CANCER

Regulation of tumor immune suppression and cancer cell survival by CXCL1/2 elevation in glioblastoma multiforme

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The invasiveness and high immune suppression of glioblastoma multiforme (GBM) produce poor survival of afflicted patients. Unfortunately, in the past decades, no therapeutic approach has remarkably improved the survival time of patients with GBM. Our analysis of the TCGA database and brain tumor tissue arrays indicated that *CXCL1* and *CXCL2* overexpression is closely associated with GBM's aggressiveness. Our results showed that elevation of CXCL1 or CXCL2 facilitated myeloid cell migration and simultaneously disrupted CD8⁺ T cell accumulation at tumor sites, causing accelerated tumor progression. Yet, blockade of CXCL1/2 significantly prevented myeloid-derived suppressor cell migration and thereby increased CD8⁺ T cell accumulation in vitro and in vivo. CXCL1/2 also promoted the paracrine factor S100A9 and further activated Erk1/2 and p70560k, whereas blocking CXCL1/2 down-regulated these prosurvival factors. The combination of targeting CXCL1/2 and standard temozolomide chemotherapy improved upon the antitumor efficacy of chemotherapy alone, extending the overall survival time in GBM.

INTRODUCTION

Glioblastoma multiforme (GBM) is the most common and fatal brain malignancy, with a poor 5-year survival rate of less than 5% (1). The life expectancy of patients with GBM is very limited, with a median survival time of approximately 15 months (2). In the past decades, no new therapeutic strategies have demonstrated a significant prolongation of the survival of patients with GBM beyond that afforded by standard-of-care chemotherapy and radiotherapy.

GBM is known for its highly suppressive tumor immunity, which is a critical hurdle for immunotherapy. A number of mechanisms modulate the molecular pathways and cellular functions of tumor immunity and account for the tumor-associated immunosuppression produced by GBM. GBM tumor cells produce potent immune-suppressive molecules, including transforming growth factor $-\beta$, interleukin-10, and Indoleamine-pyrrole 2,3-dioxygenase (IDO) (3, 4). GBM can also express immune checkpoint ligands that markedly inhibit immune effector responses (5, 6). Moreover, abundant accumulation of suppressive regulatory T cells (Tregs), M2-like tumorassociated macrophages (TAMs), and myeloid-derived suppressor cells (MDSCs) in the tumor microenvironment has been reported to correlate with poor overall survival of patients with GBM (7). Multiple clinical trials of checkpoint inhibition for GBM are ongoing with the goal of reinvigorating immunity directed against GBM (4). But despite the promising antitumor immune responses in preclinical studies (8-13), blockade of checkpoint regulators in GBM clinical trials has shown only limited improvement of therapeutic efficacy.

Emerging evidence reveals that high expression levels of chemokines (C-X-C motif) ligand 1 [CXCL1, or keratinocytes-derived chemokine (KC), growth-regulated oncogene-alpha (GROα)] and (C-X-C motif) ligand 2 (CXCL2 or macrophage inflammatory proCopyright © 2021 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. Distributed under a Creative Commons Attribution NonCommercial License 4.0 (CC BY-NC).

tein 2 and GRO β) in tumors are associated with advanced cancer stage, larger tumor size, tumor aggressiveness, and poor prognosis and overall survival in different types of cancer (14-16). CXCL1 and CXCL2 are typically overexpressed in tumors, signaling through G protein-coupled chemokine receptor CXCR2 (the sole receptor of CXCL1 and CXCL2) to recruit tumor-associated MDSCs. CXCL1 and CXCL2 share high homology in protein sequence and are generally overexpressed in tumor and stromal cells in a variety of cancers (17), including breast carcinoma, colorectal cancer, prostate cancer, pancreatic ductal adenocarcinoma, bladder cancer, and others (15, 18-22). CXCR2 is expressed mainly on myeloid populations (neutrophils, monocytes, and macrophages). This receptor directs the egress of myeloid-derived cells from the bone marrow and their migration to CXCL1- and CXCL2-overexpressing tumor sites, where they facilitate tumor immune evasion (23, 24) by suppressing effector T cell proliferation, activation, and motility and stimulating T_{reg} numerical expansion (25).

In addition to their immune-suppressive role, CXCL1 and CXCL2 recruit myeloid cells to produce paracrine factors, such as S100A9, that promote cancer cell survival (18, 19). Calcium-binding smallmolecule S100A9 can be secreted by abundant MDSCs and TAMs and stimulates diverse mitogen signaling pathways (26). Upon interaction with Toll-like receptor 4 (TLR4) and receptor for advanced glycation end products (RAGE) on the tumor cell surface, S100A9 triggers the activation of prosurvival factors, including extracellular signal-regulated protein kinase 1/2 (Erk1/2), nuclear factor kB (NFkB), and p70S6K. Hiratsuka et al. (27) indicated that S100A9 facilitates the migration of myeloid suppressor cells to form premetastatic niches. In a recent study, Alafate et al. (28) found that silencing CXCL1 inhibited human glioma xenograft progression by down-regulating NFkB and mesenchymal transition. Moreover, the CXCL1/2-S100A9 axis has been shown to play an essential role in chemoresistance and metastasis in breast cancer and ovarian cancer (18, 29). However, the role of the CXCL1/2-S100A9 paracrine network in promoting tumorigenesis and poor prognosis in GBM remains undefined.

