Genome-wide RNAi screens in human brain tumor isolates reveal a novel viability requirement for PHF5A

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To identify key regulators of human brain tumor maintenance and initiation, we performed multiple genome-wide RNAi screens in patient-derived glioblastoma multiforme (GBM) stem cells (GSCs). These screens identified the plant homeodomain (PHD)-finger domain protein PHF5A as differentially required for GSC expansion, as compared with untransformed neural stem cells (NSCs) and fibroblasts. Given PHF5A’s known involvement in facilitating interactions between the U2 snRNP complex and ATP-dependent helicases, we examined cancer-specific roles in RNA splicing. We found that in GSCs, but not untransformed controls, PHF5A facilitates recognition of exons with unusual C-rich 3’ splice sites in thousands of essential genes. PHF5A knockdown in GSCs, but not untransformed NSCs, astrocytes, or fibroblasts, inhibited splicing of these genes, leading to cell cycle arrest and loss of viability. Notably, pharmacologic inhibition of U2 snRNP activity phenocopied PHF5A knockdown in GSCs and also in NSCs or fibroblasts overexpressing MYC. Furthermore, PHF5A inhibition compromised GSC tumor formation in vivo and inhibited growth of established GBM patient-derived xenograft tumors. Our results demonstrate a novel viability requirement for PHF5A to maintain proper exon recognition in brain tumor-initiating cells and may provide new inroads for novel anti-GBM therapeutic strategies.

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tumor-specific genetic and epigenetic signatures over extended outgrowth periods [Lee et al. 2006; Pollard et al. 2009]. In addition, they have been shown to recreate tumor cellular hierarchies when implanted into the cortex of immunocompromised mice [Lee et al. 2006; Pollard et al. 2009]. Furthermore, GSC isolates also retain expression of neural progenitor molecular networks, which may contribute to the aggressive behavior of GBM tumors through enhancing self-renewal or developmental programs [Mangiola et al. 2007; Stiles and Rowitch 2008; Gangemi et al. 2009], DNA repair pathways [Bao et al. 2006a], angiogenesis [Bao et al. 2006b; Cheng et al. 2013], and/or invasiveness [Liu et al. 2009].

Recently, in order to identify new candidate therapeutic targets for GBM, we combined functional genetics and GBM network modeling to identify human kinases required for the expansion of GSCs but dispensable to proliferating neural stem cells (NSCs) [Ding et al. 2013]. This approach yielded BUB1B/BUBR1, a critical mitotic spindle kinase, as a GBM-lethal gene. Our studies revealed that certain GBM tumors have an added requirement for a nonessential BUB1B activity to suppress lethal consequences of altered kinetochore function [Ding et al. 2013]. Thus, these results demonstrated that patient-derived GSCs can be used to identify cancer- and patient-specific molecular vulnerabilities for GBM that are not observed in tissue-appropriate or other nontransformed control cells (e.g., NSCs and astrocytes).

Here, we expanded our search for GBM-lethal genes by performing genome-wide RNAi screens in multiple GBM patient isolates and NSCs to identify genes differentially required for GSC expansion. These studies revealed that the plant homeodomain (PHD)-finger domain protein PHF5A was differentially required for expansion and viability of multiple GSC isolates. Molecular studies demonstrated that GSCs have a novel requirement for PHF5A activity to facilitate recognition of exons with distinctive 3′ splice sites. PHF5A knockdown resulted in splicing defects in thousands of essential genes, a subset of which are predicted to affect cell division and growth [e.g., CDC20 and RAF1]. Cell-based assays revealed that PHF5A/U2snRNP perturbation causes G2/M arrest in GSCs both in vitro and during cell growth in established patient-derived tumors. Importantly, sensitivity to U2snRNP perturbation could be recreated in NSCs and fibroblasts overexpressing MYC. Although MYC is not frequency amplified in GBM, MYC is coordinately activated by mutations in p53 and PTEN, two of the most common mutations in GBM [Zheng et al. 2008b], and is also essential for human GSC self-renewal [Wang et al. 2008]. Our results demonstrate an unexpected role for PHF5A in maintaining proper exon recognition in GSCs, which is critical for growth and maintenance of patient-derived tumors.

Results

Functional genetic screens identify PHF5A as differentially required for GSC expansion

To identify genes necessary for the growth and survival of GSCs but likely dispensable to noncancerous neural cells and tissues, we performed functional genetic shRNA screens that targeted 1086 nucleic acid-binding factors in both primary GSC tumor isolates and human fetal NSC-CB660 cells. For these screens, we assayed genes required for GSC and NSC in vitro expansion in serum-free monolayer culture [Fig. 1A; Pollard et al. 2009; Ding et al. 2013].

Cells were infected with pools of shRNAs [Paddison et al. 2004; Luo et al. 2009] and expanded in triplicate screening populations under normal conditions for 21 d. Comparisons of shRNA representation in GSCs or NSCs over time using microarrays or deep sequencing revealed a subset of shRNAs that became significantly under- or overrepresented during expansion. Candidate GSC-specific lethal genes were defined as those shRNAs that were significantly underrepresented in GSC cultures relative to NSC control cultures.

