Glioblastoma-infiltrated innate immune cells resemble M0 macrophage phenotype

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Glioblastomas are highly infiltrated by diverse immune cells, including microglia, macrophages, and myeloid-derived suppressor cells (MDSCs). Understanding the mechanisms by which glioblastoma-associated myeloid cells (GAMs) undergo metamorphosis into tumor-supportive cells, characterizing the heterogeneity of immune cell phenotypes within glioblastoma subtypes, and discovering new targets can help the design of new efficient immunotherapies. In this study, we performed a comprehensive battery of immune phenotyping, whole-genome microarray analysis, and microRNA expression profiling of GAMs with matched blood monocytes, healthy donor monocytes, normal brain microglia, nonpolarized M0 macrophages, and polarized M1, M2a, M2c macrophages. Glioblastoma patients had an elevated number of monocytes relative to healthy donors. Among CD11b+ cells, microglia and MDSCs constituted a higher percentage of GAMs than did macrophages. GAM profiling using flow cytometry studies revealed a continuum between the M1- and M2-like phenotype. Contrary to current dogma, GAMs exhibited distinct immunological functions, with the former aligned close to nonpolarized M0 macrophages.

Introduction

Glioblastomas can be highly infiltrated by diverse immune cells, including microglia, monocyte-derived macrophages, and myeloid-derived suppressor cells (MDSCs) (1, 2). Previous studies demonstrated a positive correlation between the number of microglia and macrophages and the grade of glioma (3, 4). Based on microscopic morphology, microglia and macrophages are presumptively activated (5, 6). However, whether this response represents an active antitumor defense mechanism (M1) or a tumor-supportive one (M2) remains to be determined. Glioblastoma-associated macrophages are recruited by a variety of tumor-derived signals, such as TGF-β (7), and presumably adopt a tumor-supportive phenotype capable of mediating immune suppression and promoting invasion (8). We have shown that the presence of macrophages is a negative prognosticator for survival in genetically engineered murine models of high-grade gliomas (9) and that both macrophages and microglia are predominant within the glioblastoma microenvironment but have impaired antitumor immunological functions (10). MDSCs, which are precursors of macrophages, are also immunosuppressive (11) and play a tumor-supportive role (12). These immune cell populations can assume the M1 and/or M2 phenotype depending on the environmental context (12, 13).

Classically activated macrophages assume the M1 phenotype characterized by the expression of STAT1 and are capable of stimulating antitumor immune responses by presenting antigens to adaptive immune cells, producing proinflammatory cytokines, and phagocytosing tumor cells (14). In comparison, the alternatively activated pathway, M2, is characterized by expression of the scavenger receptors CD163, CD204,
mannose receptor C type 1 (CD206), and intracellular STAT3 and the production of immunosuppressive cytokines (15). M2 polarization prevents the production of cytokines required to support tumor-specific CD8+ T, CD4+ Th1, and Th17 cells and promotes the function of tumor-supportive CD4+ regulatory T cells. M2 macrophages do not constitute a uniform population and often are further divided into M2α, M2β, and M2c subsets. The M2α subtype is activated by IL-4 and IL-13. M2b is elicited by IL-1R ligands or exposure to immune complexes plus LPS, while M2c is induced by IL-10 and TGF-β (16). We have shown that glioblastoma cancer stem cells can recruit and polarize microglia and macrophages to a M2 phenotype, inhibit phagocytosis, and induce secretion of immunosuppressive cytokines, resulting in inhibition of T cell proliferation (8). Although a high degree of M2-polarized cell accumulation is presumed to occur within the glioblastoma microenvironment (17–19), thus far, no researchers have undertaken a comprehensive phenotypic and/or genotypic characterization of glioblastoma-infiltrating innate immune cells or fully analyzed operational pathways.

**Results**

**Peripheral monocyte lineage dysregulation in glioblastoma patients.** To identify the presence of monocytes and MDSCs in glioma patients, we conducted an analysis of circulating cells and found a higher number of both cell types in glioblastoma patients relative to healthy donors and patients with lower grade gliomas (Figure 1, A and B). An increased number of MDSCs correlated with increased glioma grade and glioblastoma patients receiving steroids (Figure 1B and Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/jci.insight.85841DS1). We did not find a significant difference in the number of monocytes between glioblastoma patients who were given steroids prior to resection at the time of blood draw and those not given steroids (Supplemental Figure 1B). Researchers have defined immune-suppressive neutrophilic and monocytic MDSCs based on their surface expression of CD33+CD11b+CD14+CD15+ and CD33+CD11b+CD14+CD15−, respectively (20, 21). In the blood of glioblastoma patients, we identified three myeloid cell populations: the predominant monocytic subset of MDSCs (CD33+CD11b+CD14+CD15+), a minor population of neutrophilic MDSCs expressing CD33+CD11b+CD14+CD15−, and CD11b+CD14− monocytes (Supplemental Figure 1, C and D). We also observed an increase in the number of immune-suppressive neutrophils (CD11b+CD16−) in the peripheral blood of glioblastoma patients that correlated with increased glioma grade and glioblastoma patients receiving steroids (Supplemental Figure 1, E and F), which was consistent with previous reports of neutrophilia in cancer patients (22, 23).

