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Enhancing Chemotherapy Efficacy in *Pten*-Deficient Prostate Tumors by Activating the Senescence-Associated Antitumor Immunity

**Graphical Abstract**

**Highlights**

*Pten*-loss-induced cellular senescence is characterized by an immunosuppressive SASP

SASP reprogramming restores senescence surveillance and tumor clearance

Senescent secretome reprogramming enhances chemotherapy efficacy

The senescent secretome depends on the genetic background of senescent tumor cells

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**In Brief**

Cytokines released by senescent cells can have pro- as well as antitumorigenic effects. Here, Toso et al. show that cytokines released by *Pten*-null senescent prostate tumors drive an immunosuppressive tumor microenvironment. Pharmacological inhibition of the Jak2/Stat3 pathway in *Pten*-deficient prostate tumors reprograms the senescence-associated cytokine network, leading to an antitumor immune response that enhances chemotherapy efficacy. These data demonstrate that immune surveillance of senescent tumor cells can be suppressed in specific genetic backgrounds but is also evoked by pharmacological treatments.

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Enhancing Chemotherapy Efficacy in Pten-Deficient Prostate Tumors by Activating the Senescence-Associated Antitumor Immunity

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SUMMARY

Prosenescence therapy has recently emerged as a novel therapeutic approach for treating cancer. However, this concept is challenged by conflicting evidence showing that the senescence-associated secretory phenotype (SASP) of senescent tumor cells can have pro- as well as antitumorigenic effects. Herein, we report that, in Pten-null senescent tumors, activation of the Jak2/Stat3 pathway establishes an immunosuppressive tumor microenvironment that contributes to tumor growth and chemoresistance. Activation of the Jak2/Stat3 pathway in Pten-null tumors is sustained by the downregulation of the protein tyrosine phosphatase PTPN11/SHP2, providing evidence for the existence of a novel PTEN/SHP2 axis. Importantly, treatment with docetaxel in combination with a JAK2 inhibitor reprograms the SASP and improves the efficacy of docetaxel-induced senescence by triggering a strong antitumor immune response in Pten-null tumors. Altogether, these data demonstrate that immune surveillance of senescent tumor cells can be suppressed in specific genetic backgrounds but also evoked by pharmacological treatments.

INTRODUCTION

Cellular senescence, an irreversible cell growth arrest involving the p53 and the p16INKA tumor suppressors, can be triggered by different insults including activation of oncogenes (onco-gene-induced senescence [OIS]) or loss of tumor-suppressor genes (Braig et al., 2005; Chen et al., 2005; Collado, 2010). Over the past years, several in vivo evidences have demonstrated that senescence opposes tumor initiation and progression in different mouse models (Collado, 2010; Nardella et al., 2011). However, recent findings demonstrate that senescent tumor cells secrete a variety of immune modulators and inflammatory cytokines, referred to as the senescence-associated secretory phenotype (SASP), that mediate opposing and contradictory effects. The SASP can stimulate the innate and adaptive antitumor immune response (a process designated as “senescence surveillance”), leading to tumor clearance, but also promotes tumorigenesis by supporting the proliferation of neighboring tumor cells (Kang et al., 2011; Xue et al., 2007; Coppe et al., 2010; Rodier and Campisi, 2011; Davalos et al., 2010). Of note, the SASP can also hinder chemotherapy efficacy (Jackson et al., 2012). Therefore, the contradictory effects of the SASP cast doubts over the possibility to use treatments that enhance senescence for cancer therapy (Collado, 2010; Nardella et al., 2011). Moreover, whereas cytokines released by senescent tumors have been shown to positively regulate the antitumor immune response in some experimental models, it is unknown whether cytokines released by senescent tumors may also favor an immunosuppressive tumor microenvironment. An intriguing possibility is that the genetic background of senescent tumor cells may dictate the strength and composition of the cytokines released by the tumor, therefore impacting differently on the tumor microenvironment, specifically the immune system. We have previously demonstrated that Pten-loss-induced cellular senescence (PICS) is a novel type of cellular senescence response that occurs in vivo and that can be enhanced by pharmacological treatments (Alimonti et al., 2010).
conditional mice (Pten\textsuperscript{pc\textminus/c\textminus}) develop a prostatic intraepithelial neoplasia (PIN) characterized by a strong senescence response that progresses to invasive adenocarcinoma. This suggests that the SASP of Pten\textsuperscript{pc\textminus/c\textminus} tumors may drive protumorigenic rather than antitumorigenic effects. Thus, the concomitant presence of a senescent component and a proliferative compartment within the same tumor, along with a previously uncharacterized SASP and tumor immune response, makes Pten\textsuperscript{pc\textminus/c\textminus} mice a suitable mouse model to study the composition of the SASP and develop treatments that reprogram the protumorigenic effects of the senescence secretome.