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In this study, our hypothesis was that the CXCL1/2-S1009 axis promoted GBM progression, serving as a treatment target along with the standard-of-care chemotherapy for GBM. Analysis of human GBMs in The Cancer Genome Atlas (TCGA) database showed that the expression levels of CXCL1 and CXCL2 were positively correlated with glioma grade and survival time. Our experiments showed that overexpression of CXCL1/2 attracted abundant MDSCs and TAMs but inhibited effector immune infiltrates. Moreover, exogenous CXCL1/2 elevated S100A9-mediated activation of prosurvival signaling in GBM tumors. By contrast, blockade of CXCL1/2 limited the migration of immune suppressor cells, allowing the accumulation of effector T cells in tumors, suppressing S100A9-induced cancer cell survival pathways, and prolonging survival in GBM-bearing mice. Together, our results suggest that CXCL1 and CXCL2 are previously unknown targets for improving the efficacy of treatment in GBM.

RESULTS

High levels of CXCL1/2 expression are associated with high-grade and recurrent GBM with poor survival.

To define the clinical importance of CXCL1 and CXCL2 in brain tumors, we analyzed the mRNA expression levels of CXCL1 and CXCL2 in tumors from patients with low-grade glioma or highgrade GBM obtained from the RNA sequencing (RNA-seq) results in the TCGA database. Both CXCL1 and CXCL2 expression levels were significantly higher in GBMs than in low-grade gliomas (CXCL1 means ± SD: 116.7 ± 17.69 versus 20.32 ± 5.024, P = 0.0002; CXCL2 means \pm SD: 677.8 \pm 128.5 versus 96.02 \pm 12.03, P < 0.0001) (Fig. 1A). Moreover, CXCL1 and CXCL2 expression levels were significantly higher in recurrent GBM tumors than primary GBM tumors (P = 0.0445 and 0.036, respectively) (Fig. 1B). Given that high levels of CXCL1/2 often correlate with poor prognosis in patients with cancer, we determined whether CXCL1 and CXCL2 expression had an impact on the disease-free survival (DFS) of these patients with GBM by ranking the patients by the CXCL1 and CXCL2 mRNA expression levels and comparing their DFS in the TCGA dataset. The patients with expression levels of both CXCL1/2 above the median levels were classified in the CXCL1/2-high group, and the patients with expression levels of both CXCL1/2 below the median levels were classified in the CXCL1/2-low group. Log rank (Mantel-Cox) and Gehan-Breslow-Wilcoxon tests both showed that patients in the CXCL1/2-high group had significantly shorter DFS times (P = 0.0072and 0.0268, respectively) than patients in the CXCL1/2-low group (Fig. 1C). The median DFS times in the CXCL1/2-low and CXCL1/ 2-high groups were 8.647 and 5.753 months, respectively. These results, summarized from a clinical database, suggested that CXCL1 and CXCL2 are substantially induced in high-grade and recurrent GBM, leading to the poor DFS observed in patients with GBM.

CXCL1/2 promote GBM tumor progression

Because the mRNA transcription levels of *CXCL1* and *CXCL2* are higher in GBM than in low-grade gliomas, we assessed whether the production of these chemokines correlates with tumor grade. We stained normal cerebrum tissue and different grades of astrocytomas, including high-grade GBM, with the antihuman CXCL1 and CXCL2 antibodies. Immunohistochemistry staining demonstrated no expression of CXCL1 and CXCL2 in normal cerebrum and grade 1 astrocytomas, increased staining intensity in grade 2 and 3 astro-

cytomas, and the highest staining intensity in high-grade GBM tissues (grade 4) (Fig. 1D). To determine how these chemokines regulate GBM tumor immunity, we also analyzed the RNA-seq dataset from the human GBM TCGA provisional database and found that the expression levels of human CXCL1 and CXCL2 were highly associated with the MDSC index ($HLA^{-}DR^{+}CD33^{+}$) in GBM (Fig. 1E) To clarify the role of CXCL1 and CXCL2 in glioma growth in vivo, DBT cells that stably overexpress CXCL1, CXCL2, or CXCL1 plus CXCL2 were labeled with FFluc and used to establish orthotopic GBM tumors in mouse brains (Fig. 1F). The tumor development was markedly faster in CXCL1 and CXCL2 double-overexpressing DBT tumors (Fig. 1G). CXCL1 and CXCL2 levels in brains were verified via enzyme-linked immunosorbent assay (ELISA) (Fig. 1H). GL261 and DBT tumors were also established subcutaneously. Systemic hydrodynamic delivery of control, CXCL1, CXCL2, or CXCL1 plus CXCL2 DNA was initiated 1 week before tumor inoculation and repeated weekly three times (fig. S1A). Tumor growth in both models was promoted by CXCL1 plus CXCL2 codelivery (fig. S1, B and C). CXCL1 and CXCL2 levels in the GL261 and DBT tumors after cognate gene delivery were validated via ELISA (fig. S1, D and E). These data suggested that up-regulation of CXCL1 and CXCL2 is associated with the rapid progression of advanced-stage GBMs.

