Modeling human pediatric and adult gliomas in immunocompetent mice through costimulatory blockade

Xiaoyan Lan, Dorota A. Kedziorek, Chengyan Chu, Anna Jablonska, Shen Li, Mihoko Kai, Yajie Liang, Miroslaw Janowski, and Piotr Walczak

*Department of Diagnostic Radiology and Nuclear Medicine, University of Maryland Baltimore, Baltimore, MD, USA; †Russel H. Morgan Department of Radiology and Radiological Science, Johns Hopkins University School of Medicine, Baltimore, MD, USA; ‡Department of Neurology, Dalian Municipal Central Hospital, Dalian, China; ¶Department of Radiation Oncology, Johns Hopkins University School of Medicine, Baltimore, MD, USA

ABSTRACT
Currently, human glioma tumors are mostly modeled in immunodeficient recipients; however, lack of interactions with adaptive immune system is a serious flaw, particularly in the era when immunotherapies dominate treatment strategies. Our group was the first to successfully establish the orthotopic transplantation of human glioblastoma (GBM) in immunocompetent mice by inducing immunological tolerance using a short-term, systemic costimulation blockade strategy (CTLA-4-Ig and MR1). In this study, we further validated the feasibility of this method by modeling pediatric diffuse intrinsic pontine glioma (DIPG) and two types of adult GBM (GBM1, GBM551), in mice with intact immune systems and immunodeficient mice. We found that all three glioma models were successfully established, with distinct difference in tumor growth patterns and morphologies, after orthotopic xenotransplantation in tolerance-induced immunocompetent mice. Long-lasting tolerance that is maintained for up to nearly 200 d in GBM551 confirmed the robustness of this model. Moreover, we found that tumors in immunocompetent mice displayed features more similar to the clinical pathophysiology found in glioma patients, characterized by inflammatory infiltration and strong neovascularization, as compared with tumors in immunodeficient mice. In summary, we have validated the robustness of the costimulatory blockade strategy for tumor modeling and successfully established three human glioma models including the pediatric DIPG whose preclinical study is particularly thwarted by the lack of proper animal models.

Introduction
Malignant gliomas, including glioblastoma (GBM; synonymy with the formerly used term ‘glioblastoma multiforme’) and pediatric diffuse intrinsic pontine glioma (DIPG), have high morbidity and mortality rate. GBM is the most frequently occurring primary central nervous system malignancies in adults. 1–3 Decades of concerted effort brought some progress and improvement of 3-y survival rate of GBM patients from 4.4% in the nineties to 10.3% one decade later. 4 The prognosis of DIPG in children is even worse: the 3-y survival rate is only 4.3%. 5,6 Continuously dismal clinical outcome makes glioma an urgent subject of cancer research. Recently, there was tremendous progress in oncology driven by immunotherapies. Benefits from these strategies are observed across oncology except brain tumors. 7 Clearly, the brain with its barriers is a challenging target for all classes of drugs including immunotherapeutics. The tumor microenvironment plays a large role in cancer progression and therapy responses. 8 The glioma model established by human-derived xenograft orthotopic transplantation mostly retains the principal histological and genetic characteristics of their donor tumor, which represents the optimal model in preclinical research. 9 To date, immunodeficient 10–12 and immunosuppressed 13 animals were typically used in these tumor transplantation experiments. However, due to the important role of immune system in the formation and establishment of tumors, complete elimination of adaptive immunity is a significant drawback. 14,15 The interaction between the tumor and the unique immune environment of the central nervous system should be considered when pursuing immune-based therapeutic approaches. Using immunocompetent animal can retain this immune environment, while the lack of effective tumor modeling strategy limited its application. One study reports spontaneous immune tolerance against human GBM in immunocompetent mice. However, no specific intervention was introduced, and the mechanisms for the absence of species-dependent host vs. graft rejection were unclear in their model. 16 Humanized mice have been used with some success; however, complexity, cost, and complications such as graft versus host response are serious limitations. 17,18 A central element of adaptive immune response is T-cell activation, which has been extensively studied and modulated in organ transplantation and autoimmune diseases. 19,20 Full T-cell activation requires the initial recognition of a specific antigen by a T-cell receptor (TCR), followed by a second costimulatory signal, such as the binding of CD80/CD86 or CD40 on the surface of antigen-presenting cells (APCs) to the CD28 or CD154 receptor on T cells. 21,22 Two days after activation,
T cells express cytotoxic T-lymphocyte-associated protein 4 (CTLA-4), which blocks the CD80/CD86–CD28 interaction and thus functions as a negative regulator of T cell-mediated immune responses. In addition, the anti-CD154 antibody (MR1) recognizes CD154 and prevents its interaction with CD40 to further limit T-cell stimulation.