**RESULTS**

**Pten-Null Senescent Tumors Are Characterized by an Immunosuppressive Tumor Microenvironment**

Starting from 7 weeks of age, Pten\textsuperscript{pc\textminus/c\textminus} mice develop PIN, a pre-malignant prostatic lesion characterized by a strong senescence response, as indicated by the senescence-associated \(\beta\)-galactosidase (SA-\(\beta\)-gal) positivity; fluorescein di-\(\beta\)-D-galactopyranoside staining; and increased expression of p16, p21, and plasminogen activator inhibitor-1 (Figures 1A, left, and S1A; Collado and Serrano, 2006). To characterize the cytokine profile of Pten\textsuperscript{pc\textminus/c\textminus} senescent tumors, we used magnetic-activated cell sorting (MACS) to isolate and separate prostate epithelial cells from both stromal and immune cells (Figure 1A, right). The efficiency of purification was controlled by fluorescence-activated cell sorting (FACS) analysis (Figure S1B). Purified Pten\textsuperscript{pc\textminus/c\textminus} epithelial cells were lysed and protein extracts loaded in a cytokine protein array to allow high-throughput multianalyte profiling of 40 different cytokines. Interestingly, the SASP of PICS was characterized by increased levels of several cytokines reported to play a negative role in cancer by favoring an immune-suppressive tumor microenvironment (Vanneman and Dranoff, 2012; Acharyya et al., 2012; Ostrand-Rosenberg and Sinha, 2009; Figures 1B, left, and S1C). However, potent chemotactic cytokines that have been previously shown to play a role in the process of inflammation associated to senescence surveillance in OIS (Xue et al., 2007; Kang et al., 2011) remained constant over time (Figure 1E), in contrast with previous findings in OIS (Kang et al., 2011). These data suggest that, in Pten\textsuperscript{pc\textminus/c\textminus} tumors, the adaptive immunity could be impaired, explaining why senescent tumor cells were not removed. To validate this hypothesis, we generated the Pten\textsuperscript{pc\textminus/c\textminus}; Rag1\textsuperscript{\textminus/c\textminus} mouse model to induce PICS in a genetic background that lacks adaptive immunity (Figure S1H; Mombaerts et al., 1992). Consistent with our hypothesis, Pten\textsuperscript{pc\textminus/c\textminus}; Rag1\textsuperscript{\textminus/c\textminus} mice developed prostate tumors with size and histology comparable to Pten\textsuperscript{pc\textminus/c\textminus} mice (Figure 1F; Kang et al., 2011). More importantly, the percentage of p16 and pHP1\(\gamma\)-positive cells and SA-\(\beta\)-gal staining between Pten\textsuperscript{pc\textminus/c\textminus} and Pten\textsuperscript{pc\textminus/c\textminus}; Rag1\textsuperscript{\textminus/c\textminus} tumors remained comparable over time (Figures 1E and 1F). Altogether, these data indicate that senescent cells are not removed by the adaptive immunity in Pten\textsuperscript{pc\textminus/c\textminus} tumors, in contrast with previous findings in OIS (Kang et al., 2011). Therefore, the lasting senescent cells in these tumors may become a source of mitogenic cytokines that promote tumor progression.

The Jak2/Stat3 Pathway Is Activated in Pten\textsuperscript{pc\textminus/c\textminus} Senescent Tumors

The SASP of PICS pointed to Stat3 as a putative orchestrator of the immnosuppressive cytokine network (Yu et al., 2009). Indeed, several cytokines secreted by Pten\textsuperscript{pc\textminus/c\textminus} tumors such as (C-X-C motif) ligand 1 (CXCL1), CXCL2, interleukin-6 (IL-6), and IL-10 are transcriptionally regulated by Stat3. Therefore, we checked the status of Stat3 phosphorylation in Pten\textsuperscript{pc\textminus/c\textminus} tumors.

Figure 1. Immunosuppressive Microenvironment in PICS

(A) p16 IHC and \(\beta\)-galactosidase staining in Pten\textsuperscript{pc\textminus/c\textminus} and Pten\textsuperscript{pc\textminus/c\textminus} mice (left). Experimental setup (right).

(B) Cytokine protein profile of purified prostatic epithelial cells isolated from prostates of 8-week-old Pten\textsuperscript{pc\textminus/c\textminus} and Pten\textsuperscript{pc\textminus/c\textminus} mice (n = 3; *p < 0.05; **p < 0.01; ***p < 0.001).

(C) FACS analysis of tumor-infiltrating CD11b\(\textsuperscript{+}\)Gr1\(\textsuperscript{+}\) immune cells in Pten\textsuperscript{pc\textminus/c\textminus} tumors (n = 7; ***p < 0.001).

(D) Scheme (left) and quantification (right) of the CD8\(\textsuperscript{+}\) suppression assay (see also Experimental Procedures). Immune-suppressive splenic Treg was used as a positive control. (n = 3 to 4; *p < 0.05; **p < 0.01).

(E) Quantification of p16 and pHP1\(\gamma\)-positive cells in Pten\textsuperscript{pc\textminus/c\textminus} and Pten\textsuperscript{pc\textminus/c\textminus}; Rag1\textsuperscript{\textminus/c\textminus} tumors at different time points. Insets are representative images from p16 IHC and pHP1\(\gamma\) IF staining (CK18 = cytokeratin 18 in gray).

(F) Gross anatomy (top), hematoxylin and eosin (H&E), \(\beta\)-galactosidase staining (bottom), and relative tumor volume (right) of anterior prostates (APs) in Pten\textsuperscript{pc\textminus/c\textminus} and Pten\textsuperscript{pc\textminus/c\textminus}; Rag1\textsuperscript{\textminus/c\textminus} mice at 15 weeks of age (n = 4). Data are represented as mean ± SEM.
the majority of the pStat3-positive epithelial cells stained negatively. Tumors revealed that, at the onset of senescence (8–10 weeks), tumors had reduced levels of the immune-suppressive NF-κB, whose function controls both cell-autonomous and non-cell-autonomous aspects of senescence (Chien et al., 2011), and found that NF-κB was activated to a similar extent in both normal and Pten-null prostate epithelium. Importantly, Stat3 inactivation in both normal and Pten-null prostate epithelium did not affect cell proliferation and apoptosis (Figure S3B and S3C). However, the SASP of Ptenpc−/− Stat3pc−/− tumors had reduced levels of the immune-suppressive

tumors. Western blot analysis, immunohistochemistry (IHC) staining, and immunofluorescence (IF) confocal imaging revealed that Stat3 was strongly phosphorylated on tyrosine 705 (Y705) in Ptenpc−/− tumors when compared with normal prostates (Figures 2A–2D, S2A, and S2B). Note that Ptenpc−/+ mice, which develop nonsenescence PIN lesions at 5 months of age (Alimonti et al., 2010; Trotman et al., 2003), stained completely negative for pStat3 (Figures S2A and S2B). Phosphorylation of Stat3 in Ptenpc−/− tumors was also associated with the increased phosphorylation (five times more than in normal prostate) of the nonreceptor Janus kinase 2 (Jak2) (Figure 2A), an upstream activator of Stat3 (Parganas et al., 1998).