The nucleic acid-binding gene screen, which was performed in a single GBM isolate (G166 cells) along with NSC controls, yielded 27 genes as candidate GBM-lethal hits. Retests of each screen hit were performed using multiple single-shRNA viral clones. Seven genes (26% of candidates) met our validation criteria of two or more single hairpin clones that produced a growth ratio of ≤0.65 in GSCs cells compared with NSCs with a P-value < 0.05 after 7 d of outgrowth [Fig. 1B; Supplemental Fig. 1A]. Significantly, knockdown of the gene PHF5A was strongly indicated as the top hit affecting in vitro expansion of GSC-G166 cells [Fig. 1B; Supplemental Fig. 1A]. To ensure that the results were applicable to other GBM tumors and that hits would score similarly when comparing the entire genome, we also performed genome-wide shRNA screens in multiple GSC isolates from three different GBM patients that represented two developmental subtypes [G166, mesenchymal; 0131, mesenchymal; 0827, proneural], again in triplicate with NSCs as controls. This approach yielded GSC screen hits that were mainly isolate-specific, likely owing to different tumor backgrounds and heterogeneity in cell populations during expansion [Fig. 1C]. However, there were 17 candidate lethal genes shared by each GSC isolate that did not score in NSCs; PHF5A was among these genes [Fig. 1C].

It should be noted that identifying genes that, when inhibited, affect growth of GSCs more than NSCs is unusual. We found that most perturbations in pathways required for cell growth or cell cycle progression [e.g., PI3K pathway, Aurora A and B kinases, heat-shock protein 90, and the microtubule motor protein KIF11/Eg5] [Ding et al. 2013; data not shown] either show no differential effect between NSCs and GSCs or affect NSCs more than GSCs.

PHF5A is a highly conserved PHD-zinc finger domain protein that facilitates interactions between the U2 snRNP complex and DNA/RNA helicases [Rzynska et al. 2008]. PHF5A may also bind to chromatin through its PHD domain [Trappe et al. 2002], which, in other PHD family members, can facilitate interactions with specific histone marks on chromatin-bound nucleosomes [Mellor 2006; Musselman and Kutateladze 2009]. Consistent with this
Figure 1. Functional genetic screens identify PHF5A as differentially required for GSC expansion. (A) The shRNA screening approach used to initially identify PHF5A as differentially required for GSC expansion. Pooled viruses targeting nucleic acid-binding factors were used in outgrowth screens in human GSC-G166 and NSC-CB660 cells. Candidate genes differentially required for GSC expansion over 21 d of outgrowth were identified through hybridization of viral DNA barcodes to custom microarrays. (B) Average differential between GSCs and NSCs for shRNA clones targeting candidate screen hits by in vitro competition assay. Cells infected with single shRNA clones (GFP+) were mixed with uninfected cells and outgrown for 10 d, and the change in GFP+ cells in each culture was quantified by FACS analysis. (C) Our genome-wide shRNA screening strategy used in NSC-CB660 and three primary GSC isolates. Viral shRNA pools targeting ~19,000 human genes were infected into cells prior to 21 d of outgrowth in vitro. The change in viral shRNA representation in each cell population was quantified by sequencing. Gene targets statistically underrepresented at the end of the culture period are shown. (D) Viability of NSCs and five GSC isolates infected with three independent shRNA viral clones targeting PHF5A. (M) Mesenchymal subgroup; (PN) proneural subgroup; (*) P-value < 0.002 vs. CB660. (E) Western blot analysis of PHF5A protein expression in NSCs and GSCs after PHF5A knockdown. (F) Images of GSC-0131 cell clones expressing an inducible shRNA construct targeting the endogenous 3’ UTR of PHF5A, with or without rescue by exogenous expression of full length PHF5A. (G) PHF5A was immunoprecipitated from cellular lysates, and associated binding proteins were analyzed by mass spectrometry. The gene ontology (GO) categories most enriched among PHF5A-bound proteins are presented. See also Supplemental Figure S1.
latter notion, PHF5A protein was found to be an enhancer of estrogen-mediated transcription of the Connexin 43 gene [Oltra et al. 2003]. PHF5A has also been characterized as a member of the SF3b component of the U2 snRNP splicing complex [Will et al. 2002]. Since PHF5A was a highly reproducible GSC-specific screen hit, yet nothing is known about a cancer-specific role for PHF5A, we further pursued it as a GBM-lethal target.

**PHF5A is differentially required for GSC in vitro expansion**

To further confirm differential effects of PHF5A knockdown, we performed short-term outgrowth assays in five primary GSC cultures using multiple shRNAs. In each case, PHF5A knockdown showed a strong, GSC-specific loss of viability [Fig. 1D]. Next, we examined the effects of PHF5A knockdown on SSEA1⁺ GSC subpopulations, which are enriched for tumor-initiating cell activity [Son et al. 2009]. In the three different GSC isolates examined, PHF5A knockdown compromised outgrowth of SSEA1⁺ populations over the course of several weeks [Supplemental Fig. S1b]. This indicates that PHF5A suppression blocks gross expansion of GSC isolates, including both the bulk cell population and tumor-initiating GSC subpopulations.

