Chronophin regulates active vitamin B6 levels and transcriptomic features of glioblastoma cell lines cultured under non-adherent, serum-free conditions

Markus Schulze 1, Maria Hutterer 1, Anja Sabo 1, Sabine Hoja 1, Julia Lorenz 1, Tanja Rothhammer-Hampl 1, Christel Herold-Mende 2, Lucia Floßbach 3, Camelia Monoranu 3 and Markus J. Riemenschneider 1,4

Abstract

Background: The phosphatase chronophin (CIN/PDXP) has been shown to be an important regulator of glioma cell migration and invasion. It has two known substrates: p-Ser3-cofilin, the phosphorylated form of the actin binding protein cofilin, and pyridoxal 5′-phosphate, the active form of vitamin B6. Phosphoregulation of cofilin, among other functions, plays an important role in cell migration, whereas active vitamin B6 is a cofactor for more than one hundred enzymatic reactions. The role of CIN has yet only been examined in glioblastoma cell line models derived under serum culture conditions.

Results: We found that CIN is highly expressed in cells cultured under non-adherent, serum-free conditions that are thought to better mimic the in vivo situation. Furthermore, the substrates of CIN, p-Ser3-cofilin and active vitamin B6, were significantly reduced as compared to cell lines cultured in serum-containing medium. To further examine its molecular role we stably knocked down the CIN protein with two different shRNA hairpins in the glioblastoma cell lines NCH421k and NCH644. Both cell lines did not show any significant alterations in proliferation but expression of differentiation markers (such as GFAP or TUBB3) was increased in the knockdown cell lines. In addition, colony formation was significantly impaired in NCH644. Of note, in both cell lines CIN knockdown increased active vitamin B6 levels with vitamin B6 being known to be important for S-adenosylmethionine biosynthesis. Nevertheless, global histone and DNA methylation remained unaltered as was chemoresistance towards temozolomide. To further elucidate the role of phosphocofilin in glioblastoma cells we applied inhibitors for ROCK1/2 and LIMK1/2 to our model. LIMK- and ROCK-inhibitor treatment alone was not toxic for glioblastoma cells. However, it had profound, but antagonistic effects in NCH421k and NCH644 under chemotherapy.

Conclusion: In non-adherent glioblastoma cell lines cultured in serum-free medium, chronophin knockdown induces phenotypic changes, e.g. in colony formation and transcription, but these are highly dependent on the cellular background. The same is true for phenotypes observed after treatment with inhibitors for kinases regulating cofilin phosphorylation (ROCKs and LIMKs). Targeting the cofilin phosphorylation pathway might therefore not be a straightforward therapeutic option in glioblastoma.

Keywords: Chronophin, Cofilin, Vitamin metabolism, Glioma
Background

Gliomas, the most common type of primary brain tumor, diffusely infiltrate the adjacent brain tissue making complete surgical resection impossible [1]. The protein cofilin, a crucial regulator of actin dynamics, has been found to be a key regulator of migration and invasion in many types of cancer [2] including gliomas [3]. Active cofilin both supplies new barbed ends for actin polymerization [4] and promotes turnover of actin filaments [5]. The activity of cofilin is regulated by phosphorylation on a single serine residue, serine-3, which prevents its binding to actin filaments [6]. Upregulation of LIM-kinases that phosphorylate cofilin has been shown to lead to increased invasion in several types of cancer [7]. The pathway regulating cofilin phosphorylation is dysregulated in gliomas as compared to normal brain tissue in favor of an increased phosphorylation of cofilin [8].

It has been shown that proteins regulating cofilin phosphorylation, e.g. LIMKs and ROCK, are important regulators of pluripotency [9] and stemness in cancer cells [10]. This motivated us to examine the role of the cofilin phosphatase chronophin (CIN/PDXP) [11] in glioma cells cultured under non-adherent, serum-free conditions. These cells were derived under stem cell-permissive conditions [12] and are thought to better mimic the situation in the patient [13]. Of note, serum-cultured glioma cells deficient of CIN have a reduced capacity to grow in vivo [8] suggesting a loss of stemness after CIN reduction. As CIN was initially described to dephosphorylate pyridoxal 5′-phosphate, the active form of vitamin B6 [14], we also examined the effects of CIN on this metabolite. Vitamin B6 is a cofactor in a multitude of enzymatic reactions [15] and regulates synthesis of S-adenosylmethionine (SAM). SAM levels and DNA-methylation as well as histone methylation are intimately linked with SAM being the main methyl donor for methylation reactions by DNA- and histone methylases [16]. Therefore, we hypothesized that CIN might be able to regulate stemness via alterations in cofilin phosphorylation or by altering the epigenome of the glioma initiating cells (by inducing global hypermethylation). Indeed, a subset of preferentially proneural and IDH-mutated gliomas shows a global hypermethylation phenotype [17]. However, as not all gliomas that show global hypermethylation carry IDH-mutations, CIN downregulation might be an alternative mechanism inducing a global shift in methylation patterns [18]. It should be noted that although CIN is downregulated in the tumor bulk in glioblastomas [8] tumor initiating cells may be a rare population in glioblastomas [19]. The estimated frequencies vary widely from well below 1% [19] up to ~10–30% [13, 19] depending on the assay used for quantification. Therefore a role of CIN in regulation of cell growth or stemness does not contradict its downregulation in the tumor bulk.

Both regulation of cofilin phosphorylation [20] as well as vitamin B6 [21] have been implicated in modulation of chemoresistance. Inhibitors for LIM-Kinas and ROCK (Rho-associated protein kinase), regulating cofilin phosphorylation [4], are readily available. We therefore also explored the potential to modulate chemoresistance in glioblastoma stem-like cells by applying these inhibitors.

Methods

Cell culture

We used five adherent glioblastoma cell lines cultured in serum: T98G, TP365, U87, U251, A172. T98G (#CRL-1690), U87 (#HTB-14) and A172 (#CRL-1620) were from ATCC (Manassas, VA, USA). TP365 and U251 were kindly provided by Prof. V. P. Collins, Cambridge, UK. Identity of all cell lines was confirmed by short tandem repeat analysis. The cells were cultured in complete medium consisting of high glucose (4.5 g/L) Dulbecco's modified Eagle's medium with stable glutamine (PAN Biotech, Aidenbach, Germany) supplemented with 100 U/ml penicillin, 100 μg/ml streptomycin (GIBCO) and 10% fetal bovine serum (PAN Biotech). Five previously characterized [12] human primary stem-like glioblastoma cell lines (NCH1425, NCH421k, NCH465, NCH601, NCH644, all supplied by Prof. Christel Herold-Mende, Heidelberg, Germany) were cultured in DMEM/Ham's F-12 medium with stable glutamine supplemented with 100 U/ml penicillin, 100 μg/ml streptomycin, 20% BIT admixture supplement (Pelo Biotech, Planegg, Germany), 20 ng/ml epidermal growth factor (EGF) (ReliaTech, Wolfenbuettel, Germany) and 20 ng/ml basic fibroblast growth factor 2 (bFGF2) (ReliaTech). Cells were handled under aseptic conditions and grown at 37 °C and 5% CO2. All cells were tested for mycoplasma contamination.