By applying a four-time-point treatment scheme of the selective T-cell costimulation inhibitors (CTLA-4-Ig and MR1) in previous studies, we have successfully not only prevented the rejection of allogeneic glial-restricted progenitors from immunocompetent mouse brains but also successfully established the orthotopic transplantation of human GBM1 in immunocompetent mice. Here, we further characterized and validated this tolerance induction approach using three distinct brain tumor models: GBM1, DIPG, and GBM551. All these xenograft models in immunocompetent mice recapitulate the histopathological features of corresponding human diseases, and long-term tumor growth is maintained for up to 200 d until the general health of animals deteriorates due to neoplastic progress. Hereby, we provide a new robust and universal approach for modeling brain tumor model in the context of intact immunity that we believe will find broad applications in neurooncology, particularly for studying immunotherapeutics.

Materials and methods

Cell culture

Human GBM551-Luc cell was generously provided by Dr Mihoko Kai (Johns Hopkins University). The human GBM1-Luc cell was kindly provided by Dr Charles Eberhart (Johns Hopkins University). Human DIPG-Luc cell was given by Dr Angel Carcaboso (Sant Joan de Deu Hospital). The culture medium recipes of all these three cell lines are shown in Supplemental Table 1. All cells were suspension cultured as neurospheres in a humidified atmosphere of 5% CO₂ at 37°C.

Quantification of proliferative activity

Cells were seeded and cultured in six-well plates (2 × 10⁵ cells/well). Every other day, cells in one well were collected and dissociated into single cells, incubated with Acridine Orange/Propidium Iodide Stain (Logos Biosystems), and then counted with Luna™ Dual Fluorescence Cell Counter (Logos Biosystems). All experiments were conducted in triplicate.

Tumor transplantation

All animal procedures were approved by the Johns Hopkins University Animal Care and Use Committee. Prior to transplantation, GBM1, GBM551, and DIPG neurospheres were harvested, dissociated into single cells, and suspended in phosphate buffered saline (PBS) at a final concentration of 1 × 10⁵/µL. The total 2 × 10⁴ cells were loaded into a 10-µL Hamilton syringe with an attached 31-gauge needle and injected at a rate of 1 µL/min into the right striatum (anteroposterior = 1.0 mm; mediolateral = 2.0 mm; dorsoventral = 2.5 mm) of C57BL/6 J mice (8–10 weeks, n = 5 for each cell line) and SCID mice (8–10 weeks, n = 5 for each cell line, The Jackson Laboratory) through a stereotaxic injector (Stoelting). After the injection was complete, the needle was kept in place for 2 minutes and then withdrawn to avoid backflow of the injected cells through the needle tract.

For T-cell costimulatory blockade experiments, hamster anti-mouse CD154mAb (MR1, BioXcell) and CTLA-4-Ig (Abatacept, Bristol-Myers Squibb) were administered to C57BL/6 J mice (500 µg each) intraperitoneally (i.p.) on d 0, 2, 4, and 6 after tumor inoculation. Mice were monitored twice a week for weight changes and neurological symptoms.

Bioluminescence imaging

For bioluminescence imaging (BLI) of tumor growth rate, mice were injected i.p. with 150 µL D-luciferin substrate (30 mg/mL, Gold Biotechnology), and images were acquired 5–15 minutes after injection by IVIS Spectrum In Vivo Imaging System (PerkinElmer). BLI was quantified (photon flux (p/s)) as previously described. Imaging began on d 1 post implantation and then done weekly.

MR imaging

Magnetic resonance imaging (MRI) was performed before animal sacrifice, as previously reported. During the MRI, animals were anesthetized using 1–2% isoflurane. Mice were placed on a water-heated animal bed equipped with temperature and respiratory control. Respiration was monitored and maintained at 30–60/min. All MRI experiments were performed on a horizontal bore 11.7 T Bruker Biospec system (Bruker). Baseline T2 (TR/TE = 2,500/30 ms) and T1 (TR/TE = 350/6.7 ms)-weighted images of the brain were acquired. Gadolinium (100 µL) was injected i.p. for contrast-enhanced T1 scans, and T1 post-gadolinium images were acquired.

