided by ChemoCentryx (Mountain View, CA).
**Brain leukocyte isolation, flow cytometry, and cell sorting**—Four days after TBI, animals were euthanized and perfused through the heart with ice-cold GKN buffer (8 g/L NaCl, 0.4 g/L KCl, 1.41 g/L Na₂HPO₄, 0.6 g/L NaH₂PO₄, and 2 g/L D(+) glucose, pH 7.4) (Hsieh et al., 2013, Hsieh et al., 2014, Kim et al., 2016). Ipsilateral brain hemispheres were harvested and the olfactory bulbs removed. Tissues were minced and washed in cold GKN buffer. Tissue chunks were resuspended in 2.5 mL of digestion buffer (NOSE buffer (4 g/L MgCl₂, 2.55 g/L CaCl₂, 3.73 g/L KCl, 8.95 g/L NaCl, pH 6-7) with 200 U/ml DNase I (Sigma-Aldrich) and 0.2 mg/mL Collagenase I (Worthington Biochemical) and incubated at 37°C in a dry incubator for 1h with shaking every 15 min. All samples were placed on ice to halt enzymatic activity. Tissues were crushed through a 100 micron nylon filter cup (BD Biosciences) and the cell suspension was washed with GKN buffer. An isotonic Percoll solution (90% Percoll (GE Biosciences), 10% 1.5M NaCl) was made and brought to room temperature. Cells were resuspended in 20 mL of a 1.03 g/mL isotonic Percoll solution in GKN buffer and underlayed with 10 mL of a 1.095 g/L isotonic Percoll solution in PBS. Cells were spun at ~850 g at room temperature for 20 min. Buffy layers were isolated.

Cells were blocked with 10% rat serum for 10 min on ice and then stained with the following antibodies: anti-CD45 PE-Cy5.5 (Clone 30-F11, Invitrogen), anti-Ly6G PE-eFluor610 (Clone 1A8, Invitrogen), anti-CD11b PE (Clone M1/70, BD Biosciences), anti-Ly6C PE-Cy7 (Clone AL-21, BD Biosciences), and anti-CD3 FITC (Clone 17A2, BD Biosciences). DAPI (Invitrogen) was used at 1 uM to gate out dead cells. Cells were sorted on a FACS AriaIIu (BD Biosciences) at the San Francisco VA Medical Center Flow Cytometry Core Facility.

Intracellular RNA flow cytometry was performed using PrimeFlow RNA reagents (Affymetrix)(Kim et al., 2016). Fixable viability dye eFluor506 was used to exclude dead cells. Cell surface markers were stained using antibodies against CD45 (Clone 30-F11), CD11b (Clone M1/70), Ly6G (Clone 1A8), and Ly6C (Clone AL-21). RNA probes for Arg1, Chil3, and Gpnmb were used. A DapB RNA probe, a probe for RNA of a bacterial gene, served as a negative control. Cell staining was analyzed on a FACS AriaIIu at the San Francisco VA Health Care System Flow Cytometry Core Facility. Data was analyzed using FlowJoX software (Treestar).

**Single cell RNA sequencing**—Eleven individual mice were used for scRNA-seq (3 WT TBI ipsilateral hemispheres, 3 Ccr2<sup>−/−</sup> TBI ipsilateral hemispheres, 3 WT normal brains, and 2 Ccr2<sup>−/−</sup> normal brains). Dissected ipsilateral hemispheres were individually sorted for CD45<sup>+</sup> Ly6G<sup>−</sup> live singlets using a FACS AriaIIu at the San Francisco VA Health Care System Flow Cytometry Core Facility. Single cell RNA seq was performed at the Genomics Core Facility at the Institute for Human Genetics (University of California, San Francisco) using the 10X Genomics platform with gel emulsion bead technology. Chromium Single Cell 3′ Reagent Kits v3 was used according to manufacturer protocols and each sample was run on separate lanes. Libraries were sequenced on a NovaSeq6000 at the UCSF Center for Advanced Technologies with an average of 2967 average UMI per cell.

