A PML/Slit Axis Controls Physiological Cell Migration and Cancer Invasion in the CNS

Highlights

- PML loss leads to a reduction in neuroblast migration in the adult mouse brain
- A PML/Slit axis regulates cell migration via a PRC2-dependent mechanism
- PML loss leads to nuclear redistribution and decreased levels of H3K27me3
- PML/SLIT axis regulates sensitivity of primary human GBM cells to arsenic trioxide

In Brief

Amodeo et al. find that the growth suppressor PML regulates cell migration during adult neurogenesis and neoplastic transformation via PRC2-mediated repression of Slit genes. Changes in Slit transcription upon PML loss are caused by global reduction of the repressive H3K27me3 histone mark and are associated with its redistribution to nuclear lamina.
A PML/Slit Axis Controls Physiological Cell Migration and Cancer Invasion in the CNS

Valeria Amodeo,1,2,10 Deli A,1,2,10 Joanne Betts,1,2,10,11 Stefano Bartesaghi,1,2,11 Ying Zhang,3 Angela Richard-Londt,3 Matthew Ellis,3 Rozita Roshani,1,2 Mikaela Vouri,1,2 Sara Galavotti,1,2,15 Sarah Obemderfer,1,2 Ana Paula Leite,1,2 Alan Mackay,4 Akaterini Lampada,1,2 Eva Wessel Stratford,3 Ningning Li,3 David Dinsdale,6 David Grimwade,7 Chris Jones,3 Pierluigi Nicotera,8 David Michod,1,2,9 Sebastian Brandner,3,11 and Paolo Salomoni1,2,13,14,*

1UCL Cancer Institute, London, WC1E 6DD, UK
2Samantha Dickson Brain Cancer Unit, UCL Cancer Institute, London, WC1E 6DD, UK
3UCL Institute of Neurology, London, WC1N 3BG, UK
4Institute of Cancer Research, Sutton, London SM2 5NG, UK
5The Norwegian Radium Hospital, Oslo 0379, Norway
6MRC Toxicology Unit, Leicester LE1 7HB, UK
7Guy’s Hospital, King’s College London, London SE1 9RT, UK
8German Centre for Neurodegenerative Diseases (DZNE), Bonn 53127, Germany
9UCL Institute of Child Health, London WC1N 1EH, UK
10These authors contributed equally
11Present address: AstraZeneca R&D Gothenburg, Pepparedsleden 1, SE-431 83 Mölndal, Sweden
12Present address: MRC Toxicology Unit, Leicester LE1 7HB, UK
13Present address: DZNE, Bonn 53127, Germany
14Lead Contact
*Correspondence: p.salomoni@ucl.ac.uk
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SUMMARY

Cell migration through the brain parenchyma underpins neurogenesis and glioblastoma (GBM) development. Since GBM cells and neuroblasts use the same migratory routes, mechanisms underlying migration during neurogenesis and brain cancer pathogenesis may be similar. Here, we identify a common pathway controlling cell migration in normal and neoplastic cells in the CNS. The nuclear scaffold protein promyelocytic leukemia (PML), a regulator of forebrain development, promotes neural progenitor/stem cell (NPC) and neuroblast migration in the adult mouse brain. The PML pro-migratory role is active also in transformed mouse NPCs and in human primary GBM cells. In both normal and neoplastic settings, PML controls cell migration via Polycomb repressive complex 2 (PRC2)-mediated repression of Slits, key regulators of axon guidance. Finally, a PML/SLIT1 axis regulates sensitivity to the PML-targeting drug arsenic trioxide in primary GBM cells. Taken together, these findings uncover a drug-targetable molecular axis controlling cell migration in both normal and neoplastic cells.

INTRODUCTION

In the adult mammalian brain, new neurons and glial cells continue to be generated in a germinal niche lining the lateral ventricles (subventricular zone; SVZ) (Urbán and Guillemot 2014; Lim and Alvarez-Buylla 2016). Within the niche, neural stem/progenitor cells (NPCs; type B cells) produce transit-amplifying progenitors (type C cells), which, in turn, give rise to neuroblasts (type A cells). Neuroblasts migrate rostrally via the rostral migratory stream (RMS), and once they reach the olfactory bulb (OB), they integrate into the existing network as interneurons. The SVZ-RMS-OB migration and differentiation processes are highly interdependent and serve as the fundamental basis for generation of OB neurons throughout life.

Accumulating evidence indicates that adult NPCs and/or type C cells serve as cells of origin of glioblastoma multiforme (GBM), one of the most aggressive human cancers (Sanai et al., 2005; Jacques et al., 2010; Zong et al., 2015). Two of the main factors underlying GBM aggressiveness are the unrestrained proliferation and migratory properties of transformed cells (Furnari et al., 2007; Cuddapah et al., 2014). Several studies have implicated genetic inactivation of tumor-suppressive checkpoints, such as pRb and p53 in driving tumor growth (Zhu et al., 2005; Jacques et al., 2010). However, our understanding of the mechanisms underlying GBM spreading is limited, due to the infrequency of mutations in the very key regulators of cell migration. GBM cells use the same migratory routes (e.g., blood vessels, myelin tracts) as neuroblasts and neurons (Arvidsson et al., 2002; Goings et al., 2004; Zhang et al., 2007; Faiz et al., 2015), suggesting that the underlying mechanisms may be similar (Wu et al., 1999; Conover et al., 2000; Nakada et al., 2004; Mertsch et al., 2008; Itoh et al., 2013; Cuddapah et al., 2014; Naus et al., 2016).