Establishment of stable shRNA cell lines

Plasmids coding for different validated CIN targeting shRNAs in a pLKO.1-puro backbone (TRCN0000050044, TRCN0000050046) and the SHC002 plasmid, a control shRNA (Sigma-Aldrich, St. Louis, USA), were transfected in HEK293T cells with lipofectamine 2000 (Life Technologies) together with a third generation lentiviral packaging system (Addgene, Cambridge, MA, USA) and the p-advantage vector (Promega, Fitchburg, WI, USA). 72 h and 96 h after transfection, supernatants were harvested and remaining cells were removed from the solution by centrifugation for 5 min at 100 × g. To remove any serum remnant from the HEK293T cell medium, which would induce differentiation of the stem-like cells, we purified the lentiviral particles twice with PEGit (System
Biosciences, Palo Alto, CA, USA) according to the manufacturer’s instructions. Briefly, for one round of purification, 4 parts supernatant were mixed with 1 part PEGit, and the solution was incubated O/N at 4 °C. Viral particles were collected by centrifugation at 1500 x g, for 30 min at 4 °C. The supernatant was discarded and the remaining pellet and liquid recentrifuged for 5 min and 1500 x g at 4 °C. After complete removal of the supernatant, the remaining pellet was dissolved in 4.5 ml DMEM/F12 for further purification or transduction of stem-like cells. We determined the concentration of the lentiviral particles with a 2p4 ELISA kit (Cellbiorlabs, San Diego, CA, USA) and infected the cells at an MOI of 5. Two days after transduction 1 μg/ml puromycin (Sigma-Aldrich, St. Louis, USA) was added to the culture medium to select for shRNA expressing cells. After two weeks of selection we obtained robustly proliferating cell cultures. For simplicity, TRCN0000050044 is hereafter referred to as CIN shRNA #1, TRCN0000050046 as CIN shRNA #2 and SHC002 as CTRL.

Proliferation, chemosensitivity and cell viability assay
For proliferation assays, 2000 stably transduced NCH421k and NCH644 cells were seeded in five separate 96-well plates in a final volume of 100 μl. Every day, 10 μl resazurin (R&D Systems, Minneapolis, MN, USA) were added to one plate, incubation was performed for 3 h at 37 °C and 5% CO2 and fluorescence intensity was measured at in a FLUOstar Omega microplate reader at Ex544nm/Em590nm (BMG Labtech, Ortenberg, Germany). After background (medium w/o cells plus resazurin) subtraction the values were expressed as fold of the intensity at day 1. The chemotherapeutic agent temozolomide (Sigma-Aldrich) was dissolved in DMSO at concentrations of 200 mM. The ROCK-inhibitors Y-27632 (Sigma-Aldrich) and fasudil (Tocris Bioscience, Bristol, UK) were dissolved in sterile ultrapure water (Carl-Roth, Karlsruhe, Germany) and fasudil (Tocris Bioscience, Bristol, UK) were dissolved in DMSO at a concentration of 10 mM. All reagents were used as a molecular weight marker. Gels were run at a constant voltage of 80 V for 30 min (stacking gel) followed by 140 V for 60–70 min (separating gel), dependent on the polyacrylamide concentration of the gels. For separation of cofilin and phosphocofilin PhosTag was added to the gels as has been described previously [8]. Protein was blotted from the SDS-PAGE gels on 0.45 μm nitrocellulose membranes (Bio-Rad, Munich, Germany) with a semi-dry Fastblot B44 (Biometra, Goettingen, Germany). Afterwards, the membrane was blocked using 5% non-fat dry milk for 1 h followed by incubation in primary antibody over night at 4 °C. The primary antibodies were diluted 1: 10,000 (Tubulin, mouse antibody [Clone DM1A], Sigma-Aldrich) or 1:1000 for CIN (rabbit antibody [clone C85E3], Cell Signaling Technologies, Danvers, CO, USA), p-Ser3-cofilin (rabbit antibody [clone 77G2], Cell Signaling Technologies) and cofilin (rabbit antibody [clone D3F9], Cell Signaling Technologies). The next day, the membrane was washed three times in TBS-T for 2 min and then the primary antibody was detected by anti-rabbit or anti-mouse IgG linked to horseradish peroxidase (Santa Cruz, Dallas, Texas, USA) followed by incubation in 1% BSA and lysed in 150 mM lysis buffer with added phosphatase and protease inhibitor cocktail (Roche, Basel, Switzerland) and kept on ice. The lysates were mixed with Laemmli buffer, denatured at 90 °C for 5 min. DNA was sheared with a 20G × 1.5˝ needle and the samples were run on 8–15% SDS-PAGE gels depending on the size of the analyzed protein. MagicMark™ Western Protein Standard (Life Technologies) or Color Prestained Protein Standard, Broad Range (NEB, Ipswich, MA, USA) were used as a molecular weight marker. For western blot cells were washed in DPBS supplemented with 1% BSA and lysed in 150 μl of RIPA lysis buffer with added phosphatase and protease inhibitor cocktail (Roche, Basel, Switzerland) and kept on ice. The lysates were mixed with Laemmli buffer, denatured at 90 °C for 5 min. DNA was sheared with a 20G × 1.5˝ needle and the samples were run on 8–15% SDS-PAGE gels depending on the size of the analyzed protein. MagicMark™ Western Protein Standard (Life Technologies) or Color Prestained Protein Standard, Broad Range (NEB, Ipswich, MA, USA) were used as a molecular weight marker. Gels were run at a constant voltage of 80 V for 30 min (stacking gel) followed by 140 V for 60–70 min (separating gel), dependent on the polyacrylamide concentration of the gels. For separation of cofilin and phosphocofilin PhosTag was added to the gels as has been described previously [8]. Protein was blotted from the SDS-PAGE gels on 0.45 μm nitrocellulose membranes (Bio-Rad, Munich, Germany) with a semi-dry Fastblot B44 (Biometra, Goettingen, Germany). Afterwards, the membrane was blocked using 5% non-fat dry milk for 1 h followed by incubation in primary antibody over night at 4 °C. The primary antibodies were diluted 1: 10,000 (Tubulin, mouse antibody [Clone DM1A], Sigma-Aldrich) or 1:1000 for CIN (rabbit antibody [clone C85E3], Cell Signaling Technologies, Danvers, CO, USA), p-Ser3-cofilin (rabbit antibody [clone 77G2], Cell Signaling Technologies) and cofilin (rabbit antibody [clone D3F9], Cell Signaling Technologies). The next day, the membrane was washed three times in TBS-T for 2 min and then the primary antibody was detected by anti-rabbit or anti-mouse IgG linked to horseradish peroxidase (Santa Cruz, Dallas, Texas, USA) diluted 1:10,000 in a solution containing 5% non-fat dry milk for 1.5 h at RT. Picoluminescence substrate (Thermo Fisher Scientific, Waltham, Massachusetts, USA) was used for development on a LAS4000 imaging system (GE healthcare, Munich, Germany). Quantification was performed with ImageQuant TL ver. 7.0 (GE healthcare).