To elucidate the operational pathways in CD14+ cells, given their frequency and role in immune suppression, we examined the gene expression profiles in CD14+ blood cells isolated from glioblastoma patients and healthy blood donors by microarray. Among 764 differentially expressed genes, expression of 472 genes was upregulated and that of 292 genes was downregulated, respectively (Figure 1C and Supplemental Table 1). Gene set enrichment analysis (GSEA) identified hallmarks of biological states or processes enriched in glioblastoma patient CD14+ blood cells relative to healthy donors, including transcriptional regulation by MYC and E2F, protein secretion, oxidative phosphorylation, and fatty acid metabolism (Figure 1D). MYC has previously been shown to have a role in tumor-supportive microglia (24), and E2F is involved in macrophage differentiation (25). GSEA enrichment plots and expression heat maps are shown in Supplemental Figure 2. We next investigated alterations of canonical pathway activity in the gene expression profiles. Ingenuity pathway analysis (IPA) predicted increased activity of the PPAR pathway (activation z-score = 2.1) but decreased activity of the TGF-β pathway (activation z-score = −2.0), IL-6 (z-score = −1.9), and acute phase response (activation z-score = −2.1) in glioblastoma patient CD14+ blood cells relative to healthy donors (Figure 1E).

In Nanostring analysis, we profiled the expression of 99 immune system– and cancer-related genes (Table 1), 24 miRNAs regulating myeloid cell functions, and 5 lncRNAs (Table 2) in glioblastoma patient CD14+ blood cells and those from healthy donors (Figure 1F). Among the 25 upregulated genes in CD14+ cells from glioblastoma patients were transcription factors (e.g., CEBPB, IRF8, MYCC, NFκB, PPARG, STAT3, and TAZ), receptors (e.g., ADORA3, CD163, and TLR genes), the extracellular matrix protease MMP9, the cytokine IL10, components of the IκB kinase complex (IKBKβ and IKBKG), lncRNAs (C14orf139 and SNORA25), and miR-574-5p. Among the downregulated genes (n = 16) specific to glioblastoma patient CD14+ blood cells were transcription factors (IRF4 and KLF2), receptors (MHCII, IL1RN, and P2RY5), cytokines (CCL2, IL23, and TNFA), enzymes (PTGSK2 and SRC), complement component 3 (C3), the lncRNA CCDC26, miR-21, and miR-146a.
Characterization of the glioblastoma-infiltrating MDSC, macrophage, and microglia populations. Next, we sought to ascertain the phenotypes and operational biological processes of monocyte-derived immune cells upon entry into or association with the glioblastoma microenvironment. We improved the established methodology for isolation and characterization of glioblastoma-infiltrating macrophages and microglia (10) to enrich these populations and, more importantly, further distinguish them from MDSCs. Staining the cells for CD11b and CD45, based on previously established criteria (26–31), revealed three distinct cell populations: microglia, identified as CD11b+CD45low; MDSCs expressing CD11b+CD45med; and macrophages expressing CD11b+CD45high (Figure 2A and Supplemental Figure 3, A–D). Whereas all three populations expressed CD11b and CD14, MDSCs had markedly higher mean fluorescence intensity (MFI) of CD14 than did the other two cell types (Figure 2, B and C). We detected CD33, a common marker of MDSCs, only on the cells with medium expression of CD11b and CD45 (Supplemental Figure 3, E–G), which was consistent with previous reports (21, 32). We next analyzed the relative frequency of each cell population within glioblastoma patient tumors (n = 17). Flow cytometry revealed that the main contributors to the tumor mass were MDSCs (~40%) and microglia (~40%), whereas macrophages (~20%) were less frequent contributors to the tumor mass (Figure 2D). In contrast, microglia (~90%) were the most common CD11b+ cells isolated from nonmalignant surgical brain samples (n = 3), with macrophages constituting the remaining contributor to the brain parenchyma (Figure 2A). No MDSCs were observed in normal brain parenchyma, indicating that this immune cell population is likely expanded under pathological conditions (Figure 2A).

