

Mesenchymal high-grade glioma is maintained by the ID-RAP1 axis

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High-grade gliomas (HGGs) are incurable brain tumors that are characterized by the presence of glioma-initiating cells (GICs). GICs are essential to tumor aggressiveness and retain the capacity for self-renewal and multilineage differentiation as long as they reside in the perivascular niche. ID proteins are master regulators of stemness and anchorage to the extracellular niche microenvironment, suggesting that they may play a role in maintaining GICs. Here, we modeled the probable therapeutic impact of ID inactivation in HGG by selective ablation of *Id* in tumor cells and after tumor initiation in a new mouse model of human mesenchymal HGG. Deletion of *3 Id* genes induced rapid release of GICs from the perivascular niche, followed by tumor regression. GIC displacement was mediated by derepression of *Rap1gap* and subsequent inhibition of RAP1, a master regulator of cell adhesion. We identified a signature module of 5 genes in the ID pathway, including *RAP1GAP*, which segregated 2 subgroups of glioma patients with markedly different clinical outcomes. The model-informed survival analysis together with genetic and functional studies establish that ID activity is required for the maintenance of mesenchymal HGG and suggest that pharmacological inactivation of ID proteins could serve as a therapeutic strategy.

Introduction

High-grade gliomas (HGGs) are the most common brain tumors in humans and are essentially incurable (1). The defining hallmark of HGG is the presence within the tumor mass of highly tumorigenic cellular subpopulations, which fuel tumor aggressiveness. These cell populations hijack several features of neural stem cells (NSCs), such as self-renewal and multilineage differentiation capacity, and are commonly defined as glioma-initiating cells (GICs) (2, 3). GICs reside in a perivascular niche, a microenvironment that is critical to preserve the cancer stem cell state and tumor aggressiveness, and adhesion of GICs to endothelial cells is essential to support the stem cell-like characteristics of GICs (2, 4-7). Disruption of the intimate contacts established by GICs with tumor endothelial cells abrogates self-renewal and tumor-initiating capacity of GICs (4, 6, 8). It has been suggested that targeting the mechanisms driving the GIC state and maintaining the anchorage of these cells to the perivascular niche may provide important therapeutic value. However, the molecular identification of those mechanisms remains elusive.

ID proteins are generally viewed as inhibitors of differentiation and enhancers of proliferation and stemness (9). However, they

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can exert different roles depending on the cellular context and the particular biological system (10). During normal development of the brain, ID proteins prevent premature cell fate determination and differentiation (11-13). Recently, we discovered that ID proteins preserve anchorage of NSCs to the extracellular niche microenvironment by repressing basic helix loop helix-mediated (bHLH-mediated) transcriptional activation of the gene coding for the RAP1-GTPase inhibitor Rap1GAP, thus precluding premature detachment of NSCs from the ventricular surface and initiation of differentiation (13). Accumulation of ID proteins is detected in a variety of tumor types, including HGG, in which the highest levels of ID proteins have been associated with the most aggressive form of the disease, the glioblastoma multiforme (GBM) (14). The redundant activity of ID proteins toward their intracellular targets (the bHLH transcriptional activators) suggests that combined inactivation of multiple *Id* genes may be required to uncover significant phenotypic changes (15). Expression of ID1 and ID3 has been associated with the tumor-initiating capacity of GICs, and recent work has established that overexpression of ID proteins is sufficient to reprogram Ink4a/Arf-/- astrocytes to cells with GIC features (16-18). However, ablation of Id1 alone or in combination with Id3 has minimal effect on tumor growth and animal survival in mouse models of HGG displaying a proneural phenotype (19). High levels of ID1 identify glioma cells with high self-renewal capacity but lower tumorigenic ability relative to that of cells with low expression of ID1 possessing limited self-renewal capacity. Accordingly, the high expression of ID1 in human HGG with a proneural phenotype is associated with more favorable clinical outcome (19).

To determine whether ID proteins are essential for glioma maintenance and ascertain the potential therapeutic impact of target-

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ing ID activity in this disease, we generated a new mouse model of malignant glioma that recapitulates mesenchymal tumors, the most aggressive subtype of HGG (20). This model has allowed us to address the significance of concurrent genetic inactivation of 3 Id genes (Id1, Id2, Id3) exclusively in brain tumor cells and after tumor initiation. The time-controlled deletion of Id genes in this mouse glioma model led to marked extension of survival, with rapid loss of GICs from the perivascular niche and tumor regression, an effect mediated by derepression of the RAP1-GTPase inhibitor, Rap1GAP. This finding is consistent with the strong prognostic value that emerged from the segregation of glioma patients into 2 subgroups, with divergent clinical outcome based on the activity of a 5-gene set, including ID genes and RAP1GAP.

Results

Suppression of ID function impacts tumor maintenance of HGG. To ask whether the consequences of *Id* deletion on tumor growth affect the cell-intrinsic properties of GICs, including the competence to adhere to the perivascular niche, we set out to develop a mouse model of malignant glioma in which Id deletion could be selectively targeted to glioma cells after tumor initiation without the confounding effects that might derive from Id deletion in other Id-expressing populations, such as endothelial cells, tumor stroma, or immune cells. Transduction of NSCs in the hippocampus, a neurogenic area of the adult brain, with a lentivirus that expresses oncogenic ras (HrasV12) and shRNA against the tumor suppressor Tp53 (shp53) generates HGG (21). Although oncogenic mutations affecting ras genes are uncommon in human GBM, Ras is frequently activated in HGG by aberrant signaling from multiple receptor tyrosine kinases (22). When we tested the same lentiviral vector expressing GFP instead of HrasV12 to identify infected cells, most of the GFP-positive cells costained with the radial glia and astrocytic marker GFAP and were negative for the neuronal marker NeuN (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI63811DS1). In order to temporally control deletion of Id selectively in tumor cells, we linked an IRES-Cre-ER cassette to HrasV12 cDNA and shp53, thus achieving Cre-recombinase activation by tamoxifen in vivo in the mouse (Supplemental Figure 1B). To create a conditional Id-null mouse, we crossed mice harboring floxed alleles of *Id1* (*Id1*^{*L/L*}) and *Id2* (*Id2*^{*L/L*}) with constitutive *Id3* knockout (*Id3*^{-/-}) mice to generate *Id1^{L/L}Id2^{L/L}Id3^{-/-}* (*Id* conditional triple-knockout; Id-cTKO) mice (13). HrasV12-Cre-ER-shp53 lentiviral particles were injected in the hippocampi of 4-week-old Id-cTKO mice, and tumor initiation/progression was examined. Definite tumor lesions were detected as early as 12 days after lentiviral transduction in 86% of the infected mice (6 out of 7; Figure 1A, top panels). At this stage, tumors consisted of highly proliferative Ki67⁺ cells, showing reactivated expression of ID1 and ID2 (largely absent in the adult hippocampus) and robust positivity for nestin and oligodendrocyte transcription factor 2 (Olig2) (Figure 1A and Supplemental Figure 1C). Advanced tumors analyzed at the time of mouse euthanasia manifested features of HGG, such as multinucleated giant cells, necrosis and pseudo-palisades, mitotic figures, and propensity to invade the normal brain (Figure 1B). Tumors remained strongly positive for ID1, ID2, Olig2, and nestin; expressed glial fibrillary acidic protein (GFAP); and included individual entrapped BIII-tubulin-positive neurons. The high positivity for Ki67 and the endothelial marker CD31 were indicative of rapid growth and rampant tumor angiogenesis, respectively (Figure 1C). Together, these elements reflect those found in the human counterpart of the disease (glioma grade III–IV). Interestingly, double immunostaining experiments for ID1 and ID2 showed that the 2 ID proteins are frequently coexpressed in glioma cells (Figure 1D).

