PTEN suppresses SPARC-induced pMAPKAPK2 and inhibits SPARC-induced Ser78 HSP27 phosphorylation in glioma

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Background. Secreted protein acidic and rich in cysteine (SPARC) is overexpressed in astrocytomas (World Health Organization grades II–IV). We previously demonstrated that SPARC promotes glioma migration and invasion—in part, by activating the P38 mitogen-activated protein kinase (MAPK)–heat shock protein (HSP)27 signaling pathway. The commonly lost tumor suppressor phosphatase and tensin homolog (PTEN) suppresses SPARC-induced migration, which is accompanied by suppression of Shc-Ras-Raf-MEK-ERK1/2 and Akt signaling. As PTEN completely suppresses SPARC-induced migration, we proposed that PTEN must also interfere with SPARC-induced HSP27 signaling. Therefore, this study determined the effects of PTEN expression on SPARC-induced expression and phosphorylation of HSP27.

Methods. Control and SPARC-expressing clones transfected with control- or PTEN-expression plasmids were plated on fibronectin-coated tissue culture plates for 3, 6, 24, and 48 h and then lysed. Equal amounts of protein were subjected to Western blot and densitometric analyses.

Results. The results show that SPARC enhances phosphorylated (p)P38 MAPK, phosphorylated MAPK-activated protein kinase 2 (pMAPKAPK2), and serine (Ser)78 HSP27 phosphorylation relative to total HSP27. PTEN suppresses pAkt and pMAPKAPK2, suggesting that PTEN effects are downstream of pP38 MAPK. PTEN suppressed SPARC-induced sustained phosphorylation at Ser78 HSP27. As the level of total HSP27 differed based on the presence of SPARC or PTEN, the ratios of phosphorylation-specific to total HSP27 were examined. The data demonstrate that SPARC-induced phosphorylation at Ser78 remains elevated despite increasing levels of total HSP27. In contrast, PTEN inhibits SPARC-induced increases in Ser78 HSP27 phosphorylation relative to total HSP27.

Conclusion. These data describe a novel mechanism whereby PTEN inhibits SPARC-induced migration through suppression and differential regulation of pAkt and the P38 MAPK-MAPKAPK2-HSP27 signaling pathway.

Keywords: gliomas, SPARC, PTEN, HSP27, signaling.

Glioblastoma multiforme (GBM) is the most aggressive primary brain tumor in humans. Although the majority of GBM develops de novo without evidence of lower-grade precursor tumors, ~5%–10% progresses from low-grade astrocytoma and/or anaplastic astrocytoma and is designated as secondary GBM. Currently, newly diagnosed GBM patients are treated with surgery followed by temozolomide plus radiation, then 6 months of adjuvant temozolomide treatment. Although this treatment regimen increases progression-free survival at 6 months and overall survival to 14.6 months, the median overall survival for all patients who undergo surgery for primary GBM still ranges from 9.9 to 10.2 months. Therefore, additional therapies are still required.

Secreted protein acidic and rich in cysteine (SPARC) is a matricellular protein that mediates several biological functions, including cell proliferation, cell survival, cell adhesion, and cell migration, to facilitate normal development and wound healing, and its aberrant overexpression in many cancer types leads to enhanced tumor
cell migration and invasion. We have previously demonstrated that SPARC is overexpressed in human astrocytomas of World Health Organization grades II–IV, suppresses glioma proliferation, and mediates attachment, migration, invasion, and survival in vitro and in vivo. Because SPARC negatively regulates cell proliferation while promoting glioma migration and invasion, we have studied its downstream signaling pathways to determine means to retain its negative effects on proliferation but block SPARC-induced migration and invasion. We have identified P38 mitogen-activated protein kinase (MAPK)–heat shock protein (HSP)27, Akt, and Shc-Raf–extracellular signal-regulated kinase (ERK) signaling pathways that are regulated by SPARC to induce migration and invasion. How SPARC induces these pathways is under investigation, but possible mechanisms include SPARC binding directly to integrin-linked kinase (ILK) or to integrin β1 to indirectly activate ILK and focal adhesion kinase, both known to promote glioma migration by inducing the downstream phosphorylation of the Akt and ERK signaling pathways, respectively.