We have previously implicated the growth suppressor promyelocytic leukemia protein (PML) in cell-fate control during neocortex development (Regad et al., 2009). PML is found at the t(15;17) chromosomal translocation of acute promyelocytic leukemia (APL), which generates the APL PML-RARα oncogene (de Thé et al., 2012). PML is essential for the formation of a...
nuclear subdomain of the interchromatin space termed the “PML-nuclear body (PML-NB),” which is disrupted in APL and functions as a nuclear regulatory hub via interaction with transcription factors and chromatin regulators (von Mikecz et al., 2000; Salomoni and Pandolfi 2002; Bernardi and Pandolfi 2007; Torok et al., 2009; Sahin et al., 2014). In this respect, we showed that, in the developing cortex, PML restricts radial glial cell expansion via regulation of pRb phosphorylation with implications for brain size (Regad et al., 2009) and brain function (Butler et al., 2013; Korb and Finkbeiner 2013; Korb et al., 2013). PML-mediated control of pRb and p53 contributes to the induction of cellular senescence and tumor suppression downstream of oncogenic RAS (Alcalay et al., 1998; Fogal et al., 2000; Guo et al., 2000; Pearson et al., 2000; Vernier et al., 2011; Acevedo et al., 2012). Accordingly, PML expression is decreased in human cancers of multiple histological origins (Gurrieri et al., 2013). However, PML may bear oncogenic functions in established tumors via its ability to control cancer stem cell self-renewal via multiple mechanisms (Ito et al., 2008, 2012; Carra-cedo et al., 2012).

Here, we identify PML as a positive regulator of cell migration in both normal NPCs and primary human GBM cells independently of its ability to control proliferation and via repression of the Slit axon guidance genes. PML represses the expression of Slit genes in both normal and neoplastic cells via modulation of levels and distribution of the repressive H3K27me3 mark. Finally, the PML/SLIT1 axis regulates sensitivity of primary human GBM cells to the PML-targeting drug As2O3. Overall, these findings reveal a novel and potentially targetable PML/Slit pathway involved in regulation of cell migration in both normal and neoplastic cells in the adult brain.

**RESULTS**

**PML Loss Leads to Reduced Number of Stem Cells and Increased Number of Progenitors in the SVZ**

Based on our previous work implicating PML in embryonic neurogenesis, we set out to investigate its role in the regulation of adult neurogenesis within the SVZ/OB niche. In adult (6-month-old) PML−/− mice, PML was expressed in a number of glial fibrillary protein+ (GFAP) and GFAP− cells in the SVZ, suggesting that it is expressed in astroglial NPCs (Figure S1A). We then performed fate-mapping experiments based on serial 5-ethyl-2'-deoxyuridine (EdU) injections. Mice were sacrificed either 1 month (identifying differentiated progeny in the OB and label-retaining NPCs in the SVZ; Figure 1A) or 1 day (identifying predominantly cycling type C cells in the SVZ and early-born neuroblasts (Figure 1B) after the last EdU injection. PML expression was detected in approximately 30%–40% of EdU+/GFAP+ NPCs within the SVZ at 1-month and 1-day chase (see graph next to Figures 1A and 1B). PML was expressed also in doublecortin (DCX)+ migratory neuroblasts (Figure 1C). PML expression in NPCs was confirmed in vitro using Nestin+ NPCs derived from the SVZ and grown either adherently (Figure 1D) or as neurospheres (Figure 1E). PML expression was gradually downregulated at both the transcript and protein levels upon induction of differentiation (Figures S1B and S1C) and was virtually absent in jil1-tubulin (TuJ1) (neurons) and GFAP (glia) terminally differentiated cells (Figures 1F and S1C).

To determine the role of PML controls during adult neurogenesis, we performed fate-mapping experiments using a germline PML knockout (KO) model (Regad et al., 2009; Butler et al., 2013; Korb and Finkbeiner 2013; Korb et al., 2013). As previously observed (Regad et al., 2009), the appearance and brain size of PML+/+ and PML−/− mice were undistinguishable (data not shown). Adult PML+/+ and PML−/− mice were injected intraperitoneally with EdU as described earlier. Analysis of EdU+ cells after 1-month chase showed a significant reduction in the number of label-retaining cells (type B cells) in PML−/− SVZ compared to control mice (Figure 2A). In contrast, at 1-day chase, PML−/− mice displayed significantly more EdU+ cells (predominantly type C cells) in the SVZ (Figure 2B).