To ascertain the therapeutic potential of *Id* deletion in brain tumors, tumor-bearing Id-cTKO mice were treated with tamoxifen or vehicle (corn oil). First, we documented efficient loss of ID1 and ID2 expression and reduced positivity for Ki67 in advanced tumors analyzed by immunofluorescence 7 days after a single 4-day cycle of tamoxifen treatment (Supplemental Figure 2, A-C). The residual cells staining positive for ID1 (but not ID2) in tamoxifen-treated gliomas were, for the vast majority, tumor endothelial cells, as shown by the nuclear morphology and costaining for CD31 (Supplemental Figure 2, A and B, and data not shown). Glioma cells that stained positive for the HrasV12 oncoprotein also expressed ID proteins. However, the expression of HrasV12 was unaffected by Id deletion (Supplemental Figure 2D). This finding indicates that the tamoxifen-mediated ablation of Id genes in glioma cells does not impact retention of the tumor-initiating HrasV12 protein. Therefore, this mouse model allows selective and specific deletion of Id genes in glioma cells. Then, we evaluated survival in mice treated with tamoxifen or vehicle 12 days after lentiviral transduction and at biweekly intervals thereafter. Eightyfive percent of oil-treated mice (11 out of 13) succumbed because of intracranial tumors within an average of 10 weeks from lentiviral transduction. However, *Id* ablation resulted in significant extension of survival, with 64% of the mice (7 out of 11) alive after an average of 20 weeks (P = 0.002; Figure 2A). Tumor suppression was not merely an effect of tamoxifen, as tamoxifen treatment of wild-type animals infected with *HrasV12-Cre-ER-shp53* lentivirus did not affect tumor growth (data not shown). The tumors that eventually developed and caused death of tamoxifen-treated mice accumulated high levels of ID1 and ID2, thus suggesting that Id expression by glioma cells is required for tumor growth in this model (Supplemental Figure 3A).

ID proteins preserve GICs and are required for association of GICs with endothelial cells. To identify the defining features precipitated by deletion of Id genes in glioma, we sacrificed controls and tamoxifen-treated mice 6 weeks after tumor initiation. The majority of tumors (80%) in the tamoxifen-treated cohort displayed dramatic reduction of tumor volume compared with that of carrier-treated tumors and consisted of clusters of tumor cells confined to the hippocampus that had not progressed relative to tumors detected 12 days after viral infection (Figure 2, B and C, also compare Figure 2B with Figure 1A). As expected, these tumors either lacked or expressed negligible levels of ID proteins. *Id*-deleted glioma lesions showed a marked reduction in the proliferation rate (4 fold, as measured by Ki67 immunoreactivity) and a striking decrease of the stem cell markers nestin and SSEA1 compared with that of control tumors (Figure 2, B-E, and Supplemental Figure 3B). It is important to emphasize that expression of nestin in tamoxifen-treated tumors was lower at this stage than in the controls at the earliest time point (compare Figure 2B with Figure 1A), suggesting that nestin downregulation was independent of tumor size and specifically implemented by *Id* loss. The decrease of nestin expression was recapitulated in vitro when tumor explants established from HrasV12-Cre-ER-shp53 glioma-bearing Id-cTKO mice were cultured in the presence of tamoxifen (Supplemental Figure 3C). In contrast, expression of GFAP was higher in tamoxifen-treated tumors compared with that in controls (Supplemental Figure 3D).



HGG arising in mice injected with Ras-V12-IRES-Cre-ER-shp53 lentivirus. (**A**) H&E staining and immunophenotype of a representative tumor lesion in the hippocampi of *Id-cTKO* mice 12 days after stereotaxic injection with Ras-V12-IRES-Cre-ER-shp53 lentivirus. Adjacent sections were immunostained using the indicated antibodies. Scale bars: 500 μ m. (**B**) Representative microphotographs of H&E staining of advanced Ras-V12-IRES-Cre-ER-shp53–generated tumors showing histological features of HGG. The arrow indicates a multinucleated glioblastoma giant cell. Arrowheads point at clusters of tumor cells infiltrating the normal brain. N, necrotic foci. Scale bars: 500 μ m (top left panel); 100 μ m (top right and bottom panels). (**C**) Immunofluorescence staining of representative brain sections from mice injected with Ras-V12-IRES-Cre-ER-shp53 lentivirus sacrificed after the manifestation of neurological symptoms. Glioma and stem cell markers (Nestin, Olig2, and GFAP), ID1, ID2, the proliferation marker Ki67, and vascular endothelial cell marker CD31 are widely expressed. ßIII-Tubulin is present in scattered cells. The arrow indicates the soma of a neuron. Arrowheads point at clusters of tumor cells infiltrating the normal brain. Scale bars: 100 μ m (Nestin, Olig2, ßIII-tubulin, GFAP, and Ki67); 200 μ m (ID1, ID2, and CD31). (**D**) Double immunofluorescence staining for ID1 (green) and ID2 (red) shows coexpression of ID1 and ID2 in the vast majority of tumors cells. Nuclei were counterstained with DAPI (blue). Arrowheads and arrows point to single-positive and double-positive cells, respectively. Scale bars: 20 μ m.

To analyze the consequences of *Id* ablation on GIC-enriched populations, we isolated cells from *HrasV12-Cre-ER-shp53* glioma. We selected GICs based upon their ability to self-renew as tumor spheres in stem cell-permissive culture conditions (23); retain expression of the NSC and GIC markers SSEA1, integrin $\alpha 6$, and nestin; and display robust glioma-initiating capacity when orthotopically transplanted into the brains of immunodeficient mice (Figure 3). Treatment of GICs isolated from *Id-cTKO* mice with tamoxifen abolished the tumor sphere-forming capacity, but the same treatment had no effect on GICs derived from

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Figure 2

Ablation of Id in cancer cells affects tumor maintenance in Ras-V12-IRES-Cre-ER-shp53 HGG. (A) Kaplan-Meier survival curves of *Id-cTKO* mice injected intracranially with Ras-V12-IRES-Cre-ER-shp53 lentivirus that had received systemic tamoxifen or oil. Points on the curves indicate deaths (n = 13 for oil and n = 11 for tamoxifen). P = 0.002. (B) H&E staining and immunophenotype on adjacent sections of representative brains from Id-cTKO mice treated with tamoxifen or oil and sacrificed 6 weeks after stereotaxic injection with Ras-V12-IRES-Cre-ER-shp53 lentivirus. The boxed tumor is shown at higher magnification in the inset. Arrowheads indicate injection track. T, tumor. Scale bars: 500 μm (H&E, ID1, Ki67, and Nestin); 20 μm (SSEA1). Original magnification, ×10 (inset). (C) Quantification of tumor volume in mice as in **B** (n = 3 per each treatment group). *P = 0.0381. (D) Quantification of Ki67+ cells in tumors as in **B**. (n = 3 per each treatment group). *P = 0.0024. (E). Quantification of SSEA1+ cells in tumors as in **B** (n = 3 per each treatment group). *P = 0.0002. Data are mean ± SD.

Id1+/+Id2+/+Id3-/- mice (Figure 3, B and C). To accurately determine the frequency of glioma cells that self-renew and generate spheres within the glioma cell population, we performed limiting dilution analysis using cells from freshly dissociated tumors (24). Based on the Poisson distribution and the intersection at the 37% level, we estimated the minimal frequency of glioma cells endowed with stem cell capacity to be 0.29% \pm 0.02% and 3.84% \pm 0.51% in tumors derived from tamoxifen-treated animals and controls, respectively (P = 0.006) (Figure 3D). Finally, following orthotopic implantation of *HrasV12-Cre-ER-shp53-Id-cTKO* GICs into the brains of immunodeficient mice, tamoxifen efficiently blocked tumor formation (0 out of 5 mice developed tumors), whereas highly aggressive glial tumors developed in the control group (5 out of 5 mice developed tumors; Figure 3E). The concordant phenotypes in vivo and in vitro, as well as across multiple experimental systems, support the view that ID proteins play a key role in maintaining self-renewal and the tumorigenic capacity of GICs.