Clinical associations of the glioblastoma-infiltrating MDSC, macrophage, and microglia populations. Glioblastomas have been categorized into four subtypes, proneural, neural, classical, and mesenchymal, based on their unique genetic and immunological signatures (33, 34). We found that the frequency of MDSCs, microglia, and macrophages in proneural and neural glioblastomas did not differ significantly (Figure 2E). However, the classical subtype had a markedly higher percentage of MDSCs than macrophages, whereas the mesenchymal subtype was mainly infiltrated with microglia. We performed volumetric analysis of glioblastoma, in which tumor volume was correlated with the number of immune cells in the blood (monocytes, neutrophils, and MDSCs) and microglia/macrophages (Iba1+ cells) in glioblastoma tissue (Supplemental Figure 4). We did not find a correlation between the number of peripheral blood cells and tumor volume or overall survival (data not shown). However, the number of glioblastoma-infiltrating Iba1+ cells was positively correlated with the overall tumor size (Kendall’s τ = 0.169, P = 0.022) and, more specifically, edema (Kendall’s τ = 0.1869, P = 0.012) but not with overall patient survival (data not shown).

Immune phenotype of the glioblastoma-infiltrating MDSCs, microglia, and macrophages. To define the relative incidence of M1- versus M2-skewed immune cell populations, we used phenotypic surface markers, such as CD163, CD206, and CSF-1R; cytokines, such as IL-10 and TGF-β1; and pSTAT3 expression to define the M2 population and used TNF-α and pSTAT1 expression to define the M1 population. We also assessed generalized immune activation markers, such as MHC II, and the expression of costimulation molecules CD80 (B7-1) and CD86 (B7-2) in each immune cell population to characterize their potential for immune activation. We identified higher levels of MHC II and CD86 expression on MDSCs than on microglia and macrophages (Figure 3A). Also, CD80 was more highly expressed in MDSCs and macrophages than in microglia. Expression of M2 phenotypic markers, such as CD163 and CD206, was higher in the MDSCs and macrophages than in the microglia (Figure 3B). Among the transcription factors that regulate macrophage polarization, pSTAT1 was most commonly expressed in MDSCs (Figure 3C), whereas expression
Table 1. List of myeloid-associated genes evaluated using Nanostring

<table>
<thead>
<tr>
<th>Function group</th>
<th>Number (n = 99)</th>
<th>Name of gene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transcription factors</td>
<td>22</td>
<td>CEBPB, GATA3, HIF1A, HIF2A, IRF1, IRF3, IRF4, IRF5, IRF7, IRF8, KLF2, KLF4, MAF, MYCC, NFKB, PPARD, PPARγ, STAT1, STAT3, STAT5, STAT6, TAZ</td>
</tr>
<tr>
<td>Cytokines and chemokines</td>
<td>27</td>
<td>CCL2, CCL5, CCL8, CCL13, CCL15, CCL17, CCL18, CCL19, CCL23, CXCL10, CXCL11, CXCL12, IFNG, IL1A, IL1B, IL2, IL6, IL10, IL12A, IL15, IL17A, IL23, MCP1, MIP1A, TNFA, TGFβ1</td>
</tr>
<tr>
<td>Receptors</td>
<td>34</td>
<td>ADORA1, ADORA3, CCR1, CCR2, CCR3, CCR7, CD80, CD86, CD163, CD204, CD206, CD209, CD275, CD279, CD280, CR3, CXCR4, EGFR, HHR1, HHR4, IL1RN, IL1RAP, IL2RA, IL15RA, MET, MHCII, P2RY5, P2RY12, TFCR, TLR2, TLR3, TLR4, TLR5, VEGFR1</td>
</tr>
<tr>
<td>Enzymes</td>
<td>9</td>
<td>ARG1, LCK, MT1MMP, MMP2, MMP9, NOS2A, PTGS2, SRC, SYK</td>
</tr>
<tr>
<td>Others</td>
<td>7</td>
<td>C3, FAM49B, GSDMC, IKKBK, IKKBK, KCNN2, SPP1</td>
</tr>
</tbody>
</table>

of pSTAT3 trended most highly in macrophages. Proinflammatory TNF-α was expressed most highly in MDSCs. In contrast, although all MDSCs, microglia, and macrophages expressed immune-suppressive TGF-β1 and IL-10, the MFI indicated that macrophages had the highest production of these cytokines (Figure 3D). CSF-1R was more highly expressed in MDSCs and monocytes in glioblastoma patient blood and tumor-infiltrating MDSCs relative to microglia and macrophages (Supplemental Figure 5). The mesenchymal subtype of glioblastoma had the lowest expression of TNF-α (Figure 3E). Regarding M2 surface markers, MDSCs within classical glioblastomas had the highest expression of CD163 and CD206 (Figure 3, F and G). CD163 expression was highly variable in MDSCs and macrophages in proneural glioblastomas. CD206 expression was preferentially higher in MDSCs relative to macrophages in the neural subtype. Moreover, expression of CD163 in macrophages was higher in classical glioblastomas than in the proneural and neural subtypes.