GSCs and NSCs express PHF5A at relatively similar levels, and knockdown is equivalently effective in each cell type at both the RNA and protein levels [Fig. 1E; Supplemental Fig. S1c], indicating that the lack of phenotype in NSCs is not due to inefficient knockdown or major differences in expression. Moreover, PHF5A expression levels were similar in GSCs, NSCs, and other tissues, indicating that GSCs do not abnormally over-express the gene [Supplemental Fig. S1c]. We further performed a complementation assay in which a validated, inducible shPHF5A sequence targeting the PHF5A endogenous 3’ untranslated region (UTR) was coexpressed with the PHF5A ORF lacking its endogenous 3’ UTR. Expression of the PHF5A ORF rescued the growth defect observed in PHF5A knockdown GSCs [Fig. 1F; Supplemental Fig. S1d], indicating that the phenotypic effects are PHF5A-specific.

Furthermore, to query what key roles PHF5A might play in our cells, we examined PHF5A-interacting proteins by coimmunoprecipitation [co-IP] mass spectrometry. This yielded a strong enrichment for candidate interacting proteins involved in splicing (GO:0006380 RNA splicing, \( P = 10^{-14} \)) as well as gene expression (GO:0010467 gene expression, \( P = 10^{-16} \)) [Fig. 1G; Supplemental Table S1].

**PHF5A is specifically required for normal exon recognition in GSCs but not NSCs**

Because PHF5A has been characterized as both a splicing factor [Will et al. 2002, Rzymski et al. 2008] and a transcriptional regulator [Oltra et al. 2003], we next wished to define which of these activities was most relevant for GBM-specific survival. Recently, Paulsen et al. [2009] found that knockdown of multiple spliceosomal genes in HeLa cells resulted in dsDNA breaks and H2AX phosphorylation. We therefore first examined whether PHF5A knockdown might similarly give rise to DNA damage in GSCs, thereby triggering arrest and growth inhibition. However, upon PHF5A knockdown in GSCs, we did not see an increase in pH2AX levels, phosphorylation of the DNA damage signaling proteins CHK1 and CHK2, or activation of the mitotic spindle checkpoint [Supplemental Fig. S2a]. These results suggest that the shPHF5A growth inhibition does not simply arise from a DNA damage response or alterations in the mitotic spindle.

We next hypothesized that PHF5A knockdown might induce GSC-specific aberrant splicing of genes required for cell cycle progression or cell growth. To directly test this hypothesis, we asked whether splicing was globally dysregulated following PHF5A knockdown by performing deep RNA sequencing [RNA-seq] in control NSCs [CB660 cells] and GSCs [G166 and 0827 cells] treated with control or PHF5A-targeting shRNAs. We quantified changes in isoform ratios using only reads that crossed splice sites, an approach that treats all splicing events with equivalent statistical power [Bradley et al. 2012].

This analysis revealed that PHF5A knockdown results in dramatic GSC-specific exon skipping and intron retention events (Figs. 2A; Supplemental Fig. S2b) in hundreds of genes. Other forms of splicing regulation, including selection of competing 5’ and 3’ splice sites and mutually exclusive exon selection, were unaffected [Supplemental Fig. S2b] in both GSCs and NSCs. Most of the resulting GSC-specific splicing changes introduced in-frame stop codons into the mRNAs, strongly suggesting that the splicing changes are aberrant, rather than functionally relevant, splicing [Fig. 2B]. Furthermore, the overall expression of GSC mRNAs harboring in-frame stop codons was decreased, consistent with triggering nonsense-mediated mRNA decay [NMD] [Fig. 2B; Amrani et al. 2006].

Only a relatively small subset of splice junctions was affected by PHF5A depletion in GSCs, indicating that the requirement for PHF5A is not universal across exons. To gain mechanistic insight into the origins of the observed splicing dysregulation, we identified specific features characteristic of 5’ and 3’ splice sites susceptible to PHF5A knockdown in GSCs. We could not detect differences in the 5’ splice site features of affected genes [data not shown]. 3’ Splice sites associated with abnormal splicing of constitutive junctions had slightly shorter, but otherwise normal, polypurimidine tracts relative to unafflected 3’ splice sites. In contrast, 3’ splice sites associated with retained constitutive introns had unusual C-rich tracts [Fig. 2C]. The retained constitutive introns were short [Fig. 2D] and had unusually proximal branch points [Fig. 2E]. While PHF5A is known as a core component of the spliceosome, it appears to be most important for the recognition of an unusual class of exons with distinctive 3’ splice sites. These data suggested that PHF5A primarily functions to facilitate exon recognition rather than regulate alternative splicing, which is consistent with its characterization as a core component of the spliceosome [Will et al. 2002].
Consistent with the GSC-specific growth defect caused by PHF5A knockdown, we observed severe RNA processing defects in many genes important for cell cycle progression, including CDC16, CDC20, CDC25C, CDC37, CDC45, and RCC2, in GSCs (G166 or 0827 cells) but not NSCs (CB660). For example, the 3' most constitutive exons of CDC20 (Fig. 3A) and many constitutive exons in RCC2 (Supplemental Fig. S3a) were frequently skipped following PHF5A knockdown in GSCs but not in NSCs. In addition, after PHF5A knockdown, multiple constitutive exons of the well-characterized RTK/Ras signaling effector RAF1 and the cancer-associated deacetylase HDAC6 were skipped in GSCs but not in normal NSCs (Fig. 3B).