Overexpression of CXCL1 and CXCL2 recruits MDSCs to tumors, thereby suppressing CD8⁺ T cell accumulation

CXCL1 and CXCL2 are potent chemoattractants for MDSCs through the CXCL1/2-CXCR2 axis, which is required for homing of MDSCs to tumors from the general circulation. Our TCGA database analysis also showed that the MDSC profile was associated with *CXCL1/2* expression in GBM tumors (Fig. 1E). MDSCs are composed of a variety of immature myeloid cells and have two subtypes, polymorphonuclear MDSCs (PMN-MDSC: CD11b⁺Ly6G⁺Ly6C^{lo}) and monocytic MDSCs (M-MDSC: CD11b⁺Ly6G⁻Ly6C^{hi}). In the context of mouse GBM tumors, CXCR2 is located mainly on MDSCs and is found at lower levels on M2 macrophages (CD11b⁺F4/80⁺CD206⁺) (Fig. 2A). We therefore postulated that CXCL1/2 account for the suppressive immunity of GBM tumors by modulating the mobilization of myeloid cells and inflammatory infiltrates.

To test this hypothesis, a Boyden chamber transwell system was established to simulate the physiological conditions of effector immune cell migration into tumor sites. GBM tumor cells were seeded in the lower chambers, while sham control, carboxyfluorescein diacetate succinimidyl ester-labeled CD8⁺ T cells, or CD8⁺ T cells plus bone marrow-derived myeloid cells were placed in the upper chambers in the presence or absence of recombinant CXCL1 and CXCL2 for 24 hours. Migration of CD8⁺ T cells to the tumor cells was disrupted by myeloid cells and further inhibited by the CXCL1 and CXCL2 recombinant proteins (fig. S2, A and B), which, in contrast, enhanced the migration of myeloid cells to tumor cells (fig. S2, C and D). In agreement with this in vitro observation, overexpression of CXCL1 and CXCL2 by DBT tumor cells synergistically increased the density of M2 macrophages and also boosted PMN-MDSCs and M-MDSCs in orthotopic tumors (Fig. 2, B to E). Such recruitment of suppressive immune cells into DBT tumors resulted in marked reduction of effector CD8⁺ T cells (Fig. 2E). In the GL261 and DBT subcutaneous tumor models described in fig. S1A, the impact of overexpressed CXCL1 and CXCL2 in GBM tumor immunity suppression was consistent with our findings in orthotopic tumors, showing synergistic increase of MDSCs and M2 macrophages and

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Fig. 1. Expression of CXCL1 and CXCL2 genes is associated with prognosis in GBM progression in patients and mouse models. (A) Data on gene expression (mRNA) of *CXCL1* (left) and *CXCL2* (right) in patients with low-grade glioma or GBM were obtained from the TCGA glioma database. (**B**) Waterfall graph shows gene expression (mRNA) of *CXCL1* and *CXCL2* in patients with primary or recurrent GBM (www.oncomine.org). (**C**) The DFS durations of patients with GBM were stratified by *CXCL1* and *CXCL2* gene expression levels downloaded and retrieved from the TCGA data portal (www.cbioportal.org/public-portal/). Kaplan-Meier analysis for DFS of the patients with GBM is shown. The patients with both *CXCL1* and *CXCL2* expression levels above median levels were classified into the CXCL1/2^{hi} group, and those with both expression levels below median levels were classified into the CXCL1/2^{low} group. The log rank test was used to compare overall survival among groups. (**D**) Tissue arrays of human brain tissues and brain tumor tissues of different stages were purchased from US Biomax and were subjected to immunohistochemical staining of CXCL1 and CXCL2 expression (mRNA) and MDSC signature gene index (*HLA⁻DR⁻CD33⁺*) in patients with GBM, obtained from the TCGA database, was determined by the Pearson product test. (**F**) The experimental schema used for measuring the effects of CXCL1 and CXCL2 overexpression in GBM orthotopic (*n* = 4) tumor models. (**G**) Representative bioluminescence images (BLI) and tumor growth curves of FFluc-DBT transfected with control vector, *CXCL1*, *CXCL2*, or *CXCL1* + *CXCL2* in the GBM orthotopic model. (**H**) DBT tumor-bearing brains from (F) were harvested and subjected to lysis; CXCL1 and CXCL2 levels were determined by ELISA. Bar graphs show the concentrations of CXCL1 and CXCL2 (means ± SEM). **P* < 0.001; *****P* < 0.0001.



Fig. 2. CXCL1 and CXCL2 recruit MDSCs and, in turn, reduce CD8⁺ T cells in GBM tumors. (A) DBT tumor-bearing brains generated as shown in Fig. 1F (n = 4) were dissociated and stained with M2 macrophages or MDSC markers as well as CXCR2, the receptor of CXCL1 and CXCL2. Flow cytometry was performed to assess CXCR2 expression on the macrophage population (left; CD11b⁺F4/80⁺CD206⁺) and the MDSC population (right; CD11b⁺Ly-6G⁺ and CD11b⁺Ly-6C⁺). (**B** to **E**) DBT orthotopic tumors were established as described in Fig. 1F. Tumor-bearing mice were euthanized 10 days after inoculation. M2 macrophage (B), M-MDSC (C), PMN-MDSC (D), and CD8⁺ T cell (E) accumulation was assessed in dissociated tumor cells via flow cytometry. Bar graphs represent the frequency (means ± SEM) of the indicated cell populations in brains. The results represent three repeated experiments. FITC, fluorescein isothiocyanate. **P* < 0.05; ***P* < 0.01; *****P* < 0.001.