Pathway modulation of CD14+ monocyte lineage cells upon association with the glioblastoma microenvironment. To further characterize the genetic alterations that occur when circulating CD14+ blood cells enter a glioblastoma, we compared the gene expression profiles of glioblastoma-infiltrating myeloid cells (isolated from mesenchymal glioblastomas and processed overrepresented in the glioblastoma-infiltrating CD14+ cells relative to those in CD14+ blood cells, including signaling by KRAS, TGF-β, and TNF-α; epithelial-mesenchymal transition; angiogenesis; coagulation; the G2/M cell cycle checkpoint; and hypoxia (Figure 4B). Gene set enrichment plots and expression heat maps associated with these processes are shown in Supplemental Figure 7. IPA predicted increased activity of cancer (colorectal) metastasis (activation z-score = 2) and reduced activity of the hematopoietic prolactin (PRL) signaling pathway (activation z-score = -1.9) (Figure 4C). The colorectal cancer metastasis pathway includes WNT and TGF-β/SMAD signaling, with the latter being associated with immune suppression. The principal PRL signaling pathway components include the Janus kinase/STAT family members (immune response) and mitogen-activated protein kinase (cell proliferation) (35). Nanostring expression profiling of an independent cohort revealed 71 differentially expressed genes in glioblastoma-infiltrating CD14+ cells (Figure 4D). Among 34 upregulated genes were receptors (e.g., ADORA1, CD80, CD204, CD206, CD279 [PD-1], EGFR, P2RY12, TLR3, and VEGFR1), cytokines (e.g., CCL2, HIF2A, IL1A, IL1B, IL6, IL10, and MIP1A), enzymes (ARG1, MT1MMP, MMP2, and PTGS2 [encoding COX-2]), the transcription factor PPARD, C3, the IncRNA CDC26, and the glycoprotein SPP1 (osteopontin). Among the downregulated 37 genes were transcription factors (e.g., CEBPB, HIF1A, IRF genes, MYCC, NFKB, STAT1, STAT3, and TAZ), receptors (e.g., CD86, CD163, CR3, CXCR4, MHCII, TLR2, and TLR4), cytokines (IL15, IL17A, and TGFβ1), enzymes (SRC and SYK), components of the IκB kinase complex (IKKBK and IKKBK), and IncRNAs (C14orf139 and SNORA25).

Tumor-infiltrating CD14+ cells isolated from mesenchymal glioblastomas tended to have upregulated expression of ARG1, CD86, CXCL11, IL1RAP, MYCC, and STAT1 relative to that in the other subtypes, whereas CD14+ cells in classical glioblastomas had high expression of CCL15, CCL17, CD209, and TNFA (Figure 4E). We found 15 miRNAs that were differentially expressed in glioblastoma-infiltrating CD14+
cells and matched CD14+ blood cells (Figure 5). The 6 upregulated miRNAs in glioblastoma-infiltrating CD14+ cells were miR-9, miR-34a, miR-125a-5p, miR-125b, miR-146a, and miR-146b-5p, whereas the 9 downregulated miRNAs were miR-20a, miR-106a, miR-142-3p, miR-142-5p, miR-181b, miR-187, miR-223, miR-378, and miR-4792.

Next, we compared the Nanostring gene expression profiles of glioblastoma-infiltrating CD14+ cells with the profiles of CD14+ cells isolated from nonmalignant surgical samples and CD11b+ cells isolated from postmortem brains (Figure 6). Among 44 differentially expressed genes, 16 were overexpressed, including transcription factors (HIF1A and HIF2A), receptors (e.g., CD163, CD204, and CD279), cytokines (e.g., CXCL9 and IL10), enzymes (MT1MMP and PTGS2), and the glycoprotein SPP1 (osteopontin). The downregulated genes (n = 28) included transcription factors (e.g., IRF genes, NFKB, and TAZ), receptors (e.g., ADORA3, CD206, CR3, MHCII, TLR genes, and P2RY12), cytokines (CXCL12, IL1A, and IL12A), enzymes (SRC and SYK), components of the IκB kinase complex (IKBKB and IKBKG), and the lncRNA SNORA25. In glioblastoma-infiltrating CD14+ cells, miR-21, miR-125a-5p, miR-142-3p, miR-142-5p, miR-146a, and miR-155 were overexpressed relative to normal cells, whereas miR-125b, miR-146b, and miR-424 were underexpressed (Figure 7).