To further substantiate these results, we examined the effects of two candidate small molecule inhibitors of the U2 snRNP complex: spliceostatin A (SSA) and sudemycin C1 (SudC1). SSA binds to and inhibits the U2 snRNP subunit SF3b, which contains PHF5A, resulting in a reduction in the fidelity of branch point recognition and a down-regulation of genes important for cell division (Kaida et al. 2007; Corrionero et al. 2011). SudC1 shares the consensus pharmacophore of SSA and pladienolide (Kotake et al. 2007) and also modulates RNA splicing (Lagisetti et al. 2008, 2009; Fan et al. 2011). We reasoned that if the most relevant GSC-specific function of PHF5A is its function in the splicing activity of the U2 snRNP,
Figure 3. Loss of PHF5A results in splicing defects in GSCs but not NSCs. (A) Select genes important for cell cycle progression, such as CDC20, display broad splicing defects following PHF5A knockdown. Plot illustrates the density of RNA-seq reads crossing splice junctions and was created with IGV (Robinson et al. 2011). Aberrant isoforms lacking constitutive exons appear following knockdown of PHF5A with two distinct shRNAs. cDNA base pair sizes indicate the expected product size of each isoform using the cdc20 primers indicated in C and D. (B) RT–PCR of RNA isoforms of example genes after PHF5A knockdown. PCR products were generated using primers in the indicated exons of each gene. Arrows indicate splicing products specifically induced in GSCs after PHF5A knockdown. (C) RT–PCR as in B using RNA from cells treated for 24 h with 0.5, 1, 2, or 4 μM SudC1. (D) qRT–PCR using primers designed to specifically recognize the splice junctions between consecutive and nonconsecutive exons was performed to determine $\psi$-values for inclusion of potentially skipped exons in HDAC6 identified above. The change in inclusion rate after PHF5A knockdown is presented. (E) Serial dilutions of GSC lysate with or without PHF5A knockdown were run as Western blots and probed with antibodies specific to example genes with predicted missplicing events. (F) Western blot of GSCs and NSCs with or without PHF5A knockdown probed for levels of the frequently misspliced protein HDAC6. See also Supplemental Figure S3.
then these drugs should show a similar pattern of effects on RNA splicing in GSCs and NSCs. This was indeed the case. Treatment of GSCs with SudC1 resulted in dose-dependent GSC-specific splicing defects [Fig. 3C]. Finally, we compared the changes in inclusion of identified skipped exons in the example gene HDAC6 after PHF5A knockdown using quantitative RT–PCR [qRT–PCR] primers designed to span potential consecutive and nonconsecutive exon splice junctions in the mature RNA isoforms. As predicted by the data above, this quantitatively demonstrated greater exclusion of tested exons from mature RNA transcripts in GSCs compared with normal NSCs [Fig. 3D].

If these aberrant mRNAs are translated, they would produce C-terminally truncated proteins. We therefore investigated the effects of PHF5A knockdown on the protein levels of these example genes. As predicted, the protein level of PDGFRA, RAF1, and HDAC6 decreased in knockdown cells [Fig. 3E,F], likely due to effects of NMD [Fig. 2B] and altered protein stability. This severe dysregulation of multiple growth regulatory and essential cell cycle genes in GSCs, but not NSCs, suggests that aberrant splicing in GSCs following PHF5A knockdown may give rise to GBM-specific growth defects and inviability.

Taken together, these results indicate that PHF5A is important for proper recognition of a specific, relatively small class of exons in GSCs. Knockdown of PHF5A causes defective RNA processing of thousands of genes, a subset of which are essential for cell cycle progression. Given the broad splicing dysregulation that we observed, there are likely to be numerous cellular defects induced by PHF5A knockdown that contribute to the observed GSC inviability. This model is consistent with our observation that multiple methods of inhibiting U2 snRNP activity—including knockdown of other spliceosomal genes [below] as well as SudC1 treatment—mimic the effects of PHF5A knockdown even though these distinct perturbations are unlikely to lead to identical defects in RNA processing.

PHF5A-binding partners involved in RNA splicing are also differentially required by GSCs and, when inhibited, trigger GSC-specific G2/M cell cycle arrest

Because PHF5A may play multiple cellular roles [Will et al. 2002; Oltra et al. 2003; Rzymski et al. 2008] and its cellular functions are poorly characterized, we next wished to define whether its splicing role was its critical function in GBM cell survival. To this end, we analyzed knockdown of two PHF5A-binding partners in the spliceosome, U2AF1 and DDX1, which interact with the PHF5A C-terminal and N-terminal domains, respectively [Rzymski et al. 2008]. U2AF1 is a key member of the U2 snRNP, which is required for RNA branch point recognition [Kramer 1996; Jurica and Moore 2003], and DDX1 is an ATP-dependent DEAD-box RNA helicase [Fang et al. 2005]. Knockdown of either U2AF1 or DDX1 phenocopied PHF5A knockdown in GSCs [Fig. 4A]. Moreover, a comprehensive examination of multiple shRNAs against PHF5A and U2AF1 in short-term growth assays showed the same strong trend of requirement of these genes in GSCs but not NSCs [Fig. 4B]. These results suggest that the PHF5A function most relevant for GSC-specific viability is associated with its role in splicing and the U2 snRNP complex. Supporting this hypothesis, our examination of PHF5A-interacting proteins by co-IP mass spectrometry yielded a strong enrichment for candidate interacting proteins involved in splicing, especially the U2 snRNP complex, including U2AF1, U2AF2, and multiple DDX/DHX helicase family members [Fig. 1G; Supplemental Table S1].