Next, we tested whether loss of *Id* impacts the interaction between GICs and endothelial cells in the tumor perivascular niche. First, we determined that a substantial fraction of SSEA1-positive tumor cells were also positive for ID immunostaining, thus indicating that GICs express ID proteins in vivo (Supplemental Figure 4). Then, we asked whether deletion of *Id* genes in GICs from established tumors influenced the residency of GICs in the perivas-



The effect of *Id* ablation in Ras-V12-IRES-Cre-ER-shp53 GICs in vitro and after orthotopic transplantation in vivo. (**A**) Cells isolated from Ras-V12-IRES-Cre-ER-shp53 gliomas generated in *Id-cTKO* mice were cultured in medium containing EGF and FGF-2 for 3 passages and immunostained using antibodies against Nestin, SSEA1, and integrin $\alpha 6$ (ITG $\alpha 6$). Scale bars: 20 μ m. (**B**) Microphotographs of tumor spheres from GICs 14 days after plating at <1 cell per μ l in semiadherent conditions. GICs isolated from advanced Ras-V12-IRES-Cre-ER-shp53 gliomas in *Id-cTKO* or wild-type control mice were cultured in medium containing EGF and FGF-2 for 2 passages and then subjected to treatment with vehicle or 4-OHT for 5 days. Dissociated cells were assayed by microscopic analysis for sphere formation. Scale bars: 500 μ m (top panels); 250 μ m (bottom panels). (**C**) Quantification of gliomaspheres as a percentage of plated cells from cultures with the indicated genotypes and treatments. Data represent the mean \pm SD of triplicate samples; **P* = 0.003. (**D**) Regression plot for cells isolated from controls or tamoxifen-treated tumors. Cells from 2 independent tumors per treatment were plated at limiting dilution (1–400 cells per well) in triplicate plates. Data represent the mean \pm SD; *P* = 0.006. Experiments were repeated twice. (**E**) H&E staining of representative brain sections of immunodeficient mice subjected to stereotaxic injection with Ras-V12-IRES-Cre-ERshp53 *Id-cTKO* GICs and treated with oil or tamoxifen. Scale bars: 250 μ m.

(Figure 4, A and B, and Supplemental Figure 5, A and B). This effect was detectable as early as 7 days after treatment with tamoxifen, without changes of cell survival measured either in the entire glioma tumor mass or selectively in the SSEA1-positive population of GICs (Figure 4, C-E, and Supplemental Figure 5, C and D). These findings indicate that a direct consequence of lowering ID dosage in GICs is the disruption of the supportive interaction between GICs and endothelial cells in the perivascular niche, and this effect is implemented without

impairing cell survival. Integrity of the glioma perivascular niche and glioma aggressiveness require RAP1 activity. To elucidate the molecular phenotype of HrasV12-Cre-ER-shp53 glioma and the changes triggered by Id ablation in glioma cells, we obtained gene expression profiles of HrasV12-Cre-ER-shp53 tumors treated with tamoxifen or vehicle for 6 weeks. Several studies have identified gene expression subgroups in human malignant glioma, with the 2 most robust and alternative categories defined as proneural and mesenchymal and linked to better and worse clinical outcome, respectively (20, 26, 27). Thus, we sought to determine whether the Hras-V12-Cre-ER-shp53 mouse glioma display a global gene expression profile that resembles one of the 2 key human glioma subtypes. To do this, we first generated a training set of 70 human glioma samples from The Cancer Genome Atlas (TCGA) that were reliably classified as proneural and mesenchymal and then applied a linear dis-

cular niche. To examine the spatial relationship between GICs and endothelial cells in tumor blood vessels, we quantified the fraction of GICs in close proximity to CD31-positive endothelial cells ($\leq 10 \ \mu m$) in tamoxifen- and vehicle-treated tumors. GICs were independently identified using SSEA1 and integrin $\alpha 6$, 2 well-characterized GICs markers previously assigned to GICs in the perivascular niche (6, 25). Compared with controls, tumors carrying deletion of *Id* genes had a significantly reduced (5-fold) fraction of GICs residing within 10 μm from CD31-positive cells criminant analysis (LDA) to compare the expression profiles from 4 control (ID-proficient) and 4 tamoxifen-treated (ID-deficient) *HrasV12-Cre-ER-shp53* mouse gliomas to the human glioma classifier data set (see Methods). The analysis revealed that glioma from control mice belong to the mesenchymal subclass (overall probability for mesenchymal classification: 0.995 ± 0.005). Loss of *Id* genes did not significantly modify the tumor phenotype, although 2 out of the 4 tamoxifen-treated tumors could not be classified as mesenchymal, since they had slightly moved toward

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Figure 4

Ablation of Id disrupts adhesion of GICs to endothelial cells in the perivascular niche. (A) Immunostaining for SSEA1 (red) and CD31 (green) on a representative Ras-V12-IRES-Cre-ER-shp53 HGG in Id-cTKO mice 6 weeks after treatment with tamoxifen or oil. Nuclei were counterstained with DAPI (blue). (B) Quantification of the percentage of SSEA1+ cells from A within 10 µm from CD31+ cells (n = 4 per each treatment group). *P = 0.0005. (**C**) Immunostaining for SSEA1 (red) and CD31 (green) on representative Ras-V12-IRES-Cre-ER-shp53 HGG tumors collected from Id-cTKO mice 7 days after treatment with tamoxifen or oil. Nuclei were counterstained with DAPI (blue). (D) Quantification of the percentage of SSEA1+ cells from **C** within 10 μ m from CD31⁺ cells (*n* = 4 per each treatment group). *P = 0.0005. (E) Immunostaining for SSEA1 (red) and cleaved caspase-3 (green) on representative Ras-V12-IRES-Cre-ER-shp53 HGG from Id-cTKO mice 7 days after treatment with tamoxifen or oil. Nuclei were counterstained with DAPI (blue). Data represent the mean ± SD. Asterisks in images indicate the lumen of blood vessels; arrows indicate SSEA1+ cells within 10 µm from CD31+ cells; arrowheads indicate SSEA1+ cells >10 µm from CD31+ cells. Scale bars: 20 µm.

the proneural class (overall probability for mesenchymal classification: 0.895 ± 0.11) (Table 1). This finding was corroborated by the robust positivity of the tumor cells for fibronectin and connective tissue growth factor, 2 markers of mesenchymal GBM that did not show significant changes after *Id* deletion (refs. 26, 28, and Figure 5A). However, knowledge-based pathway analysis applied to the genes differentially expressed between control and *Id*-depleted tumors revealed regulation by ID proteins of functional gene categories linked to plasma membrane, extracellular matrix, cell-cell signaling, cell adhesion, etc. (Supplemental Table 1). These categories are very similar to those acutely perturbed by *Id* deletion in NSCs through direct regulation of the bHLH target gene *Rap1gap*, the inhibitor of RAP1-GTPase (13). Interestingly, *Rap1gap* mRNA was markedly elevated in *HrasV12-Cre-ER-shp53* glioma following tamoxifen-mediated deletion of *Id* genes (Figure 5B).

Depending on the cellular contexts, RAP1 can act as a key regulator of cell-cell or cell-ECM adhesion or both. The function of RAP1 for cell-ECM adhesion is implemented through its ability to operate as intracellular mediator of integrin signaling (29-32). Recently, integrin signaling emerged as an essential determinant for the anchorage of GICs to the perivascular brain tumor niche and tumor aggressiveness (6). Therefore, we asked whether the adhesion defect manifested by Id-depleted GICs depends on the derepression of Rap1GAP and consequent inhibition of RAP1-GTPase. First, we established that Rap1GAP was expressed in the normal mouse brain but was barely detectable in control tumors (Figure 6A). In tumors from tamoxifen-treated mice, the Rap1GAP protein was derepressed to levels comparable to those found in the normal brain (Figure 6A). These effects occurred without changes of the expression of IL-6, a cytokine abundantly expressed in this glioma model (Supplemental Figure 6 and ref. 18). Having determined that *Id* deletion restored the normal expression of Rap1GAP in glioma, we examined the role of Rap1GAP in GICs and determined whether RAP1 is the significant target of Rap1GAP activity. To do this, we took advantage of a widely used cellular system developed to study the mechanistic events determining the glioma stem cell state. In this system, primary astrocytes are reprogrammed to a transformed stem cell phenotype (induced glioma-initiating cells [iGICs]) by the expression of a mutant form of the EGFR, *EGFRvIII*, concurrently with silencing of key tumor suppressor genes frequently deleted in human glioma

Table 1

LDA classifies mouse *HrasV12-Cre-ER-shp53-Id-cTKO* tumors as mesenchymal glioma

Tumor		Predicted group	
sample	Treatment	Proneural	Mesenchymal
M137	Control	0.01	0.99
M139	Control	0.01	0.99
M140	Control	0.00	1.00
M141	Control	0.00	1.00
M142	Tamoxifen	0.02	0.98
M143	Tamoxifen	0.15	0.85
M144	Tamoxifen	0.00	1.00
M146	Tamoxifen	0.24	0.76

LDA scores range between 0 (not belonging) and 1 (belonging) for each mouse glioma in relation to its allocation within proneural and mesenchymal subgroups. The probability for mesenchymal classification of controls is 0.995 ± 0.005 . The probability for mesenchymal classification of tamoxifen-treated tumors (without ID expression) is 0.895 ± 0.11 .