Interestingly, IF analysis on consecutive sections from Ptenpc−/− tumors revealed that, at the onset of senescence (8–10 weeks), the majority of the pStat3-positive epithelial cells stained negative for the proliferation marker Ki-67 and positive for the senescence marker p16 (Figures 2E, 2F, S2C, and S2D). Altogether, our data suggest that, at least in Ptenpc−/− tumors, Stat3 is mainly activated in nonproliferating senescent cells, in agreement with recent evidence in a different mouse model (Jackson et al., 2012).

In Ptenpc−/−; Stat3pc−/− Senescent Tumors, the Antitumor Immune Response Is Reactivated

To study the role of Stat3 in PICS and specifically its contribution to the SASP, we crossed PtenloxPlox−/−; Pb-Cre4 mice with the Stat3loxPlox−/− mice (Akira, 2000) to generate the PtenloxPlox−/−; Stat3loxPlox−/− Pb-Cre4 mouse model (hereafter referred to as Ptenpc−/−; Stat3pc−/−). We first confirmed prostate-specific deletion of both Pten and Stat3 in the mouse prostate epithelium (Figure S3A). Next, we looked for the presence of senescence in the Ptenpc−/−; Stat3pc−/− tumors and found upregulation of both p53 protein levels and SA-β-gal-staining positivity, indicating that Stat3 was not needed for the execution and maintenance of PICS (Figures 3A and 3B). Next, we checked the status of NF-kb, whose function controls both cell-autonomous and non-cell-autonomous aspects of senescence (Chien et al., 2011), and found that NF-kb was activated to a similar extent in both Ptenpc−/− and Ptenpc−/−; Stat3pc−/− tumors (Figure 3A). Importantly, Stat3 inactivation in both normal and Pten-null prostate epithelium did not affect cell proliferation and apoptosis (Figures S3B and S3C). However, the SASP of Ptenpc−/−; Stat3pc−/− tumors had reduced levels of the immune-suppressive.

Figure 2. Stat3 Is Activated in Nonproliferating Cells in Ptenpc−/− Tumors

(A) Western blot analysis and quantification (n = 4) showing activation of the Jak2/Stat3 pathway in Ptenpc−/− tumors. (B) H&E and pStat3(Y705) staining in AP lobes of Ptenpc−/− and Ptenpc−/− at 12 weeks of age. (C) Confocal immunofluorescence (IF) images on Ptenpc−/− and Ptenpc−/− paraffin-embedded APs tumor sections (n = 3) in blue nuclear marker (DAPI) and in green pStat3(Y705)-positive cells. (D) Quantification of (B) and (C); bars represent the percentage of pStat3(Y705)-positive cells. (E) Confocal IF images on Ptenpc−/− and Ptenpc−/− paraffin-embedded APs tumor sections. Nuclear marker DAPI (blue), proliferation marker Ki67 (red), pStat3(Y705) (green), and prostate marker CK18 (gray; n = 3). (F) Quantification of (E), bars represent the percentage of pStat3(Y705) single-positive, Ki67 single-positive, and pStat3(Y705)/Ki67 double-positive cells (n = total number of cells counted on three different tumors). Data are represented as mean ± SEM (*p < 0.01; ***p < 0.001).
chemokines (CXCL2, granulocyte colony-stimulating factor, granulocyte macrophage colony-stimulating factor [GM-CSF], macrophage colony-stimulating factor [M-CSF], C5a, IL10, and IL19), whereas retained high levels of potent chemotactants for B and T cells such as B lymphocyte chemotactant, monocyte chemotactant protein-1 (MCP-1), and CXCL10 when compared to the SASP of Ptenpc−/− tumors (Figure 3C; Ansel et al., 2002; Deshmane et al., 2008; Dufour et al., 2002). Taken together, these data demonstrate that inactivation of Stat3 in Pten-null tumors reprograms the SASP of PICS (hereafter referred to as R-SASP) without affecting proliferation, apoptosis, and NF-κB signaling. In line with our findings, Ptenpc−/−; Stat3pc−/− mice developed senescent tumors strongly infiltrated by immune cells. FACS analysis on the immune cell fraction of Ptenpc−/−; Stat3pc−/− mice showed a strong reduction in the percentage of MDSCs (Figure 3D) and increased infiltration of CD8+, NK, and B cells (Figures 3E and 3F). Interestingly, the infiltration of immune cells in the Ptenpc−/−; Stat3pc−/− mouse prostatic epithelium occurred progressively after Pbx-Cre activation, reaching a maximum at 15 weeks of age (see Figure S3D). Moreover, in Ptenpc−/−; Stat3pc−/− tumors, both CD8+ and NK cells were cytotoxic, as indicated by the expression of the degranulation marker CD107a (Alter et al., 2004; Figures 3G and 3E), and B cells were present both as plasma cells (CD19+B220+) and antigen-presenting cells (CD19+B220+; Figure S3F). Restoration of the immune response in Ptenpc−/−; Stat3pc−/− tumors was also associated with a marked and progressive decrease in p16 mRNA levels (Figure S3G) and a concomitant increase in GranzymeB mRNA levels at 15 weeks of age (Figure 3H). These data suggest that senescent cells were progressively cleared in these tumors, in agreement with previous data in a different model (Kang et al., 2011). Notably, whereas at early stage of tumorigenesis, Ptenpc−/−; Stat3pc−/− and Ptenpc−/− tumors had comparable tumor size, at late stages, Ptenpc−/−; Stat3pc−/− tumors were smaller in size (roughly 70%; Figures 3J, 3L, and Figure S4A) and presented a reduced stromal compartment (Figure S4B). Importantly, whereas the totaliity (100%) of Ptenpc−/− mice developed invasive prostate cancer at late stage of tumorigenesis (>15 weeks), only 25% of aged matched Ptenpc−/−; Stat3pc−/− tumors developed invasive prostate tumors (Figures 3J and 3K). All together, our data show that Stat3 inactivation in Pten−/− deficient tumors promotes an immune response switch (from immunosuppressive to active immunosurveillance) by decreasing the levels of specific cytokines in the tumor microenvironment, thus unmasking the immunostimulatory features of the SASP.