A striking feature of PHF5A depletion in GSCs was that, preceding widespread GSC cell death, PHF5A knockdown triggered a dramatic cell cycle arrest that resembled the rounded-up phenotype of kinesis motor protein KIF11 knockdown [Sawin et al. 1992], our nonspecific cell-lethal control [Fig. 4C]. MPM-2 staining, indicative of CyclinB/CDK activity, dramatically increased in PHF5A knockdown GSCs, confirming mitotic arrest [Fig. 4C [inset], D]. Moreover, DNA content analysis showed a pronounced increase in the percentage of G2/M cells in GSCs, but not NSCs or normal fibroblasts, with PHF5A knockdown [Fig. 4E].

Further examination of GSC PHF5A knockdown G2/M-arrested cells showed condensed chromatin and monopolar or multipolar spindles [Supplemental Fig. S4a]. Along with high MPM-2 staining and little or no phosphorylated BubR1, this is consistent with a preanaphase arrest in which the mitotic checkpoint has not been triggered. Consistent with the requirement for U2snRNP activity, treatment of GSCs with SSA or SudC1 resulted in a greater dose-dependent viability loss in GSCs relative to NSCs [Fig. 4F; Supplemental Fig. S4b] and also resulted in the characteristic cell cycle arrest in GSCs but not NSCs at doses within this efficacy window [Fig. 4G].

To better characterize GSC-specific G2/M arrest, we performed metaphase capture assays in H2B-GFP-expressing GSCs treated with the proteasome inhibitor MG132, which arrests mitotic cells at metaphase, blocking APC(Cdc20)-dependent degradation of Cyclin B [Lampson and Kapoor 2005]. After overnight exposure to SudC1 or SSA, cells were treated with MG132 for 2 h. Control cells performed metaphase capture assays in H2B-GFP-expressing GSCs treated with the proteasome inhibitor MG132, which arrests mitotic cells at metaphase, blocking APC(Cdc20)-dependent degradation of Cyclin B [Lampson and Kapoor 2005]. After overnight exposure to SudC1 or SSA, cells were treated with MG132 for 2 h. Control cells displayed proper enrichment for metaphase cells, with chromosomes aligned along the metaphase plate [Fig. 4H]. However, SSA- or SudC1-treated cells were unable to properly arrest, further suggesting a premetaphase arrest [Fig. 4H]. Similarly, live-cell imaging of GSC-H2B-GFP cells treated with SudC1 or SSA showed mitotic arrest premetaphase [Supplemental Movies 1–3]. We also observed that the viability loss in drug-treated GSC cultures results from the death of previously arrested mitotic cells and not interphase GSCs, identifying the cancer-specific mitotic arrest as a causative event in cancer cell death due to splicing inhibition. A fraction of arrested GSCs were able to survive by progressing through mitosis after arresting, but these cells displayed disorganized, multi lobed nuclei and were not observed to successfully divide again [Supplemental Movies 2, 3].
Figure 4. PHF5A and its binding partners are differentially required for GSC expansion, and their inhibition triggers G2/M cell cycle arrest in GSCs but not NSCs. (A) Model of PHF5A splicing interactions based on previous research. Knockdown of known PHF5A-binding partners in the spliceosome recapitulates the PHF5A knockdown phenotype, shown. Bar, 50 μm. (B) Cumulative probability plot of multiple shRNAs scoring as cell-lethal versus their GSC to NSC viability ratio. (C) Fluorescence microscopy images of GSCs or NSCs expressing constitutive GFP and PHF5A knockdown or control constructs. (Inset) Immunofluorescent images of phospho-PM2, indicative of mitotic activity, in GSCs and NSCs depleted for PHF5A. Bar, 100 μm. (D) Quantification of phospho-PM2 staining in GSCs and NSCs infected with control or shPHF5A virus. (*) P-value < 0.001; (#) insignificant P-value = 0.5. (E) Cellular DNA content as measured by DAPI staining and FACS analysis in GSC, NSC, and IMR90 normal fibroblast cultures with or without PHF5A knockdown. The percentage of cells in each sample with 4n DNA content is shown, indicative of cells that have completed DNA replication in S phase. (F) Viability of GSCs or NSCs treated with increasing doses of SSA. (*) P-value < 0.0003. (G) Immunofluorescent images of phospho-PM2 in GSCs and NSCs treated with SSA or SudC1. (H) Fluorescent and light images of GSCs expressing Histone 2B-GFP fusion protein, which marks DNA. Cells were pretreated with SSA or SudC1 for 22 h before addition of MG132 for an additional 2 h to arrest dividing cells in metaphase. Circles mark the same cell in corresponding images. See also Supplemental Figure 4 and Supplemental Movies S1–S3.
Taken together, the above results establish that PHF5A and U2 snRNP complex activity are differentially required for GSC viability compared with NSCs, and their activity is necessary for GSC but not NSC transit through prometaphase mitosis. Moreover, because treatment of GSCs with SSA or SudC1 did not affect the timing of mitoses for several hours after drug treatment (Supplemental Movies 2, 3), it is unlikely that PHF5A and U2 snRNP activity are directly required for mitotic progression.