Expression of mesenchymal markers and *Rap1gap* mRNA in HGG arising in mice injected with Ras-V12-IRES-Cre-ER-shp53 lentivirus. (**A**) Immunofluorescence staining for fibronectin and connective tissue growth factor (CTGF) (red) of representative glioma sections from mice treated with oil or tamoxifen and sacrificed 6 weeks after lentiviral transduction of the dentate gyrus. Nuclei were counterstained with DAPI (blue). Scale bars: 50 μ m. (**B**) Normalized values of *Rap1gap* mRNA from microarray gene expression profiles of glioma from mice treated with oil or tamoxifen and sacrificed 6 weeks after lentiviral transduction. Data represent the mean ± SD; n = 4 mice for each condition.

(33, 34). We engineered astrocytes derived from $Id1^{L/L}Id2^{L/L}Id3^{L/L}$ mice to express *EGFRvIII-IRES-CreER* and *shp53* and treated the resulting neurospheres with vehicle or tamoxifen to delete *Id* genes. Loss of *Id* in iGICs induced the bHLH-ID targets *Rap1gap* and *Cdkn1c* (13, 35) and led to morphological and molecular changes indicative of multilineage neural differentiation (Supplemental Figure 7, A–C). These effects occurred in the absence of signs of apoptosis (Supplemental Figure 7D). Therefore, we used this system to ask whether the ID/RAP1 pathway controls adhesion

of GICs to endothelial cells, a property that mirrors adhesion of GICs to the perivascular niche in vivo (4). Loss of *Id* genes induced by tamoxifen inhibited the ability of iGICs to adhere to brain endothelial cells and compromised their self-renewal capacity as gliomaspheres (Figure 6, B–D, and Supplemental Figure 7F). However, when *Id* genes were deleted but RAP1 activity was preserved by expressing a constitutively active RAP1 mutant resistant to Rap1GAP inhibition (RAP1-G12V;Q63E, Supplemental Figure 7E and refs. 36, 37), adhesion to endothelial cells was rescued (Figure 6,



Figure 6

Active RAP1 rescues the loss of iGIC adhesion caused by Id ablation. (A) Immunostaining for Rap1GAP (red) of representative tumor lesions in *Id-cTKO* mice treated with tamoxifen or oil and sacrificed 6 weeks after stereotaxic injection of Ras-V12-IRES-Cre-ER-shp53 lentivirus. Nuclei were counterstained with DAPI (blue). Scale bars: 100 µm. (B) Two hundred glioma spheres from *Id1^{L/L}Id2^{L/L}Id3^{L/L}* iGICs coinfected with lentiviral vectors expressing EGFRvIII-IRES-Cre-ER-shp53 and pLOC-RAP1A-G12V;Q63E-GFP or pLOC-GFP were treated with vehicle (control [CTR]) or 4-OHT for 4 days and assayed for adhesion to brain-derived endothelial cells for 24 hours. Scale bars: 100 µm. (C) Quantification of the percentage of glioma spheres from **B** adhering to a monolayer of brain endothelial cells after an adhesion period of 24 hours, as determined by fluorescent microscopy review. Data represent the mean ± SD of quadruplicate samples. *P = 0.00184, vector/control vs. vector/4-OHT; #P = 0.00524, vector/4-OHT vs. RAP1A-G12V;Q63E/4-OHT. (D) Id1LLId2LLId3LL iGSCs coinfected with lentiviral vectors expressing EGFRvIII-IRES-Cre-ER-shp53 and pLOC-RAP1A-G12V;Q63E-GFP or pLOC-GFP were treated with vehicle or 4-OHT for 4 days. Gliomaspheres were dissociated, and single cells were plated at density of <1 cell per µl in 96-well plates in triplicates. The number of gliomaspheres was scored 10 days later. Data represent the mean \pm SD. *P = 1.541 \times 10⁻⁶, vector/control vs. vector/4-OHT; #P = 9.6489 × 10-5, vector/4-OHT vs. RAP1AG12V;Q63E/4-OHT.



Expression of Rap1GAP impacts human GIC properties. (**A**) Analysis of RAP1 activity in human GICs transduced with pLOC-Rap1GAP-GFP or pLOC-GFP lentivirus. Proteins from pull-down assay were analyzed by immunoblotting using RAP1 antibody (RAP1-GTP). Total cell lysates were analyzed by immunoblotting using the indicated antibodies. α -Tubulin is shown as loading control. The asterisk indicates a nonspecific band. (**B**) Microphotographs of human GICs treated as in **A** and assayed for adhesion to endothelial cells. Scale bars: 200 µm. (**C**) The number of adherent GFP+ cells was determined by high-power microscopy review. Data represent the mean ± SD of quadruplicate samples from 2 independent experiments. **P* = 0.001. (**D**) Regression plot for GICs transduced with pLOC-Rap1GAP-GFP or pLOC-GFP lentivirus. Cells from 2 independent infections were plated at limiting dilution (1–500 cells per well). Each data point represents the mean ± SD; *n* = three 96-well plates for each condition. *P* = 0.003. Experiments were repeated twice. (**E**) The size of tumor spheres obtained from cells treated as in **A** was determined by microscopy review. Data represent the mean ± SD; *n* = 60 spheres from triplicates for each condition. **P* = 0.0012. (**F**) Microphotographs of representative tumor spheres from vector- and Rap1GAP-transduced GICs. Scale bars: 141 µm (vector); 40.2 µm (Rap1GAP).

B and C, and Supplemental Figure 7F). Expression of RAP1-G12V; Q63E rescued also the gliomasphere-forming capacity of iGICs depleted of *Id* genes, albeit less efficiently than their adherence (Figure 6D). Thus, inhibition of RAP1 is the crucial event precipitated by recombination of *Id* genes in tumor cells, which leads to the disruption of the physical contact between GICs and endothelial cells.

Next, we asked whether upregulation of Rap1GAP is sufficient to alter adhesion of GICs to endothelial cells. To this aim, we used early-passage, patient-derived GICs that, under serum-free culture conditions, retain phenotypes and genotypes closely mirroring primary tumor profiles as compared to serum-cultured glioma cell lines that have largely lost their developmental identities (23). Enforced Rap1GAP expression in human GICs inhibited RAP1 activity and severely compromised the adhesion of human GICs to endothelial cells (Figure 7, A–C). The frequency of glioma cells that self-renew as gliomaspheres was drastically decreased by enforced expression of Rap1GAP (0.275% ± 0.035% in Rap1GAP-expressing

GICs versus $8.417\% \pm 0.752\%$ in controls; *P* = 0.003) (Figure 7D). Rap1GAP also decreased the size of tumor spheres, thus underscoring the glioma suppressor function of Rap1GAP (Figure 7, E and F). To ask whether the effects of Rap1GAP in GICs are indirect consequences of changes of cell cycle and/or cell viability, we determined the fraction of BrdU-positive cells (to measure entry into S phase) and analyzed cleaved caspase-3 (to assay cell viability) of human GICs expressing Rap1GAP. These experiments showed that Rap1GAP prevented the adhesion of GICs to brain endothelial cells and compromised their self-renewing capacity as tumor spheres, without changing their ability to progress through S phase and in the absence of marks of apoptosis (Figure 8 and Supplemental Figure 8). Conversely, expression of the cell cycle inhibitor p27Kip1 in GICs inhibited S phase progression (and consequently the growth of GICs as spheres) but did not affect the competence of GICs to establish interactions with brain endothelial cells in the same assay (Figure 8 and Supplemental Figure 8). Taken together, these find-





Loss of cell adhesion by Rap1GAP in GICs is independent of proliferation. (**A**) Western blot analysis for Rap1GAP and p27^{Kip1} expression in GICs transduced with pLOC-Rap1GAP-GFP, pLOC-p27^{Kip1}-GFP, or pLOC-GFP. β -Actin is shown as loading control. (**B**) Microphotographs of human GICs transduced with pLOC-Rap1GAP-GFP, pLOC-p27^{Kip1}-GFP, or pLOC-GFP and assayed for adhesion to endothelial cells. Scale bars: 100 µm. (**C**) The number of adherent GFP⁺ cells was determined by high-power microscopy review. Data represent the mean ± SD of triplicate samples from 2 independent experiments. **P* = 2.4069 × 10⁻⁵. (**D**) The number of tumor spheres obtained from human GICs treated as in **B** and seeded at <1 cell per µl was determined by microscopy review. Data represent the mean ± SD of triplicate samples. **P* = 5.05863 × 10⁻⁵.

ings establish that the primary consequence of enforced Rap1GAP expression in GICs is to disrupt cell adhesion.