Immunohistology and immunofluorescence

Mice were sacrificed when they deteriorated neurologically (failure to ambulate, lethargy) or after weight loss >20%. Following transcardial perfusion with 5% sucrose and 4% paraformaldehyde in PBS, brain tissues were post-fixed with 4% paraformaldehyde overnight at 4°C and then transferred to 30% sucrose for dehydration. Brains were cryosectioned into 30-µm-thick slices. Hematoxylin and eosin (H&E) staining was performed for histology. For immunofluorescence, sections were blocked using 3% bovine serum albumin (BSA) in 1 × tris buffered saline (TBS) plus with 0.1% Triton and incubated overnight at 4°C with primary antibodies including human-specific Nuclei (HuNu, 1:250; Cat. MAB1281, Millipore); Stem 121 (1:500; Cat. Y40410, Takara); Iba1 (1:250; Cat. 019-19741, Wako); CD45 (1:250; Cat. ab10558, Abcam); CD3 (1:200; Cat. MAB4841, R&D Systems); and Collagen IV (1:300; Cat. ab6586, Abcam). Sections were then incubated for 2 hours with either Alexa-488 or Alexa-594 (1:250; Invitrogen) secondary antibodies at room temperature and mounted with VECTASHIELD® Antifade Mounting Medium with DAPI (Vector Laboratories).
Data processing and statistical analysis

The overall mouse survival time was calculated and expressed by the Kaplan–Meier curve, and the statistical difference was analyzed by log-rank tests. Quantitation of inflammation was based on counting cells immunoreactive to Iba1, CD45, and CD3 per field of view using Image J (Version 1.52p, USA). For the quantitation of tumor diffusion, human cells were detected in the contralateral hemisphere based on immunoreactivity toward the human nuclear antigen. This measure included the contralateral hemisphere area occupied by tumor cells and the farthest distance of tumor cells from tumor center, both done using Image J. Quantitation of blood–brain barrier (BBB) leakage was based on the analysis of the Gd-enhancement area for each mouse. Shapiro–Wilk test was used for normal distribution analysis of data. For normally distributed data, those results were presented as mean ± standard deviation (SD), and an independent t-test was used when comparing two groups. One-way analysis of variance (ANOVA) with least significant difference (LSD) post hoc was used when comparing three groups. Data without normal distribution were presented as median with interquartile range (IQR). Mann–Whitney U test was used when comparing two groups, and Kruskal–Wallis test was used when comparing three groups. All statistical analyses were performed using SPSS software package (Version 22.0, USA). P < 0.05 was considered to be statistically significant.

Results

In vitro characterizations of glioma cell lines

DIPG, GBM1, and GBM551 cells were seeded as single-cell suspensions in non-adherent six-well plates, and their proliferative activity and growth characteristics were assessed over 10 d. All cell types grew forming neurospheres, with DIPG (Figure 1a) and GBM551 (Figure 1b) forming compact spheres, while GBM1 exhibited less compacted structures (Figure 1c). When analyzing the growth rate, we found that GBM551 cells were the least proliferative and grew significantly slower than GBM1 (p < 0.05). The GBM1 cells’ doubling time (1.3 d) was shorter than DIPG (1.4 d) or GBM551 (2.7 d). All lines, but particularly DIPG and GBM551, grew slowly during the initial 2 d, and once they established the spheres, the proliferation accelerated (Figure 1d).