**Loss of PML Leads to Reduction in Neuroblast Migration, Differentiation, and Olfactory Bulb Size**

To investigate whether an increase in type C cells correlated with augmented neuroblast number, we examined the number of migratory neuroblasts in the RMS of PML−/− and PML+/+ mice at 1-day chase. Staining for DCX and EdU, indeed, revealed a greater number of migratory neuroblasts in the posterior RMS (RMSp) of PML−/− mice (Figure 3A). However, fewer migratory neuroblasts were found in the RMS region proximal to the OB (RMSob) in PML−/− mice (Figure 3B), suggesting a defect in RMS/OB migration, despite increased entry into differentiation. This correlated with a reduction in the number of newly differentiated (EdU+) neurons in the OB of PML−/− mice at 1-month chase (Figure 3C). This reduction correlated with a reduced OB size in PML−/− mice compared to that in PML+/+ mice (Figures 3D and 3E), while OB size in PML+/+ mice and PML+/+ showed was indistinguishable (Figures S2A and S2B).

**PML-Deficient NPCs Display Increased Cell Proliferation and Reduced Cell Migration In Vitro**

In order to determine the intrinsic nature of phenotypic changes observed in vivo and to investigate the underlying molecular mechanisms, we used an in vitro system based on NPCs derived from the SVZ of adult (6-month-old) mice. NPCs, themselves, can acquire migratory properties upon injury or neoplastic transformation (Aridsson et al., 2002; Goings et al., 2004; Zhang et al., 2007; Faiz et al., 2015; Giachino et al., 2015). When plated at clonal density, PML+/+ cells formed larger neurospheres (220.8 μm) than control cells (127.8 μm) (Figure S3A). Furthermore, adherent PML−/− cultures displayed a higher percentage of EdU+ cells (Figure S3B). Finally, at late passages, PML+/+ cells had a reduced number of EdU+ cells, suggesting an exhaustion phenotype, which correlates with the reduction in label-retaining cells in the SVZ of PML-deficient mice (Figure S3C). As observed in vivo, PML−/− cells are impaired in migration using transwell assays (Figure 3F). Moreover, cells derived from a PML knockin mutant mouse (Cys62Ala/Cys65Ala; PML RingMut) lacking PML-NBs (Voisset et al., 2016) displayed a migration defect similar to that of PML−/− cells (Figure 3G), suggesting that the pro-migratory role of PML is PML-NB dependent. Finally, supernatants from PML−/− cultures impaired the migration
capacity of PML<sup>−/−</sup> cells, potentially implicating a soluble factor (or factors) in the cell-migratory phenotype of PML-deficient cells (Figure 3H).

**PML Controls Cell Migration through Repression of the Axon Guidance Slit2 Gene**

As pRb/E2F3 regulates migration of interneurons during cortical development in a cell-cycle-independent manner (McClellan et al., 2007), we first tested whether PML controls migration via pRb. In adult NPCs, PML loss resulted in increased pRb phosphorylation and decreased p53 and p21 expression at steady state (Figures S4A and S4B). However, induction of p53 and p21 upon ionizing radiation was unaffected (Figure S4B). Inhibition of pRb and p53 via expression of Simian virus 40 (SV40) large T (LT) antigen did not inhibit but rather increased extracellular matrix (ECM) migration in PML<sup>−/−</sup> cells.
suggestion (1) that increased proliferation per se is not sufficient to inhibit NPC migration and (2) that the migration defect caused by PML loss is p53 and pRb independent.

To investigate alternative mechanisms, we analyzed the expression of a panel of genes involved in positive or negative regulation of cell migration that are known to play a role in cell migration in the CNS (Slit/Robo gene family members, epithelial-mesenchymal transition factors, and metalloproteinases) (Figures 4A and S4E–S4G). Among the genes analyzed, the Slit2 gene was found to be significantly upregulated in PML+/−/− cells (Figure 4A). Slit2 belongs to an evolutionary conserved family of glycoproteins with chemorepellent activity, which regulates axon guidance in flies and the mouse CNS by binding to their cognate Robo receptors (Brose et al., 1999; Li et al., 1999; Nguyen-Ba-Charvet et al., 2004; Kaneko et al., 2010; Borrell et al., 2012; Blockus and Chédotal 2014). Slit2 binding to Robo1 has been shown to inhibit cell migration in the RMS (Nguyen-Ba-Charvet et al., 2004). Robo1, itself, was significantly, albeit marginally, upregulated in PML-deficient NPCs (Figure S4 E). Slit2 was upregulated in 4-hydroxytamoxifen (4-OHT)-treated p-MIG-Cre-ERT2-GFP PML+/F/F NPCs (Figures 4Ba and S4H–S4J). Slit2 protein levels were also increased in both germline and conditional PML knockout models (Figures 4C and 4D). Finally, SV40 LT did not increase Slit2 expression in PML+/− cells (Figure S4K), in agreement with ECM migration data (Figure S4D).

To test whether Slit2 regulates cell migration downstream of PML, we performed ECM migration assays using recombinant Slit1 and Slit2 proteins (rSlit1 and rSlit2). rSlit2 inhibited migration in PML+/− cells, but it did not exacerbate the migration defect observed in PML−+/− cells. Conversely, a His-tagged Robo1 deletion mutant (Robo1N), which acts as a decoy soluble receptor, rescued the cell-migration defect of PML−+/− NPCs. rSlit1 had no inhibitory effect on cell migration in either PML+/− or PML−+/− cells (Figure 4F).