Overexpression of MYC recapitulates GSC sensitivity to splicing inhibition

We next wished to determine the possible mechanism by which GSCs become differentially sensitive to inhibition of PHF5A and U2 snRNP activity. One possibility was that the process of cellular immortalization or oncogenic transformation itself resulted in splicing dysregulation. To test this possibility in the context of our normal NSCs, we investigated the expression of multiple human genes known to be involved in cellular transformation (Kendall et al. 2005) and that mimic pathway aberrations frequently found in GBM (Parsons et al. 2008; The Cancer Genome Atlas Research Network 2008). Specifically, we used expression of hTERT, dominant-negative p53\textsuperscript{DD}, CyclinD1, CDK4\textsuperscript{R24C} [p16-resistant], H-RasV12, and MYC either alone or in combination in NSC-CB660 cells and tested the sensitivity of the resulting cell lines to the SF3b inhibitors pladienolide B (Kotake et al. 2007) and SudC1. That the p53 pathway [i.e., p53\textsuperscript{DD}] and the Rb axis (i.e., CyclinD1 and CDK4\textsuperscript{R24C}) were functionally impacted was noted by virtue of the fact that only combined expression of p53\textsuperscript{DD}, CyclinD1, and CDK4\textsuperscript{R24C} was sufficient to bypass RasV12-induced senescence in human NSCs (Supplemental Fig. S5a, data not shown).

Using this platform, we found that expression of MYC alone in NSCs is sufficient to induce sensitivity to U2snRNP perturbation observed in primary GSC cultures.

Figure 5. MYC expression in NSCs recapitulates GSC sensitivity to splicing inhibition. (A) Viability of NSCs with or without expression of hTERT, p53\textsuperscript{DD}, CyclinD1, CDK4\textsuperscript{R24C}, and/or MYC after treatment with pladienolide B. (B) Viability of NSCs with or without MYC expression after treatment with SudC1 [top X-axis] or pladienolide B [bottom X-axis]. (C) Micrographs of normal CB660 NSCs with or without MYC expression after treatment with the indicated splicing inhibitors. Bar, 64 μm. (D) Log graph of MYC levels in GSCs and NSCs as determined by RNA-seq [fragments per kilobase of exon per million reads mapped [FPKM] normalized; n = 3] (Ding et al. 2013). P-values were determined by Student’s t-test. See also Supplemental Figures S5 and S6.
(Fig. 5A,B). In each experiment, dramatic cell death was observed at doses not lethal to the parent CB660 cells (Fig. 5C). We further validated this effect in fibroblasts [Supplemental Fig. S5d] and also using two NSC lines immortalized through MYC expression [CX and VM] [Donato et al. 2007] versus two primary NSCs [one embryonic and one adult-derived] without exogenous MYC [Supplemental Fig. S5e]. Moreover, we observed that our GSC isolates show higher expression of MYC mRNA than NSCs [Fig. 5D].

In addition, we found that RasV12 expression alone could also sensitize NSCs, normal human astrocytes, or fibroblasts to PHF5A/U2snRNP perturbation [Supplemental Figs. S5c,e, S6] but did not synergize with MYC expression [Supplemental Fig. S5c]. Moreover, the activated MEK allele could partially sensitize cells [Supplemental Fig. S5e]. Both results are consistent with the notion that MYC is a downstream target of the Ras pathway by multiple pathways, including ERK and GSK-3 [Sears et al. 2000]. Taken together, these results are consistent with recent observations regarding brain tumor-associated MYC activity. For example, concomitant loss of PTEN and p53, two of the most frequently mutated genes in GBM tumors, activates MYC [Zheng et al. 2008a,b], and MYC activity contributes to maintenance of tumor-initiating capacity in mouse and human models of GBM [Wang et al. 2008; Zheng et al. 2008b]. The results suggest that inappropriate MYC activity in GBM tumors can give rise to molecular vulnerabilities in PHF5A/U2snRNP function. However, future work will need to determine just how MYC function can impact the integrity of 3' splice site recognition. However, these results raise the possibility that a wide range of MYC- and/or Ras-driven cancer may be vulnerable to PHF5A/U2snRNP inhibition.

Suppression of PHF5A expression compromises GBM tumor formation and maintenance in vivo

Finally, we wished to test whether PHF5A expression was required for GBM tumor formation and maintenance in vivo. To examine tumor formation, we devised an in vivo competition experiment to directly test the proliferative effects of PHF5A suppression in an orthotopic xenograft model of glioblastoma. GSCs were infected with GFP-expressing shPHF5A or shCtrl virus and then mixed with 10% ChFP-expressing control cells. This cell mixture was then either grown in adherent culture or xenografted into the cortex of immunocompromised mice [Supplemental Fig. S7a]. Whereas shCtrl cells were able to proliferate and maintain their representation in culture, shPHF5A cells began to exhibit characteristic cell cycle arrest within 2 d of xenograft and were almost completely replaced by ChFP' control cells within 2 wk [Supplemental Fig. S7b]. Likewise, orthotopically xenografted GFP' shCtrl GSCs were able to proliferate in vivo, whereas GFP' shPHF5A GSCs were unable to proliferate and meaningfully contribute to in vivo tumor growth [Fig. 6A]. The small fraction of coinfected ChFP' control GSCs were able to engraft and give rise to tumors in every case, and ChFP expression mirrored bulk tumor mass as marked by the Chlorotoxin: Cy5.5 conjugate Tumor Paint [CTX:Cy5.5] [Veiseh et al. 2007]. This underscores that expression of PHF5A shRNA was the key determinant in whether GSCs could contribute to tumor growth.