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Fig. 3. Blockade of CXCL2 and CXCL2 stimulates GBM tumor immunity. (**A** and **B**) A transwell assay was used to determine the extent of migration of CD8⁺ T cells (A) and MDSCs (B) to tumor cells in the presence or absence of anti-CXCL1 (5 μ g/ml) and anti-CXCL2 (5 μ g/ml) blocking antibodies. Bar graphs represent the frequency (means ± SEM) of CD8⁺ T cells (A) or MDSCs (B) in tumors. rCXCL1/2, recombinant CXCL1(2 μ g/ml) and CXCL2 proteins (2 μ g/ml). (**C**) This experimental schema was used to test the effects of CXCL1 and CXCL2 blockade in GBM intracranial tumor models. i.p., intraperitoneal; i.c., intracranial. (**D**) Representative bioluminescence images of FFluc-DBT tumor growth in the DBT orthotopic model. (**E**) Bioluminescence kinetics of FFluc-DBT tumor growth (three to four mice per group) in the DBT orthotopic model. (**F**) Survival curves were generated by the Kaplan-Meier method for DBT tumor–bearing mice (three to four mice per group) treated with control IgG or anti-CXCL1/2 antibodies. (**G** to **I** and **K**) DBT tumor–bearing mice were subjected to treatments described in (C). Tumor-bearing mice were euthanized 14 days after inoculation. M2 macrophages (G), MDSCs (H and I), and CD8⁺ T cell populations (K) in brains were assessed using flow cytometry. Bar graphs represent the frequency (means ± SEM) of the indicated immune cell populations in brains. The results represent three repeated experiments. (**J**) DBT orthotopic tumor-bearing mice were treated as described in (C). Tumor-bearing mice were euthanized 14 days after inoculation. T_{regs} were identified using anti-FOXP3 immunohistochemical staining. Scale bar, 50 μ m. Bar graphs represent numbers of FOXP3⁺ cells per high-power field (HPF; means ± SEM). **P* < 0.05; ***P* < 0.01; ****P* < 0.001; *****P* < 0.0001.



Fig. 4. CXCL1 and CXCL2 regulate tumor cell survival through S100A9 signaling. (**A**) Correlation of *CXCL1* and *CXCL2* expression (mRNA) and S100A9 in GBM data obtained from the TCGA. (**B-D**) Orthotopic DBT tumor–bearing mice (n = 4) described in Fig. 1F were euthanized 10 days after inoculation. DBT tumor sections were subjected to anti–phosphor-Erk (B), anti-S100A9 (C), or anti–phopshor-p60S6 kinase (D) antibody staining. Bar graphs represent the numbers of indicated marker-expressing cells per high-power field (means ± SEM of five fields per slide and three slides per sample) in tumor sections. The results represent three repeated experiments. Scale bars, 100 μ m in 20× images (top rows) and 50 μ m in 40× images (bottom rows). **P* < 0.05; ***P* < 0.001; ****P* < 0.0001.

diminished effector T cells (fig. S3). These data suggested that abundant CXCL1 and CXCL2 may protect GBM tumor cells against tumor immune surveillance.

Blocking CXCL1/2 in orthotopic GBM models can overcome immune suppression

Our results showing that CXCL1/2 play a critical role in protumorigenic tumor immune suppression in GBM cells suggested that inhibiting CXCL1/2 would overcome immune suppression in GBM tumors. In the Boyden chamber in vitro system, blocking CXCL1/2 by using antibodies significantly prevented migration of bone marrow-derived myeloid cells and, at the same time, facilitated CD8⁺ T cell migration to GBM cells (Fig. 3, A and B, and fig. S2). To evaluate the antitumor efficacy of targeting CXCL1 and CXCL2 in vivo, Balb/c mice were implanted with FFluc-DBT cells to establish orthotopic GBM tumors and treated with control immunoglobulin G (IgG), anti-CXCL1, anti-CXCL2, or anti-CXCL1 plus anti-CXCL2 antibodies twice weekly (Fig. 3C). The bioluminescence intensity of GBM tumors showed that anti-CXCL1 or anti-CXCL2 alone may delay DBT tumor progression compared with the control IgG. While the combination therapy totally eradicated the aggressive brain tumors in two of four mice as early as day 14, other groups of mice

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Fig. 5. Blockade of CXCL1 and CXCL2 inhibits GBM tumor cell survival signaling in orthotopic models. (A-C)DBT tumor–bearing mice (n = 3 to 4) were euthanized 14 days after inoculation. DBT tumor–bearing brain sections from mice treated with control IgG (CtrIIgG), anti-CXCL1, anti-CXCL2, or anti-CXCL1 plus anti-CXCL2 antibodies were subjected to anti–phosphor-Erk (A), anti-S100A9 (B), or anti–phosphor-p60S6 kinase (C) antibody staining. Bar graphs represent the numbers of indicated marker-expressing cells per high-power field (means ± SEM of five fields per slide and three slides per sample) in tumor sections. The results represent three repeated experiments. Scale bars, 100 μ m in 20× images (top rows) and 50 μ m in 40× images (bottom rows). **P* < 0.05; ***P* < 0.01; ****P* < 0.001.