RNA / DNA isolation and cDNA synthesis
RNA and DNA were isolated with the RNA/DNA Allprep kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. cDNA synthesis was performed from 1 μg total RNA using random hexamer primers (Gene Link, Hawthorne, NY, USA) and the SuperScript™ II Reverse Transcriptase (Life Technologies). RNA from normal human astrocytes was commercially available (ScienCell Research laboratories, Corte Del CedroCarlsbad, CA).
Real-time (RT-)PCR
Real-time RT-PCR was performed with the SensiFAST™SYBR Hi-Rox Kit (Bioline, London, UK) on the StepOnePlus™ cycler (Life Technologies). Relative expression values were calculated with the ∆∆CT (analysis of relative gene expression) method [25] using ARF1 as the reference transcript. Primers used for CIN were 5’-CTGGAGACCCCATCTCTTCTT (forward) and 5’-TCTTAGGGCGGAGACTCCCTG (reverse), for ARF1 5’-GACCAAGATCCTCTACAAGC (forward) and 5’-TCCCCACACAGTGAGCTGATG (reverse), for c-Myc 5’-TCGGATATTCTTCCTCCTCCT (forward) and 5’-TCATCTTCTTGTCTCCTCTCGAGA (reverse) for NES 5’-ATCGCTAGGTCTGTGAAG (forward) and 5’-AAGCTGAGGGATGCTTGGGA (reverse) and for GFAP 5’-TGAAGCAGAAGGTGGTACC (forward) and 5’-GTTAGTGCTTGCGCTCTGCTG (reverse). TUBB3 primers were described by others [26]. Analysis of the CDKN2A deletion status was performed with four different primer sets targeting the CDKN2A locus as has been described by others [27, 28] with the real-time PCR conditions as described above and primers for human B2M as reference [29] as well as a commercially available human genomic DNA (Roche) as control.

Isolation of metabolites and measurement of active vitamin B6 levels
Metabolites were isolated as has been described by others [30] with the exception that we used DPBS supplemented with 0.9% NaCl and 1% fraction V BSA for quenching, which was performed at 4 °C. These changes were necessary because extensive cell rupture occurred without BSA and by incubation on ice. It should be noted that vitamin B6 binds to BSA, albeit with lower affinity than to human serum albumin [31]. However, all BSA containing media were carefully removed before metabolite extraction and the amount of BSA used for quenching and washing was identical for every cell line. Therefore, the interference of BSA with the measured vitamin B6 level is identical across samples. The extracts were dried in a Savant SpeedVac-concentrator and finally resuspended in water to equal 20,000 cells/μl H2O. Active vitamin B6 levels were measured with an enzymatic kit (Buehllmann Laboratories, Schoenenbuch, Switzerland) according to the manufacturer’s instructions. The kit was validated to yield comparable results to HPLC by the manufacturer and enzymatic methods have been shown to yield comparable results to HPLC in general [32]. Briefly, substrate was added to each well of a 96-well plate and an equal volume of 1:40 diluted sample was added. Afterwards, apoenzyme was added, and the mixture was incubated for 30 min at 37 °C, enzyme was added and the plate was shaken for 15 s. Then, another incubation was performed for 15 min. at 37 °C and the OD546 was measured.

Bisulfite treatment and LINE-1 PCR
Bisulfite conversion of 1 μg genomic DNA was performed with the EpiTect bisulfite kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. Global DNA-methylation levels were estimated via LINE-1 bisulfite PCR [33]. Amplification of LINE-1 elements was performed with HotStarTaq DNA polymerase (initial denaturation at 95 °C for 15 min, 35 cycles of 94 °C for 90s, 50 °C for 60s, 72 °C for 60s and a final elongation step at 72 °C for 10 min). Sequencing was performed on a Pyromark Q24 instrument (Qiagen) following standard protocols.

Analysis of histone methylation
Cells were counted and ~ 1.5 x 10^5 cells were washed and resuspended in DPBS containing 1% BSA, fixed with 4% PFA for 15 min and collected by centrifugation at 500 x g for 5 min. Afterwards, the cells were blocked and permeabilized in DPBS supplemented with 0.5% TritonX-100 and 5% normal goat serum (PAN Biotech). After two washing steps with DPBS supplemented with 0.5% TritonX-100, the cells were stained with 1 μg Histone-K27me3 antibody (rabbit polyclonal, Millipore, Billerica, MA, USA) and a rabbit isotype control (rabbit clone [DA1E], Cell Signalling Technologies) for 90 min. in 100 μl DPBS supplemented with 0.5% TritonX-100 and 1% normal goat serum. Afterwards, cells were washed twice, stained with a 1:200 diluted Alexa-Fluor 488 conjugated anti-rabbit secondary antibody (Thermo Fisher Scientific) for 90 min, counterstained with 1 μg/ml DAPI for 10 min and washed again twice. Finally, the cells were resuspended in DPBS and analyzed on a BD FACS CantoII flow cytometer. Here, DAPI positive single cells were gated and analyzed for their fluorescence signal.

Colony formation assay
Colony formation was assessed with the reagents and procedures as described previously [12] with the following modifications. We increased the cell number to 3000 cells per well, but reduced the incubation time to two weeks. For inhibitor treatment assays, Y-27632 was added to the collagen solution as well as to the feeding medium at the concentrations indicated. Water was used as a control.

Library preparation for RNA-Seq
Libraries for next-generation sequencing were prepared from 600 ng total RNA with the TrueSeq RNA library preparation kit v2 as has been described previously [34]. Illumina deep sequencing was performed at a genomics
core facility: Center of Excellence for Fluorescent Bioanalytics (KFB, University of Regensburg, Germany) on a HiSeq1000 instrument.

**NGS data analysis**

Analysis of NGS data was performed using the Genomatix software (Genomatix, Munich, Germany). First, the .fastq files were mapped to the human genome assembly GRCh38 (annotation based on EILorado 6–2015) using the Genomatix Mining Station Mapper v3.7.6.3 allowing one mismatch. All unique hits were further processed using the Genomatix Genome Analyzer v3.5106 which was used to create count tables for all samples. Reads were counted locus-based, i.e. for unions of exons of genes. All further analyses were performed with the free software R v3.1.1, Bioconductor v3.0 [35] and the package DESeq2 v1.6.3 [36]. Gene set enrichment analysis [37] was performed with the ssGSEA module v7 [38] with RPKM (reads per kilobase of exon model per million mapped reads) values [39]. Subtype prediction was performed with the ssGSEA module and the gene sets proposed by ref. [40].

**Data analysis**

All analyzes were performed with GraphPad Prism 5.0 and R ver. 3.1.1. If not otherwise indicated, two-sided t-tests were used for statistical analysis of two groups. For three or more groups, a one-way ANOVA followed by Dunnett’s multiple comparison test was applied. A result was accepted as significant if \( p < 0.05 \) and significant differences were indicated where present (* \( p < 0.05 \), ** \( p < 0.01 \) and *** \( p < 0.001 \)). For the determination of IC \( _{50} \) values, the concentration of temozolomide used was log-transformed, the fluorescence values were normalized and a fit with variable slope was performed.