**Relative quantitative PCR**—Perfused brain tissues were stored in RNA later at −20°C. RNA was isolated using TRIzol reagent (Invitrogen) and a Kinematica homogenizer.
Reverse transcription was performed with the iScript cDNA Synthesis Kit (Bio-Rad) using a Mastercycler EP Gradient S (Eppendorf). Quantitative PCR was run using TaqMan reagents. Primer sequences used were: Irf7-Mm00516793_g1, Tnf-Mm00443258_m1, and Gapdh-Mm99999915_g1 (FAM-MGB, ThermoFisher) as an endogenous control. PCR amplification was performed on QuantStudio 7 Flex (Applied Biosystems) at the San Francisco VA Health Care System Molecular Biology Core Facility.

**Fluorescent Immunohistochemistry**—Anesthetized mice were perfused with ice cold saline followed by 4% paraformaldehyde. Brains were post-fixed overnight in 4% paraformaldehyde and then immersed in 15% sucrose for 6h followed by 30% sucrose for 6h. Brains were embedded in Tissue-Tek optimal cutting temperature (OCT) compound (Sakura Finetech, Torrance, CA), frozen on dry ice and stored at −80°C. Brains were cut coronally into 40um thick free-floating sections into PBS. Sections were blocked for 1h with 10% donkey serum in TBS containing 3% BSA and 0.4% Triton X-100 and incubated with primary antibodies overnight. Primary antibodies were against Iba-1 (rabbit polyclonal; Wako, Richmond, VA), Cxcl10 (goat IgG, R&D Systems, Minneapolis, MN) and NeuN (clone A60, Millipore, Burlington, MA). The following secondary antibodies were used: Donkey anti-goat IgG (H+L) Cross-Adsorbed Secondary Antibody, Alexa Fluor 488; Donkey anti-rabbit IgG (H+L) Highly Cross-Adsorbed Secondary Antibody, Alexa Fluor 568; Donkey anti-mouse IgG (H+L) Highly Cross-Adsorbed Secondary Antibody, Alexa Fluor 647 (Thermo Fisher Scientific, Waltham, MA) for 2h at room temperature. DAPI (1:2000, Sigma-Aldrich, St Louis, MO) was used to identify nuclei before mounting with Fluoromount-G (Thermo Fisher Scientific, Waltham, MA). Images were acquired with a confocal laser scanning microscope (Zeiss LSM510 meta). Pictures were analyzed with Zeiss Zen microscope software. 3 animals/group were analyzed.

**Chromogenic Immunohistochemistry**—Formalin-fixed mouse brains were sectioned coronally through the middle of the visualized CCI lesion. The rest of the brain was sectioned into 2mm thick coronal sections as a 6-piece coronal trim. Pieces were placed rostrally face down, emanating from the mid-lesional section. These coronal sections were processed into FFPE blocks. Blocks were sectioned at 5μm on a DNS AS-400 Autosectioner. H&E and immunoperoxidase stains were performed (Iba1-Ki67) on Ventana Ultra IHC machines.

Stained slides were scanned at 20x using a Panoramic P250 slide scanner. Images were analyzed using Visiopharm software and custom image analysis algorithms. Ki67 and Iba1 were analyzed with a morphology algorithm to detect percent area of total immunoreactivity and morphology parameters based on detected positivity. Data were compared among CCI and sham groups using 2-factor ANOVAs.

**Behavior studies**—The cued platform version of the Morris Water Maze (Liu et al., 2007, Raber et al., 2004, Suh et al., 2005, Hong et al., 2007, Hsieh et al., 2014) was performed starting at 4 weeks post-TBI at the San Francisco VA Animal Behavior Core Facility. A swimming pool (Maze Engineers) filled with opaque water was monitored using video tracking software, Ethovision XT13 (Noldus), to analyze animals’ swim paths. A platform with a cue on top was placed in opaque water. Animals were trained to locate the platform.
with three trials per session for two sessions in one day. The maximum time per trial was 60 s. If an animal had not located the platform after 60 s, a handler blinded to the animal group would guide the animal to the platform.

The open field test (Hong et al., 2007, Raber et al., 2004, Suh et al., 2005, Hsieh et al., 2014) assessed animals’ spontaneous locomotor activity and baseline anxiety starting at 3 weeks post-TBI. Animals were placed in a novel environment inside a plexiglass enclosure (40 × 40 inches) surrounded by automated infrared photocells connected to a computer with KinderScientific software (Hamilton & Kinder) to record data. Beam breaks generated by movement were observed, allowing measurements of spontaneous locomotor activity. The amount of time spent in the center of the open field arena was used as an indicator of baseline anxiety. Decreased time spent in the center zone was used as an indicator of anxiety-like behavior. Animals were tested for 10 min/day for two days.