Taken together, these results indicate that PML regulates the migration of NPCs through repression of Slit2.

**PML Regulates Slit2 via a Polycomb-Repressive Complex 2-Dependent Mechanism**

We next sought to investigate the mechanisms underlying PML-mediated regulation of Slit2 expression. Slit2 is a target of the Polycomb Repressive Complex 2 (PRC2) (Yu et al., 2010), which mediates tri-methylation of lysine 27 in histone 3 and interacts with the oncogenic fusion protein PML-RARα as well as with PML (Villa et al., 2007). The PRC2 regulates embryonic and adult...
neurogenesis via both cell-cycle-dependent and cell-cycle-independent mechanisms (Hirabayashi et al., 2009; Pereira et al., 2010; Hwang et al., 2014; Yao and Jin 2014; Zhang et al., 2014) and affects radial migration in the cerebral cortex (Zhao et al., 2015). We first assessed whether Slit2 is a PRC2 target in NPCs by treating PML−/− cells with GSK343, an inhibitor of the PRC2 catalytic subunit, EZH2 (Verma et al., 2012). GSK343 led to a reduction in global H3K27me3 levels (Figure S5 A) and an increase of Slit2 expression (Figure S5 B) as well as of the PRC2 canonical target p16INK4a (Figure S5A).

We next performed chromatin immunoprecipitation (ChIP) to evaluate whether PML loss affects H3K27me3 levels at the Slit2 promoter. Indeed, PML-deficient cells displayed reduced H3K27me3 levels at the Slit2 promoter region (Figure 5C). This correlated with a trend in increased H3K4me3 levels (though not statistically significant; Figure S5B). The decrease in H3K27me3 association with the Slit2 promoter correlated with reduced EZH2 protein levels and overall H3K27me3 levels (Figure 5D), whereas H3K27Ac and H3K4me3 levels were not affected (Figure S5C). H3K27me3 levels were also reduced upon acute PML loss (Figure 5E). Accordingly, PML-deficient cells displayed increased expression of the canonical PRC2 targets E-cadherin and p16INK4a (Figures S4F and S5D).

Changes in global levels of H3K27me3 in PML−/− cells correlated with a reduction in H3K27me3 levels by immunofluorescence/confocal microscopy (Figure 5F). However, PML loss also led to an increased accumulation of H3K27me3 at the nuclear periphery near the NL, as detected using lamin B1 antibodies (Figures 5F–5H), suggesting a role for PML in the regulation of the spatial distribution of this mark within the nucleus.

In order to formally link changes in H3K27me3 to the regulation of Slit2 expression, we tested whether Slit2 upregulation could be abrogated by increasing H3K27me3 levels in PML-deficient cells by using GSK-J1, an inhibitor of H3K27me3 demethylases (Kruidinger et al., 2012; Heinemann et al., 2014). Indeed, GSK-J1 increased H3K27me3 levels in PML−/− NPCs (Figure 5I) and significantly reduced Slit2 expression (Figure 5J).

The PML/Slit Axis Regulates Cell Migration upon RAS-Driven Neoplastic Transformation

As it has been suggested that brain cancer invasion has neurobiological roots, we decided to investigate whether the PML/Slit axis regulates cell migration also upon the neoplastic transformation of NPCs. PML is known to act as an effector of onco-genic RAS for induction of cellular senescence (Alcalay et al., 1998; Fogal et al., 2000; Guo et al., 2000; Pearson et al., 2000; Vernier et al., 2011), but it is currently unknown whether it can also mediate RAS oncogenic functions. Therefore, we set out to investigate the role of a PML/Slit signaling in a model of RAS-induced transformation of NPCs (Marumoto et al., 2009; Bartesaghi et al., 2015). PML−/− and PML+/− NPCs were transduced with H-RASV12-IREs-GFP (H-RASV12) or control IRES-GFP retroviral vectors (Figure 6A). H-RASV12 transduction was sufficient to increase PML expression (Figure 6B). PML loss reduced the migration of H-RASV12 NPCs (Figure 6C), similar to that which is observed in normal NPCs. Interestingly, Slit2 was downregulated rather than upregulated in PML-deficient H-RASV12 cells (Figure 6D), whereas expression of Slit1 was induced (Figure 6E), suggesting that Slit1, not Slit2, is the main target for transcriptional repression by PML upon RAS-driven transformation.

To determine the role of PML in regulating RAS-driven transformation in vivo, we performed striatal injection of H-RASV12 PML−/− and PML+/− NPCs into non-obese diabetic-severe combined immunodeficiency (NOD-SCID) mice (Table S1). Mice (n = 10) injected with PML−/− cells survived longer than controls (n = 10; Figure 6F). Histopathological analysis showed that cells of both genotypes had a propensity to infiltrate host tissue (Figures 6Gi and 6Gii) and to give rise to poorly differentiated intrinsic tumors expressing Nestin and PDGFRα. In contrast, other glial tumor markers, such as GFAP, Olig2 (Figures 6G iii–6Gvi), or Sox2, or neuronal markers such as synaptophysin and NeuN were negative (data not shown), which is in line with a proportion of adult IDH WT (wild-type) GBM and pediatric high-grade glioma (Louis et al., 2016). Invasiveness into adjacent brain (Figure 6H) was significantly lower in PML−/− tumors, which showed reduced dissemination and a less pronounced single-cell infiltration than PML+/− tumors. Finally, PML−/− tumors showed a non-statistically significant trend to be smaller than in control tumors (Figures 6Hv–6Hvi).