had to be euthanized due to advanced tumor burden or neurologic issues (Fig. 3, D and E). The survival time of DBT tumor-bearing mice was markedly prolonged by anti-CXCL1 plus anti-CXCL2 treatment (Fig. 3F), and no adverse effects were observed in these mice, compared to the naïve tumor-bearing littermates (fig. S4, A and B). In vivo analysis using three independent intracranial GBM tumor models, GL261, DBT, and CT2A, found that blocking CXCL1/2 remarkably reduced the density of PMN-MDSCs and M-MDSCs in tumor-bearing brains and tended to suppress an immune-suppressive tumor-supportive phenotype (i.e., M2 skewing as detected by CD206 expression) among the TAMs (Fig. 3, G to I, and fig. S5, A, B, and D). The decrease of myeloid cells upon CXCL1/2 blockade was consistent with the earlier finding that CXCR2, the receptor of CXCL1/2, is expressed mainly on myeloid cells in GBM (Fig. 2A).

Given that MDSCs may facilitate the expansion and activation of T_{regs} (25), we quantified T_{regs} in sections of brain tissue bearing DBT, GL261, or CT2A GBM via immunohistochemistry and found that blocking CXCL1/2 substantially reduced the density of T_{regs} in

these tumors (Fig. 3J and fig. S6). Because MDSCs, M2-skewed TAMs, and T_{regs} are major inducers of tumor immune suppression, hampering T cell recruitment and activation in tumors, we evaluated the effect of chemokine blockade on the density of effector CD8⁺ T cells in brain tissues bearing GBM tumors. Notably, inhibition of CXCL1 and CXCL2 synergistically boosted the accumulation of CD8⁺ T cells in these GBM tumor models, as determined via flow cytometry analysis (Fig. 3K and fig. S5, C and D). Together, these results suggested that CXCL1/2 blockade significantly diminished the recruitment of MDSCs, TAMs, and T_{regs} and, in turn, promoted CD8⁺ T cell accumulation in GBM tumors.

CXCL1/2 promote GBM cell survival through the myeloid cell-derived S100A9 cascade

Tumor immune-suppressing myeloid cells recruited by redundant CXCL1/2 in GBM may also produce paracrine factors to enhance cancer cell survival (18). Coexpression analysis of TCGA GBM RNA-seq datasets suggested that CXCL1/2 expression is strongly

associated with expression of *S100A9* (Pearson correlation coefficients r = 0.55 and 0.38, respectively) (Fig. 4A), which encodes a small molecule that triggers RAGE and TLR4 to activate the down-stream prosurvival signaling pathways [such as Mitogen-Activated Protein Kinase (MAPK) and NF κ B] in cancer cells (*18, 26, 30, 31*). We validated that overexpression of CXCL1 and CXCL2 elevated the production of S100A9 in DBT orthotopic tumors as well as GL261 and DBT subcutaneous tumors, as determined by immuno-histochemistry and immunoblots. Further, as reported in other cancers, the CXCL1/2-S100A9 loop triggered the phosphorylation of NF κ Bp65, Erk1/2, and p70S6K, suggesting that overexpressed CXCL1/2 stimulated S100A9-mediated prosurvival effects through activation of protein translation and NF κ B and MAPK cascades (Fig. 4, B to D, and figs. S7 and S8).

To address whether inhibition of the CXCL1/2-S100A9 survival loop may disrupt prosurvival signaling in cancer cells, DBT, GL261, and CT2A orthotopic tumor-bearing mice were treated with control IgG, α CXCL1 antibody, α CXCL2 antibody, or a combination of α CXCL1 plus α CXCL2 antibodies. Immunohistochemical staining results showed that S100A9, phosphor-p70S6K, and phosphor-Erk were reduced by treatment with α CXCL1 plus α CXCL2 (Fig. 5 and fig. S9). These results highlight the potential of targeting CXCL1 and CXCL2 to rescue stimulatory tumor immunity and attenuate prosurvival signaling in GBM tumors.

Blockade of CXCL1 and CXCL2 endowed a survival advantage in orthotopic GBM models

To test this, we postulated that CXCL1 and CXCL2 blockade could inhibit GBM tumor progression and thereby extend overall survival. Notably, α CXCL1 plus α CXCL2 significantly prolonged the survival time of mice bearing CT2A or GL261 orthotopic tumors and eradicated the GL261 tumor in one of six mice (Fig. 6, A and B). During standard cancer treatment, a number of chemotherapeutic agents may stimulate tumor cells to release CXCL1/2, further triggering the CXCL1/2-S100A9 axis and compromising antitumor efficacy (*32*, *33*). In agreement with these reports, we observed that temozolomide, the standard chemotherapeutic for patients with GBM, up-regulated CXCL1 and CXCL2 in orthotopic GBM tumors determined by ELISA (fig. S10). We therefore hypothesized that combined CXCL1/2 blockade would sensitize GBMs to temozolomide. In the DBT orthotopic GBM model, blockade of CXCL1/2 plus temozolomide administration showed a significant survival advantage over temozolomide administration alone (Fig. 6, C and D). These promising preclinical results raised the potential of targeting CXCL1/2 along with providing the standard-of-care chemotherapy to improve the therapeutic efficacy of chemotherapy in GBM.