HSP27 is a member of the family of stress response proteins that serve as molecular chaperones to offset protein misfolding, protein aggregation, or disruption of regulatory function. It also plays a pivotal role in mediating cell survival and death, in part by regulating survival and apoptotic pathways, and in stabilizing the cytoskeletal structure in times of cellular stress.

Its function is dictated by its phosphorylation status, and aberrant expression and phosphorylation of HSP27 have been implicated in cancer progression and the malignant behavior of a number of cancer types. We have previously reported that SPARC promotes glioma migration and invasion by activating the P38 MAPK/HSP27 signaling pathway. We have demonstrated that in addition to increasing HSP27 phosphorylation, SPARC upregulates total HSP27 via increasing HSP27 transcript abundance and increasing HSP27 protein stability.

Phosphatase and tensin homolog (PTEN) deleted on chromosome 10 (mutated in multiple advanced cancers [MMAC1]) is a tumor suppressor that keeps the processes of cell migration and proliferation under control. Loss of PTEN is associated with GBM development, with estimates of PTEN loss and mutation in 27%–36% of primary GBM and methylation in up to 88% of secondary gliomas. We have shown that PTEN negatively regulates SPARC-induced migration by suppressing the Shc-Ras-Raf–MAPK/ERK kinase (MEK)–ERK1/2 and Akt signaling pathways. Interestingly, PTEN has the potential to suppress SPARC-induced P38 MAPK/HSP27 signaling via its ability to suppress activation of ILK and Akt via inhibition of phosphatidylinositol-3′ kinase (PI3K) signaling and/or its suppression of P38 MAPK activation. As PTEN completely suppressed SPARC-induced migration in our previous study, we propose that it must also affect the P38 MAPK/HSP27 signaling pathway. This study therefore determined whether PTEN inhibition of SPARC-induced migration is due, in part, to PTEN inhibiting or altering SPARC-induced phosphorylation of HSP27.

### Materials and Methods

#### Generation of PTEN-Expressing GBM Cells

Generation and characterization of SPARC-expressing (A2b2) and empty vector–expressing (C2a2) U87 cells and the C2a2 and A2b2 control- and PTEN-expressing cells were previously reported. Briefly, the PTEN sequence was subcloned from pBP-PTEN (kindly provided by Drs. Frank Furnari and Webster Cavenee) into the pcDNA6/V5-HisB plasmid (Invitrogen) with blasticidin resistance. The PTEN-encoding pcDNA6 vector (PTEN) or pcDNA6 empty vector (EV) plasmids were transfected into the A2b2 and C2a2 cell lines, and stable transfectants were selected based on SPARC and/or PTEN expression.

#### Cell Culture

The 4 cell lines were maintained in Dulbecco’s modified Eagle’s medium (DMEM) with 10% fetal bovine serum (FBS) and gentamycin (10 μg/mL), along with the selective antibiotics blasticidin (9 μg/mL) and puromycin (1 μg/mL). The selective antibiotics were removed for experimental analysis. Cell culture reagents were purchased from Invitrogen.

#### Western Blot Analyses

We plated 4 × 10^5 cells on 100-μg/mL T25 fibronectin–(Millipore) coated flasks (T2.5) in DMEM with 10% FBS. The cells were lysed at 3, 6, 24, and 48 h, and the protein concentrations were determined using the bicinchoninic acid protein assay (Pierce). The cells were separated by SDS-PAGE and stained with Coomassie blue and destained with methanol–acetic acid–water. Western blotting was performed using the indicated antibodies.