An Association between PML, SLIT1, and Activation of the RAS Pathway in GBM

In order to elucidate the role of PML in human GBM, we analyzed the expression of PML and SLIT/ROBO family members in relation to known GBM molecular subtypes (Verhaak et al., 2010; Brennan et al., 2013; Ceccarelli et al., 2016). PML expression was found to be enriched in tumors belonging to the mesenchymal subtype (Mes; Figure S6A), which is characterized by poor prognosis, loss or reduced expression of the RAS inhibitor Neurofibromin 1 (NF1), and increased expression of components of the RAS/MEK pathway, such as FRA-1 (Figure S6B; data not shown); (Verhaak et al., 2010). Moreover, Mes GBM showed reduced expression of SLIT1 and conversely higher expression of SLIT2 (Figures S6C and S6D). Accordingly, regression analysis indicated that PML expression inversely correlated with SLIT1 and NF1 expression (Figure S6E and S6F), whereas it directly correlated with SLIT2 and the RAS/MEK pathway component FRA-1 (Figure S6G; data not shown). No significant correlation was observed with SLIT3 and ROBO family members (data not shown).

PML was not expressed in human and mouse normal brain tissue, as previously suggested (Regad et al., 2009), but it was expressed in human colon, and placenta were positive for PML (data not shown). All glioma tumors included in the array were positive for PML, with expression inversely correlated with SLIT family members in relation to known glioma molecular subtypes, such as Mes (Mes, Figure S6A), which shows a non-statistically significant trend to be smaller than in control tumors (Figures 6Hv–6Hvi).
Figure 3. PML Loss Impairs Migration in the RMS and Results in Smaller OB

(A and B) Shown here: (A) increased number of migratory cells in the early posterior RMS (RMSp) and (B) reduced migratory neuroblasts in the RMS adjacent the OB (RMSob) in PML−/− mice compared to PML+/− mice. Bar plots show quantification of EdU+ cells per millimeter. Scale bars, 40 μm. n = 3; unpaired t test.

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contrast to findings in other solid tumors, where high PML expression has been suggested to indicate a better clinical prognosis (Gurrieri et al., 2004).

**PML Regulates Cell Migration in Primary Human GBM Cells via SLIT1 Repression**

We next investigated the PML/SLIT axis in a panel of primary GBM cells isolated from human tumors, which showed variable PML expression (Figure 7A). One of the primary human GBM lines with high PML expression (PML High G2) was transduced with doxycycline (DOX)-inducible lentiviral vectors expressing short hairpin (sh)RNA against PML or EGFP as control. PML knockdown (KD) led to impaired cell migration (Figures 7B and 7C), as also observed in normal or RAS-transformed NPCs. Furthermore, PML KD had a detrimental effect on cell growth (Figure S6M), which was opposite of what was observed in normal NPCs. The reduced cell migration was associated with marked upregulation of *SLIT1* mRNA (Figure 7D) and protein levels (Figure 7H), and of *ROBO2* (Figure S6N), its cognate receptor. In contrast, *SLIT2* was downregulated upon PML KD, suggesting that, like in H-RAS V12-transformed NPCs, *SLIT1*, not *SLIT2*, is the main target for PML-mediated repression (Figure 7E). In order to functionally link SLIT1 upregulation to impaired cell migration, we silenced SLIT1 expression by using two different short interfering RNAs (siRNA) oligos and performed migration assays. Notably, silencing of SLIT1 in G2shPML rescued the migration defect, and this effect was abrogated upon the addition of rSLIT1 (Figures 7F and S6O).

**Figure 4. PML Controls Cell Migration through Repression of Slit2**

(A) Slit2 mRNA is upregulated in PML–/– cells compared to PML+/+ cells.
(B) Slit2 increased levels in 4-OHT-treated PMLF/F compared to PMLWT cells. n = 3; unpaired t test.
(C and D) Slit2 is upregulated at protein levels both in PML–/– (C) and in PML conditional KO cells (D).
(E) In vitro ECM assay shows that rSlit2 (100 ng/ml) impairs PML+/- cell migration and that Robo1N (200 ng/ml) rescues the impaired migration of PML–/- cells.

All data are represented as mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001; ****p < 0.0001. See also Figure S4.
PML Regulates H3K27me3 Levels and Subnuclear Distribution in Primary Human GBM Cells

PML downregulation was associated with decreased H3K27me3 levels (Figure 7G) as well as reduced expression of the PRC2 components EZH2, as observed in mouse NPCs, and SUZ12 (Figure 7H). The reduction in global H3K27me3 levels correlated with reduced H3K27me3 at the promotors of SLIT1 and ROBO2 genes (Figure 7I). In contrast, we found an enrichment of H3K27me3 at the promoter region of SLIT2, correlating with its downregulation upon PML KD (Figure S6P). As observed in normal NPCs, immunofluorescence/confocal microscopy analysis revealed a reduction of H3K27me3 signal in the nucleus of G2shPML cells and its accumulation at the NL (Figures 7J–7L). Immunostaining of heterochromatin protein-1 G2shPML cells and its accumulation at the NL (Figures 7J–7L).