DISCUSSION

A number of immune-suppressive mechanisms regulate immune escape of GBM, protecting tumorigenesis. One possible mechanism is infiltration of substantial numbers of MDSCs, M2 macrophages, and T_{regs} promoted by soluble factors secreted from GBM tumors, a widely observed phenomenon (34–36). These suppressive immune populations constitute a large portion of the glioma tumor mass (37–39), impeding the success of immune therapies. The importance of the tumor immune environment and the promise of targeting suppressive immunity in GBM warrant identification of its key regulators. To address this challenge, we analyzed the expression of *CXCL1* and *CXCL2* in the GBM TCGA database, and our findings implicate overexpression of these genes in GBM aggressiveness.

Elevation of CXCL1/2 in tumors has been shown to play a fundamental role in tumor malignancy and metastasis in many cancers



Fig. 6. Targeting CXCL1 and CXCL2 can improve the therapeutic efficacy of chemotherapy in orthotopic GBM. (A and B) CT2A (A) and GL261 (B) orthotopic GBM tumor-bearing mice were subjected to treatments as described in Fig. 3C. Survival curves were generated by the Kaplan-Meier method for tumor-bearing mice treated with control IgG or anti-CXCL1/2 antibodies. (C) This experimental schema was used to determine the effects of treatment with temozolomide (TMZ) with or without CXCL1 and CXCL2 blockade in the DBT orthotopic GBM model. (D) Survival curves were generated for DBT tumor-bearing mice subjected to treatments as described in (C). *P < 0.05; **P < 0.01.

Table 1. Antibody information. HRP, horseradish peroxidase.		
Antibody	Source	Cat. no.
h/m CD11B-BV605	BioLegend	101237
Mouse Ly-6g/Ly-6C-PE	BioLegend	108408
Mouse CXCR2-FITC	BioLegend	149309
Mouse CD8a-PE	Tonbo Biosciences	50-0081
n/m CD11B-FITC	BioLegend	101206
Mouse CD8a-PE/CY7	BioLegend	100721
Nouse F4/80-EF450	eBioscience	48-4801
Mouse CD206-PE/CY7	BioLegend	141720
Mouse CD45-EF450	Tonbo Biosciences	75-0451
Mouse S100A9	Bioss	bs-2697r
n/m pErk	Cell Signaling Technology	4370
n/m pp70S6 kinase	Cell Signaling Technology	9028
Nouse Foxp3	eBioscience	14-4771
n/m NFкB p65	Cell Signaling Technology	8242
n/m NFκB p65-phosphorylated	Cell Signaling Technology	3033
n/m p70S6 kinase	Cell signaling Technology	9202
n/m Erk	Santa Cruz Biotechnology	sc-93
n/m β-actin	Thermo Fisher Scientific	PA1-183
Goat anti-mouse IgG AF405	Thermo Fisher Scientific	A31553
Goat anti-rat lgG AF488	Thermo Fisher Scientific	A11006
Goat anti-rabbit IgG AF488	Thermo Fisher Scientific	A11008
Goat anti-mouse IgG AF546	Thermo Fisher Scientific	A10036
HRP anti-rabbit IgG	Thermo Fisher Scientific	PI314600
Biotin anti-rabbit IgG	Thermo Fisher Scientific	SA5-10230
Rabbit anti-mouse CXCL1 (neutralization)	Alpha Diagnostic International	Custom made from peptide: TQTEVIATLKNGREAC
Rabbit anti-mouse CXCL2 (neutralization)	Alpha Diagnostic International	Custom made from peptide: TLKGGQKVCLDPEAPLVQK

(40, 41). Chemokine receptor CXCR2, which exclusively binds CXCL1/2, is mainly expressed on myeloid-derived neutrophils and macrophages to recruit MDSCs and TAMs to tumors. There is ample evidence that MDSCs and TAMs in tumors suppress the expansion and effector functions of T cells by inducing checkpoint regulator and exhaustion markers, thereby protecting tumor cell survival and metastasis (42, 43). MDSC and TAM infiltration may, in turn, recruit Tregs to contribute to the highly suppressive tumor immunity exhibited by these tumors (25). In the context of GBM, overexpression of CXCL1 and CXCL2 synergistically increased the infiltration of MDSCs in orthotopic DBT and subcutaneous GL261 and DBT tumor models. By contrast, and consistent with observations in human GBM patients, mouse orthotopic GBM tumors naturally expressed high levels of CXCL1 and CXCL2, and blocking CXCL1/2 diminished the migration of MDSCs, TAMs, and T_{regs} into tumors. This great alleviation of suppressive immunity in GBM tumors by blockade of CXCL1/2 led to high accumulation of CD8⁺ T cells and thereby reinvigorated the antitumor immune response against GBM.

Immunity against tumors is suppressed not only by myeloid cell migration into tumors but also by small soluble factor S100A9, which is produced by myeloid cells at markedly elevated levels in GBM. S100A9 not only serves as an inflammatory hallmark (44, 45) but also, more importantly, is up-regulated in a number of cancers to promote cancer progression (30, 46). Ichikawa et al. demonstrated that S100A9 enhanced MDSC migration to tumors by inducing the autocrine feedback loop (26, 47). Studies from other groups indicated that S100A9 activated the TLR4- and RAGE-mediated signaling pathways to promote tumor growth and premetastatic niches (48-50). Acharyya et al. (18) showed that, in mice engrafted with S100A9^{-/-} bone marrow, breast cancer growth and metastasis occurrence were significantly reduced compared with that in littermates transplanted with S100A9^{+/+} bone marrow; furthermore, inhibition of Erk, p70S6K, or p38 completely or partially abrogated S100A9-mediated cancer cell survival. Upon stimulation with S100A9, colon tumor cells secreted higher levels of CXCL1 as positive feedback (26). Our results argue that both orthotopic GBM tumors that were stably transfected