1. **Antibodies:**
   - P38 MAPK (#9216) from Cell Signaling Technology (Denville Scientific) using enhanced chemiluminescence (ECL) reagents (Pierce). Primary antibodies purchased were MAPKAPK2 (#3042), pAkt (#4051), Akt (#9272), phosphorylated serine (pSer)82 HSP27 (#2401), P38 MAPK (#9212), and pP38 MAPK (tyrosine [Tyr]180/Tyr182; #9216) from Cell Signaling Technology; pSer78 HSP27 (ADI-SPA-323) and pSer15
HSP27 (ADI-SPA-525) from Enzo Life Sciences; SPARC (AON-5031) from Hematologic Technologies; and actin (sc-1616), PTEN (sc-7974), pThr222 MAPKAPK2 (sc31675), and HSP27 (sc-1049) from Santa Cruz Biotechnology. Secondary antibodies purchased were goat anti-mouse (sc-2005), goat anti-rabbit (sc-2004), and donkey anti-goat (sc-2020) from Santa Cruz Biotechnology. Actin served as the loading control.

**ImageJ Analysis**

Films were scanned using a Hewlett-Packard 8300 series scanner, and images were captured using Adobe Photoshop CS3 software. Densitometry was measured using ImageJ software (National Institutes of Health). For all densitometric analyses, the values for phosphoryl-protein and total proteins were first corrected for loading by normalizing to the actin control.

In Fig. 2, the ratios of phosphoprotein to total protein for pAkt/Akt and pP38 MAPK/P38 MAPK are calculated as the ratios of these normalized values. The average ratio is presented for 3 experiments each. In Fig. 2, the fold changes of pThr222 MAPKAPK2 and MAPKAPK2 are relative to the first 3 h (arbitrarily designated as 1) on each blot. The average fold change is presented for 3 experiments each. In Fig. 3, for all panels, the fold changes in the levels of phosphorylation or total HSP27 were calculated by normalizing to the first 6 h (arbitrarily designated as 1) in each blot. The average fold change is presented for n = 3 for phosphorylation-specific experiments and n = 9 for total HSP27. In Fig. 4, gene-specific effects over time are illustrated as smooth line plots of the fold changes in phosphorylation-specific and total HSP27 expression at matched 6, 24, and 48 h. The average fold change is presented for n = 3 for phosphorylation-specific experiments and n = 9 for total HSP27. In Fig. 5, the ratio of phosphoprotein to total protein (pHSP27/HSP27) is calculated as the ratio of the actin-normalized values. The average fold changes for each phosphoserine/total HSP27 are presented for 3 experiments.

**Statistical Analysis**

We used t-tests to assess mean differences in fold change (log2) from the reference level of 0 (log2 [1]) (1-sample t-test) and between time points (2-sample t-test) between clones (see Figs 2, 3, and 5). All comparisons were considered significant at P < .05.

**Results**

**Confirmation of SPARC and PTEN Expression in U87-Transfected Cells**

Generation and characterization of A2b2 (SPARC-expressing) and C2a2 (empty vector control–expressing) cells have previously been reported.15,16,19 These U87 malignant glioma (MG)–derived cell lines were transfected with a PTEN-encoding pcDNA6 vector (PTEN) or pcDNA6 empty vector (EV), and blasticidin-resistant stable clones were selected, as previously reported.17 SPARC and PTEN expression were confirmed by Western blot analysis (Fig. 1). PTEN expression is indicated by the higher molecular weight band. The lower molecular weight PTEN band is the mutant form of PTEN expressed by U87MG cells, which contain a deletion that includes exon 31.33,34 To determine the effects of PTEN expression on SPARC-induced signaling, cells were plated on fibronectin for 3, 6, 24, and 48 h and then lysed, and protein expression was assessed using Western blot analyses (Fig. 1).

**SPARC Increases pTyr180/Tyr182 P38 MAPK, pMAPKAPK2, pSer15, and pSer78 HSP27 Phosphorylation, Increases HSP27, and Increases pSer78 HSP27/Total HSP27 Ratio**