To further corroborate our findings, we transduced primary human GBM cells displaying low PML expression (PMLlow G1) with a retroviral pBABE-PML isoform I (PMLI) vector (Figure S7A). Increased migration (Figure S7B) and reduced SLIT1 expression (Figure 7C) correlated with increased H3K27me3 staining in the nucleus away from the NL (Figures S7D–S7F). In contrast, a PML mutant lacking the three major SUMOylation sites (∆SUMO1-PMLI), which are required for formation of functional PML-NBs, did not affect H3K27me3 association with the NL, suggesting that the effect on subnuclear distribution of chromatin marked by H3K27me3 is PML-NB dependent (Figures S7D–S7F). Finally, H3K27me3 immunofluorescence signal was increased upon PMLI overexpression, while ∆SUMO1-PMLI had no effect (Figure S7G).

Overall, these results suggest that PML is an important regulator of H3K27me3 levels as well as of the spatial distribution of H3K27me3-marked chromatin in the nucleus.

The PML/SLIT1 Axis Controls Sensitivity of GBM Cells to Arsenic Trioxide

It has been reported that arsenic trioxide (As2O3) targets the oncogene PML-RARα by SUMOylation-mediated degradation in APL (Jeanne et al., 2010; Zhang et al., 2010) and inhibits GBM tumor growth in glioma stem cells (Zhou et al., 2015). We found that As2O3 (0.5-μM) treatment led to PML degradation in G2shEGFP cells, which was associated with increased PML SUMOylation (Figure S6R). While G2shEGFP cells showed a decrease in cell growth upon As2O3, G2shPML cells were partially protected from drug treatment (Figures 7M and 7N). Although SLIT ligands are involved in the regulation of proliferation during neurogenesis (Andrews et al., 2008; Borrell et al., 2012), their role in cell survival was still unclear (Yang et al., 2013). Therefore, we sought to investigate whether SLIT1 may also regulate sensitivity to As2O3 treatment. Our results showed that the addition of rSlit1 rescued cell growth upon As2O3 treatment in G2shEGFP cells (Figure 7N), while it had no additive effect in G2shPML cells. Taken together, these results indicate that PML is required for sensitivity to As2O3 treatment in primary human GBM cells and that SLIT1 may act as a pro-survival signal in this context.

DISCUSSION

The present study implicates PML, a growth suppressor controlling embryonic neurogenesis (Salomoni and Pandolfi 2002; Regad et al., 2009), in regulation of cell migration of NPCs via transcriptional control of the Slit2 axon guidance gene and independently of its ability to suppress cell cycle. Slit2 belongs to an evolutionary conserved family of extracellular ligands involved in repulsive axon guidance and neuronal migration control (Brose et al., 1999; Li et al., 1999; Blockus and Chédotal 2014) also during SVZ neurogenesis (Nguyen-Ba-Charvet et al., 2004; Kaneko et al., 2010). Given the potential commonalities between neuronal migration and brain cancer invasion (Cuddapah et al., 2014), we decided to investigate whether the PML/Slit axis could play a pro-migratory role also upon neoplastic transformation (Giachino et al., 2015). SLIT and ROBO genes are frequently inactivated in human cancer via genetic and epigenetic mechanisms and have been proposed to act as tumor suppressors (Dickinson et al., 2004; Narayan et al., 2006; Dunwell et al., 2009; Mehlen et al., 2011; Blänkin et al., 2012; Göhrig et al., 2014; Kong et al., 2015). In this respect, Slit and Robo suppress migration in brain cancer cell lines (Werbowetski-Ogilvie et al., 2006; Yin et al., 2009). PML itself has a dual role in cancer, where it can act as tumor suppressor downstream of oncogetic RAS...
Figure 6. The PML/Slit Axis Regulates Cell Migration upon RAS-Driven Neoplastic Transformation

(A) WB analysis of the efficiency of the H-Ras$^{v12}$-IRES-GFP retroviral vector.

(B) Oncogenic H-Ras$^{v12}$ increases PML expression in normal NPCs (asterisks indicate specific bands).

(D) Relative expression of Slit2 in PML+/+ and PML−/− NPCs.

(E) Relative expression of Slit1 in PML+/+ and PML−/− NPCs.

(F) Kaplan-Meier survival analysis showing increased survival in PML−/− NPCs compared to PML+/+ NPCs (p<0.002).

(G) Immunohistochemical staining for H&E, GFAP, Nestin, PDGFβR, and Olig2 in PML+/+ and PML−/− NPCs.

(H) Migration and tumour size analysis showing increased migration and tumour size in PML−/− NPCs compared to PML+/+ NPCs (p<0.05).