Prognostic potential of a 5-gene signature in human HGG. We sought to determine whether reduced Rap1GAP expression is also associated with human glioma tumorigenesis. First, we used the ONCOMINE database, which contains gene expression data compiled from the microarray analysis of 23 nontumor human brain samples compared to 81 GBM samples. Interestingly, GBM samples showed a highly significant ($P = 3.8 \times 10^{-22}$) downregulation of *RAP1GAP* mRNA in comparison with that of the corresponding brain tissues (Figure 9A). In this GBM cohort, the *RAP1GAP* gene ranked in the top 2% of downregulated genes. The analysis of gene expression data from other types of human glioma (anaplastic astrocytoma, astrocytoma, oligodendroglioma) revealed that the expression of *RAP1GAP* was similarly decreased (Supplemental Figure 9, A–C). Therefore, downregulation of *RAP1GAP* is a gen-

eral event associated with glial tumor development in the human brain.

The in vivo genetic modeling studies and the in silico transcriptional analysis along with the tumor biological and functional characterizations collectively point to ID-mediated inactivation of a bHLH-dependent transcriptional program as a key element driving the aggressiveness of HGG. The underlying prediction from our model stipulates that any gene expression profile that includes reduced expression of bHLH transcription factors (TCF3, also known as E2A; TCF12, also known as HEB; TCF4, also known as E2-2) and their targets (RAP1GAP, CDKN1C) and elevated expression of ID genes (ID1, ID2, ID3, ID4) carries negative prognostic values for patients with HGG. Equally, the opposite expression patterns (high expression of bHLH tran-

В 5.0 median-centered intensity 1.0 4.5 4.0 Cumulative survival 0.8 3.5 3.0 0.6 2.5 2.0 1.5 0.4 1.0 0.5 0.2 0.0 -0.5 Log_ 0.0 -1.0 Class 1 Class 2 100 0 200 300 400 500 Weeks

scription factors and their targets and reduced expression of ID

genes) should predict a more favorable prognosis. Therefore, we

built a data set of 1,043 patients with HGG that combined 4 mul-

tiple independent microarray data sets (see Methods) (20, 38–40).

From this newly constructed and highly representative collection

of human HGGs, we assessed how robustly any of the possible

combinations of the 9 key genes in the pathway can stratify risk

of death. Each tumor was ranked according to an integrated score

that takes into account the direction of the survival association

(opposite between the bHLH transcription factors and their tar-

gets versus the ID genes), with equal weighting for each gene. When

each possible combination of bHLH genes, bHLH target genes, and *ID* genes was recursively analyzed, the proportional hazards regres-

sion analysis revealed that a 5-gene set, including TCF12, ID2, ID3,

RAP1GAP, and CDKN1C, was strongly predictive of survival and,

using hazard ratios to determine effect size, outperformed any

Figure 9

The ID/RAP1 pathway carries prognostic value in human malignant glioma. (**A**) The expression of *RAP1GAP* is significantly downregulated in 81 samples from human glioblastoma (class 2, dark blue) compared with 23 samples from nontumor human brain (class 1, light blue). $P = 3.83 \times 10^{-22}$. In box-and-whisker plots, horizontal bars indicate the medians, boxes indicate 25th to 75th percentiles, and whiskers indicate 10th and 90th percentiles. (**B**) Kaplan-Meier analysis comparing survival of patients carrying HGG expressing high *TCF12*, *RAP1GAP*, and *CDKN1C* and low *ID2* and *ID3* (green line) or low TCF12, *RAP1GAP*, and *CDKN1C* and high *ID2* and *ID3* (blue line) and the overall patient population (red line). P < 0.001.

Table 2

Contingency table showing the association between the unfavorable score of the *ID/bHLH/RAP1GAP/CDKN1C* pathway and the mesenchymal subtype of HGG

Unfavorable score
Yes No
Mesenchymal Yes 39 483
subtype No 10 511

^AThe unfavorable score is defined by the high expression of *ID2* and *ID3* in association with the low expression of *TCF12*, *RAP1GAP*, and *CDKN1C*.

other gene combination from the defined pathway (hazard ratio, 0.318; P < 0.0001) (Supplemental Table 2). Comparing the samples at both extremes of this 5-gene signature categorizes patients in 2 subgroups, with either high or low activity of the ID/bHLH/ RAP1GAP/CDKN1C pathway and opposite clinical outcomes (P = 0.00483, log-rank test; Figure 9B). High levels of ID1 could not contribute to the poor-prognosis ID-based pathway, because high ID1 expression was individually associated with better clinical outcome in the proneural subgroup and the overall population of patients with HGG (Supplemental Table 2 and Supplemental Figure 10). This notion is consistent with results from a recent study that reported a significant survival benefit of high expression of *ID1* in mouse and human glioma of the proneural subclass (19). Conversely, the HGG subgroup that displays high activity of the ID2/ID3/TCF12/RAP1GAP/CDKN1C pathway is markedly enriched for glioma with a mesenchymal phenotype (Table 2; P < 0.0001, Fisher's exact test). Thus, high or low activity of the ID/bHLH/ RAP1GAP/CDKN1C pathway defines prognostically distinct subclasses of glioma patients and validates the role of this pathway as a functional regulator of glioma progression in humans.

Discussion

In this study, we report the generation of a novel mouse model to explore the impact of temporally controlled deletion of *Id* genes exclusively in glioma tumor cells. By combining a lentivirus-based model of HGG with a conditionally active Cre recombinase, we have deleted *Id* genes selectively in glioma cells following the



We have shown that ID proteins function in a cell-intrinsic manner in GICs to preserve the intimate interactions of GICs with endothelial cells in the perivascular niche and maintain self-renewal, two properties that have been consistently associated with the most aggressive features of glioma cells (2-6). The selective ablation of Id genes in glioma cells has allowed us to define a GIC-intrinsic role of ID proteins for the communication with the perivascular tumor niche. Loss of Id genes in glioma cells leads to rapid and concurrent loss of perivascular anchorage and self-renewal of GICs, without appreciable changes of cellular viability. The effect of *Id* loss on the adhesion properties of GICs is mediated by derepression of the bHLH target gene Rap1gap, resulting in RAP1-GTPase inactivation. Consistent with the role of Rap1GAP as mediator of the effects triggered by Id loss in GICs, the interactions of GICs with endothelial cells are impaired when Rap1GAP is ectopically introduced into GICs (Figure 10). The consequent loss of self-renewal matches impaired self-renewal and loss of tumor-forming capacity of GICs after targeted inhibition of integrin signaling (6). Conversely, preventing inactivation of RAP1-GTPase through a constitutively active RAP1 protein rescues Id-depleted GICs from the inhibitory effects of Rap-1GAP. Interestingly, RAP1GAP has recently emerged as a candidate tumor suppressor gene in other tumor types (41-44). Besides repressing Rap1GAP, the expression of ID proteins in malignant glioma is essential to prevent expression of cyclin-dependent kinase inhibitors (e.g., p57Kip2), thus explaining the proliferative arrest precipitated by acute Id ablation in GICs. We suggest that loss of GICs at the glioma perivascular niche results from the suppression of the dual function of ID proteins as enhancers of proliferation and essential factors for the adhesion of GICs to the glioma perivascular niche. Recruitment of ID proteins as drivers of glioma malignancy is critical to enforce repression of RAP1GAP and CDKN1C in GICs and constitutes the molecular basis for the strong association between activity of the ID/ *bHLH/RAP1GAP/CDKN1C* pathway and survival in human glioma.