Rotarod (Hong et al., 2007, Hsieh et al., 2014, Liu et al., 2007, Raber et al., 2004, Suh et al., 2005) (TSE Systems) was used to assess motor balance and coordination in mice three weeks after TBI. Mice were placed on a rotating rod that accelerated to 40 rpm over 300 s. The length of time the mouse could stay on the rod before falling off was recorded. Animals were assessed five trials/day for two days.

QUANTIFICATION AND STATISTICAL ANALYSIS

Statistical analysis—Statistical analysis of flow cytometry data was performed using Prism 7.0 & 8.0 (Graphpad). A one way ANOVA was used to determine statistical significance among groups, followed by a Kruskal-Wallis test and Dunn’s multiple comparisons test (*p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001).

Relative quantification PCR data was analyzed using Prism 7.0 software (Graphpad). PCR datasets per gene of interest were analyzed using ordinary one-way ANOVA and Tukey’s multiple comparisons test, with a single pooled variance.

Sample sizes can be found in figure legends, and p values can be found in the Results section and/or indicated in the figures.

Single-cell RNA sequencing analysis—STAR Solo v2.7.2b was used to align reads to the mouse genome (mm10) and aggregate UMI counts per gene per cell. STAR Solo count matrix outputs were then imported into Seurat and samples were combined following v3 integration methodology. Samples were aligned using 30 dimensions during integration and used for downstream analysis, including clustering and visualization with UMAP. After using the join graph-based clustering at a variety of resolutions, we settled on 20 total groups. Marker genes for each cluster were determined using Seurat’s (version 3.1.1) ‘FindMarkers’ function with the parameters logfc.threshold = 0.25, min.pct = 0.25, only.pos = T. Cell type identities were determined from cell lineage genes (increasing CC vectors and higher resolutions for clustering lead to cumbersome results, due to an extremely high number of clusters emerging before this group of cells would cluster independently). Each cluster was assigned to a cell type and subtype, and differential expression testing between wild-type and Cer2−/− was done with FindMarkers function.
utilizing the Wilcoxon rank-sum test (parameters logfc.threshold = 0.1, min.pct = 0.1, only.pos = F) inside each cell type and subtype. Wilcoxon rank-sum test p values were then corrected for multiple testing using the Bonferroni correction method based on the number genes tested. Cell type, cell subtype, and WT versus Ccr2−/− heatmaps were generated from top 10 (or fewer if there were not 10) differentially expressed gene lists using Complex Heatmap. R package 3.6.1 was used for bioinformatics analyses. Other attached R packages used were: limma_3.40.6, scatterpie_0.1.4, Formula_1.2-3, data.table_1.12.6, Seurat_3.1.1, scales_1.0.0, ggrepel_0.8.1, Matrix_1.2-17, reshape2_1.4.3, cowplot_1.0.0, RColorBrewer_1.1-2, viridis_0.5.1, viridisLite_0.3.0, dplyr_0.8.3, ggplot2_3.2.1, future_1.14.0 (https://cran.r-project.org/).

Statistical analysis found significant differences in cell numbers in microglia and in the macrophage/dendritic cell clusters by using two-way ANOVAs followed by Tukey’s multiple comparisons tests using Prism 8.0.

**Fluorescent immunohistochemistry analysis**—Fluorescent images were captured using a Leica SP5 laser scanning confocal microscope at the UCSF Biological Imaging Development CoLab. Quantification of IBA1+CXCL10+ microglia/macrophages was performed using the Zeiss LSM510META confocal microscope and Zen microscope software. Three animals/group were analyzed. Unpaired t tests with Holm-Sidak correction were performed post hoc.

**Chromogenic immunohistochemistry**—This protocol was performed on the Ventana Discovery ULTRA with heat induced antigen retrieval in Cell Conditioner 1 buffer (Tris-based EDTA). The Ki67 antibody was diluted 1:50, and the Iba1 antibody was diluted 1:4000 (0.125 ug/ml working concentration). Slides were analyzed for staining with anti-Ki67 and anti-IBA1 antibodies using Visiopharm software. Ki67 and IBA1 staining were analyzed with a morphology algorithm to detect percent area of total immunoreactivity and morphology parameters based on detected positivity. Data was compared among TBI and sham groups utilizing two-way ANOVAs to assess for statistical significance, followed by an unpaired t test with Benjamini, Krieger, Yekutieli correction.