with *CXCL1* and *CXCL2* and subcutaneous GBM tumors that were loaded with CXCL1 and CXCL2 via multiple hydrodynamic deliveries attract large numbers of MDSCs and TAMs into tumors, which, in turn, produces the soluble molecule S100A9 in the tumor environment. In response to S100A9 stimulation, prosurvival signaling pathways, including NFkB, Erk1/2, and p70S6K, are activated to promote tumor growth. Orthotopic GBM tumors naturally produce high levels of CXCL1 and CXCL2, which recruit myeloid cells and create a suppressive tumor immunity to protect tumor cells from being attacked by immune surveillance. Blockade of CXCL1/2 in GBM limited the source of S100A9, resulting in down-regulation of cancer cell survival signaling, further confirming that CXCL1/2 are not only targets for rescuing immune suppression in GBM but also function as drivers of cancer cell survival through S100A9-mediated signaling.

The highly proliferative character and acquired resistance to chemotherapy of GBM often leads to early tumor recurrence after surgery. In particular, stem-like cells within GBMs are highly resistant to chemotherapy and radiotherapy, which underlies the poor prognosis of patients with this tumor. A combination of intrinsic tumor cell- and extrinsic tumor environment-mediated pathways are involved in the development of drug resistance. Many lines of evidence show that chemotherapy leads to cytokine and chemokine storm in tumors (32, 33). Our results support this discovery by showing that treatment with temozolomide substantially induced CXCL1 and CXCL2 expression in the GBM brain environment, and blockade of CXCL1/2 greatly extended the overall survival time of temozolomide-treated mice in our preclinical orthotropic GBM model. These results suggest that CXCL1/2 induction may regulate chemoresistance during GBM treatment, which requires further in-depth investigation in the future.

In conclusion, our study reveals overexpression of CXCL1 and CXCL2 in GBM tumors and provides insights into these chemokines' roles in increasing suppressive immune cell chemotaxis and activating the S100A9-mediated cancer cell survival axis. These chemokines, along with inflammatory modulator S100A9, facilitated the escape of GBM tumor cells from antitumor immune responses and, moreover, led to a survival advantage for these cancer cells that promoted rapid tumor progression. Our discovery suggests the potential for clinical targeting of these chemokines to limit tumor development and improve the therapeutic efficacy of chemotherapy in GBM.

MATERIALS AND METHODS

cBioPortal for cancer genomics

CXCL1/2 gene expression data and DFS data were obtained from TCGA portal (www.cbioportal.org/public-portal/). Since the *z*-scores of gene expression show a normalized mRNA expression relative to non-neoplastic samples (*51*), the patients with both *CXCL1* and *CXCL2 z*-scores above the median levels were classified as $CXCL1^{high}CXCL2^{high}$ group, and the patients with both values below the median levels were classified as $CXCL1^{low}CXCL2^{low}$ group (*13, 52*). The comparison of CXCL2 expression between primary and recurrent GBM tumors was obtained from the Oncomine database (www.oncomine.org/). To identify relationships between these variables, Pearson correlation coefficients were calculated for the chemokines CXCL1/2 and MDSC or S100A9 gene expression using the R statistical computing environment. A *P* value < 0.05 was considered statistically significant.

Animal studies

Six- to eight-week-old Balb/c or C57bl/6 mice were purchased from the Jackson Laboratory (Bar Harbor, ME). The mouse care and handling procedures were approved by the Institutional Animal Care and Use Committee of The University of Texas MD Anderson Cancer Center.

The orthotopic GBM brain tumor models were generated by mixing tumor cells (GL261, DBT, or CT2A) with an equal volume of 3% methylcellulose in phosphate-buffered saline (PBS) solution. Tumor cells in a total volume of 5 μ l were injected intracerebrally into mice (5×10^4 cells per mouse for GL261 and CT2A models and 1×10^4 or 5×10^3 cells per mouse for DBT tumor model) as described in a previous publication (53). The subcutaneous GBM models (GL261, DBT, or CT2A) were generated by inoculating tumor cells suspended in 30 μ l of PBS into the mouse flank (2×10^5 cells per mouse).

CXCL1- and/or CXCL2-encoding and control plasmid DNA (5 μ g per mouse in 1.5 ml of 0.45% saline solution) were injected hydrodynamically through the tail vein of mice. Mice received the treatment indicated once per week starting 1 week before tumor cell inoculation.

Mice were treated with either 250 µg of isotype control antibody or rabbit antihuman/mouse CXCL1 and/or CXCL2 antibody (Alpha Diagnostic International, San Antonio, TX) intraperitoneally, twice per week, starting 3 days after tumor inoculation. Rabbit anti-CXCL1 antibody was generated using a 15–amino acid peptide corresponding to residues 71 to 85 of mouse CXCL1 for immunization, and rabbit anti-CXCL2 antibody was generated using an 18–amino acid peptide corresponding to residues 70 to 88 of mouse CXCL2 for immunization; both antibodies were purified on a protein G column (see Table 1 for a complete list of antibodies).