**Glioblastoma-infiltrating CD14+ monocyte lineage cells align with nonpolarized M0 macrophages.** We established and improved upon the in vitro model of monocyte-to-macrophage differentiation and polarization toward the M1, M2a, and M2c phenotypes using human monocytes isolated from healthy blood donor Buffy coats based on a previously described protocol (ref. 36 and Supplemental Figure 8, A and B). To verify that we are able to recapitulate the phenotype of subsets from ex vivo polarization, flow cytometry analysis was performed to determine the expression of M1 (CD80, CD86, MHCII, TNF-α, and pSTAT1)
and M2 (CD163, CD204, CD206, CSF-1R, TGF-β1, and IL-10) markers in cultured nonpolarized M0 and polarized macrophages (Supplemental Figure 8, C–F). Both nonpolarized and M1-polarized macrophages had higher levels of MHC II expression when compared to M2-polarized macrophages (Supplemental Figure 8, C–E). Also, expression of the costimulatory molecule CD80 was markedly higher in M1- and M2-polarized macrophages than in M0 cells, although M1-skewed cells had a greater MFI compared to M0 cells. Moreover, M1-polarized macrophages had high levels of CD86 expression. TNF-α was mostly expressed in M1-polarized macrophages, whereas pSTAT1 was overexpressed in M1- and M2c-polarized macrophages. The scavenger receptor CD163 and mannose receptor CD204 were predominantly augmented in M2a- and M2c-polarized macrophages relative to M0 macrophages. Another mannose receptor, CD206, was more highly expressed in M0 and M2a-polarized macrophages than in M1-polarized cells. We observed elevated expression of TGF-β1 in both M2a- and M2c-polarized macrophages. The antiin-
Inflammatory cytokine IL-10 was commonly highly expressed in all four subtypes of macrophages; however, we detected the greatest MFI in M2a-polarized macrophages. Finally, we found statistically significantly higher expression of CSF-1R in M2a- and M2c-polarized macrophages compared to M0 macrophages. Cumulatively, based on multiple phenotypic and functional parameters, we concluded that we successfully derived the designated subsets of macrophages from normal human monocytes.

Next, we performed Nanostring expression profiling of M0, M1, M2a, and M2c subsets of macrophages (Figure 8). M1 polarization of macrophages was associated with the most dramatic changes in gene expression, whereas nonpolarized M0 and M2a- and M2c-polarized macrophages revealed subtle genetic differences and possessed more closely aligned expression patterns, consistent with prior reports of microarray analyses (36, 37). Among the genes that most clearly distinguished M1 macrophages were the transcription factors IRF1 and STAT1; the receptors CCR7, CD80, IL15RA, and MET; a variety of cytokines, such as CXCL9, CXCL10, and CXCL11; the enzyme PTGS2; the Ca channel KCNN2; and the lncRNAs CCDC26 and RP11-419k12.1. Genes distinguishing M2c macrophages included the transcription factors...
Figure 4. Gene expression profile of myeloid cells upon interaction with glioblastoma. (A) Gene expression profile of glioblastoma-infiltrating (GBM-infiltrating) CD14+ cells (n = 4) and matched CD14+ blood cells (n = 4), as determined using a microarray. A heat map of 1,122 differentially expressed genes (584 upregulated and 538 downregulated) is shown. (B) Gene set enrichment analysis of GBM-infiltrating CD14+ cells relative to matched CD14+ blood cells was performed as described for Figure 1. (C) Canonical pathway activity analysis was performed as described for Figure 1. (D) Nanostring digital gene expression profiling in GBM-infiltrating CD14+ cells (n = 11) and matched CD14+ blood cells (n = 11). A heat map of 71 differentially expressed genes (34 upregulated and 37 downregulated) is shown. Gray boxes represent missing values. (E) Heat map of 10 differentially expressed genes in mesenchymal GBM-infiltrating CD14+ cells (n = 4) relative to that in other subtypes (n = 7) and classical GBM-infiltrating CD14+ cells (n = 3) relative to that in other subtypes (n = 8).
**HIF1A** and **STAT3**; the receptors **CCR3**, **CD163**, and **CD280**; the cytokine **CXCL12**; the enzymes **ARG1**, **MMP2**, and **NOS2**; the glycoprotein **SPP1**; and the lncRNA **RP11-26E5.1**. Classical M1 and alternative M2 macrophages can be modulated by miRNAs (38). We found that the miRNAs miR-146b-5p and miR-155 clearly distinguished M1-polarized macrophages, whereas miR-29a, miR-34a, and miR-125a-5p were most highly expressed in M2c macrophages (Figure 9). miR-223 predominated in nonpolarized M0, while monocyte differentiation into the M2a phenotype was distinguished by elevated expression of miR-424.

Finally, we conducted an unsupervised analysis of the gene expression profiles across nonpolarized M0 and polarized (M1, M2a, and M2c) macrophages, glioblastoma patient CD14+ blood cells, and glioblastoma-infiltrating CD14+ cells. Both hierarchical clustering (Figure 10A) and principal coordinate analysis (Figure 10B) demonstrated clear and strong separation of glioblastoma patient CD14+ blood cells from other groups. Interestingly, the glioblastoma-infiltrating CD14+ cells aligned most closely with nonpolarized M0 macrophages. Healthy donor CD14+ blood cells and microglia cells isolated from nonmalignant brain surgical samples and postmortem brains were clearly separated from one another as well as from nonpolarized and polarized macrophages (Figure 10, C and D).