Characterization of growth rate of human glioma xenografts in mice

The proliferative activity for individual tumor cell lines observed in vitro was also reflected in the growth rate after inoculation in immune tolerance-induced mice. Adult C57BL/6J mice implanted with tumor cells received the CD154mAb and CTLA-4-Ig injection at d 0, 2, 4, and 6 after tumor inoculation (hereafter termed immunocompetent mice), and adult SCID mice implanted with tumor cells were used as controls (hereafter termed immunodeficient mice). All three tested tumor cell lines successfully established brain tumors as revealed by in vivo BLI (Figure 2). Longitudinal BLI demonstrated that growth rates were different from each cell line, while no significant difference was found between immunocompetent and immunodeficient mice in each cell line (p > 0.05), except for GBM551 which showed a decreased BLI signal in immunocompetent mice as compared with immunodeficient mice at 154 d after tumor inoculation (Figure 2b, p < 0.05). GBM1 displayed an aggressive growth pattern with accelerated progression starting 7 d after inoculation and asymptomatic post-grafting period of about 42 d. DIPG exhibited a relatively slow growth pattern compared to GBM1, with animals deteriorating after 75 d. GBM551 was proved to be characterized by the slowest growth (Figure 2b) and asymptomatic period lasting 150 d. Moreover, we found that two of the GBM551-bearing mice in the immunocompetent group began rejecting...
tumor starting 140 d after inoculation, as demonstrated by the gradual reduction in bioluminescence signal (Supp. Fig. 1A).

Both immunocompetent and immunodeficient recipients displayed similar tumor burdens. The Kaplan–Meyer curve analysis showed that there was no survival difference between immunocompetent and immunodeficient mice (p > 0.05) (Figure 2c). However, the substantial difference was found between these three cell lines, as GBM1 mice have the shortest survival time with a median of 60 d (IQR from 56.5 to 68 d) in immunocompetent group vs. 58 d (IQR from 47.5 to 61 d) in immunodeficient group; DIPG mice have a median survival of 95 d (IQR from 82 to 107.5 d) in immunocompetent group and 85 d (IQR from 78.5 to 97.5 d) in immunodeficient group, while GBM551 mice have the longest survival time, with a median of 170 d (IQR from 165 to 182 d) in immunocompetent group and 162 d (IQR from 159 to 168 d) in immunodeficient group (p < 0.01 between each of these three tumor types; Figure 2c).

Characterization of tumor growth patterns of DIPG, GBM1, and GBM551

Given the different growth rates between these three tumor cell lines, we further examined the tumor growth pattern with MRI.

Figure 2. T-cell costimulation blockade facilitates human DIPG, GBM1, and GBM551 tumor cell engraftment in immunocompetent mice. (a) Representative bioluminescent imagings of immunodeficient and immunocompetent mice inoculated with human DIPG, GBM1, and GBM551 xenografts. (b) Longitudinal bioluminescence intensity of each cell line showed stable xenograft survival in both immunocompetent and immunodeficient mice (n = 5 animals/group). Median with IQR, *p < 0.05 compared with immunocompetent mice, Mann–Whitney U test. (c) Kaplan–Meyer curve analysis of survival for immunodeficient and immunocompetent mice (n = 5 animals/group). Two of the five GBM551 mice in the immunocompetent group were sacrificed at 184 d.

Figure 3. Identification of implanted xenografts and their morphologies with MRI and histology. Anatomical T2-weighted MR imaging (a), H & E staining (b), and Human Nuclear Antigen (HuNu) immunostaining (c) showed the morphologies of human DIPG, GBM551, and GBM1 tumors in immunodeficient and immunocompetent mice. The scale bars are 500 μm. (d) Quantification of contralateral hemisphere HuNu+ area/total contralateral hemisphere area and (e) the farthest distance of tumor cells from tumor center (n = 9 slices from three animals each group). Mean ± SD, **p < 0.01, n.s. is no significant difference, independent t-test.
and histology staining, focusing on the brain–tumor interface and infiltrative nature. Anatomical T2-weighted imaging revealed that DIPG, GBM1, and GBM551 have different growth patterns and morphologies (Figure 3a). DIPG exhibited highly infiltrative growth with practically no distinguishable tumor mass on T2 scan, while GBM1 and GBM551 showed more restricted growth with large mass effect, visible as compression of the ipsilateral normal brain tissue and midline shift.

Consistent with the T2 MRI, H&E staining confirmed the differences in tumor morphologies (Figure 3b). For DIPG, neither the tumor mass nor boundary was found, while GBM551 exhibited a circumscribed growth pattern with a fuzzy boundary. The GBM1 was distinguished by a clear tumor boundary from normal brain tissue. Normal brain structures were destroyed by GBM1 and GBM551 tumors, which was not the case for DIPG. Moreover, after comparing with immunodeficient mice, we found that GBM551 and GBM1 tumors grown in immunocompetent mice have clearer boundaries. No difference was found between DIPG in immunocompetent and immunodeficient animals.