**Docetaxel Treatment Enhances Senescence but Does Not Cause Significant Tumor Regression in Pten-Null Prostate Tumors**

We next investigated whether the SASP of PICS could limit the efficacy of treatments that enhance senescence in Pten-null tumors. Docetaxel is the gold standard therapy for recurrent prostate cancer patients that no longer respond to hormonal approaches and is the only US-Food-and-Drug-Administration-approved first-line chemotherapy in these patients (Antonarakis and Armstrong, 2011). Previous evidence showed that docetaxel opposes tumor formation by promoting senescence (Schwarze et al., 2005). We next checked whether docetaxel treatment could be effective in Ptenpc−/− mice by enhancing senescence. Despite the fact that docetaxel treatment enhanced senescence in Pten-null tumors as measured by upregulation of both p16, p21 mRNA levels and immunohistochemistry staining for p16 (Figures S5A and S5B), it did not trigger a significant reduction in tumor volume (Figure S5C, bottom). Moreover, we did not detect significant effect of docetaxel treatment on tumor histology (Figure S5C, top). Of note, the increase in p16 staining correlated with strong activation of pStat3 in tumors (Figure S5B, bottom) and absence of an antitumor immune response as shown by the low levels of GranzymeB mRNA levels (Figure S5D).

All together, our data show that Pharmacological Inhibition of the Jak2/Stat3 Pathway Leads to an Effective Antitumor Immune Response in Prostate Tumors Treated with Docetaxel

We next hypothesized that the modest efficacy of docetaxel in Pten-null tumors was related to the absence of an effective antitumor immune response. Driven by the genetic evidences obtained from Ptenpc−/−; Stat3pc−/− mice, we reasoned that pharmacological inhibition of the Jak2/Stat3 pathway could be an effective strategy to reprogram the SASP and restore an antitumor immune response in docetaxel-treated, Pten−/− deficient tumors. We tested this hypothesis in a preclinical trial by combining the Jak2 inhibitor NVP-BSK805 (Baffert et al., 2010; Marotta et al., 2011) with docetaxel in a cohort of Ptenpc−/− mice (Figure 4A). In this respect, whereas docetaxel and NVP-BSK805 alone displayed a modest single-agent antitumor response, the combination of docetaxel and NVP-NSK805 led to a profound reduction in tumor size with near complete pathological responses and no evidence of tumor invasion (Figures 4B and 4C). As observed in Ptenpc−/−; Stat3pc−/− tumors, inhibition of the Jak2/Stat3 pathway reprogrammed the SASP in docetaxel-treated mice (Figure 4D), favoring an active immune response, as indicated by the strong infiltration of CD3+ T cells and increased mRNA levels of the cytotoxic marker GranzymeB (Figures 4E and 4F). Of note, the increased intratumor levels of GranzymeB in mice treated with docetaxel+NVP-BSK805 were associated with an increased percentage of apoptotic cells, in agreement with the proapoptotic function of GranzymeB (Trapani and Sutton, 2003; Figure 4G). At 12 weeks of age, both docetaxel- and docetaxel+NVP-BSK805-treated tumors exhibited a strong senescence response, as indicated by SA-β-gal positivity (Figure 4H). However, only in mice treated with docetaxel+NVP-BSK805, senescent cells were surrounded by T cells (Figure 4H). As a consequence, the percentage of senescent cells was strongly reduced in mice treated with NVP-BSK805 alone or in combination with docetaxel (Figure 4I). These data demonstrate that treatments targeting the Jak/Stat3 pathway may be
Figure 3. SASP Reprogramming Promotes an Antitumor Immune Response in Pten<sup>pc-/−</sup>; Stat3<sup>−/−</sup> Mice

(A) Western blot showing the status of p53 and pIkBα in Pten<sup>pc+/+</sup>, Pten<sup>pc-/−</sup>, and Pten<sup>pc-/−</sup>; Stat3<sup>−/−</sup> prostate tumors. DKO, double knockout.

(B) Representative images of SA-β-gal (bottom) and H&E (top) staining of Pten<sup>pc-/−</sup> and Pten<sup>pc-/−</sup>; Stat3<sup>−/−</sup> tumors at 15 weeks. Images are magnified ×20. Inset shows infiltrated immune cells.

(C) Quantification of the cytokine protein profile of purified prostatic epithelial cell isolated from Pten<sup>pc+/+</sup>, Pten<sup>pc-/−</sup>, and Pten<sup>pc-/−</sup>; Stat3<sup>−/−</sup> prostates (n = 3).

(legend continued on next page)
successfully used alone, or in combination with prosenescence compounds, to reprogram the SASP and promote an antitumor immune response in Pten-deficient tumors.

The Difference between the SASP of PICS and OIS Depends on the Genetic Background of the Senescent Tumor Cells

Previous findings demonstrate that the SASP of NrasG12V-driven senescent tumors trigger senescence surveillance and tumor clearance (Kang et al., 2011). However, the SASP of PICS lacks this capability. We reasoned that the difference in the genetic background of senescent tumor cells could explain this phenomenon. To validate this hypothesis, we used the Pten−/− mice (hereafter referred to as Pten+/-) to compare the effects of the SASP of PICS and OIS in vivo (Tuveson et al., 2004). In agreement with previous findings, Pten−/- mice developed hyperplasia/low-grade PIN in absence of invasive prostate cancer, even at late stage of disease (Figure 5A; Pearson et al., 2009). Notably, Pten−/- prostate lesions from 14-week-old mice were senescent, as demonstrated by increased β-galactosidase staining and p16 mRNA levels (Figures 5A and 5B). Next, we compared the SASP of PICS and OIS by analyzing prostate epithelial cells at the onset of senescence. Surprisingly, the immunosuppressive cytokines upregulated in PICS were only slightly increased in the secretome of OIS. Indeed, Pten−/- tumors were characterized by lower levels of CXCL-2 and IL10 (Figure 5C). Moreover, in stark contrast to PICS, immunohistochemical analysis in Pten−/- senescent tumors showed low levels of Stat3 phosphorylation (Figure 5D). Immunophenotyping of Pten−/- tumors revealed that CD11b+Gr1+ cells were most abundant compared with the Ptenpc−/- tumors (Figure 5E). Furthermore, we found an increased percentage of interferon-γ releasing CD8+ cells in Pten−/- tumors (Figure 5F). Immune-mediated cytotoxic activity, measured by GranzymeB mRNA levels, was also increased in these prostate lesions (Figure 5G). Importantly, in Pten−/- tumors, senescent cells were progressively removed from the tumor, as indicated by the decay of SA-β-gal staining over time (Figure 5H), in agreement with previous findings in a different model of OIS (Kang et al., 2011). In summary, these findings suggest that activation of the Jak2/Stat3 pathway is the key determinant for the different SASPs and senescence-associated immune responses between PICS and OIS. Our data also suggest that compounds that target the Jak2/Stat3 pathway could be more effectively used in Pten-null tumors rather than in tumors driven by activation of the mitogen-activated protein kinase pathway.