We previously reported that SPARC induces the pP38 MAPK–HSP27 signaling pathway.16 The involvement of MAPKAPK2 was inferred, as the inhibitor of P38 MAPK used in that study inhibited the ability of P38 to activate MAPKAPK2, a kinase that directly phosphorylates HSP27. Here we further investigate this signaling pathway induced by SPARC over time and specifically examine MAPKAPK2 expression (Fig. 1). We show that compared with control cells, SPARC increases pP38 MAPK at 24 and 48 h (Fig. 2A). Because activated P38 MAPK promotes phosphorylation of MAPKAPK2 at Thr222, we assessed the effects of SPARC on pThr222 MAPKAPK2 and total MAPKAPK2. We found that SPARC did not significantly increase phosphorylation at Thr222 (Fig. 2A). Using an antibody that detects total MAPKAPK2, we found that this antibody detects a higher molecular weight doublet as well as the Thr222 MAPKAPK2 (in Fig. 1, the lower band in the MAPKAPK2 panel is the same shown for the specific anti-Thr222 MAPKAPK2 species). As the doublet signal detected by the total MAPKAPK2 antibody was a higher molecular weight than Thr222 MAPKAPK2, we conclude that all the MAPKAPK2 is phosphorylated. This means that SPARC induces phosphorylation at a different residue(s) of MAPKAPK2 (Fig. 2A). Further investigation will define the sites, but induction is early at 3 and 6 h and remains high. The earlier and sustained elevation of pMAPKAPK2 suggests that activation by pP38 MAPK may occur at the later time points, although we cannot exclude regulation at 3 h.

We further investigated SPARC effects on HSP27 phosphorylation. In agreement with previous results, representative Western blots show that SPARC increases total HSP27 and phosphorylation of HSP27 at all 3 serines (Fig. 1). Densitometric analyses (Fig. 3A) reveal statistically significant increases in pSer15 at 6 h, in pSer78 at 6, 24, and 48 h, and in total HSP27 at 6 and 24 h, with levels remaining elevated at 48 h. Figure 4A shows the fold changes in phosphorylated and total HSP27 induced by SPARC relative to control levels at the specific times are illustrated in Figure 4A. Although total HSP27 is also elevated by SPARC as early as 6 h.

Alam et al.: PTEN inhibits SPARC-induced HSP27 phosphorylation
PTEN Suppression of SPARC-Induced pSer78 HSP27 Phosphorylation Occurs Downstream of P38 MAPK and Is Accompanied by Suppressed pAkt and pMAPKAPK2

Densitometric analyses (Fig. 2B–D) demonstrate that, as expected, PTEN suppressed the phosphorylation of Akt in the absence (Fig. 2B) or presence (Fig. 2C) of SPARC. Interestingly, pAkt was suppressed by PTEN earlier, by 3 h, in the control cells (Fig. 2B) but only by 24 and 48 h in the SPARC-expressing cells (Fig. 2C).

PTEN had no effect on pP38 MAPK in control cells (Fig. 2B) and did not suppress pP38 MAPK in the SPARC-expressing cells (Fig. 2C). Looking downstream of P38 MAPK, we found that PTEN increased the MAPKAPK2 doublet at 3 h, and levels remained high (Fig. 2B), but PTEN had no effect in the presence of SPARC (Fig. 2C). Comparing the effects of SPARC in the absence of PTEN (Fig. 2A) versus the presence of PTEN (Fig. 2D), we found that SPARC in the presence of PTEN could not induce the doublet activity as efficiently as in the absence of PTEN. Interestingly, PTEN significantly reduced the phosphorylation at Thr222.
MAPKAPK2, specifically in the presence of SPARC (Fig. 2C). The inability of SPARC to increase the pMAPKAPK2 doublet in the presence of PTEN (Fig. 2D) to levels seen in the absence of PTEN (Fig. 2A) corresponds to the reduction in pAkt to control levels by 48 h and the suppression of pThr222 MAPKAPK2 by 48 h (Fig. 2D).

Compared with SPARC, PTEN differentially regulated HSP27 phosphorylation and expression (Fig. 1). Densitometric analyses (Fig. 3B) show that PTEN did not significantly increase pSer15 HSP27 or total HSP27 but did increase phosphorylation of HSP27 at Ser78 and Ser82, although only at 6 h (Fig. 3B). However, the fold change in pSer78 HSP27 induced by PTEN at 6 h (Fig. 4B) was less than that induced by SPARC (Fig. 4A). Surprisingly, the presence of PTEN had no effect in the presence of SPARC (Figs 3C and 4C). A comparison of SPARC effects in the absence of PTEN (Figs 3A and 4A) versus in the presence of PTEN (Figs 3D and 4D) indicates that PTEN suppresses the ability of SPARC to
induce phosphorylation on Ser15 and Ser78. Because SPARC increased total HSP27 and PTEN did not, we examined the effects of SPARC versus PTEN expression on the ratios of pHSP27 to total HSP27 (Fig. 5). The results indicate that SPARC upregulates pSer78 HSP27 relative to total HSP27 in the absence of PTEN (Fig. 5A), but PTEN limits the ability of SPARC to increase this phosphorylation (Fig. 5D).