Confirmation of the human origin of the tumors and tumor distribution was further performed by immunostaining with antibodies against the human-specific nuclear antigen (HuNu). All three cell lines (DIPG, GBM551, and GBM1) in immunocompetent and immunodeficient mice showed strong staining of HuNu (Figure 3c). By quantification analysis of the contralateral hemisphere tumor area (Figure 3d) and the farthest tumor infiltration distance (Figure 3e), we found a more restrictive growth in immunocompetent mice of GBM tumors as compared with immunodeficient mice. The percentage of HuNu+ cells in contralateral hemisphere of GBM tumors in immunodeficient recipients (GBM1: 1.60 ± 0.31%; GBM551: 7.39 ± 0.44%) were higher than in immunocompetent recipients (GBM1: 0.19 ± 0.16%; GBM551: 2.75 ± 1.45%; p < 0.01), but not in DIPG tumor (immunodeficient: 10.43 ± 1.89%; immunocompetent: 10.07 ± 1.62%). Moreover, the infiltration distance of GBM1 tumor in immunodeficient mice (6.09 ± 0.40 mm) was farther than in immunocompetent mice (3.47 ± 0.63 mm; p < 0.01), while no difference was found in DIPG (immunodeficient: 7.10 ± 0.09 mm; immunocompetent: 7.08 ± 0.07 mm) and GBM551 (immunodeficient: 6.61 ± 0.24 mm; immunocompetent: 6.57 ± 0.30 mm) tumors.

**Infiltration by inflammatory cells in tumors grown in immunocompetent mice**

We have previously shown that xenograft rejection could be prevented by inhibiting T-cell costimulation signaling pathway.27 For further analysis of differences in immune cell recruitment to the different tumor types, we performed immunostaining of inflammatory cells. We looked at the status of microglial activation (Iba1), the whole leukocyte population (CD45), and specifically T lymphocyte (CD3) infiltration (Figure 4). While all groups showed microglial activation (Iba1-positive), no significant difference was found in the density of microglia between immunodeficient and immunocompetent mice in any of the tumor groups (Figure 4b, p > 0.05). Interestingly, we detected a significant increase in the number of leukocytes (CD45) (Figure 4c) and T cells (CD3) (Figure 4d) in immunocompetent mice in comparison to immunodeficient mice.

![Figure 4.](image)

*Figure 4. Inflammation infiltration in DIPG, GBM1, and GBM551 tumors in immunocompetent mice. (a) Xenografts in immunocompetent mice engaged an innate and adaptive immune cell surveillance, as revealed by microglia (Iba1), leukocyte (CD45), and T-cell (CD3) infiltration. Immunodeficient mice showed only microglial activation. The scale bar is 50 μm. (b) Quantification of histological assessments for Iba1 immunostaining showed microglial activation in both immunocompetent and immunodeficient mice. Quantification of CD45 (c) and CD3 (d) immunostaining showed leukocyte and T-cell infiltration only in immunocompetent mice. N = 9 slices from three animals/group. Mean ± SD, *p < 0.05, **p < 0.01, n.s. is no significant difference, independent t-test.*
mice (17/14/6 times for CD45, 12/11/6 times for CD3 in DIPG/GBM551/GBM1 tumor, respectively, \( p < 0.01 \)), indicating active innate and adaptive immune effectors in the immunocompetent mice. It is likely that the rejection of GBM551 xenografts in immunocompetent mice may be partially attributed to a large number of T cell (CD3) and leukocyte (CD45) infiltration (Supp. Fig. 1).

**Vascularization and blood–brain barrier status differences in tumors**

Gadolinium-enhanced T1-weighted imaging showed the enhancement of GBM1 tumor (both in immunodeficient and in immunocompetent mice) and GBM551 tumor (in immunocompetent mice) signals, indicating the induction of BBB breakdown (Figure 5). However, the BBB in DIPG animals maintained intact. Furthermore, compared to the immunodeficient group, the BBB breakage of GBM1 tumor was more apparent in immunocompetent mice \( (p < 0.01) \).

Moreover, all DIPG, GBM551, and GBM1 tumors in immunocompetent mice showed significantly enhanced vascularization in terms of vessel diameter \( (p < 0.01) \) (Figure 6), suggesting the contribution of an intact immunity to neovascularization. Of note, the enhanced neovascularization and BBB leakage were most obvious in GBM1 mice with immune tolerance.