**Results**

**Proteins regulating cofilin phosphorylation are strongly downregulated in stem-like glioma cells**

As a starting point, we performed an extensive molecular characterization of five non-adherent cell lines cultured in serum-free medium and five adherent cell lines cultured in serum-containing medium. For this purpose, we determined their expression subtype by next generation sequencing followed by a single sample gene set enrichment analysis. In addition, we determined CDKN2A deletion, IDH1/2 mutation and the TP53 mutational status of our cell lines (Fig. 1a and Additional File 1: Table S1). We found that TP53 mutations were very common alterations in both serum-cultured and cell lines cultured under serum-free conditions and that all lines tested carried at least a hemizygous CDKN2A deletion (Fig. 1a). Interestingly, the three best characterized glioblastoma expression subtypes (proneural, classical, mesenchymal) were all present in our cell line cohort (Fig. 1a). We also confirmed that the bona fide stem cell markers PROM1 (CD133), NES (nestin), SOX2 [41] as well as MYC (c-Myc) were overexpressed in the cells cultured under serum-free conditions (Fig. 1b), although the difference was only significant for PROM1 as determined by DESeq2 (adj. \( p < 0.001 \)). When we examined differential expression patterns between serum-cultured cells and cells cultured in serum-free medium, we found that proteins regulating cofilin phosphorylation were indeed deregulated in stem-like cells, in a way favoring lower cofilin phosphorylation (Fig. 1c). This is in accordance with studies examining cofilin phosphorylation in pluripotent cells and colon cancer [9, 10, 42]. To corroborate these findings and excluding media artifacts, we reexamined the NGS-data from another study [43] that established cultures from tumor propagating glioma cells and differentiated glioma cells. Indeed, we found similar effects (Fig. 1d). Especially CIN was highly and significantly upregulated in stem-like cells (\( p < 0.001 \), two-sided t-test, Bonferroni-corrected). We then verified our sequencing data with real-time PCR and western blotting. There was a significant reduction in CIN mRNA as judged by real-time PCR in serum-cultured lines (two-sided Mann-Whitney test, \( p < 0.05 \)) although levels were variable (Fig. 1e). Normal human astrocytes were used as a reference for this analysis. CIN showed a higher abundance on protein level in every cell line cultured under serum-free conditions and the difference in protein levels between the culture conditions was highly significant (Fig. 1f, \( p < 0.0005 \)).

We analyzed the levels of active vitamin B6 and expression changes in the pathway regulating vitamin B6 metabolism. Active vitamin B6 levels were significantly higher in serum-cultured cell lines and the expression of AOX1 that metabolizes the precursor of pyridoxal 5’-phosphate, the active form of vitamin B6, was strongly downregulated (Fig. 2a and b). We then examined cofilin phosphorylation taking advantage of the PhosTag compound [44], which separates specifically p-Ser3-cofilin from unphosphorylated cofilin in glioma cells as established previously [8]. We found that p-cofilin levels are indeed strongly reduced in glioblastoma cell lines cultured under non-adherent, serum-free conditions (Fig. 2c and d; \( p < 0.01 \)). Importantly, we also verified this result with a p-Ser3-cofilin specific antibody and found that results from PhosTag blotting and blotting with a p-Ser3-cofilin specific antibody were highly correlated (Additional file 2: Figure S1). We therefore hypothesized that CIN might regulate glioblastoma stem cell identity via its function in cofilin phosphorylation and/ or vitamin B6 metabolism.
CIN shows higher expression levels in non-adherent cells cultured under serum-free conditions than in adherent lines cultured in serum-containing medium. a Molecular characteristics including expression subtype, presence of TP53 mutations and CDKN2A deletion of all cell lines used in this study. Non-adherent cell lines cultured in serum-free medium show more often a proneural expression subtype, while mesenchymal signatures are enriched in adherent, serum-cultured cell lines. Cell lines show high frequencies of TP53 mutations and CDKN2A deletions in both conditions. A more comprehensive overview of molecular characteristics including expression patterns of key glioblastoma subtype genes can be found in Additional file 1: Table S1.

DESeq2 analysis of stem cell markers in non-adherent cell lines cultured in serum-free medium vs. adherent, serum-cultured cell lines. The stem cell marker PROM1 (CD133) is significantly overexpressed (DESeq2, adjusted \( p \)-value < 0.001). The stem cell markers SOX2, c-MYC and NES show higher expression values in cells cultured in serum-free medium. However, the differences are not significant. Shown are mean RPKM values + SD of \( n = 5 \) cell lines in each group.

DESeq2 analysis of genes regulating cofilin phosphorylation in cells cultured in serum-free medium and serum-cultured cell lines. Chronophin (CIN/PDXP) is overexpressed in glioblastoma cells cultured in serum-free medium, whereas LIMK1 is downregulated (DESeq2, adjusted \( p \)-value < 0.01 and \( p < 0.05 \), respectively). Shown is the log2 fold change of non-adherent cell lines cultured in serum-free medium versus adherent, serum-cultured cell lines + standard error. d Analysis of the dataset GSE54791. Similar changes as in (c) can be found in independently generated datasets of tumor propagating cells (TPC) and differentiated glioma cells (DGC). CIN is significantly overexpressed in glioblastoma tumor propagating cells, whereas LIMK2 and ROCK1 are downregulated. The \( p \)-values shown are Bonferroni corrected.

e Analysis of CIN expression by real-time PCR. The expression of CIN is significantly higher (two-sided Mann-Whitney test, \( p < 0.05 \)) in cells cultured in serum-free medium vs. serum-containing medium. Individual expression values of five non-adherent cell lines cultured in serum-free medium vs. five adherent, serum-cultured cell lines are shown. The expression value in normal human astrocytes was set to one (red dotted line).

f Western blot analysis of CIN expression. The expression of CIN is high in all five cell lines cultured in serum-free medium and significantly higher in these lines compared to the adherent, serum-cultured lines (two sided t-test, \( p = 0.0005 \)).
Cell proliferation is not perturbed by CIN loss in vitro

We established CIN-knockdown cell lines from two stem-like cell lines representing the proneural expression subtype, NCH644 and NCH421k. CIN levels are higher in this subtype as compared to the classical and mesenchymal subtype in brain tumor samples [8] and this model system should be closest to the tumor situation.

There was a highly significant reduction in CIN mRNA levels, but not in the mRNA levels of the stem cell markers c-Myc or NES (two-way ANOVA, Bonferroni-corrected post-test, \( p < 0.01 \) in NCH644 and NCH421k for both CIN shRNA #1 and CIN shRNA #2; \( p > 0.05 \) for c-Myc and NES, Fig. 3a and b). However, the differentiation markers GFAP and TUBB3 were overexpressed in every knockdown cell line (Additional file 3: Figure S3). The CIN knockdown was also confirmed on protein level in both NCH644 and NCH421k (Fig. 3c and d). Proliferation was neither affected in NCH421k nor NCH644 and knockdown cell lines showed robust in vitro growth with no differences to controls (repeated measures, two-way ANOVA, Bonferroni-corrected post-hoc tests, \( p > 0.05 \); Fig. 3e and f).

Active vitamin B6 levels are increased by CIN knockdown

We then analyzed if one of the two substrates of CIN, active vitamin B6 or phosphocofilin showed altered abundance after knockdown of CIN. Indeed, active vitamin B6 levels increased significantly in NCH644 and NCH421k cells (Fig. 4a and b: one-way ANOVA followed by Dunnett's multiple comparison test, \( p < 0.05 \) and \( p < 0.001 \) for both shRNAs in NCH644 and NCH421k, respectively), whereas phosphocofilin/total cofilin ratios remained unaltered (Additional file 4: Figure S2, one-way ANOVA followed by Dunnett’s multiple comparison’s test, \( p > 0.05 \)). It should be noted that alterations in phosphocofilin/total cofilin ratios are often absent in serum-cultured cell lines, too [8].

Impairment in colony formation capacity depends on genetic background

We then examined if the highly clonogenic cell lines NCH644 and NCH421k showed an alteration in colony formation ability on CIN-knockdown. Indeed, the colony numbers where significantly reduced by both CIN targeting shRNAs in NCH644 (Fig. 4c, generalized linear model, family = poisson, link-function = log, \( p < 0.01 \) for both shRNAs) but not in NCH421k (Fig. 4d, generalized
linear model, family = poisson, link-function = log, \( p > 0.05 \) for both shRNAs). Importantly, treatment with the ROCK-inhibitor Y-27632 led to a significant increase in colony numbers (Fig. 4e, generalized linear model, family = poisson, link-function = log, \( p < 0.01 \) for Y-27632 at 10 \( \mu \text{M} \)) supporting our hypothesis that phosphoregulation of cofilin is responsible for this phenotype. In addition, in NCH421k cells, no significant phenotype was found in analogy to the CIN knockdown results.