**Discussion**

To our knowledge, this is the first description of the M1-M2 continuum in human glioblastoma. Based on several high-impact studies describing the M1 versus M2 dichotomy during in vitro culture, investigators have presumed that this type of polarization occurs within the in vivo tumor microenvironment. However, comprehensive profiling of ex vivo human data indicates that this is an over simplification and that these immune populations assume phenotypes along the M1-M2 continuum with closer alignment to M0. In fact, we identified few immune cells isolated directly from glioblastomas that strictly adhered to the defined polar extremes. This observation parallels a previous description of the Th1 versus Th2 dichotomy that prolonged, repetitive stimulation is required to achieve distinct polarization (39). A brief preliminary
research report demonstrated that human glioblastoma-associated myeloid cells (GAMs) have lower levels of CD163, TGFB1, IL1B, and TNFA mRNA, relative to M2- and M1-polarized macrophages, respectively (40), suggesting their complex nature. Our findings are also consistent with observations and profiling of murine GAMs, which also did not fit into the canonical model of M1- and M2-polarized macrophages (29). Whether murine GAMs mimic nonpolarized M0 macrophages has yet to be determined.

To date human GAMs have been described as M2-polarized cells. Because our data demonstrated that GAMs have genetic profiles distinct from the M2 phenotype, we propose that they be designated as undifferentiated or nonpolarized M0 myeloid cells. If we had not undertaken comprehensive profiling and restricted our analysis to a few limited surface markers (e.g., CD163 and CD204) and cytokines (e.g., TGF-β and IL-10) typically used in studies described in the literature, we likely would have described GAMs as being M2 polarized as well. For example, glioblastoma-infiltrating MDSCs, macrophages, and microglia produce TGF-β and IL-10, which are reflective of an M2 role. Limited, select transcriptional analysis in our study demonstrated that the M2 signaling pathway STAT3 was usually, but not always, expressed in these cells. We also found the phenotypic surface marker CD206 to be of low utility in characterizing these cells, since this purported M2 marker did not correlate with immune-suppressive functional cytokine elaboration.

We also showed that MDSCs and resident microglia were the two major populations of glioblastoma-infiltrating innate immune cells, suggesting that peripheral macrophages have more limited access to...
brain tumors than MDSCs. In contrast with human glioblastoma, a syngeneic GL261 glioma model (26) and genetically engineered mouse models (GEMM) of glioma (29) were markedly infiltrated with both microglia and macrophages, providing further evidence that murine immune data should be extrapolated to humans with caution.

Our present data showed that among glioblastoma-infiltrating innate immune cells, MDSCs were more dichotomous in expression of M1 and M2 markers than microglia and macrophages were. Microglia and macrophages that accumulate in glioblastomas express MHC II as demonstrated previously (10, 41, 42). Moreover, we demonstrated that tumor-associated MDSCs exhibited higher expression of MHC II than did microglia and macrophages, confirming the recently described characteristics of MDSCs in a large cohort of glioblastoma patients (43). Preclinical studies in murine glioma models targeting MDSCs have shown a survival benefit (44–47). Nevertheless, the development of targeted approaches to MDSCs is relatively new. When we compared glioblastoma blood monocytes with healthy donors, we observed significant upregulation of MYC pathway components, which have previously been shown to be required to sustain M2 polarization (48, 49). We also make the observation that oxidative phosphorylation is upregulated in glioblastoma blood monocytes relative to normal donors. Oxidative phosphorylation has been previously associated with the M0 and M2 phenotypes (37, 50) in contrast to glycolysis utilization in M1 cells. Whether these changes in the metabolic phenotype can occur in the circulation has been previously debated (51) with the presumption being that this occurs only at the site of inflammation. Less surprising was the observation of upregulation of TGF-β, angiogenesis, and proliferative pathways such as KRAS within the monocyte-derived glioblastoma-infiltrating cells relative to matched peripheral monocytes. Interestingly, coagulation pathways were also upregulated, and we recently demonstrated that
Figure 8. Gene expression profile of nonpolarized and polarized macrophages. A heat map of 88 differentially expressed genes in M1-, M2a-, and M2c-polarized macrophages relative to nonpolarized M0 macrophages is shown. From each buffy coat (n = 5) all 4 subpopulations of macrophages were established.
the procoagulation factor fibrinogen-like protein 2 is associated with expansion of MDSC and tumor-supportive M2 macrophages in glioblastoma patients (52). Furthermore, the epithelial-mesenchymal transition pathways were markedly upregulated in GAMs, which confirmed our prior finding that immune cells influence glioblastoma subtype designations (33) and play a key role in mesenchymal differentiation (53). Molecules with crucial roles in this transition include SPP1 (osteopontin) and WNT5A, which are located at the top of the list for this pathway. SPP1 is a secreted protein postulated to increase glioma cell migration and invasiveness (54–57). We found that SPP1 was highly expressed in M2c-polarized macrophages and glioblastoma-infiltrating CD14+ cells compared to matched blood monocytes and normal brain microglia. This is consistent with recently reported data, demonstrating that SPP1 expression was higher in murine microglia than in macrophages in GL261-bearing mice and GEMM of glioma and was elevated in glioblastoma-infiltrating CD11b+ cells relative to low-grade gliomas, nontumor-associated controls, and CD11b+ blood cells (29). Mesenchymal glioblastomas have a higher probability of elevated expression of SPP1 than do other subtypes of glioblastoma, whereas classical glioblastomas are less likely to express SPP1 in glioblastoma-infiltrating innate immune cells. The role of WNT5A in modulation of the glioblastoma microenvironment has yet to be explored, but researchers have shown it to mediate monocyte accumulation in patients with cancer (58) and induce macrophage-related breast cancer cell invasion (59). Finally, several of the upregulated genes in CD14+ cells are directly implicated in clinical characteristics such as the extent of edema on magnetic resonance images (60).