Loss of PTEN Drives Downregulation of PTPN11/SHP2 That Sustains the Activation of the JAK2/STAT3 Pathway

We next sought the mechanism that leads to increased activation of the Jak2/Stat3 pathway in Pten-null senescent tumors by focusing on intrinsic regulatory negative systems of this pathway. Protein tyrosine phosphatase (PTP) SHP2 (also known as PTPN11) is one of the major negative regulators of the JAK2/STAT3 pathway. Indeed, hepatocyte-specific deletion of Shp2 in mouse promotes inflammation and tumorigenesis through the activation of Stat3 (Bard-Chapeau et al., 2011). Interestingly, Shp2 mRNA levels were strongly reduced in Ptenpc−/- tumors when compared to Pten+/- tumors and normal prostates (Figure 6A). Western blot analysis confirmed that the levels of Shp2 were reduced in Ptenpc−/- tumors at the onset of senescence (Figure 6B). To functionally validate these results in human cancer cell lines, we generated a doxycycline-inducible sh-PTEN DU-145 prostate stable cell line (DU-145sh-PTEN) (Figure 6A). DU-145 cells retain 50% of the endogenous level of PTEN. Strikingly, further downregulation of PTEN was accompanied by the concomitant reduction in both SHP2 protein and mRNA levels and increased phosphorylation of STAT3 at steady state (Figures 6C and 6D). Similar results were also obtained in DU-145 cells when PTEN was downregulated by mean of two different small interfering RNAs (siRNAs) (Figure 6B). Moreover, in a time course experiment, we found that, when DU-145sh-PTEN cells were starved and stimulated with recombinant IL-6, phosphorylation of STAT3 lasted longer in cells induced with doxycycline (Figure 6D). Finally, rescue experiments showed that, when wild-type (WT) SHP2 was overexpressed in DU-145 cells in presence of siPTEN, the levels of pSTAT3 were reduced (Figure 6C). Consistently, PTPN11/SHP2 downregulation by mean of siRNA in both DU-145 cancer cells and RWPE-1 untransformed cells led to an increase of pSTAT3 protein levels (Figure 6D). These data demonstrate that downregulation of PTEN and SHP2 directly sustained JAK2/STAT3 activation. Note that Shp2 mRNA level remained downregulated in Ptenpc−/-; Stat3−/- tumors as well, suggesting that Shp2 is not under the transcriptional control of Stat3 (Figure 6E). Broad bioinformatics analysis conducted on ten different data sets of human prostate cancer (n = 1,086) confirmed the correlation between PTEN and SHP2 (Figures 6E and 6F). Moreover, patients with low levels of both PTEN and SHP2 had a worse prognosis when compared with the other groups (Figure 6F). Lastly, the correlation between PTEN and SHP2 was also validated in a human prostate cancer cell line.
tissue microarray (TMA) (Figure 6G). In agreement with our data in mouse models, we also found a strong anticorrelation between decreased PTEN and SHP2 levels (PTENlow/ShP2low) and increased JAK2 phosphorylation in human prostate tumors (Figure 6G). Of note, this anticorrelation appeared even stronger in prostate cancers with high Gleason score (≥7; Figure 6H). These findings support the emerging view of SHP2 as a potential tumor suppressor also in prostate cancer in line with recent evidence in other tumor types (Bard-Chapeau et al., 2011; Chan and Feng, 2007; Yang et al., 2013). Finally, PTEN and SHP2 correlation was also found in a PANCANCER analysis including 5,703 tumor samples of different histology such as breast, melanoma, lung adenocarcinoma, kidney, and clear cell carcinoma (Figures 7A, S7A, and S7B). As found for prostate cancer patients, low levels of both PTEN and SHP2 were also associated with the worst clinical outcome (Figure 7B).

This finding suggests that the correlation between PTEN and SHP2 levels is a general phenomenon frequently observed in a variety of tumors at different stages of disease.