**Next generation sequencing reveals profound changes in the cellular transcriptome after CIN downregulation**

As cell proliferation itself was not perturbed by CIN knockdown, we performed poly-A RNA-Seq in NCH421k and NCH644 cells to determine if CIN might influence stem cell-related transcriptional activity. We deposited this dataset under GEO accession GSE98797. On the single gene level, quality control plots showed a high enrichment of small \( p \)-values after standard filtering [36], indicative of a significant effect of CIN on the cellular transcriptome and many deregulated genes (Additional files 5, 6, 7: Figure S4, Table S2 and Table S3).

In NCH644, there were 409 upregulated and 258 downregulated genes and in NCH421k there were 172 upregulated and 66 downregulated genes (Fig. 5a and b: logFC \( \geq 0.6 \), adjusted \( p < 0.1 \)). Hierarchical clustering based on rlog normalized expression values of the Top100 significantly deregulated genes (sorted by adjusted \( p \)-value) separated CIN shRNA and control cells efficiently in both NCH644 (Fig. 5c) as well as NCH421k (Fig. 5d). There was a limited overlap of 28 upregulated and 8 downregulated genes, when NCH644 and NCH421k were compared (Fig. 6a and b). Among the common upregulated genes was the inhibitor of hedgehog signaling TULP3 [45], which was significantly overexpressed in all CIN knockdown cell lines (Fig. 6c, adjusted \( p \)-values calculated by DESeq2, \( * = p < 0.1, * = p < 0.05, ** = p < 0.01, *** = p < 0.0001 \)). The expression patterns of other glioma stem cell promoting proteins that were found in the list of deregulated genes, ITGA6 [46]...
and BMI1 [47], where variable. While ITGA6 was significantly downregulated in NCH421k there was only a trend in NCH644 cells. BMI1, as well as other tumor promoting genes (like EGFR and LEF1) were significantly upregulated in NCH644 in contrast to our expectations (Fig. 6d, adjusted p-values calculated by DESeq2, \( p < 0.01 \), * = \( p < 0.05 \), ** = \( p < 0.01 \), *** = \( p < 0.0001 \)).

CIN knockdown was highly efficient for both shRNAs in both cell lines (Fig. 6e and f, adjusted p-values calculated by DESeq2).

Global histone and DNA methylation, two possible modifications linking the transcriptomic changes and
the cellular function of CIN, remained unaltered as determined by flow cytometry and pyrosequencing of LINE-1 elements (Additional file 8: Figure S5).

**ROCK and LIMK inhibitors are non-toxic for glioma cells and their influence on chemosensitivity is highly cell line-dependent**

Finally, as turnover of p-cofilin can be more important than absolute levels of the phosphorylated protein and altered absolute p-cofilin levels are not present in all cell lines cultured in serum after CIN deregulation [8], we tested if inhibitors of the upstream kinases ROCK1/2 or LIMK1/2 are able to sensitize the cell lines NCH421k and NCH644 to chemotherapeutic agents. Treatment with these inhibitors alone had an effect - if any at all - at excessively high concentrations (Fig. 7a and b, Additional file 9: Figure S6, one-way ANOVA followed by Dunnett’s multiple comparison test, significant changes indicated). However, there were opposite effects in NCH644 and NCH421k: While after inhibitor treatment of NCH644 cells there was a significant chemosensitization towards temozolomide, NCH421k cells instead showed an increase in resistance to temozolomide (Fig. 7c-e, n=3, one-way ANOVA followed by Dunnett’s multiple comparisons test, significant changes are indicated). Cofilin phosphorylation in our hands was very efficiently abolished by 10 μM Y-27632 and LIMKi3 and less efficiently by fasudil in stem-like cells. U87, a classical serum cultured glioblastoma cell line with a very high phosphocofilin level was used as a positive control (Fig. 7f, Additional file 9: Figure S6). In contrast, there was no change in chemosensitivity after CIN knockdown (Additional file 10: Figure S7, one-way ANOVA followed by Dunnett’s multiple comparison test, significant changes indicated).

**Discussion**

It was previously shown that cell lines cultured in serum in which CIN is targeted by a shRNA grow much slower in vivo than their CIN expressing counterparts [8], suggesting a loss of stemness in CIN deficient cells. Indeed, we found that CIN is strongly overexpressed in glioblastoma cells cultured under serum-free, non-adherent conditions which are thought to be permissive for stem-like cells [12], in contrast to cell lines cultured in serum-containing medium. It should be noted that, as we did not compare genetically matched lines in different media, effects of the genetic background on the phenotypes cannot be entirely excluded. In addition, LIMK1 that catalyzes cofilin phosphorylation was downregulated in cells grown under serum-free conditions in line with reports that provide evidence for a stemness-promoting role of unphosphorylated cofilin [9, 10]. The two canonical cellular targets of CIN, pyridoxal 5’-phosphate [14], the active form of vitamin B6, and p-Ser3-cofilin [11] are strongly reduced in glioblastoma cells cultured in serum-free medium. When modelling CIN loss in vitro,
we found an increase in active vitamin B6, a loss of colony formation ability in one out of two cell lines but no change in phosphocofilin levels. The latter might be explained by the fact that our cells grow as neurospheres and that changes in phosphocofilin induced by CIN are only induced in dependence on cell adhesion. In support of our hypothesis, treatment with Y-27632, a ROCK-inhibitor, induced the opposite phenotype with respect to colony formation. In addition, alterations in the phosphocofilin/total cofilin ratio are often absent in serum-cultured cell lines, too [8]. It should be noted that CIN knockdown specifically promotes colony formation in serum-cultured cells despite the loss of in vivo growth capacity [8]. This finding underscores that cells cultured under serum-free conditions and overexpressing the stemness marker PROM1—as utilized in our present investigation—better mimic the in vivo situation.

The observed changes in active vitamin B6 levels potentially lead to global alterations in metabolism, as vitamin B6 is a cofactor in numerous enzymatic reactions [15]. A reduction in dietary vitamin B6 is used to reduce global DNA-methylation in mice. Vitamin B6 is a

Fig. 6 Comparison of genes of interest between NCH644 and NCH421k. a and b Venn diagrams of the NCH644 and NCH421k dataset. There is a limited overlap of 28 upregulated (a) and 8 downregulated (b) genes in both cell lines. c TULP3 is upregulated in both NCH644 and NCH421k after CIN knockdown. P-values are calculated by DESeq2, shown are RPKM means + SD. d ITGA6 is significantly downregulated in NCH421k after CIN knockdown, whereas BMI1 is upregulated in NCH644. P-values are calculated by DESeq2, shown are RPKM means + SD. e and f CIN is significantly downregulated in the NGS dataset in both NCH644 (e) and NCH421k (f) (one-way ANOVA followed by Dunnett’s multiple comparisons test, p < 0.001 for both shRNAs). Shown are means ± SEM.
cofactor in SAM biosynthesis which is the main methyl donor for DNA- and histone- methylation [48]. However, in our analyzes we did not observe any changes in DNA- or histone-methylation, suggesting that vitamin B6 is not a limiting factor for SAM biosynthesis in glioblastoma stem-like cells. There are several clues suggesting an association between CIN and chemotherapy resistance in glioblastoma cells: As such, stemness and chemoresistance are supposed to be linked in glioblastoma [49], CIN regulates the actin cytoskeleton in response to genotoxic stress [50] and vitamin B6 metabolism is an important factor for chemoresistance in lung