**Discussion**

A mouse glioma model with high clinical relevance is essential for the development of effective treatments, and the tumor tissue growing in such a model should possess similar features as compared to that in the native human brain in terms of genetic background; epigenetic, phenotypic, and intratumoral heterogeneity; and tumor microenvironment. Besides, the model should be reproducible and stable over time. To date, numerous different approaches have been utilized for developing glioma animal models. These include chemically induced models, xenograft transplantation models in immunosuppressed recipients and immunodeficient hosts, syngeneic transplantation models, and genetically engineered models. Among them, transplantation of human tumor xenografts into immunodeficient mice is widely used because they retain the advantage of using patient-derived cells. However, full recapitulation of human tumor development is compromised by the absence of immune system. Genetically engineered mouse models are getting more and more attention with the development of genomic sequencing of human cancers and have the major advantage of studying tumors that arise in their natural microenvironment in immunocompetent animals. But these models lack the intratumor heterogeneity that is observed in human gliomas. The humanized mouse model, in which immunodeficient mice are engrafted with human hematopoietic cells or tissues, or mice that transgenically express...
human genes, is another option for studying tumors in clinically relevant setting.\textsuperscript{41–43} However, this system is complex and costly. Moreover, complications such as graft versus host response and biological constraints that could impair the proper function of its immune response are serious limitations.\textsuperscript{17} Xenotransplantation of human tumor cells into the brain of an immunocompetent animal represents the optimal strategy for human tumor modeling. In addition to the retention of intratumor heterogeneity, it also has the tumor microenvironment built in the presence of an active immune system. However, the lack of effective and reproducible tumor modeling strategy limited its application.

T cells play an important role in the adaptive immune response toward grafts, which requires both TCR-mediated signals and simultaneously delivered costimulatory signals for their activation.\textsuperscript{44} These costimulatory signals are provided at least in part by the T cell-based CD28 molecule when bound to its receptors CD80 (B7–1) or CD86 (B7–2) on APCs.\textsuperscript{44} The activating receptor CD28 engages the same CD80 and CD86 molecules as the inhibitory receptor CTLA-4. Thus, CTLA-4 can compete with CD28 to bind CD80/CD86 or directly inhibit TCR signals leading to suppression of T-cell activation.\textsuperscript{45} CTLA-4-Ig, which is a selective T-cell costimulation inhibitor that comprises an extracellular domain of CTLA-4 fused with a fragment of human IgG1,\textsuperscript{46} can mimic the function of CTLA-4. Besides, the interaction of CD40 and its T cell-based ligand, CD40L (CD154), also plays an important role in T-cell activation by upregulating CD80/86 (B7).\textsuperscript{47,48} In addition, CD40 and CD40L also play a fundamental role in establishing T cell-dependent B-cell activity.\textsuperscript{49,50} Costimulation blockade of the CD80/86–CD28 and CD40–CD40L (CD154) pathways by CTLA-4-Ig and anti-CD154 mAb has been proven to be a potent inhibitor of T-cell activation, with the combination was 100 times more effective than either alone.\textsuperscript{51} Apart from prolonging survival of skin allograft,\textsuperscript{25} renal allograft,\textsuperscript{52} and islet xenograft,\textsuperscript{52,53} it was also reported to induce tolerance to stem cell (glial-restricted progenitor) allograft in mouse brain, with further functional integration of stem cells.\textsuperscript{26}

In this study, we showed that costimulation blockade (CTLA-4-Ig and MR1) in immunocompetent mice resulted in long-term different glioma xenografts (human GBM1, GBM51, and DIPG) survival. These results align well with the previous reports on the prevention of rejection of organs\textsuperscript{25,51–53} or stem cell\textsuperscript{26} transplantation. All of the animals in GBM1 and DIPG groups, together with