Figure 10

The ID/Rap1GAP/RAP1 pathway controls residency of GICs in the perivascular niche of malignant glioma. High levels of ID proteins inhibit transcriptional activation of the RAP1GAP gene by bHLH transcription factors in GICs. The balance of the RAP1-GTPase is shifted toward active RAP1-GTP that activates integrin signaling and anchorage of glioma cells to the tumor endothelium. Loss of ID activity derepresses bHLH-mediated activation of Rap1GAP expression, with inhibition of **RAP1-GTPase and relative accumulation** of RAP1 as RAP1-GDP. Loss of RAP1-GTP results in the release of GICs from the perivascular space, with ensuing loss of stem and tumor-initiating capacity.



Combined with the findings recently reported on the role of ID1 in HGG (19), our study provides a clearer picture of how ID proteins operate in malignant glioma. In proneural HGG and those initiated with a Kras mutation, high expression of ID1 marks a highly self-renewing population of tumor cells that does not coexpress ID2 and ID4, is associated with poorer tumor-initiating capacity relative to that of the population with low ID1 expression, and correlates with better survival of patients with proneural glioma (19). It will be interesting to test the effects of combined loss of 3 Id genes in these mouse models, therefore addressing the consequences of inactivating multiple Id genes when they are expressed by different types of tumor cells. Conversely, the mesenchymal gliomas generated here coexpress multiple ID proteins, and the combined ablation of 3 Id genes in tumor cells has dramatic negative impact on self-renewal, tumor-initiating capacity, and residency in the perivascular niche of glioma cells. In future work, it will be important to address whether deletion of 1 or 2 Id genes in the mesenchymal mouse model of malignant glioma reported here will also lead to a similar dissociation of self-renewal and tumor growth, as observed in the other tumor models (19).

Activation of the *ID/bHLH/RAP1GAP/CDKN1C* pathway identifies HGG with poor clinical outcomes that are enriched in mesenchymal tumors. The identification of the 5-marker, *ID*-based signature predicting clinical outcome of patients with HGG will facilitate the identification of molecularly based subgroups of patients with HGG, who might benefit from targeted therapeutic approaches aimed at extinguishing ID activity in cancer cells. In breast cancer, Oncotype DX is a widely used test that predicts likelihood of recurrence and guides treatment (45, 46). As anti-ID targeting therapies become available, the identification of the high-risk group of glioma patients, with aberrant activity of the ID pathway reported in this study, will be useful for discerning the subset of patients who may receive substantial the subset of patients who may receive substantial benefit from anti-ID approaches.

The mouse model reported in this study, in which *Id* genes were selectively ablated in glioma cells, has allowed us to define a GIC-intrinsic role of ID proteins for the communication with the perivascular niche. However, any therapeutic approach to target ID in human cancer will also target ID functions in nontumor cells (e.g., the tumor endothelium) in which ID inactivation is also expected to generate beneficial antitumor effects (11). It has been suggested that one of the reasons for the limited success of targeted cancer therapies is that they fail to target the key features of cancer stem cells, among which retention of self-renewal and anchorage to the extracellular niche are probably the two most important functional properties (47). Both the cell intrinsic machinery that maintains GICs and the mechanisms orchestrating adhesion of GICs to the niche microenvironment have been independently proposed as promising targets for new therapeutic approaches. The dual master regulatory function of ID proteins unraveled here lends strong support to pharmacological strategies aimed at countering ID function in HGG and other malignancies sustained by cancer stem cells and their interaction with extracellular niches.

Methods

Animals. The $Id2^{L/L}$ mouse was used to generate conditional Id2 knockout mice and has been described previously (13). In this floxed mouse, loxP sites flanked the entire protein-coding region of the Id2 gene. These mice were crossed with $Id1^{L/L}$ and $Id3^{-/-}$ or $Id3^{L/L}$ mice to generate IdcTKO mice (12, 48, 49).

Histology and immunostaining. Tissue preparation and immunohistochemistry on brain tumors and immunofluorescence staining were performed as previously described (26, 50, 51). Antibodies used in immunostaining are listed in Supplemental Table 3. In histograms, values represent the mean values; error bars are SD or SEM, as indicated in figure legends. Statistical significance was determined by *t* test (2 tailed) using GraphPad Prism 4.0 software (GraphPad Inc.). Quantification of the IL-6 intensity staining was performed using NIH ImageJ software (http://rsb.info.nih. gov/ij/). The histogram of the intensity of fluorescence of each point of a representative field for each condition was generated. The fluorescence intensity of 3 fields from 3 independent tumors was scored and standardized to the number of cells in the field.

Cell culture conditions and cell culture–based assays. Human embryonic kidney 293T and bEnd3 cells (ATCC) were grown in DMEM containing 10% FBS (Invitrogen). GBM-derived GICs were grown as spheres in Neurobasal media containing N2 and B27 supplements and human recombinant FGF-2 and EGF (50 ng/ml each; Peprotech). EGFRvIII-shp53 iGICs were obtained by infecting Id1^{L/L}Id2^{L/L}Id3^{L/L} astrocytes with EGFRvIII-Cre-ERshp53 lentivirus. After infection, cells were cultured in Neurobasal media (Invitrogen) containing N2 and B27 supplements (Invitrogen) and human recombinant FGF-2 and EGF (50 ng/ml each).

For adhesion assay of pLOC-GFP or pLOC-RAP1-G12V;Q63E-GFP *EGFRvIII-Cre-ER-shp53* iGICs spheres were generated by plating cells in low-attachment plates (Corning). Cells were treated for 96 hours with 500 nM tamoxifen or vehicle, and an equal number of iGSC spheres (200 per 18-mm coverslip) were plated on bEND3 cells that had been cultured on coverslips for 36 hours in iGSC-defined medium. After 24 hours, cultures were washed with PBS-1% BSA 4 times, fixed in 4% PFA for 10 minutes, and examined by fluorescent microscopy. The number of GFP-positive spheres was scored by scanning the entire coverslip. Triplicate samples for each infection and treatment were analyzed, and data are presented as the percentage of plated spheres. In histograms, values represent the mean values and error bars are SDs.

Adhesion of pLOC-GFP-, pLOC-Rap1GAP-GFP-, or pLOC-p27^{Kip1}-GFP-transduced human GICs to endothelial cells was performed by plating bEnd3 cells on 18-mm coverslips and allowing them to adapt to GSC medium for 36 hours. Dissociated pLOC-GFP-, pLOC-Rap1GAP-GFP-, or pLOC-p27^{Kip1}-GFP-transduced glioma spheres were plated at a density of 25,000 cells per coverslip in quadruplicates. After 30 minutes, plates were vigorously washed with PBS-0.1% BSA 4 times to remove nonadherent cells. Cells were fixed with 4% PFA for 10 minutes and stained with anti-GFP antibody to identify GFP-positive, lentivirus-infected GICs, and the number of GFP-positive cells per field was scored. At least 2,000 GFP-positive cells were counted in each coverslip by scanning multiple fields. Results are presented as the mean ± SD of quadruplicates samples. The assay was repeated twice.

For BrdU incorporation analysis, GICs transduced with pLOC-GFP, pLOC-Rap1GAP-GFP, or pLOC-p27^{Kip1}-GFP were plated on coverslips and cultured in the presence of 10 μ M BrdU for 2 hours. Cells fixed in 4% PFA were stained with anti-BrdU antibody, and the number of BrdU-positive cells was scored as a percentage of the total number of cells counterstained with DAPI.

For human and mouse glioma sphere formation, cells were infected with lentiviral particles. Three days later, single cells were plated at density of ≤3 cells per well in triplicate in low-attachment 96-well plates. The number and the size of spheres were scored after 10 to 14 days. Limiting dilution assay was performed as described previously (24). Spheres were dissociated into single cells and plated in 96-well plates in 0.2 ml of medium containing growth factors. Cultures were left undisturbed for 10 days, and then the percentage of wells not containing spheres for each cell dilution was calculated and plotted against the number of cells per well. Linear regres-

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sion lines were plotted, and the number of cells required to generate at least 1 sphere in every well (the stem cell frequency) was calculated. The experiment was repeated twice.

Lentiviral production. pLKO.1 lentiviral expression vectors carrying shRNAs were purchased from Sigma-Aldrich. The hairpin sequence targeting the *RAP1GAP* gene is CCTGGTATTCTCGCTCAAGTA. pLOC-GFP lentiviral expression vectors carrying RAP1A or Rap1GAP cDNA were purchased from Open Biosystems. The RAP1-G12V;Q63E mutant was generated using the Phusion Site Direct Mutagenesis Kit (New England Biolabs). Lentivirus preparation and infections were performed as described previously (26).