---

**Fig. 7** Analysis of cell viability and chemosensitivity after ROCKi treatment. **a** and **b** Measurement of cell viability with resazurin in NCH644 (**a**) and NCH421k (**b**) after Y-27632 treatment for 72 h. There is no significant decrease in cell viability after application of Y-27632 even at concentrations up to 50 μM (n = 3, one-way ANOVA followed by Dunnett's multiple comparisons test, p > 0.05). Shown are means + SEM. (**c**) and (**d**) Fit of dose response curves to determine IC50 values with variable slope against the log transformed temozolomide concentration for NCH644 (**c**) and NCH421k (**d**). (**e**) Quantification of dose response curves as shown in (**c**) and (**d**). Temozolomide chemosensitivity changes depend on cellular background. While NCH644 cells are sensitized, NCH421k cells become more resistant by Y-27632 treatment (n = 3, one-way ANOVA followed by Dunnett’s multiple comparisons test, significant changes are indicated). Shown are means + SD. (**f**) Western blot after PhosTag gel electrophoresis probed with α-cofilin antibody. Inhibitor treatment with Y-27632 and LIMKi3 strongly reduces the levels of p-cofilin. Treatment with fasudil is less effective, especially in stem-like cells.
cancer [21] that regulates cisplatin accumulation in vitro [51]. Despite all those hints, the resistance to temozolomide remained unaltered after CIN knockdown in both cell lines examined. The lack of epigenetic vitamin B6 effects uncovered in this study may at least provide one possible explanation for this phenomenon.

There were significant changes on the single gene level after CIN knockdown, which are, however, difficult to interpret with respect to stemness. While some stemness promoting genes like EGFR, BMI1 and even LIF1 were upregulated in NCH644, others like HES1 and HEY1 were downregulated, suggesting a complex relationship between CIN effects on the regulation of stemness pathways and/or compensatory reactions within the cell lines. One of the identified genes, TULP3, an inhibitor of hedgehog signaling [52] caught our attention, as CIN had been reported to be transcriptionally altered in response to inhibition of hedgehog signaling in colon cancer cells [53]. Also, hedgehog pathway is important for glioblastoma stem cell self-renewal [54]. We also noted that besides TULP3, many other proteins that regulate neuronal functions in health and disease, e.g. CAMK2B [55], TTBK1 [56] and LRRN2 [57], were deregulated in both cell lines suggesting a function of CIN in neuronal development and (dys)function.

ROCK-inhibitors have been proposed to facilitate glioblastoma stem-like cell [23] and pluripotent stem cell expansion [58]. Others have shown strong pro-apoptotic action of LIMK-inhibitors in breast cancer cells [20] and of ROCK-inhibitors on serum-cultured glioma cells [59]. Also, ROCK inhibitors have been suggested as effective against leukemia [60]. In assessing the potential use of these molecules in glioblastoma treatment we tested their effectiveness in influencing cell viability of glioblastoma cells with or without the addition of alkylating chemotherapeutics (temozolomide). ROCK- and LIMK-inhibitors alone did not influence cell viability except at excessive concentrations ≥25 μM. However, they were well able to boost colony formation. In addition, although we were able to show effective removal of p-Ser3-cofilin in all cell lines, the responses towards chemotherapeutic agents in presence of the inhibitors were contrary between cell lines. Thus, use of these compounds needs further clarification and a better understanding of the mechanism by which cofilin regulates apoptosis.

**Conclusion**

Cofilin phosphorylation and Chronophin expression differ between adherent cell lines cultured in serum-containing medium and non-adherent glioblastoma cell lines cultured in serum-free medium. Chronophin knockdown in the latter setting induces phenotypic changes, e.g. in colony formation and transcription, but these are highly dependent on the cellular background. The same is true for phenotypes observed after treatment with inhibitors for kinases regulating cofilin phosphorylation, ROCKs and LIMKs. Targeting the cofilin phosphorylation pathway might therefore not be a straightforward therapeutic option in glioblastoma.

**Additional files**

**Additional file 1:** Table S1. Comprehensive molecular characterization of glioblastoma cell lines. Comprehensive molecular characterization of all cell lines used in this study based on RNA-Seq. This table contains the name of the cell lines, mutation and expression analysis for TP53, analysis of genomic deletion (based on real-time PCR) and expression for CDKN2A as well as expression data for several glioblastoma subtype-specific genes. (XLSX 12 kb)

**Additional file 2:** Figure S1. P-Ser3-cofilin and cofilin western blotting. (A) Western blots of lysates from non-adherent cells cultured in serum-free medium and serum-cultured cell lines probed with α-Ser3-phosphocofilin, α-cofilin and α-tubulin antibody. (B) Quantification of n = 3 cell lines in each group as shown in (A). There is a significant increase (two-tailed t-test, p < 0.05) in the p-Ser3-cofilin signal relative to total cofilin in serum-cultured cell lines. (C) Correlation analysis of standard western blotting and PhosTag western blot. Quantifications from both methods are highly correlated. (TIF 436 kb)

**Additional file 3:** Figure S2. Differentiation markers are induced upon CIN depletion. (A) and (B) Real-time PCR of the differentiation markers GFAP and TUBB3 in NCH644 (A) and NCH421k (B). There are significant differences between the groups for GFAP and TUBB3 in NCH644 as well as for GFAP in NCH421k (one-way anova, p < 0.05 for all comparisons mentioned, n = 2). (TIF 294 kb)

**Additional file 4:** Figure S3. Analysis of phosphocofilin levels in CIN knockdown cell lines. (A) Representative example of a western blot after PhosTag gel electrophoresis probed with α-cofilin antibody. (B) and (C) Quantification of western blots as shown in (A) for NCH644 (B) and NCH421k (C). There is no significant difference in the P-cofilin/total cofilin ratio between CTRL or CIN shRNA cells (n = 3, one-way ANOVA followed by Dunnett’s multiple comparisons test, p > 0.05). Shown are means + SD. (TIF 328 kb)

**Additional file 5:** Figure S4. Quality control plots for next generation sequencing data. (A) and (C) There is a high enrichment of small p-values after standard filtering in both NCH644 (A) and NCH421k (C) as calculated by DESeq2. (B) and (D) MA-plots indicate the presence of many deregulated genes (red) in both NCH644 (B) and NCH421k (D). (TIF 1008 kb)

**Additional file 6:** Table S2. Genes deregulated in NCH644 after CIN knockdown (NGS results). Table of the results from the NGS analysis for NCH644 (comparison CTRL vs. CIN shRNA #1 and #2) including statistics as calculated by DESeq2. (XLSX 5446 kb)

**Additional file 7:** Table S3. Genes deregulated in NCH421k after CIN knockdown (NGS results). Table of the results from the NGS analysis for NCH421k (comparison CTRL vs. CIN shRNA #1 and #2) including statistics as calculated by DESeq2. (XLSX 5355 kb)