Discussion

We have previously demonstrated that SPARC promotes migration, in part, via the P38 MAPK–HSP27 signaling pathway. We also demonstrated that reconstitution of PTEN expression in SPARC-expressing cells prevents SPARC-induced migration in vitro and invasion in vivo. This PTEN-induced inhibition of migration was
accompanied by suppression of Akt and Shc-Raf-ERK signaling. As PTEN is capable of completely suppressing SPARC-induced migration in vitro and in vivo in our model, we hypothesized that PTEN must also negatively affect SPARC–P38 MAPK–HSP27 signaling.

Figure 6A illustrates our proposed SPARC-mediated signaling pathways based on our previous reports, and we now add the proposed signaling whereby PTEN can suppress SPARC-induced signaling through HSP27. Figure 6B summarizes the proposed signaling based on the present report. We propose that in control cells (C2a2_EV), pAkt suppresses pP38 MAPK, and baseline levels of pAkt maintain baseline levels of pMAPKAPK2, which in turn maintain low levels of pHSP27. The effect of PTEN (C2a2_PTEN) is to suppress pAkt. This suppression releases the negative inhibition of P38 MAPK, to induce a transient increase in the pMAPKAPK2 doublet at 3 h and pSer78 and Ser82 HSP27. SPARC (A2b2_EV) promoted the upregulation of pP38 MAPK that overcomes pAkt inhibition of P38 MAPK. SPARC expression leads to a transient increase in pSer15 and sustained pSer78 HSP27. PTEN expression in SPARC-expressing cells (A2b2_PTEN) suppresses pAkt. This suppression acts downstream of SPARC-induced pP38 MAPK and greatly suppresses pMAPKAPK2 by 48 h, leading to decreased Ser78 HSP27. In the presence of SPARC, the changes in Ser78 phosphorylation relative to total HSP27 lead to sustained pSer78 HSP27. We therefore propose that SPARC-induced phosphorylation on Ser78 of HSP27 prevents unphosphorylated HSP27 from acting as an actin capping protein to prevent actin polymerization and migration and that PTEN-induced suppression of pAkt and pMAPKAPK2 thwarts SPARC-induced signaling to prevent migration.

SPARC is a secreted protein that regulates many cellular functions, including cell adhesion, migration, survival, and proliferation, by mediating signaling mechanisms induced by the integrins and growth factor receptors stimulated by extracellular matrix and growth factors present in the microenvironment. It is interesting to note that many of the SPARC-induced signaling mechanisms are pathways that are negatively regulated by PTEN. As SPARC is increased in the majority of GBM and PTEN mutation and loss or promoter methylation occurs frequently in primary GBM, it is expected that SPARC-induced effects would be greater in PTEN-null gliomas. These studies suggest that targeting SPARC-induced signaling pathways that are negatively regulated by PTEN is a promising strategy to suppress glioma invasion.

In addition, unphosphorylated P38 MAPK, MAPKAPK2, and HSP27 exist in a complex along...
The stimulation of P38 MAPK activates MAPKAPK2, which can phosphorylate HSP27. HSP27 binding to Akt facilitates MAPKAPK2 activation of Akt, which in turn can also phosphorylate HSP27, which disrupts the complex to release pHSP27. Activated Akt can also provide negative feedback regulation of P38 MAPK. Therefore, the strength of signal activation through P38 MAPK versus Akt may dictate the effects of MAPKAPK2 activation.