Our finding of elevated numbers of monocytic MDSCs in glioblastoma patients is consistent with a previous report that these cells represent a major subpopulation of MDSCs in the blood of glioblastoma patients (20). Additionally, it has been shown that patients with advanced cancer have high levels of blood neutrophilia (61), which we observed in glioblastoma patients as well. Studies have demonstrated that the number of tumor-infiltrating neutrophils correlates with glioma grade (62) and is a negative prognosticator for survival (63).

Figure 9. miRNA expression profile of nonpolarized and polarized macrophages. A heat map of 19 differentially expressed miRNAs in nonpolarized M0, M1-, M2a-, and M2c-polarized macrophages is shown. From each buffy coat (n = 5) all 4 subpopulations of macrophages were established. miRNA probes targeting two transcripts are indicated by asterisks (see Table 2).
Elucidation and identification of mechanisms and pathways associated with M0 alignment provide a basis for monocyte-targeted therapeutic strategies focusing on M0-to-M1 polarization. One especially compelling therapeutic target is miR-146, which exhibited a role in hematopoietic differentiation (64, 65). More specifically, miR-146 can direct hematopoietic differentiation to mononuclear phagocytes, is a
negative regulator of classical NF-κB activation, and targets IRAK1 and TRAF. We found that miR-146 was upregulated in the M1-polarized macrophages but downregulated in glioblastoma-infiltrating CD14+ cells relative to normal brain-infiltrating CD14+ cells. The expression was further decreased in glioblastoma patient CD14+ blood cells compared to healthy donors. As we demonstrated previously, the role of a given miRNA is contextual, and it can be exploited as an immune therapeutic (66, 67). Whether delivery of miR-146 can induce M0-to-M1 polarization and exert a therapeutic effect in glioma models will be determined in future studies.

Methods
Additional details can be found in the Supplemental Methods.

Human subjects. Patient tumors were graded pathologically as newly diagnosed adult glioblastoma (n = 43 total for all studies) by a neuropathologist according to the World Health Organization classification. At least 2 g of viable, nonnecrotic tumor was required to obtain sufficient quantities of immune cells for analysis and was processed within 1 hour after resection. Peripheral blood was drawn from the patients intra-operatively and from healthy donors. Control CD14+ cells (general marker of myeloid lineage cells) (68) (n = 4; age range of 26–35) were derived from tissue samples surgically resected from nonmalignant cases of intractable epilepsy (Montreal Neurological Institute). These samples were obtained from tissues removed during the approach to the lesion site. CD11b+ cells (marker for innate immune cells) from postmortem brain tissue (n = 4, age 67 and 78, gray and white matter, postmortem delay 7–9 hours) were obtained from The Netherlands Brain Bank (NBB) at Netherlands Institute for Neuroscience, Amsterdam (http://www.brainbank.nl/). Human glioblastoma or nonmalignant central nervous system tissue was digested with Liberase TM Research Grade Enzyme (Roche Diagnostics), which contains highly purified collagenase I and II. This approach significantly improves cell isolation over standard collagenase digestion (69). After enzymatic digestion, myelin was removed by centrifugation in a Percoll gradient (70), which has been shown to result in the most viable myeloid cells (71).

Isolation of myeloid cells from fresh human glioblastoma tissue. Freshly resected human glioblastoma tissue was minced into small pieces using a scalpel, dissociated using a Pasteur pipette, and suspended in Roswell Park Memorial Institute (RPMI) 1640 medium with L-glutamine (Mediatech Inc.) containing Liberase TM Research Grade Enzyme at a final concentration of 30 μg/ml. The prepared mixture was incubated for 1 hour at 37°C with agitation. After brief centrifugation, the pellet was resuspended in 20 ml of 1.03 Percoll underlaid with 10 ml of 1.095 Percoll, and overlaid with 10 ml of fluorescence-activated cell sorter buffer (5% FBS, Sigma-Aldrich) in PBS (Mediatech Inc.). The tube was centrifuged at 1,200 g for 20 minutes at room temperature with no brake. After centrifugation, the cell layer on top of the 1.095 Percoll was collected, filtered through a 70-μm nylon strainer (BD Biosciences), washed, stained with Trypan blue dye (Sigma-Aldrich), and counted in a Neubauer chamber (Fisher Scientific). Afterward, myeloid cells were blocked for nonspecific binding using FcγR-binding inhibitor (Miltenyi Biotec) and magnetically labeled with CD11b or CD14 microbeads (Miltenyi Biotec) at 4°C for 30 minutes. The cell suspension was loaded onto a MACS Column (Miltenyi Biotec) in the magnetic field. The negative fraction was discharged. Upon removal of the column from the MACS separation system, CD11b+ or CD14+ cells were eluted as positive fractions.