**Additional file 8:** Figure S5. Flow cytometry-based analysis of histone methylation levels and pyrosequencing-based analysis of global DNA methylation. (A) Exemplary sequencing run of a LINE-1 sequence from the Pyromark instrument. (B) Quantification of global DNA methylation profiles by LINE-1 element pyrosequencing in NCH644 and NCH421k (n = 3, one-way ANOVA followed by Dunnett’s multiple comparisons test, p > 0.05). Shown are means + SD. (C) Quantification of flow cytometry experiments of NCH644 cells stained with H3K27me3 or control IgG. Levels of histone H3 trimethylated at lysine 27 remain unchanged after CIN knockdown (n = 3, one-way ANOVA followed by Dunnett’s multiple comparisons test, p > 0.05). Shown are geometric means + SD. (TIF 893 kb)
**Additional file 9: Figure S6.** Analysis of cell viability after LIMKi3 and fasudil treatment. (A) and (B) Measurement of cell viability with resazurin in NCH644 (A) and NCH421k (B) after LIMKi3 inhibitor treatment for 72 h. There is no significant decrease in cell viability after LIMKi3 application even at concentrations up to 50 μM (n = 3, one-way ANOVA followed by Dunnnett’s multiple comparisons test, p > 0.05). Shown are means ± SEM. (C) and (D) Measurement of cell viability with resazurin in NCH644 (C) and NCH421k (D) after fasudil treatment. A significant decrease in cell viability occurred only in NCH421k at the highest concentrations of 25 and 50 μM (n = 3, one-way ANOVA followed by Dunnnett’s multiple comparisons test, p < 0.01 and 0.001, respectively). Shown are means ± SEM. (E) Western blot after PhosTag gel electrophoresis probed with α-collin antibody. Inhibitor treatment with LIMKi3 strongly reduces the levels of p-collin. (TIF 1192 kb)

**Additional file 10: Figure S7.** Analysis of chemosensitivity in CIN knockdown cell lines. Temozolomide chemosensitivity remains unaltered after CIN knockdown. In both NCH644 and NCH421k there is no significant difference in IC50 values after CIN knockdown (n = 3, one-way ANOVA followed by Dunnnett’s multiple comparisons test, p > 0.05). Shown are means ± SD. (TIF 256 kb)

**Abbreviations**

Adj: Adjusted; ANOVA: Analysis of variance; bFGF: Basic fibroblast growth factor 2; CIN: Chrolophrin; DCC: Differentiated glioma cells; EGF: Epidermal growth factor; FDR: False discovery rate; HPLC: High-performance liquid chromatography; LIMK: LIM domain kinase; LINE: Long interspersed nuclear element; log2FC: Log2 fold change; MA-plot: Plot of log2FCs over the mean of normalized counts; NES: Normalized enrichment score; NP: Nominal p-value; ROCK: Rho associated coiled-coil containing protein kinase; RPMK: Reads per kilobase of exon model per million mapped reads; shRNA: Short hairpin RNA; TPC: Tumor propagating cells

**Acknowledgements**

We thank Dr. Thomas Stempfli and Dr. Christoph Möhle (Kompetenzzentrum für Fluoreszenz Bioanalytik, Regensburg) for the excellent teamwork regarding NGS analysis. We thank Prof. Dr. Gero Brockhoff and Gerhard Piendl (University Hospital Regensburg, Regensburg, Germany) for their kind help with the FACS experiments.

**Funding**

This work was financially funded by the Medical Faculty of the University of Regensburg, ReForM (Reforgenser Forschungsförderung in der Medizin), grant to Markus Schulze. This work was also in part financially funded by the Bavarian Research Network on induced pluripotent stem cells (ForIPS), grant from the Bavarian State Ministry of Education, Science and the Arts to Markus J. Riemschneider. The funding bodies were neither involved in the design of the study nor the collection, analysis and interpretation of data nor in writing the manuscript.

**Availability of data and materials**

All next-generation sequencing data is available in the Gene Expression Omnibus database, available at https://www.ncbi.nlm.nih.gov/geo/, GEO accession GSE98797.

**Authors’ contributions**

Conception and design: MS, MJR; Development of methodology: MS, MJR, CM, CHM; Acquisition of data: MS, MH, AS, LF, SH; Analysis and interpretation of data: MS, MJR, LF, JL, TRH; Writing, review and/or revision of the manuscript: MS, MJR; Administrative, technical, or material support: LF, JL, TRH, CM, CHM; Study supervision: MJR. All authors have read and approved the manuscript.

**Ethics approval and consent to participate**

Human primary stem-like glioblastoma cell lines (NCH4125, NCH421k, NCH465, NCH601, NCH644) were obtained from patients undergoing surgical resection at the Neurosurgical Department of Heidelberg University Hospital according to the research proposals approved by the Institutional Review Board at the Medical Faculty Heidelberg (CHM). Written consent was obtained from each patient.

**Competing interests**

The authors declare that they have no competing interests.

**Publisher’s Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Author details**

1. Department of Neuropathology, Regensburg University Hospital, Franz-Josef-Strauss-Allee 11, 93053 Regensburg, Germany.
2. Experimental Neurosurgery, Department of Neurosurgery, University of Heidelberg, Heidelberg, Germany.
3. Department of Neuropathology, Institute of Pathology, University of Würzburg, Würzburg, Germany.

**Received: 14 December 2017 Accepted: 26 April 2018**

**Published online:** 03 May 2018

**References**

1. D’Abaco GM, Kaye AH. Integers: molecular determinants of glioma invasion. J Clin Neurosci. 2007;14(11):1041–8.

2. Condeelis J, Singer RH, Segall JE. The great escape: when cancer cells hijack the genes for chemotaxis and motility. Annu Rev Cell Dev Biol. 2005;21:695–718.

3. Nagal S, Moreno O, Smith CA, Ivanenschuk S, Romagnuolo R, Golbourn B, Weeks A, Seil HJ, Rutka JT. Role of the cofilin activity cycle in astrocytoma migration and invasion. Genes Cancer. 2011;2(9):859–69.

4. Bravo-Cordero JJ, Magalhaes MA, Eddy RJ, Hodgson L, Condeelis J. Functions of cofilin in cell locomotion and invasion. Nat Rev Mol Cell Biol. 2013;14(7):405–15.

5. Bugyi B, Cattier MF. Control of actin filament treadmilling in cell motility. Annu Rev Biophys. 2010;39:449–70.

6. Mizuno K. Signaling mechanisms and functional roles of cofilin phosphorylation and dephosphorylation. Cell Signal. 2013;25(2):457–69.

7. Manetti F. LIM kinases are attractive targets with many macromolecular partners and only a few small molecule regulators. Med Res Rev. 2012;32(5):968–98.

8. Schulze M, Fedorchenko O, Zink TG, Knobbe-Thomsen CB, Kraus S, Schwinn S, Beihack A, Reifenberger G, Monoranu CM, Siren AL, et al. Chronophin is a glial tumor modifier involved in the regulation of glioblastoma growth and invasiveness. Oncogene. 2016;35(24):3163–77.

9. Sakurai K, Talukdar I, Patil VS, Dang J, Li Z, Chang KY, Lu CC, Delomar-Walker V, Demirdervisli C, Anderson K, et al. Kinome-wide functional analysis highlights the role of cytoskeletal remodeling in somatic cell reprogramming. Cell Stem Cell. 2014;14(6):533–34.

10. Louriero FC, Munro J, Brown J, Cordero J, Stefanatos R, Strathdee K, Orange C, Feller SM, Sansom OJ, Vidal M, et al. Reduced LIMK2 expression in colorectal cancer reflects its role in limiting stem cell proliferation. Gut. 2014;63(3):480–93.

11. Goñi A, Birkenfeld J, Bokoch GM. Chronophin, a novel HAD-type serine protein phosphatase, regulates collagen-dependent actin dynamics. Nat Cell Biol. 2005;7(1):21–9.