Clinical outcome analysis. Expression profiles and clinical information for 1,043 newly diagnosed patients with HGG from the data sets were analyzed (20, 38–40). The platform for all 4 data sets was Affymetrix based and used 2 different chip types: U95Av2 and U133A. Microarray data sets were batch normalized using a previously described method (52). Following batch normalization, we calculated the median value of the bHLH transcription factors and categorized the data for each sample as "0" (if below the median) or "1" (if at or above the median). Since the direction of the survival association was opposite between the bHLH transcription factors and targets compared with the *ID* genes, we categorized the *ID* gene expression as "1" if it was below the median and "0" if it was above the median. Gene combinations were then added, with equal weightings for each gene, for each sample. Proportional hazards regression analysis with the 5-gene signature was used to calculate the effect of the integrated tumor score on survival.

Biochemical methods. The levels of active GTP-bound RAP1 were determined using the Active RAP1 Pull-Down and Detection Kit (Pierce) according to the manufacturer's instruction. Proteins were analyzed by immunoblotting using an anti-RAP1 antibody. RAP1 activity in *Id1^{L/L}Id2^{L/L}Id3^{L/L}* astrocytes, transformed by the expression of *EGFRvIII-Cre-ER-shp53* and transduced with a pLOC-GFP-RAP1AG12V;Q63E or pLOC-vector-GFP lentivirus, was measured as described above.

RNA preparation and real-time quantitative PCR. RNA preparation and realtime quantitative PCR were performed as described previously (26, 51). Primers used in real-time quantitative PCR are listed in Supplemental Table 4. The relative amount of specific mRNA was normalized to 18S. Results are presented as the mean ± SD of triplicate amplifications.

Intracranial injections, tamoxifen treatment, and tumor volume evaluation. Intracranial injection of Ras-V12-IRES-Cre-ER-shp53 lentivirus was performed in 4-week-old Id-cTKO mice in accordance with guidelines of the International Agency for Research on Cancer's Animal Care and Use Committee. Briefly, 1.3 µl purified lentiviral particles in PBS $(1 \times 10^9/ml)$ were injected 1.45 mm lateral and 1.6 mm anterior to the bregma and 2.3 mm below the skull using a stereotaxic frame (Kopf Instruments). Orthotopic implantation of mouse glioma cells was performed as described previously using 50,000 cells in 2 µl phosphate buffer (26). Tamoxifen was administered using a feeding needle for 4 days at 9 mg/40 g of mouse weight, starting 12 days after surgery and at biweekly intervals thereafter for 3 additional cycles. Mice were monitored daily and sacrificed when neurological symptoms appeared. Tumor volume was obtained using 3-dimensional measurements in the formula for an ellipsoid: (length × width × height × $[\pi/6]$). The dimensions were derived from a complete, H&E-stained, histological sectioning of the mouse brain. The length was determined by counting the number of sections containing tumor cells and multiplying it by the section thickness. The width and height measurements were taken from the section that showed the largest tumor area (53). Kaplan-Meier survival curve was generated using the DNA Statview software package (AbacusConcepts).

Mouse tumor microarrays and computational analyses. Total RNA was extracted from quadruplicate samples of mouse HRasV12-shp53-Cre-ER-IdcTKO-induced tumors treated with tamoxifen or vehicle and used for

analysis on Illumina MouseRef-8 version 2.0 expression BeadChip. The raw array data were normalized using the Bioconductor package Lumi using quantile normalization. In order to classify mouse samples according to the human GBM phenotypes, we used data obtained from TCGA Data Portal (54). Description of TCGA data, platforms, and analyses are available at http://tcga-data.nci.nih.gov/. The specific data sources were (according to "Data Levels and Data Types") as follows: expression data, "Level 2" normalized signals per probe set (Affymetrix HT_HG-U133A). First, we analyzed data to select samples that could be categorized as mesenchymal or proneural according to 3 published GBM phenotypic signatures (20, 26, 27). Differentially expressed genes were selected based on fold change ≥2 and $P > 10^{-5}$. Using these stringent criteria, we identified 29 proneural and 41 mesenchymal samples. Then, we applied the R package (55) to the raw array data to normalize mouse and human data and remove batch effects. Finally, we applied the LDA implemented in the MASS package (56) to classify the mouse samples. LDA is a well-established method to obtain a reduced-dimension representation of the data. LDA computes an optimal transformation (projection) by minimizing the within-class distance and maximizing the between-class distance simultaneously, thus achieving maximum class discrimination. In our study, class labels are available (proneural and mesenchymal), and supervised approaches such as LDA are more effective than unsupervised ones such as principal component analysis for classification. In this analysis, the 70 human GBM samples were treated as the training set. LDA returns a value ranging between 0 (not belonging) and 1 (belonging) to each sample in a data set, indicating the membership in each class. Thus, the values returned provide an indication of the likelihood of a sample belonging to each class. Each mouse tumor was then allocated to the class to which it most belongs. Probability equal to 1 indicates the maximum probability. The complement of the probability (1-p) can be interpreted as a P value of the test to indicate how data are consistent with the null hypothesis (the sample does not belong to the predicted subgroup). Significant functional annotation clusters enriched in differentially expressed genes between control and tamoxifen-treated HRasV12-shp53-Cre-ER-IdcTKO tumors were predicted using the Database for Annotation, Visualization and Integrated Discovery (DAVID; Bioinformatics Resources at the National Institute of Allergy and Infectious Diseases, NIH). The microarray expression data have been deposited in the ArrayExpress database (accession no. E-MTAB-1303).

Statistics. Results are expressed as mean ± SD or mean ± SEM, as indicated in figure legends, for the indicated number of observations. Statistical significance was determined by the unpaired 2-tailed Student's *t* test using GraphPad Prism 4.0 software (GraphPad Inc.). *P* values are indicated in figure legends.

Study approval. All animal studies were reviewed and approved by the IACUC at Columbia University.

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 Ohgaki H, Kleihues P. Population-based studies on incidence, survival rates, and genetic alterations in astrocytic and oligodendroglial gliomas. J Neuropathol Exp Neurol. 2005;64(6):479–489.

- 2. Park DM, Rich JN. Biology of glioma cancer stem cells. *Mol Cells*. 2009;28(1):7–12.
- Stiles CD, Rowitch DH. Glioma stem cells: a midterm exam. *Neuron*. 2008;58(6):832–846.
- Calabrese C, et al. A perivascular niche for brain tumor stem cells. *Cancer Cell*. 2007;11(5):69–82.
 Charles N, et al. Perivascular nicht entityte.
- Charles N, et al. Perivascular nitric oxide activates notch signaling and promotes stem-like character in PDGF-induced glioma cells. *Cell Stem Cell*. 2010; 6(2):141–152.
- Lathia JD, et al. Integrin alpha 6 regulates glioblastoma stem cells. *Cell Stem Cell*. 2010;6(5):421–432.
- Venere M, Fine HA, Dirks PB, Rich JN. Cancer stem cells in gliomas: identifying and understanding the apex cell in cancer's hierarchy. *Glia.* 2011; 59(8):1148–1154.
- Lathia JD, Heddleston JM, Venere M, Rich JN. Deadly teamwork: neural cancer stem cells and the tumor microenvironment. *Cell Stem Cell*. 2011; 8(5):482–485.
- Perk J, Iavarone A, Benezra R. Id family of helixloop-helix proteins in cancer. *Nat Rev Cancer*. 2005; 5(8):603–614.
- Wu Y, Richard JP, Wang SD, Rath P, Laterra J, Xia S. Regulation of glioblastoma multiforme stemlike cells by inhibitor of DNA binding proteins and oligodendroglial lineage-associated transcription factors. *Caneer Sci.* 2012;103(6):1028–1037.
- Lyden D, et al. Id1 and Id3 are required for neurogenesis, angiogenesis and vascularization of tumour xenografts. *Nature*. 1999;401(6754):670–677.
- Nam HS, Benezra R. High levels of Id1 expression define B1 type adult neural stem cells. *Cell Stem Cell*. 2009;5(5):515–526.
- 13. Niola F, et al. Id proteins synchronize stemness and anchorage to the niche of neural stem cells. *Nat Cell Biol.* 2012;14(5):477–487.
- Vandeputte DA, et al. Expression and distribution of id helix-loop-helix proteins in human astrocytic tumors. *Glia.* 2002;38(4):329–338.
- Massari ME, Murre C. Helix-loop-helix proteins: regulators of transcription in eucaryotic organisms. *Mol Cell Biol.* 2000;20(2):429–440.
- Anido J, et al. TGF-beta receptor inhibitors target the CD44(high)/Id1(high) glioma-initiating cell population in human glioblastoma. *Cancer Cell.* 2010;18(6):655–668.
- 17. Jeon HM, et al. Inhibitor of differentiation 4 drives brain tumor-initiating cell genesis through cyclin E and notch signaling. *Genes Dev.* 2008; 22(15):2028–2033.
- Jin X, et al. EGFR-AKT-Smad signaling promotes formation of glioma stem-like cells and tumor angiogenesis by ID3-driven cytokine induction. *Cancer Res.* 2011;71(22):7125–7134.
- Barrett LE, et al. Self-renewal does not predict tumor growth potential in mouse models of highgrade glioma. *Cancer Cell*. 2012;21(1):11–24.
- Phillips HS, et al. Molecular subclasses of highgrade glioma predict prognosis, delineate a pattern of disease progression, and resemble stages in neurogenesis. *Cancer Cell.* 2006;9(3):157–173.