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(Alcalay et al., 1998; Fogal et al., 2000; Guo et al., 2000; Pearson et al., 2000; Vernier et al., 2011) or promote tumorigenesis (Ito et al., 2008; Carracedo et al., 2012; Ito et al., 2012). As enhanced RAS/MAPK signaling has been proposed to contribute to GBM development (Shannon et al., 2005; Marumoto et al., 2009; Brennan et al., 2013), we investigated the impact of PML loss in NPCs upon expression of an oncogenic RAS mutant. PML loss impaired cell migration of RAS-transformed NPCs in vitro as well as upon transplantation into the brain of recipient mice. Overall, these data suggest an oncogenic role of PML in CNS tumorigenesis. Accordingly, PML protein expression is increased in grade IV glioma compared to grade III astrocytoma and oligodendroglioma tumors and correlates with poor overall survival. Furthermore, PML expression is enriched in the Mes subtype of GBM, which is defined by poor survival, RAS/MAPK activation, impaired p53 and pRb pathways, and a gene expression signature related to cell migration and angiogenesis (Verhaak et al., 2010; Brennan et al., 2013). Interestingly, in PML-deficient RAS-transformed NPCs and PML KD primary GBM cells, Slit1 was upregulated, whereas Slit2 was downregulated, unlike in normal NPCs, where Slit2 is the main target for PML-mediated repression. PML and SLIT1 were inversely correlated in Mes GBM tumors, while SLIT2 was highly expressed in the Mes subtype and directly correlated with PML expression. It is possible that SLIT2 may be unable to repress cell migration and/or may bear pro-tumor functions in GBM (e.g., angiogenesis and/or proliferation), thus potentially explaining its elevated levels in Mes tumors.

With respect to mechanisms underlying PML-mediated repression of Slit genes, our findings suggest that PML represses Slit2 by controlling EZH2-mediated tri-methylation of lysine 27 in the histone 3 tail. EZH2 has been previously implicated in the regulation of neurogenesis (Hirabayashi et al., 2009; Pereira et al., 2010; Hwang et al., 2014; Yao and Jin 2014; Zhang et al., 2014), cortex development (Pereira et al., 2010; Zhang et al., 2014), and radial migration (Zhao et al., 2015). Given that EZH2 protein levels are decreased in PML-deficient cells, one could hypothesize that PML interaction with EZH2 (Villa et al., 2007) could affect its stability or nuclear distribution. Additional mechanisms may also be involved, since PML downregulation induces not only a reduction in nuclear H3K27me3 levels but also its redistribution to the nuclear lamina (NL) in both mouse NPCs and human GBM cells. The NL provides anchorage for transcriptionally inactive heterochromatin, as well as histones and transcription factors, and contributes to maintain the spatial localization of the repressive H3K9me3 and H3K27me3 histone marks in regions called lamina-associated domains (LADs) (Guelen et al., 2008; Towbin et al., 2012; Kind et al., 2013; Sadaie et al., 2013; Shah et al., 2013; Harr et al., 2015, 2016). The role of NL in chromatin organization has been implicated in several cellular functions as differentiation, senescence, and aging through its ability to affect transcription (Scaffidi and Misteli 2008; Peric-Hupkes et al., 2010; Lund et al., 2015). Future investigations will help in defining how PML could lead to the reorganization of H3K27me3-marked heterochromatin to the NL and how this relates to changes in transcription at SLIT1 and SLIT2 loci. PML has been reported to control centromeric heterochromatin remodeling in centromeric instability and facial dysmorphism (ICF) cells (Luciani et al., 2006), and, interestingly, in early differentiating human embryonic stem cells (hESCs), PML regulates nuclear architecture, potentially via interaction with the NL (Butler et al., 2009). Furthermore, PML isoform II has been shown to accumulate at the NL (Jul-Larsen et al., 2010). As we did not detect total PML or PML-II (data not shown) at the NL, alternative mechanisms are likely involved. In this respect, a recent study implicated PML in the maintenance of heterochromatin integrity via modulation of H3K9me3/H3K27me3 balance at heterochromatic PML-associated domains (PADs). Specifically, PML loss leads to a shift of histone methylation from H3K9me3 to H3K27me3 at PADs (Delbarre et al., 2017), potentially linked to its ability to interact with the H3.3 chaperone complex ATRX/DAXX (Salomon, 2013; Delbarre et al., 2017). It would be interesting to determine whether H3K27me3-enriched PADs relocate to NL upon PML downregulation/loss. As functional and evolutionary conserved interaction has been described between lamin A/C and PcG proteins (Cesarei et al., 2015; Marullo et al., 2016), one could hypothesize that, despite the global reduction of EZH2 level/activity in PML-deficient cells, there could be a relocation of EZH2 to the NL, resulting in enrichment of H3K27me3 and repression of genes associated at this location. In this respect, SLIT2 could be one of the genes relocating to NL for transcriptional repression upon PML KD.

The concept that PML bears an oncogenic role in GBM is also supported by the reduced growth of primary GBM cells we observed upon PML KD. This, along with the pro-migratory role in GBM cells, makes PML a promising/potential therapeutic target to compromise tumor growth and brain parenchyma invasiveness, which are responsible for the aggressiveness of high-grade glioma (Furnari et al., 2007; Cuddapah et al., 2014).