Although the exact mechanism remains to be elucidated, it is proposed that both unphosphorylated and phosphorylated HSP27 bind to actin filaments but that unphosphorylated HSP27 stabilizes the filaments by binding to the actin filament and/or acting as an actin capping protein, whereas pHSP27 induces actin filament reorganization, which promotes migration. Therefore, signals that promote P38 MAPK and Akt activation may influence migration by their actions on HSP27. We and others have demonstrated that SPARC increases pAkt under stress conditions, and we have demonstrated that SPARC upregulates pP38 MAPK signaling. We have proposed that SPARC induces these changes by binding to β1 integrin and the activation of ILK, which in turn is sufficient to induce pAkt and p38 MAPK activation. PTEN can inhibit the activation of both ILK and Akt by suppressing PI3K activation, suggesting at least 2 pathways whereby PTEN could suppress SPARC-induced pHSP27. Our results show that reconstitution of PTEN into SPARC-expressing U87 cells negatively impacts both MAPKAPK2 and Akt signaling and alters the ratio of phosphorylated to total HSP27. Future experiments are needed to determine the role of ILK signaling in regulating these changes.

In addition, we show that it is not phosphorylation levels alone that are important but also the level of phosphorylation relative to total HSP27. We show that PTEN does not inhibit HSP27 phosphorylation at all serines, but rather also influences its function by inhibiting or preventing the increase in total HSP27 induced by SPARC. We propose that by altering the ratio of phosphorylated to total HSP27, PTEN promotes the likelihood that unphosphorylated HSP27 binds to the actin filament to stabilize it and thereby inhibits the binding of phosphorylated HSP27 to promote actin filament reorganization to facilitate migration. We have shown that SPARC increases HSP27 expression by increasing HSP27 transcript abundance and stabilizing HSP27 protein. However, further studies are necessary to determine the mechanism whereby PTEN prevents increased HSP27 protein levels.

HSP27 is a multifunctional protein. Its function in regulating migration is dictated by its phosphorylation status, but it is not clear whether the timing of phosphorylation, the number of phosphorylated sites, or the combinations of phosphorylated sites play a role in the execution of its specific functions. In addition, different kinases induce serine-specific phosphorylation.
example, in leukemia cells, apigenin treatment induces an early response (15 min) in smooth muscle cells, eliciting phosphorylation of Ser78 and Ser82, which is followed by a late response (6 h) with phosphorylation of Ser15. In smooth muscle cells, unphosphorylated HSP27 acts as an actin capping protein to stabilize...
actin filaments, and stimulation of HSP27 phosphorylation at Ser82 followed by phosphorylation at Ser15 promotes actin polymerization. Other studies suggest that the order of phosphorylation is not crucial. However, in breast cancer, specific Ser78 phosphorylation correlates with tumor progression. In addition, STAT3, the signal transducer and activator of transcription 3 factor, can physically interact with HSP27 and enhance expression and phosphorylation of Ser78. In our study, we see an early (6 h) Ser15 phosphorylation, followed by a late (24 and 48 h) phosphorylation of Ser78 of HSP27 in response to SPARC expression. Our studies would suggest that the timing and specificity of phosphorylation relative to total HSP27 levels are important in dictating its migration-inducing function.

In conclusion, we propose that PTEN inhibits SPARC-induced increases in Ser78 HSP27 phosphorylation relative to total HSP27. These data describe a novel mechanism whereby PTEN inhibits SPARC-induced migration through suppression and differential regulation of the P38 MAPK–MAPKAPK2–HSP27 pathway. These results reinforce the targeting of HSP27 as therapeutic in the inhibition of SPARC-induced glioma invasion, especially for patients having PTEN mutant tumors.

**Funding**

This research was supported by the National Institutes of Health/National Cancer Institute (grant no. R01CA86997 to S. A. R) and Wayne State University (two Undergraduate Research and Creative Projects Awards to R. A.). The authors are grateful to the Barbara Jane Levy family for their continued support.

**Acknowledgments**

We thank Drs Frank Furnari and Webster Cavenee for the pBP-PTEN plasmid and thank Dr Stacey Thomas for critical review of the manuscript.

**Conflict of interest statement.** The authors have no conflicts of interest to declare.

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