We next wished to examine whether PHF5A inhibition in established tumors could compromise tumor maintenance, a key metric in evaluating potential therapeutic avenues. To this end, we generated xenograft mice bearing GSC tumors with doxycycline [Dox]-inducible PHF5A shRNA [Fig. 1F; Supplemental Fig. S1d] or control shRNAs. Tumors were allowed to grow to ~75 mm3 in size prior to the start of continuous Dox treatment. Whereas control shRNA tumors showed no measurable difference in growth rate upon Dox treatment [Fig. 6B], shPHF5A tumor growth arrested upon Dox administration, and tumors diminished until they were nearly undetectable [Fig. 6C]. The onset of this growth arrest corresponded to greatly increased phosphorylation of Histone H3-S10 [Supplemental Fig. S7c,d] indicating a G2/M cell cycle arrest similar to that seen in vitro for shPHF5A-treated GSCs.

Since the above tumor studies were carried out in mouse flanks rather than the brain where GBM arises, we finally asked whether brain-derived, GSC-driven tumors would respond to PHF5A suppression as well. To test this, we xenografted GSCs bearing Dox-inducible PHF5A shRNA into the right cortex of immunocompromised mice. After 52 d, the first mouse showed initial mild symptoms of a brain tumor. CTX:Cy5.5 imaging after sacrifice confirmed a tumor signal in the right cortex [Fig. 6D, inset]. We therefore randomized the remaining mice into Dox-treated and vehicle control cohorts and followed their survival over time. Survival was significantly improved by PHF5A suppression in the Dox-treated cohort [P = 0.0006], to the point where, at the conclusion of the study, when all vehicle-treated mice had succumbed to their tumors, 100% of Dox-treated mice were alive and free of symptoms [Fig. 6D]. We conclude that PHF5A inhibition compromises both GBM tumor formation and maintenance, suggesting that PHF5A/U2snRNP inhibition may be an effective therapy for GBM.

Discussion

Here, we performed parallel shRNA screens during in vitro expansion of human GSCs and NSCs to identify novel gene activities required for growth and viability of patient-derived GSCs but not normal NSCs. Despite observing a high degree of GSC isolate-specific variation in the screening results, we identified PHF5A as differentially required for expansion of all GSCs examined. PHF5A is a highly conserved PHD-zinc finger domain protein that facilitates interactions between the U2 snRNP complex and ATP-dependent helicases [Rzymski et al. 2008]. In vitro assays established that PHF5A activity was required for G2/M progression in GSCs but not NSCs. Consistent with a role in GSC-specific splicing phenomena, knockdown of other U2 snRNP complex members or pharmacological inhibition of U2 snRNP
activity both phenocopied PHF5A knockdown. Furthermore, PHF5A knockdown triggered defective splicing of thousands of essential genes, including many important for mitotic progression (e.g., CDC20). Examination of affected splice sites revealed a specific requirement for PHF5A in recognition of 3' splice sites with C-rich polypyrimidine tracts in GSCs. Moreover, modeling experiments in MYC- and RasV12-expressing NSCs and fibroblasts suggested that oncogenic signaling gives rise to the added requirement for PHF5A and U2 snRNP activity. Finally, in vivo tumor experiments suggested that PHF5A is required for generation and, more importantly, maintenance of GBM tumors. Taken together, our results support a model whereby oncogenic signaling leading to increased MYC activity triggers enhanced reliance on PHF5A/U2snRNP to properly recognize a subclass of 3' splice sites.

Figure 6. Suppression of PHF5A expression compromises GBM tumor formation and maintenance in vivo. (A) Fluorescence overlay images of in vivo competition mouse brains 5 wk after xenograft. In addition to GFP and ChFP signal, CTX:Cy5.5 (Tumor Paint) was used to mark total tumor mass. (B, C) Flank xenograft volume over time of GSC-0131 clones expressing Dox-inducible PHF5A shRNA or control [Ctrl] shRNA. Tumors were allowed to progress in the absence of Dox until the tumor volume of each cohort averaged ~75 mm³. Mice were then randomized onto continuous Dox or vehicle treatment, and tumor volume was monitored over time. (D) Kaplan-Meier analysis of mice bearing brain xenografts of Dox-inducible PHF5A knockdown GSCs. (Inset) At the first sign of symptoms in the first mouse (day 52; CTX:Cy5.5 image) mice were randomized onto continuous Dox or vehicle treatment, and survival was monitored over time. Photographs of representative mice from each cohort are shown. See also Supplemental Figure S7.
Novel requirement for PHF5A in brain tumors