Isolation of microglia from human nontumoral tissue and postmortem brain tissue. Samples of brain tissue surgically resected from cases of intractable epilepsy of nonmalignant origin were processed as described previously (72), and microglia were separated magnetically with CD14 microbeads. Postmortem brain tissue was digested as described previously (73), and microglia were isolated via selection with CD11b magnetic microbeads. Total RNA was extracted using a mirVana miRNA isolation kit (Life Technologies) according to the manufacturer’s protocol.

Isolation of CD14+ monocytes. Peripheral blood mononuclear cells (PBMCs) were purified from healthy blood donors (Gulf Coast Blood Center, Houston, Texas), healthy donors (volunteers), and from glioblastoma patients undergoing resection at The University of Texas MD Anderson Cancer Center by centrifugation on a Ficoll-Hypaque density gradient (Sigma-Aldrich) (66). CD14+ monocytes were isolated from PBMCs via positive selection using CD14 microbeads (Miltenyi Biotec) as per the manufacturer’s instructions.

Monocyte differentiation into the M0, M1, M2a, or M2c phenotype. M1 and M2 macrophages were obtained after 8 days of culture of human CD14+ monocytes in RPMI 1640 medium with L-glutamine (Mediatech Inc.)
supplemented with 20% heat-inactivated FBS (Sigma-Aldrich) and granulocyte-macrophage colony-stimulating factor (GM-CSF; 50 ng/ml for M1) or macrophage colony-stimulating factor (M-CSF; 100 ng/ml for M2; Peprotech). Nonpolarized M0 macrophages were generated by culturing monocytes in media with GM-CSF and harvested on day 4. For M1 and M2 polarization, on day 4, 50% of complete, fresh M1 or M2 monocyte medium was added for 48 hours. Macrophage skewing was obtained by removing the culture medium on day 6 and culturing cells for an additional 48 hours in monocyte medium with GM-CSF, 100 ng/ml lipopolysaccharide from *Escherichia coli* 055:B5 (Sigma-Aldrich), 50 ng/ml IFN-γ, and 20 ng/ml TNF-α (Peprotech; for M1 polarization); M-CSF and 20 ng/ml IL-4 (R&D Systems; for M2a polarization); or M-CSF, 10 ng/ml IL-10, and TGF-β1 (Peprotech; for M2c polarization).

**Accession numbers.** All original microarray data and RNA-sequencing data were deposited in the NCBI’s Gene Expression Omnibus (accession GSE77043 and GSE77530).

**Statistics.** Overall survival, defined as the number of days from the date of diagnosis to the date of death, was estimated using the Kaplan-Meier method. The log-rank test, Cox proportional regression, an accelerated life model, and an additive Cox proportional hazard model were employed to determine the survival differences among individual groups. R statistical software (version 3.0.2) with the survival (version 2.37-4) and mgcv (version 1.8-6) packages was used for data analysis. For statistical analysis of other results, a random-effects model, a linear mixed-effects model, 2-sided paired and unpaired *t* tests, or a 2-sided Wilcoxon signed-rank test was performed. Values are shown as mean ± SD. *P* values less than or equal to 0.05 were considered statistically significant.

**Study approval.** This study was conducted under protocols LAB03-0687 and LAB06-0008, which were approved by the Institutional Review Board of The University of Texas MD Anderson Cancer Center. The Research Ethics Board of McGill University approved the use of nonidentifiable tissues for research. All material was collected from donors who provided written informed consent for a brain autopsy, and the use of the material and clinical information for research purposes was obtained by the NBB.

**Author contributions**

KG, BR, JW, and ABH conceived and designed the study. KG, BR, JW, SNM, GT, AE, NKY, RE, and RRC developed methodology. KG, JW, YH, LMH, SNM, GT, AE, BDL, NKY, RE, and NH acquired data. KG, BR, JW, YH, LMH, SNM, GT, SZ, QW, AE, BDL, NKY, RE, WL, RRC, and ABH analyzed and interpreted data. JW, SSP, GR, RS, LAL, JMB, GNF, ABO, LJC, EPS, and JPA contributed reagents/materials. KG, BR, MAC, KPB, JPA, and ABH wrote, reviewed, and revised the manuscript.

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