12. Campos B, Gal Z, Baeder A, Schneider T, Slivinski C, Gassel K, Bageritz J, Grabe N, von Deimling A, Beckhove P, et al. Aberrant self-renewal and quiescence contribute to the aggressiveness of glioblastoma. J Pathol. 2014;234(1):23–33.

13. Lee J, Kotliarova S, Kotliarov Y, Li A, Su Q, Donin NM, Pastorino S, Purov BW, Christopher N, Zhang W, 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.

14. Fonda ML. Purification and characterization of vitamin B6-phosphate phosphatase from human erythrocytes. J Biol Chem. 1992;267(22):15978–83.

15. Wu YY, Lu L. Vitamin B6 deficiency, genome instability and cancer. Asian Pac J Cancer Prev. 2012;13(11):5333–4.

16. Kinnaid A, Zhao S, Wellen KE. Michelakis ED. Metabolic control of epigenetics in cancer. Nat Rev Cancer. 2016;16(11):694–707.

17. Ceccarelli M, Barthel FP, Malta TM, Sabetod TS, Salama SR, Murray BA, Morozova O, Newton Y, Radendah A, Pagnotta SM, et al. Molecular
profiling reveals biologically discrete subsets and pathways of progression in diffuse glioma. Cell. 2016;164(3):550–63.

18. Sturm D, Bender S, Jones DT, Lichter P, Grill J, Becher O, Hawkins C, Majewski J, Jones C, Costello JT, et al. Paediatric and adult glioblastoma; multiform (epi)genomic culprits emerge. Nat Rev Cancer. 2014;14(2):92–107.

19. Richichi C, Ostr D, Del Bene M, Fornasier L, Patane M, Polio E, DiLeco V, Pellici G. Tumor-initiating cell frequency is relevant for glioblastoma aggressiveness. Oncotarget. 2016;7(44):17491–503.

20. Croft DR, Crichton D, Samuel MS, Lourenco FC, Munro J, Wood J, Bensaad K, Voskud KH, Sansom OJ, Ryan KM, et al. p53-mediated transcriptional regulation and activation of the actin cytoskeleton regulatory RhoC to LIMK2 signaling pathway promotes cell survival. Cell Res. 2011;21(4):666–82.

21. Galluzzi L, Vitale I, Senovilla L, Olussen KA, Pinna G, Eisenberg T, Goubar A, Martin S, Micheli J, Kratassiouk G, et al. Prognostic impact of vitamin B6 metabolism in lung cancer. Cell Rep. 2012;2(2):257–69.

22. Petrill A, Copik A, Posadas M, Chang LS, Welling DB, Giovannini M, Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, Huber W, Carey VJ, Gentleman R, Anders S, Carlson M, Carvalho BS, Bravo ML, Fonda ML, Trauss C, Guempel UM. The binding of pyridoxal 5’-phosphate to pyridoxal kinase is a rate-limiting step in the pathway for the biosynthesis of nicotinamide adenine dinucleotide. Proc Natl Acad Sci U S A. 2005;102(4):15495–500.

23. Reich M, Liefeld T, Gould J, Lerner J, Tamayo P, Mesirov JP. GenePattern 2.0. Nat Genet. 2006;38(5):500–1.

24. Mortazavi A, Williams BA, McCue K, Schaeffer L, Wold B. Mapping and quantifying mammalian transcriptomes by RNA-Seq. Nat Methods. 2008;5(7):621–8.

25. Verhaak RG, Hoadley KA, Purdom E, Wang V, Qi Y, Wilkerson MD, Miller CR, Ding L, Golub T, Mesirov JP, 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.

26. Gunther HS, Schmid M, Phillips HS, Kemming D, Kharbanda S, Soriano R, Modrusan Z, Meissner H, Westphal M, Lamszus K. Glioblastoma-derived stem cell-enriched cultures form distinct subgroups according to molecular and phenotypic criteria. Oncogene. 2008;27(20):2897–909.

27. Qin H, Diaz A, Blouin L, Lobbink RJ, Patena W, Tanbun P, LeProust EM, Manchus MT, Song JS, Ramalho-Santos M. Systematic identification of barriers to human iPSC generation. Cell. 2014;158(2):449–61.

28. Suva ML, Rheinbay E, Gillettes P, Patel AP, Wakimoto H, Rabkin SD, Riggi N, Chi AS, Cahill DJ, Naved BH, et al. Reconstructing and reprogramming the tumor-propagating potential of glioblastoma-stem-like cells. Cell. 2014;157(3):580–94.

29. Kim Y. ROCK inhibition facilitates in vitro expansion of glioblastoma stem-like cells. PLoS One. 2015;10(7):e0132823.

30. Sturm D, Bender S, Jones DT, Lichter P, Grill J, Becher O, Hawkins C, Majewski J, Jones C, Costello JT, et al. Paediatric and adult glioblastoma; multiform (epi)genomic culprits emerge. Nat Rev Cancer. 2014;14(2):92–107.

31. Berggren P, Kumar R, Sakano S, Hemminki L, Wada T, Steineck G, Adolfsson A, Labuhn M, Jones G, Speel EJ, Maier D, Zweifel C, Gratzl O, Van Meir EG, Hegi M. Molecular features underlying neurodegeneration identified through in vitro modeling of genetically diverse Parkinson’s disease patient cells. Cell Rep. 2016;15(12):2411–26.

32. Labuhn M, Jones G, Speel EJ, Vitale I, Senovilla L, Olussen KA, Pinna G, Eisenberg T, Goubar A, Martin S, Micheli J, Kratassiouk G, et al. Prognostic impact of vitamin B6 metabolism in lung cancer. Cell Rep. 2012;2(2):257–69.

33. Yang AS, Estecio MR, Doshi K, Kondo Y, Tajara EH, Issa JP. A simple method for extraction from suspension-cultured mammalian cells for global metabolite profiling. Nat Protoc. 2011;6(8):1241–9.

34. Hoja S, Schulze M, Rehli M, Proescholdt M, Herold-Mende C, Hau P, Huber W, Carey VJ, Gentleman R, Anders S, Carlson M, Carvalho BS, Bravo ML, Fonda ML, Trauss C, Guempel UM. The binding of pyridoxal 5’-phosphate to pyridoxal kinase is a rate-limiting step in the pathway for the biosynthesis of nicotinamide adenine dinucleotide. Proc Natl Acad Sci U S A. 2005;102(4):15495–500.

35. Wayman GA, Lee YS, Tokumitsu H, Silva AJ, Soderling TR. Calmodulin-regulated phosphatidylinositol kinase. Nature. 1988;335:246–9.

36. Qin H, Diaz A, Blouin L, Lobbink RJ, Patena W, Tanbun P, LeProust EM, Manchus MT, Song JS, Ramalho-Santos M. Systematic identification of barriers to human iPSC generation. Cell. 2014;158(2):449–61.

37. Suva ML, Rheinbay E, Gillettes P, Patel AP, Wakimoto H, Rabkin SD, Riggi N, Chi AS, Cahill DJ, Naved BH, et al. Reconstructing and reprogramming the tumor-propagating potential of glioblastoma-stem-like cells. Cell. 2014;157(3):580–94.

38. Mortazavi A, Williams BA, McCue K, Schaeffer L, Wold B. Mapping and quantifying mammalian transcriptomes by RNA-Seq. Nat Methods. 2008;5(7):621–8.

39. Kim Y. ROCK inhibition facilitates in vitro expansion of glioblastoma stem-like cells. PLoS One. 2015;10(7):e0132823.