Figure 6. The vascular differences in immunodeficient and immunocompetent hosts of DIPG, GBM1, and GBM551 tumors. (a) Collagen IV staining showed the different blood vessel morphologies in DIPG, GBM1, and GBM551 mice. The scale bar is 50 μm. (b) Quantification analysis of blood vessel diameter showed enhanced vascularization of tumors in immunocompetent mice. $N = 180$ blood vessels from three animals/group (60 blood vessels for each animal). Median with IQR, ** $p < 0.01$, Mann–Whitney U test. (c) Quantification analysis of Collagen IV intensity showed more blood supply of GBM1 tumor in immunocompetent mice. $N = 9$ slices from three animals/group (three brain slices for each animal). Mean ± SD, ** $p < 0.01$, n.s. is no significant difference, independent t-test.
three of five animals in GBM551 group treated with both agents, experienced extended (up to 182 d) rejection-free allograft survival. However, two animals in GBM551 group treated with this costimulation inhibitor experienced late, biopsy-proven rejection. Given that the half-life of CTLA-4-Ig is 90 hours and MR1 is 12 d in mouse blood serum,54,55 we speculate that the GBM551 tumor regression may have been triggered in several mechanisms. One possibility is inflammatory/infectious insult triggering leukocyte infiltration and enhancing immune response, as our immunofluorescence results showed substantial leukocyte (CD45) and T-cell (CD3) infiltration and microglial (Iba1) activation in the tumor. Besides, we noticed the disruption of BBB in the immunocompetent mice of GBM551 tumor, which might also contribute to the tumor regression, as peripheral adaptive and innate immune cells, including monocytes, neutrophils, T cells, and B cells, can enter the brain parenchyma and execute distinct cell-mediated effects when the BBB is impaired.56 Finally, it is possible that over the period of several months, new mutations within the tumor cells caused antigenic shift and recognition by immune system.

By further comparing these three tumor cell lines, we found that they exhibit completely different growth patterns and morphologies. DIPG is characterized by extensively diffuse infiltration in the brain parenchyma without obvious tumor mass or clear tumor boundary, which is similar to the findings in DIPG patients,57 while GBM is characterized by comparatively circumscribed growth. Genetic and molecular profile differences are the likely drivers of these distinct infiltrative phenotypes. Previous studies revealed distinct gene expression clusters enriched for different brain tumors;39 for instance, DIPG is genetically distinguished from adult GBM by the high prevalence of the K27 M mutation in the histone H3 variant H3.3 (H3F3A).58 Furthermore, GBM was reported to share expression signatures enriched for extracellular matrix-related genes, which may be related to their restricted growth and reduced infiltration.59 Besides, our glioma models showed similar morphologies and invasion degree with previously reported genetically engineered DIPG or GBM models.35,60–62

Consistent with previous research,16,27 we found that tumors in immunocompetent mice exhibit the characteristics similar to that in glioma patients, including vascular proliferation which is one of the GBM hallmarks seen in patients. We observed that our orthotopic xenotransplant model in immunocompetent mice produced a highly angiogenic tumor with enlarged blood vessels, which is known to be essential to deliver nutrients and oxygen to the tumor.63 Additionally, we observed blood vessels that presented variable calibers, indicating that angiogenesis in the tumor mass is aberrant, as described in GBM patients.64 However, these above characteristics were not found in the tumor transplanted in immunodeficient hosts. Furthermore, we also found microglial activation and substantial recruitment of leukocyte and T cells in the tumor site of immunocompetent mice. This suggests an engagement of both innate and adaptive immune responses during gliomagenesis, which is impossible to obtain in immunodeficient mice. Altogether, these results indicate that the glioma model in immunotolerance mice induced by costimulation blockade is a good candidate for the study of human glioma in vivo.

In summary, we validated the expanded feasibility of brain tumor establishment by using the T-cell costimulation blockade approach, and for the first time, we successfully established human GBM551 and DIPG preclinical orthotopic xenograft models in immunocompetent mice. This will lead a big step forward for glioma study, particularly for DIPG, which poses a real challenge for everyone devoted to the study of pediatric brain tumors. The increased development and availability of these models represent great promise to not only help us gain insights into the biological characteristics and molecular mechanisms of glioma but also provide a suitable platform for in vivo investigations for more effective therapeutic strategies of this devastating disease. It should be noted that, after many passages and expansion in vitro, tumor cells may accumulate genotypic and phenotypic deviations relative to the original cells isolated from the biopsy.65 Thus, for future preclinical tumor studies, transplantation of fresh tumor tissue or cells isolated from patients rather than cultured tumor cell lines would be more meaningful. Such tumors grown in the context of intact immune system would be of particular interest for immunotherapy studies.

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Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

Author contributions
XL, MK, MJ, and PW designed experiments; XL, DK, CC, and AJ performed experiments and analyzed data; XL, SL, YL, MJ, and PW interpreted data and drafted manuscript; and all authors reviewed and edited the manuscript.

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