**Behavior studies statistical analysis**—For Morris Water Maze, TBI groups (n = 17/group) and sham groups (n = 4-9) were analyzed. Rank summary scores(Possin et al., 2016) followed by a one way analysis of variance (ANOVA) (Prism 7.0, Graphpad) were used for evaluation of statistical significance.

We analyzed open field and rotor rod performance in TBI (n = 17-18/group) and sham (n = 7-9/group) groups. Two-way ANOVAs were used to assess statistical significance on each day of the open field test, followed by Tukey’s multiple comparisons test.

The animals’ average per day was used for quantitation of the rotor rod. Two-way ANOVAs were used to assess statistical significance at each time point, followed by Tukey’s multiple comparisons test.
**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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Highlights

- TBI elevates distinct phenotypes of microglia, macrophages, and dendritic cells
- Ccr2 deficiency alters cell proportions and reduces ISG expression in microglia
- TBI induces crosstalk between microglia and circulating monocytes
- Preclinical translational studies to target human CCR2 after TBI improves outcomes
Figure 1. Defining cell lineages of clusters from scRNA-seq of white cells from ipsilateral acute TBI and normal brain tissues from Ccr2\(^{-/-}\) and WT mice

(A) Representative flow-cytometry gates of LIVE CD45\(^{+}\)Ly6G\(^{-}\) cells sorted from ipsilateral brain hemispheres from WT TBI mice (4 days post-injury, n = 3 animals, 1 animal/sample), Ccr2\(^{-/-}\) TBI mice (n = 3 animals, 1 animal/sample) and normal control mice (n = 2-3 animals/group, 1 animal/sample).

(B) UMAP visualization of identified cell lineages of 111,717 cells from all animal groups combined.

(C) Dot plot of cell-lineage marker expression that was used to help define clusters for microglia (Sal1), monocyte/macrophages (Ccr2), dendritic cells (Flt3), B cells (Cd19), T cells (CD3e), NK cells (Ncr1), neutrophils (Ly6g), neurons (Sle12a), astrocytes (Aldh111), and oligodendrocytes (Mog).

(D) Cell proportions of microglia and circulating leukocytes per brain hemisphere by genotype and by injury show that TBI induced increases in macrophages/dendritic cells.
Ccr2 deficiency robustly reduced the macrophage/dendritic cells in the ipsilateral brain tissue post-TBI.
Figure 2. Quantification and gene-expression analysis of microglia subsets reveal subsets upregulated in TBI and pathways associated with Ccr2
(A) ScRNA-seq and clustering analysis of all microglia (102,997 microglia analyzed) from all samples (n = 11 individual animals: n = 3 per TBI animal group; n = 2–3 per control animal group) separated the microglia into 13 distinct subsets as visualized by a UMAP.
(B) Gene-expression plots of selected top DEGs. Irf7 was a DEG of Cxcl10hi and Ifi27l2ahi microglia subsets. Ccl4 and Clec7a were DEGS of Ccl4hi microglia, Tnf was the top DEG for Nfkbiahi microglia. Irf7-, Ccl4-, and Clec7a-expressing microglia were present in normal brain tissue and expanded in TBI.
(C) Quantification of microglia subsets that significantly increased in proportion relative to all microglia analyzed during acute TBI compared to normal brains (n = 3/TBI group, n = 2–3/control group). The proportions of Ccl4$^{hi}$ microglia were decreased in Ccr2$^{−/−}$ TBI mice compared to WT TBI (p = 0.01). Proportions (top; mean ± SD) and pathway enrichment analysis (middle) for each microglia subset that increase in TBI are shown. Differential expression analysis between WT TBI and Ccr2$^{−/−}$ TBI microglia subsets are shown (bottom). Many ISGs were consistently and significantly upregulated in WT TBI microglia subsets and are highlighted in salmon color (p = 2E-8 to 4E-118).