**DISCUSSION**

The mechanisms that link the SASP to tumorigenesis are poorly understood and remain a subject of intense investigation and debate. On this line, different studies have reported that the SASP can exert pro- as well as antitumorogenic effects (Coppé et al., 2010; Kang et al., 2011; Xue et al., 2007; Rodier and Campisi, 2011; Davalos et al., 2010). However, there has been little investigation into the possibility to reprogram the SASP of a senescent tumor in order to abolish its protumorigenic effects while retaining its immunostimulatory features. In this study, we provide evidence that the SASP of senescent tumors can be both genetically and pharmacologically reprogrammed and that the efficacy of chemotherapy is enhanced in the context of R-SASP. Moreover, our findings demonstrate that the SASP of PICS is orchestrated by both NF-kB and Stat3 activation. Both genetic and pharmacological inactivation of the Jak2/Stat3 pathway does not abolish the SASP of PICS but drives an overall reprogramming of the senescence secretome retaining a positive NF-kB signature (Chien et al., 2011). On this line, the R-SASP of Pten-null senescent tumors has reduced levels of cytokines, such as CXCL1/CXCL2, GM-CSF, M-CSF, IL10, and IL13, involved in the recruitment and activation of MDSCs but retains increased levels of immunostimulatory chemokine such as MCP-1, previously shown to activate senescence surveillance (Gabrilovich and Nagaraj, 2009; Xue et al., 2007; Zitvogel et al., 2008). Importantly, we provide evidence that R-SASP improves chemotherapy efficacy in Pten-null tumors. Indeed, docetaxel drives a strong senescence response in Pten-null tumors but fails to activate an antitumor immune response and tumor clearance. These findings have immediate implications for the design of clinical trials evaluating the efficacy of docetaxel or novel chemotherapies, whose mechanism of action is based on senescence induction in prostate cancer patients. Our preclinical data predict that single-agent docetaxel will mostly result in disease stabilization, rather than tumor regression, particularly in Pten-null tumors that account for the majority of primary and metastatic prostate cancers and that often retain an intact p53 status (Schlimm et al., 2008). A recent clinical trial demonstrates that PTEN-deficient prostate cancer patients are resistant to docetaxel treatment in line with our findings in the mouse model (Antonarakis et al., 2012). In this respect, our data suggest that combined therapy with JAK inhibitors should promote the reprogramming of the SASP, leading to an antitumor immune response in docetaxel-treated patients (Figure S7C, model).

In addition, the direct comparison between two different types of senescence responses in prostate, PICS versus OIS, provides insights on the mechanisms that lead to the establishment of a protumorigenic SASP in senescent tumors. Indeed, in PbKras(G12D)-null senescent tumors (OIS), and in stark contrast to PICS, we did not observe downregulation of SHP2 and activation of Stat3. Absence of Stat3 activation in OIS was associated with a distinct SASP compared to PICS, which was characterized by a lower level of immune-suppressive chemokines and high levels of chemoattractants. This explains the absence of tumor-infiltrating MDSCs, the strong activation of T cells, and the progressive decay in the number of senescence tumor cells in OIS. Because the effects of the SASP have been recently shown to be spatially restricted, it is possible that the levels of the immunosuppressive chemokines secreted by OIS are not sufficient to exert prominent paracrine effects on the tumor microenvironment (Acosta et al., 2013).

Lack of senescence surveillance in PICS, but not OIS, may explain at least in part why Pten-null prostate tumors become invasive at late stage whereas PbKras(G12D)-null mice develop only benign tumor lesions. All together, these data suggest that
Figure 5. Comparative Analysis of PICS versus OIS in Prostates

(A) H&E (top) and β-galactosidase staining (bottom) of Pten\textsuperscript{pc+/+}, Pten\textsuperscript{pc−/−}, and PbKras\textsuperscript{(G12D)} prostates at 14 weeks of age.

(B) p16 mRNA levels in Pten\textsuperscript{pc+/+}, Pten\textsuperscript{pc−/−} (PICS), and Kras\textsuperscript{(G12D)} (OIS) prostates.

(C) Different SASP intensity between PICS and OIS (n = 3; *p < 0.05; **p < 0.01).

(D) pStat3\textsuperscript{Y705} staining (left) and its quantification (right) on paraffin sections from Pten\textsuperscript{pc+/+}, Pten\textsuperscript{pc−/−} (PICS), and Kras\textsuperscript{(G12D)} (OIS) prostates (n = 3).

(E) FACS analysis (and quantification of CD11b\textsuperscript{+}GR1\textsuperscript{+} cells in Pten\textsuperscript{pc+/+}, Pten\textsuperscript{pc−/−} [PICS], and Kras\textsuperscript{(G12D)} [OIS] prostates). Percentages calculated on CD45\textsuperscript{+−} gated cells.

(F) Percentage of interferon-γ-releasing CD8\textsuperscript{+} cells (gated on CD45\textsuperscript{+} cells) in Pten\textsuperscript{pc+/+}, Pten\textsuperscript{pc−/−} (PICS), and Kras\textsuperscript{(G12D)} (OIS) prostates (n = 3).

(G) GranzymeB mRNA levels in Pten\textsuperscript{pc−/−} (PICS), Pten\textsuperscript{pc−/−} Stat3\textsuperscript{−/−} (PICS), and Kras\textsuperscript{(G12D)} (OIS) senescent prostate tumors (n = 3).

(H) Representative images showing the decay of SA-β-galactosidase staining over time (14, 20, and 24 weeks) in Kras\textsuperscript{(G12D)} tumors.

Data are represented as mean ± SEM.

84 Cell Reports 9, 75–89, October 9, 2014 ©2014 The Authors
Figure 6. Correlation between PTEN and PTPN11/SHP2 Levels in Both Mouse and Human Prostate Cancers

(A) Shp2 mRNA levels in Pten<sup>pc+/+</sup>, Pten<sup>pc−/−</sup> (PICS), and in Kras<sup>G12D</sup> (OIS) tumors (n = 3; **<i>p < 0.01</i>).

(B) Western blot analysis showing the reduced Shp2 protein levels in Pten<sup>pc+/+</sup> and Pten<sup>pc−/−</sup> purified epithelial prostate cells at the onset of senescence (8 weeks Pten<sup>pc−/−</sup> tumors; high-grade PIN and 14 weeks Kras<sup>G12D</sup>; low-grade PIN).

(C) Western blot analysis and quantification of PTEN, SHP2, and STAT3 levels in DU-145 human prostate tumor cells infected with an inducible small hairpin RNA for PTEN.

(D) DU-145 sh-PTEN

(E) PTEN, PTPN11

(F) Taylor (high Gleason=89)

(G) Setur (high Gleason=100)

(H) Glinsky (high Gleason=62)

Cell Reports 9, 75–89, October 9, 2014 ©2014 The Authors 85
activation of Jak2/Stat3 pathway is the key determinant underlying the difference between the SASPs of PICS and OIS and demonstrate that the protumorigenic features of the SASP depend on the genetic background of senescent tumor cells.