Future studies are required to define just how this vulnerability might arise in GBM and other transformed cells. One possibility is that oncogenic signaling leads to direct perturbation of U2 snRNP activity by affecting complex assembly, activity, turnover, nuclear localization, and/or coordination with transcription (for review, see Heyd and Lynch 2011). As many splicing factors have complementary or compensatory activity and also participate in feedback loops to maintain cellular homeostasis, one attractive model is that transformation disrupts expression of spliceosomal proteins that normally complement PHF5A’s role. A related question is how MYC activity gives rise to PHF5A/U2snRNP sensitivity. MYC is known to affect the expression of specific splicing factors (David et al. 2010; Das et al. 2012), which can alter ratios of spliced isoforms of genes such as pyruvate kinase [David et al. 2010]. However, with regard to 3′ splice site recognition and U2snRNP function, it is unclear whether MYC activity has a direct role in causing a perturbation or does so indirectly, for example, by perturbing regulatory pathways that in turn might affect splicing fidelity (e.g., protein turnover/degradation).

Another key question arising from our studies is whether PHF5A and U2 snRNP represent reasonable therapeutic targets for GBM. One notable benefit of targeting their activity is that partial inhibition simultaneously affects the splicing of thousands of essential genes. For the vast majority of affected genes, the resulting isoforms contain in-frame stop codons, resulting in either degradation by NMD or translation of aberrant truncated proteins. Therefore, targeting PHF5A or U2 snRNP leads to partial or complete loss of function for many essential genes, collectively causing loss of viability. For example, the observed arrest phenotype is likely due to simultaneous dysregulation of many genes required for cell cycle progression (CDC16, CDC20, CDC25C, CDC37, CDC45, RCC2, etc.) rather than abrogation of a single “target” gene’s activity. In contrast to the yeast cef1-13 example—where the arrest phenotype was rescued by removal of a single misspliced intron in α-tubulin [Burns et al. 2002]—mutations affecting just one of the thousands of dysregulated splice sites are highly unlikely to rescue GSCs. As a result, targeting PHF5A/U2 snRNP may have an advantage over current targeted therapeutic strategies focused on inhibiting the activities of single oncogenic drivers (e.g., EGFR, RAF1, AKT, etc.), which cancer cells can circumvent through mutation or up-regulation of parallel or downstream pathway components. Moreover, classes of synthetic and natural compounds already exist that inhibit U2 snRNP activity (e.g., Pladienolide B, SudC1, and SSA). The natural product splicing modulators were originally identified on the basis of anti-cancer activity in vitro and in vivo [Nakajima et al. 1996; Mizui et al. 2004; Kaida et al. 2007; Kotake et al. 2007], and at least one derivative has entered clinical trials for solid tumors [NCT00499499]. Our results suggest that further investigation of this family of compounds may be beneficial for GBM as well as a variety of other MYC- and Ras-driven cancers.

In summary, this study establishes that patient-derived GSCs are vulnerable to perturbation in recognition of a subclass of 3′ splice sites, which results in a reduction in GSC viability and loss of GBM tumor maintenance. Since standard of care therapies are ineffective against GBM, we proffer that targeting PHF5A and/or U2 snRNP activity may offer a new therapeutic inroad for this cancer.

Materials and methods

Pooled shRNA barcode screens and analysis

For both the focused and genome-wide RNAi screens, GSCs or NSCs were infected with pooled GIPZ lentivirus [Open Biosystems] at a multiplicity of infection (MOI) <1 and selected with puromycin (Sigma) to remove uninfected cells. Cells were propagated in culture for an additional 21 d, during which time a minimal representation of 1000-fold per replicate was maintained. For each corresponding sample, shRNA barcodes (for microarray or one-half hairpin for deep shRNA sequencing) were PCR-recovered from genomic DNA samples. The change in the relative abundance of each shRNA in the library over time was measured using the normalized Cy3/Cy5 ratio of its probe signal or sequence counts. Barcode probes depleted in the GSC samples were considered candidate screen hits. Hits from the genome-wide screens were further filtered based on cellular expression as measured by RNA-seq.

Additional methods can be found in the Supplemental Material.

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References

Amrani N, Sachs MS, Jacobson A. 2006. Early nonsense: mRNA S.M.P. and P.J.P. (to P.J.P.), a Phi Beta Psi Sorority Cancer Research Grant (to P.J.P.), the Pew Biomedical Scholars Program T32CA080416 to C.G.H.), the Pew Biomedical Scholars Program.


Kramer A. 1996. The structure and function of proteins involved in mammalian pre-mRNA splicing.


Corrionero A, Minana B, Valcarcel J. 2011. Reduced fidelity of branch point recognition and alternative splicing induced by the anti-tumor drug spliceostatin A.

Das S, Anczukow O, Akerman M, Krainer AR. 2012. Oncogenic splicing factor SRSF1 is a critical transcriptional target of MYC.


Genome Biol 7: R1.


Proc Natl Acad Sci USA 100: 15178–15183.


Cancer Cell 9: 391–403.

Li B, Dewey CN. 2011. RSEM: Accurate transcript quantification from RNA-seq data with or without a reference genome.

BMC Bioinformatics 12: 323.


Cell 137: 835–848.