(D) Analysis of a few microglia subsets that did not alter proportions relative to all microglia during TBI. Gene ontology (GO) analysis of DEGs of these subsets showed that they shared a response to IL-1. Some of these microglia showed transcriptional differences between WT and Ccr2$^{−/−}$ mice. Differential expression analysis between WT TBI and Ccr2$^{−/−}$ TBI microglia subsets revealed increased ISG expression in WT TBI Btg2$^{hi}$ and Jun$^{hi}$ microglia (right).
Figure 3. Histological validation and quantification of microglia subsets at the injury site
(A) Four days after TBI or sham surgery, immunohistochemistry was performed on brain tissue sections with costaining for CXCL10 (green), IBA1 (red), NEUN (blue), and DAPI (white). The hippocampus and thalamic regions were analyzed. Scale bars indicate 20 μm.
(B) CXCL10 and IBA1 co-localized in cells in the ipsilateral hippocampus and thalamus in magnified insets.
(C) Quantification of IBA1+ CXCL10+ microglia/macrophages per square mm revealed a significant increase in cell numbers in the ipsilateral TBI hemisphere compared to sham animals (p = 0.017) (n = 4 TBI; n = 4 sham).
(D) Immunohistochemistry on brain tissue post-TBI for the cell-proliferation marker, Ki67 (brown), and IBA-1 (purple). Scale bar indicates 200 μm for far-left and far-right images.
(E) Quantification of Ki67 and IBA1 expressing cells demonstrated elevated proliferative (p = 0.003) and non-proliferative (p = 0.0004) microglia/macrophages in the ipsilateral TBI hemisphere compared to sham controls (n = 3 TBI; n = 4 sham).
Figure 4. Monocyte/macrophage and dendritic cell subcluster analysis

(A) UMAP visualization of nine monocyte/macrophage subclusters and two dendritic cell subclusters in addition to the Ccr7hi dendritic cell cluster from all animal groups (n = 11 individual animal samples: n = 3 per TBI animal group; n = 2–3 per control animal group. The total number of monocyte/dendritic cells analyzed were 4,076).

(B) GO analysis of five selected monocyte/macrophage and dendritic cell subclusters showed that macrophage/dendritic cells are enriched in type I IFN response genes and wound-healing genes.
(C and D) Quantification of proportions of monocyte/macrophage subsets (C) and proportions (D) of dendritic cell subsets (mean ± SD) in TBI as a percentage of all monocyte/macrophages/dendritic cells analyzed.
Figure 5. Validation of Ly6C<sup>hi</sup> protein co-expression with Chil3 in TBI macrophage subsets by flow cytometry

(A) Flow-cytometry gating strategy for TBI day 4 ipsilateral brain white cells that are LIVE, CD45<sup>hi</sup>CD11b<sup>+</sup>, and Ly6G. Cells were further gated for their binding to RNA probes for Chil3, Arg1, Gpnmb, and a control RNA probe for Dapb (data are representative of three independent experiments).

(B) Histogram analysis for Ly6C surface expression on gated TBI macrophages showed that Ly6C was preferentially highly expressed in 60% of Chil3<sup>+</sup> TBI macrophages by flow cytometry. Arg1 expression was distinct from Chil3 expression as Arg1 was predominantly found in Ly6C<sup>lo</sup> cells. Gpnmb served as a co-expression marker for Arg1. FMO, fluorescence minus one.

(C) UMAP visualization of all cells as in Figure 1B and their expression of signature M(IL-4) genes, Arg1, Chil3, and Mrc1.
Figure 6. Targeting hCCR2 pharmacologically after TBI in hCCR2 knockin mice led to reduced macrophage infiltration into the brain, improved cognitive memory, and reduced expression of a key ISG, *Irf7*.

(A) hCCR2 knockin mice were administered CCX872 at 30 mg/kg (mpk), 100 mpk, or vehicle beginning 2 h post-surgery. Flow-cytometry analysis of microglia and macrophages proportions in the brain 1 day after surgery are shown. Ly6G− viable cells are shown. Data represent at least three independent experiments.

(B) Absolute macrophage numbers in ipsilateral hemispheres 4 days post-TBI or sham surgery were quantified by flow cytometry (*n* = 8–10 per TBI group; *n* = 3 per sham group) (*p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001).
(C) A cued platform version of the Morris water maze was performed beginning 4 weeks post-surgery (n = 17 per TBI group; n = 4–9 per sham group). Data are shown with statistics reflecting rank summary score analysis.

(D) Relative gene-expression analysis of ipsilateral brain hemispheres 4 days post-TBI or sham surgery was performed in triplicate with biological replicates (n = 9–10 per TBI group; n = 3–5 per sham group). Two independent experiments were performed.
**KEY RESOURCES TABLE**

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### Software and algorithms

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