Our findings establish a direct correlation between the levels of PTEN and SHP2 in both mouse and human tumors. Recent studies have demonstrated that loss of SHP2 activity or deletion of Ptpn11, the gene encoding for SHP2, promote tumorigenesis in different mouse models by sustaining the activation of the JAK/STAT3 pathway (Bard-Chapeau et al., 2011; Zhu et al., 2013; Yang et al., 2013). Our PANCANCER analysis also demonstrated that the correlation between the levels of PTEN and SHP2 exist in different types of human tumors in addition to prostate cancer. Finally, patient stratification based on the levels of PTEN and SHP2 showed that tumors with low levels of both PTEN and SHP2 had the worst prognosis, reinforcing the potential clinical implication of our findings also in a broader scenario beyond the context of senescence tumor lesions.

**EXPERIMENTAL PROCEDURES**

**Mice**

PtenCrePloxP mice were generated and genotyped as previously described (Almonte et al., 2010; Shen et al., 2005; Trotman et al., 2003). Stat3CrePloxP mice were generated and provided by Oriental BioService. Rag1−/− mice were a kind gift from Prof. Fabio Grassi. Female PtenCrePloxP; Stat3CrePloxP and PtenCrePloxP; Rag1−/− mice were crossed with male P6-Cre transgenic mice and genotyped. For Stat3, Stat3CrePloxP primer 1 (5′-GGCTGAACACAGGTCCTCC-3′) and primer 2 (5′-CAGTTGACCCCAAGCTGTC-3′) were used. For Rag1−/− primer 1 (5′-CCGGACAAGTTTTTCATCGT-3′) and primer 2 (5′-CCGGACAAGTTTTTCATCGT-3′) were used.

**Cytokine Array**

Cells were washed with PBS and incubated for 20 min on ice with anti-CD45 (leukocytes) and incubated 20 min on ice. All antibodies (BD Biosciences) were used at 1:300; cells were then loaded into MS column (Miltenyi Biotec) for MACS separation, and unstained epithelial cells were collected in PBS. Cells were stained with fluorescein isothiocyanate (FITC)-anti-CD34 (stroma), rabbit monoclonal anti-phospho Stat3 Tyr705 (D3A7; CST), rabbit monoclonal anti-phospho-p16 (M156; Santa Cruz Biotechnology), mouse monoclonal anti-β-actin (AC-74; Sigma), rabbit monoclonal anti-phospho-Stat3 Tyr705 (D3A7; CST), rabbit monoclonal anti-Stat3 (124H6; CST), and mouse monoclonal anti-CD3 (Dako), and anti-CD45RB/B220 (BD Pharmingen). For IF on tissue, paraffin-embedded sections were stained for rabbit monoclonal anti-phospho Stat3 Tyr705 (D3A7; CST) and mouse monoclonal anti-α-tubulin (DM1A; CST). Confocal sections were obtained with Leica TCS SP5 confocal microscope.

**Prostatic Epithelial Cell Purification and Cytokine Array**

PtenCrePloxP; Stat3CrePloxP, PtenCrePloxP, and PtenCrePloxP; Stat3CrePloxP 9-week-old mice were sacrificed, and whole prostates (n = 3 per group) were isolated and processed to single-cell suspension (Lukacs et al., 2010) for MACS. Single cells were stained with fluorescein isothiocyanate (FITC)-anti-CD45 (stroma), FITC-anti-Ter119 (erythrocytes), FITC-anti-CD31 (endothelial), and FITC-anti-CD45 (leukocytes) and incubated 20 min on ice. All antibodies (BD Biosciences) were used at 1:300; cells were then loaded into MS column (Miltenyi Biotec) for MACS separation, and unstained epithelial cells were collected in the negative fraction. Purified prostatic epithelial cells were processed as indicated in cytokine array kit (R&D Systems). Developed films were scanned, obtained images were analyzed using ImageJ 1.43u, and background signals were subtracted from the experimental values.

**Autopsy and Histopathology**

Animals were autopsied, and all tissues were examined regardless of their pathological status. Normal and tumor tissue samples were fixed in 10% neutral-buffered formalin (Sigma) overnight. Tissues were processed by

(D) Time course experiment showing the sustained phosphorylation of STAT3 upon PTEN downregulation in DU-145 prostate cells. Cells were starved for 12 hr in presence of 0.5% of FCS and then stimulated with IL-6 (40 ng/ml) and STAT3 phosphorylation assessed by western blot at the indicated time points.

(E) Heatmaps and scattered plot showing the correlation between PTEN and SHP2 mRNA levels in a human data set of normal prostates and prostate tumors (GSE21034).

(F) Kaplan-Meier survival curves of three different human prostate cancer data sets. The blue curve represents patients with low levels of both PTEN and SHP2; the red curve represents patients with high levels of both PTEN and SHP2.

(G) IHC for PTEN, SHP2/Ptpn11, and pJAK2 on a tissue microarray (TMA) of human prostate cancer.

(H) Table showing the correlation between PTEN and SHP2/Ptpn11 protein levels and the anticorrelation between the protein levels of PTEN-SHP2/Ptpn11 and pJAK2; analysis performed on the TMA in (G). Data are represented as mean ± SEM. Images are magnified × 20.
ethanol dehydration and embedded in paraffin according to standard protocols. Sections (5 μm) were prepared for antibody detection and hematoxylin and eosin (H&E) staining. To evaluate evidence of invasion, sections were cut at 20 μm intervals and H&E stained. Slides were prepared containing three to five of these interval sections.