(C) In vitro ECM assay in PML+/− H-Rasv12 and PML−/− H-Rasv12 cells displays an impaired migration of PML−/− H-Rasv12 NPCs. n = 4; one-way ANOVA test. (D and E) Shown here: (D) reduced Slit2 and (E) increased Slit1 mRNA levels in transformed PML−/− H-Rasv12 compared to PML+/− H-Rasv12 NPCs. n = 3; unpaired t test.

(G) Orthotopic allografts from PML+/− H-Rasv12 (left) and PML−/− H-Rasv12 (right); i and ii, H&E-stained grafts, showing an infiltrative tumor margin in PML−/− grafts and a more sharply delineated border in PML+/− tumors. Grafted tumor cells express no GFAP (iii and iv), low levels of Nestin (v and vi), moderate levels of PDGFβR (vii and vii), and no Olig2 (ix and x). Scale bar, 100 μm.

(h) Image analysis of invasiveness of PML+/− H-Rasv12 (left) and PML−/− H-Rasv12 (right). Tumor cells are identified by immunostaining for GFP. (i and ii) Red boxes identify areas shown in iii and iv. (iii and iv) Image analysis identifies non-infiltrated host (unlabeled), overall infiltrated area (green), and core tumor area (blue). (v) PML+/− H-Rasv12 tumor shows significantly higher tumor cell migration into the host than PML+/− H-Rasv12 tumors. (vi) Although PML+/− H-Rasv12 tumor occasionally grew larger than PML−/− H-Rasv12 tumors, this difference was non-significant. All data are represented as mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001. See also Table S1.
Figure 7. PML Regulates Cell Migration in Primary GBM Cells via Repression of Slit1 in a PRC2-Dependent Manner and H3K27me3 Nuclear Periphery Redistribution

(A) PML is expressed at variable levels in GBM cells isolated from patients with glioma (G1, G2, G3, G4, G7, G166, G144, and GSP). Asterisks indicate specific bands.

(B) PML KD in G2shEGFP and G2shPML cells. Asterisks indicate specific bands.

(C) In vitro ECM assay reveals an impaired migration of G2shPML cells. n = 3; unpaired t test.

(D and E) Shown here, (D) Slit1 expression is upregulated, and (E) Slit2 expression is reduced in G2shPML compared to G2shEGFP cells. n = 5 and n = 6, respectively; unpaired t test.

(F) siSlit1 rescues the impaired migration of G2shPML cells; the addition of rSlit1 reverts this effect. n = 3; one-way ANOVA.

(G) H3K27me3 global levels are reduced in G2shPML compared to G2shEGFP. Bar plots represent the densitometric analysis of H3K27me3/H3. n = 3; unpaired t test.
As$_2$O$_3$ induces PML SUMOylation and subsequent degradation in APL and in GBM stem cells (Jeanne et al., 2010; Zhang et al., 2010; Zhou et al., 2015). Our work demonstrates that prolonged As$_2$O$_3$ treatment reduces the viability of GBM cells, while loss of PML or stimulation with recombinant SLIT7 confers resistance to treatment. Based on these findings, one could speculate that tumors carrying high PML and low SLIT1 levels (e.g., Mes GBM) could be particularly sensitive to As$_2$O$_3$.

Altogether, this study suggests that fundamental mechanisms controlling cell migration during adult neurogenesis can be hijacked upon neoplastic transformation and identifies PML as a potential therapeutic target in GBM.

**EXPERIMENTAL PROCEDURES**

**Statistics**

All experiments were performed in triplicate for each condition unless otherwise specified. Statistical analysis was carried out using GraphPad Prism v.6 (GraphPad Software). All values and graphs were expressed as mean ± SEM. Student’s t test was performed unless otherwise specified. A statistically significant difference was indicated by a p value less than 0.05.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Supplemental Experimental Procedures, seven figures, and three tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2017.06.047.

**AUTHOR CONTRIBUTIONS**

P.S. conceived the project and designed experiments, with contributions from V.A., D.A., and J.B. P.S., V.A., D.A., and J.B. wrote the manuscript. J.B. was involved in generating the data included in Figures 1 and 2 and part of the data included in Figures 3A–3C, 6B, S1A–S1C, S3A–S3C, S4A and S4B, and S6H–S6L, with help from R.R. and S. Bartesaghi. All the remaining data included in the other main and supplemental figures were generated by V.A. and D.A., with help from M.V., S.G., S.O., and A.L.V. A.A. performed most of the experiments during the revision of the manuscript (including the re-run of Figure S1C by V.A.) and, together with P.S. and D.A., wrote the revised manuscript with input from J.B. D.D. performed most of the normal brain tissue histology. P.N. provided the conditional PML KO model. D.M. supervised M.V. and contributed to the work using GBM lines. S. Brandner, Y.Z., and N.L. performed tissue staining and image capturing/analysis of histological slices. S. Brandner provided the histological examination of allografts. A.M. and C.J. performed bioinformatic analysis of adult glioblastoma cases. A.P.L. provided support for bioinformatic analysis. S. Brandner provided the GBM primary cells. E.W.S. and D.G. generated and provided the PML RingMut mice. S.P. secured funding. All authors were provided with the manuscript at the different stages of the review process and agreed with the final submitted manuscript.

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