Tumor volumes of subcutaneous tumors were calculated using the following formula: π (length g × width²)/8. The length represents the longest axis, and the width is at right angles to the length. DBT orthotopic tumor growth was monitored by bioluminescence imaging via IVIS Spectrum imaging system (PerkinElmer).

Cells

Mouse GBM cell lines GL261 and CT2A were obtained from the U.S. National Cancer Institute. The DBT cell line was provided by L. Metelitsa (Baylor College of Medicine, Houston, TX) (54). Tumor cells were cultured in Dulbecco's modified Eagle's medium supplemented with 10% fetal bovine serum and 1% penicillin/streptomycin. All tumor cell lines were characterized by DNA fingerprinting at MD Anderson's Characterized Cell Line Core Facility within 6 months of initiating the experiments. All cells were treated with mycoplasma removal agent (Bio-Rad, Hercules, CA) to ensure that cells were mycoplasma-negative before inoculation.

Enzyme-linked immunosorbent assay

Tumors were collected from tumor-bearing mice that underwent the indicated treatments and subjected to lysis. The levels of CXCL1 and CXCL2 in the tumor lysates were measured by using ELISA kits (R&D Systems, Minneapolis, MN).

Immunoblotting

Frozen tissue samples were smashed before being homogenized using a minibead beater with five to eight silicone beads (BioSpec Products, Bartlesville, OK) in 0.4 ml of ice-cold radioimmunoprecipitation assay lysis buffer. The homogenized tumor cells were then subjected to lysis with this buffer. The protein extracts were separated from the tissue residues by centrifugation at the maximum speed for

20 min at 4°C. Forty-microgram samples of the total protein were fractionated by 10% SDS-polyacrylamide gel electrophoresis and transferred to nitrocellulose membranes using a Trans-Blot Turbo transfer system (Bio-Rad). The membranes were blotted with different primary and secondary antibodies to detect the proteins of interest.

Flow cytometry

Cells were sequentially incubated with primary and secondary antibodies for 30 min each at 4°C. Stained cells were analyzed using an Attune acoustic focusing cytometer (Applied Biosystems, Foster City, CA) or BD LSR Fortessa (BD Biosciences, San Jose, CA). Flow cytometry data were analyzed using the FlowJo software program (BD Biosciences).

Immunofluorescence and immunohistochemistry

Frozen tumor sections were sequentially fixed with cold acetone, acetone plus chloroform (1:1), and acetone. Paraffin-embedded sections were deparaffinized and heated in antigen retrieval buffer. Tissue sections were blocked with 3% hydrogen peroxide in distilled water for 20 min and then in blocking buffer (5% normal horse serum and 1% normal goat serum in PBS). Slides were incubated with primary antibody overnight at 4°C and secondary antibody for 1 hour at room temperature. For immunohistochemical staining, the secondary antibody was biotin-conjugated, the sections were treated with avidin-biotin complex (ABC) reagent, and the nuclei were counterstained with hematoxylin (Sigma-Aldrich, St. Louis, MO). Tumor sections were mounted with Cytoseal mounting medium (Life Technologies, Carlsbad, CA). Immunohistochemical staining was quantified in three randomly selected low-power fields (20×) per slide. For immunofluorescence staining, tumor sections were mounted in antifade with 4',6-diamidino-2-phenylindole fluorescence mounting medium. Slides were visualized under a Nikon Eclipse Ti fluorescence microscope.

Migration assay

The capacity of myeloid cells and T cells to migrate to tumor cells in vitro was assessed using a Boyden chamber transwell system. DBT, CT2A, or GL261 GBM cells were seeded in the lower chambers $(1 \times 10^5$ cells per chamber), while sham control, CellTracker-labeled CD8⁺ T cells, or CD8⁺ T cells plus bone marrow–derived myeloid cells were placed in the upper chambers (5×10^5 cells per chamber) in the presence or absence of recombinant CXCL1 plus CXCL2 proteins or combined CXCL1/2 antibodies for 24 hours. The cells in the lower chambers were collected, and proportions of CD8⁺ T cells or MDSCs were identified and quantified via flow cytometry.

Statistical analysis

The directly measured outcomes were compared using a two-sided Student's *t* test (two treatment groups) or one-way analysis of variance (more than two treatment groups). The statistical significance of each comparison was determined using the Prism software program (GraphPad Software, San Diego, CA). All data values represent replicates shown as median \pm SEM in figure legends. Significance was defined as **P* < 0.05; ***P* < 0.01; ****P* < 0.001; *****P* < 0.0001. Survival curves were generated and analyzed using Kaplan-Meier estimates with log rank test.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/7/5/eabc2511/DC1

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Erratum for the Research Article "Regulation of tumor immune suppression and cancer cell survival by CXCL1/2 elevation in glioblastoma multiforme" by J. Hu et al.

The original version of the Research Article, "Regulation of tumor immune suppression and cancer cell survival by CXCL1/2 elevation in glioblastoma multiforme" by J. Hu et al. contained an error in Fig. 3. The authors thank anonymous PubPeer comments for alerting them to this issue.

The following corrections have been implemented:

• The original version of Fig. 3, G to I, inadvertently duplicated data from Fig. 2. This error occurred during figure assembly. Figure 3, G to I, has been corrected after the authors reanalyzed the original data for this figure.

This correction does not affect the results or conclusions. The online and PDF versions of the article have been updated.

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