**Flow Cytometry Analysis of Cell Phenotype**

Samples were acquired on a BD FACSCanto II flow cytometer (BD Biosciences) after fixation with 1% formaldehyde (Sigma-Aldrich). Cells were resuspended in PBS containing 1% fetal calf serum (FCS) (Sigma-Aldrich) and were stained for 10 min at room temperature with the following anti-mouse monoclonal antibodies: CD45 eFluor 450 (clone 30-F11); CD3e FITC (clone 145-2C11); CD41 aliphycocyanin (APC)-eFluor 780 (clone GK1.5); CD8 phycoerythrin (PE) (clone 53-6.7); CD25 PE-Cy7 (clone PC61.5); NK1.1 eFluor 450 (clone PK136); iLysoasomal-associated membrane protein 1 (CD107a) APC (clone D14B); Ly-6G (Gr-1) PE (clone RB6-8C5); CD11b APC (clone M1/70); CD19 FITC (clone 6D5); and CD45R/B220 FITC (clone RA3-8B2). All the antibodies were purchased from eBioscience. GR1+CD11b+ were sorted from the prostate single-cell suspension using a FACSaria cell sorter (BD Biosciences) after staining with anti-CD45, anti-GR1, and anti-CD11b antibodies for 30 min at 4°C in PBS containing 1% FCS. CD8+ T cells were sorted based on the expression of CD45, CD3, and CD8. Data were analyzed using FlowJo software (TreeStar).

**In Vitro Suppression Assay**

In vitro suppression assays were carried out in RPMI/10% FCS in 96-well U-bottom plates (Corning) with 2.5 × 10^5 cells per well. Supernatants of target cells were collected, and titrated amounts of FACs-sorted CD11b or CD43/CD4/CD25+ Treg used as a positive control. CD8+ T cells were labeled with 5 μm CFSE (Molecular Probes), and stimulation was carried out with plate-bound anti-ICAM-1, SHP2, PTEN, p21, p16, and GranzymeB were as follows: PAI-1 forward 5′-TTGAATCCCATAGCTGCTT-3′; reverse 5′-GCGTGCTTACGTTGTTAAGCTGCT-3′; IL-10 forward 5′-CCACTCTCGACCCTACATGG-3′; reverse 5′-GCGTTACGAAAGCCAGAGCG-3′; MCP-1 forward 5′-GGATTCTT-3′; reverse 5′-CAGGGTCAAGGCAAGCCTC-3′; IL-6 forward 5′-TAGTCTCTCCTACACCCAATTT-3′; reverse 5′-TTGGCTCTTACGACCCTCTC-3′; MCP-1 forward 5′-GTGGGCGTGTTAAGCTC-3′; reverse 5′-CACGTTGCTCTGTATCCT-3′; CXCL1 forward 5′-CTGGAATCCTCAGGAAACTC-3′; reverse 5′-CAGGGTGAGAAGGCAGGCTCTC-3′; CXCL2 forward 5′-CCACCCACACGGCGTACAGG-3′; reverse 5′-CTGTCACTCTGCGCTGAGG-3′; GM-CSF forward 5′-GGGCTTGGAAAGCTGATGAGG-3′; reverse 5′-GGGAAACCTCTTGAAGACGCATT-3′; M-CSF forward 5′-TGAGATCTGGTGCTTTAGG-3′; reverse 5′-CAACAGCTTCTTCTAGAAGTCT-3′; IL-10 forward 5′-GCTTGTACTCGTGCGTACAGG-3′; reverse 5′-CCGAAGCTTGGACAGATGG-3′; ICAM-1 forward 5′-GTGGATGCTCAAGTAGATC-3′; reverse 5′-CAACAGCTTCTTCAAACAGGACAGG-3′; SHP2 forward 5′-GAAGTCTGACGTTCTCATTCT-3′; reverse 5′-TCTGGCTCTTCGTGCTACAAGAAA-3′; PTEN forward 5′-TGATTGAGCTTCTGATGACCC-3′; reverse 5′-GCGTGTTATGCTGTTCTAAAG-3′; p21 forward 5′-CCCCCATCGGAAAGTCTC-3′; reverse 5′-CTGTGCTCTGTATCCT-3′; p16 forward 5′-CCGAAGCTTGGACAGATGG-3′; reverse 5′-TGTTACTTACGAAAGCCAGGACAGG-3′; and GranzymeB forward 5′-CCACTCTCGACCCTACATGG-3′; reverse 5′-GGGCCCCAAAAGATGCAATTT-3′.

**Small Hairpin RNA, siRNA, and Plasmids**

DU145 prostate cancer cell line were plated into 6-well dishes and infected with a doxycycline-inducible pTRIPZ shPTEN (clone id: V2THS_92317; Open Biosystems; mature sense: 5′-GGCGCTATGTGTATTATTA-3′; shPTEN_1 (Life Technologies; cat. no. 4392420); sPTEN_2 and sPTPN11 (Thermo Scientific); Plasmid used for the rescue experiments: CMV666 empty vector and pCMV-SHP2 WT (Addgene).

**Gene Expression Profiling**

Prostate cancer genome-wide gene expression data sets and clinical information were downloaded from Gene Expression Omnibus database or obtained from authors upon request (Glinsky et al., 2004; Setlur et al., 2008; Taylor et al., 2010). Pancancer data set matrix and clinical information was downloaded from University of California, Santa Cruz Cancer Genomics Browser (https://genome-cancer.ucsc.edu). Human cancer cell lines expression data set and sensitivity values to docetaxel treatment (IC$_{50}$ values) were downloaded from http://www.cancerxgene.org/downloads (Garrett et al., 2012).

**Correlation Analysis**

Correlation between gene-expression-derived values in the principle-component analysis (PCA) and Pancancer data sets was done using Pearson correlation test, which estimates a correlation value “r” and a significance p value (r < 0 < 1, direct correlation; r < 0 > -1, inverse correlation). Correlation was also performed in TMA staining evaluation using the estimated percentage of positively stained cells as determined by a pathologist (M.S.).

**Survival Curves**

Differential survival between patient subgroups was plotted and calculated using Kaplan-Meier curves. Patients were stratified based on PTEN and PTPN11 score values. In brief, scores were rank ordered and divided in seven percentiles (from lowest to highest values). We considered samples having PTEN/PTPN11 low values as those in the first percentile. Such stratification gave significant differences in overall survival within the Pancancer study (log rank test) and in the high Gleason patients within the PCA data sets.

**Statistical Analysis**

Data analysis was performed using a two-tailed unpaired Student’s t test. Values are expressed as mean ± SEM (p < 0.05; **p < 0.01; ***p < 0.001).

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes seven figures and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2014.08.044.

**AUTHOR CONTRIBUTIONS**


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