- Marumoto T, et al. Development of a novel mouse glioma model using lentiviral vectors. *Nat Med.* 2009; 15(1):110–116.
- 22. Guha A, Feldkamp MM, Lau N, Boss G, Pawson A. Proliferation of human malignant astrocytomas is dependent on Ras activation. *Oncogene*. 1997;5(23):2755–2765.
- 23. Lee J, et al. Tumor stem cells derived from glioblastomas cultured in bFGF and EGF more closely mirror the phenotype and genotype of primary tumors than do serum-cultured cell lines. *Cancer Cell.* 2006;9(5):391–403.
- 24. Tropepe V, Sibilia M, Ciruna BG, Rossant J, Wagner EF, van der Kooy D. Distinct neural stem cells proliferate in response to EGF and FGF in the developing mouse telencephalon. *Dev Biol*. 1999;208(1):166–188.
- 25. Son MJ, Woolard K, Nam DH, Lee J, Fine HA. SSEA-1 is an enrichment marker for tumor-initiating cells in human glioblastoma. *Cell Stem Cell*. 2009;4(5):440–452.
- Carro MS, et al. The transcriptional network for mesenchymal transformation of brain tumours. *Nature*. 2010;463(7279):318–325.
- Verhaak RG, et al. Integrated genomic analysis identifies clinically relevant subtypes of glioblastoma characterized by abnormalities in PDGFRA, IDH1, EGFR, and NF1. *Cancer Cell*. 2010;17(1):98–110.
- Bhat KP, et al. 2011. The transcriptional coactivator TAZ regulates mesenchymal differentiation in malignant glioma. *Genes Dev.* 2011;25(24):2594–2609.
- Boettner B, Van Aelst L. Control of cell adhesion dynamics by Rap1 signaling. *Curr Opin Cell Biol*. 2009; 21(5):684–693.
- Bos JL, et al. The role of Rap1 in integrin-mediated cell adhesion. *Biochem Soc Trans*. 2003;31(pt 1):83–86.
- Caron E. Cellular functions of the Rap1 GTP-binding protein: a pattern emerges. J Cell Sci. 2003; 116(pt 3):435–440.
- Vuchak LA, Tsygankova OM, Meinkoth JL. Rap-IGAP impairs cell-matrix adhesion in the absence of effects on cell-cell adhesion. *Cell Adh Migr.* 2011; 5(4):323–331.
- 33. Endersby R, Zhu X, Hay N, Ellison DW, Baker SJ. Nonredundant functions for Akt isoforms in astrocyte growth and gliomagenesis in an orthotopic transplantation model. *Cancer Res.* 2011; 71(12):4106–4116.
- 34. Bachoo RM, et al. Epidermal growth factor receptor and Ink4a/Arf: convergent mechanisms governing terminal differentiation and transformation along the neural stem cell to astrocyte axis. Cancer Cell. 2002;1(3):269–277.
- Rothschild G, Zhao X, Iavarone A, Lasorella A. E Proteins and Id2 converge on p57Kip2 to regulate cell cycle in neural cells. *Mol Cell Biol.* 2006; 26(11):4351–4361.
- Arthur WT, Quilliam LA, Cooper JA. Rap1 promotes cell spreading by localizing Rac guanine nucleotide exchange factors. J Cell Biol. 2004;167(1):111–122.
- 37. Sebzda E, Bracke M, Tugal T, Hogg N, Cantrell DA. Rap1A positively regulates T cells via integrin activation rather than inhibiting lymphocyte signaling. *Nat Immunol.* 2002;3(3):251–258.
- Freije WA, et al. Gene expression profiling of gliomas strongly predicts survival. *Cancer Res.* 2004; 64(18):6503–6510.

39. Gravendeel LA, et al. Intrinsic gene expression profiles of gliomas are a better predictor of survival

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- than histology. *Cancer Res.* 2009;69(23):9065–9072.
 40. Petalidis LP, et al. Improved grading and survival prediction of human astrocytic brain tumors by artificial neural network analysis of gene expression microarray data. *Mol Cancer Ther.* 2008; 7(5):1013–1024.
- Zhang L, et al. Identification of a putative tumor suppressor gene Rap1GAP in pancreatic cancer. *Cancer Res.* 2006;66(2):898–906.
- Zhang Z, et al. Rap1GAP inhibits tumor growth in oropharyngeal squamous cell carcinoma. Am J Pathol. 2006;168(2):585–596.
- Zheng H, Gao L, Feng Y, Yuan L, Zhao H, Cornelius LA. Down-regulation of Rap1GAP via promoter hypermethylation promotes melanoma cell proliferation, survival, and migration. *Cancer Res.* 2009;69(2):449–457.
- 44. Zuo H, et al. Downregulation of Rap1GAP through epigenetic silencing and loss of heterozygosity promotes invasion and progression of thyroid tumors. *Cancer Res.* 2010;70(4):1389–1397.
- Paik S, et al. A multigene assay to predict recurrence of tamoxifen-treated, node-negative breast cancer. N Engl J Med. 2004;351(27):2817–2826.
- 46. Paik S, et al. Gene expression and benefit of chemotherapy in women with node-negative, estrogen receptor-positive breast cancer. J Clin Oncol. 2006; 24(24):3726–3734.
- 47. Ablain J, Nasr R, Bazarbachi A, de Thé H. The drug-induced degradation of oncoproteins: an unexpected Achilles' heel of cancer cells? *Cancer Discov.* 2011;1(2):117-127.
- Guo Z, Li H, Han M, Xu T, Wu X, Zhuang Y. Modeling Sjogren's syndrome with Id3 conditional knockout mice. *Immunol Lett.* 2011;135(1–2):34–42.
- Pan L, Sato S, Frederick JP, Sun XH, Zhuang Y. Impaired immune responses and B-cell proliferation in mice lacking the Id3 gene. *Mol Cell Biol.* 1999;19(9):5969–5980.
- 50. Zhao X, et al. The N-Myc-DLL3 cascade is suppressed by the ubiquitin ligase Huwe1 to inhibit proliferation and promote neurogenesis in the developing brain. *Dev Cell*. 2009;17(2):210–221.
- 51. Zhao X, et al. The HECT-domain ubiquitin ligase Huwe1 controls neural differentiation and proliferation by destabilizing the N-Myc oncoprotein. *Nat Cell Biol.* 2008;10(6):643–653.
- Scherer A, ed. Batch Effects And Noise In Microarray Experiments: Sources And Solutions. Chichester, United Kingdom: J. Wiley Publisher; 2009.
- Tomayko MM, Reynolds CP. Determination of subcutaneous tumor size in athymic (nude) mice. *Cancer Chemother Pharmacol*. 1989;24(3):148–154.
- Cancer Genome Atlas Research Network. Comprehensive genomic characterization defines human glioblastoma genes and core pathways. *Nature*. 2008;455(7216):1061–1068.
- 55. R Development Core Team, ed. R: A Language And Environment For Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing Publisher; 2011.
- Venables WN, Ripley BD, Venables WN, eds. Modern Applied Statistics With S. New York, New York, USA: Springer; 2002.