Pten loss and RAS/MAPK activation cooperate to promote EMT and metastasis initiated from prostate cancer stem/progenitor cells.

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Abstract

PTEN loss or PI3K/AKT signaling pathway activation correlates with human prostate cancer progression and metastasis. However, in preclinical murine models, deletion of Pten alone fails to mimic the significant metastatic burden that frequently accompanies the end stage of human disease. To identify additional pathway alterations that cooperate with PTEN loss in prostate cancer progression, we surveyed human prostate cancer tissue microarrays and found that the RAS/MAPK pathway is significantly elevated both in primary and metastatic lesions. In an attempt to model this event, we crossed conditional activatable K-ras$^{G12D/WT}$ mice with the prostate conditional Pten deletion model. Although RAS activation alone cannot initiate prostate cancer development, it significantly accelerated progression caused by PTEN loss, accompanied by epithelial-to-mesenchymal transition (EMT) and macrometastasis with 100% penetrance. A novel stem/progenitor subpopulation with mesenchymal characteristics was isolated from the compound mutant prostates, which was highly metastatic upon orthotopic transplantation. Importantly, inhibition of RAS/MAPK signaling by PD325901, a MEK inhibitor, significantly reduced the metastatic progression initiated from transplanted stem/progenitor cells. Collectively, our findings indicate that activation of RAS/MAPK signaling serves as a potentiating second hit to alteration of the PTEN/PI3K/AKT axis and co-targeting both pathways is highly effective in preventing the development of metastatic prostate cancers.
INTRODUCTION

Prostate cancer is the most common male malignancy and a frequent cause of mortality in western countries (1). During late stage disease, oncogenic signaling pathways act collaboratively to promote metastasis and castration resistant prostate cancer (CRPC) development. Alteration of the PTEN/PI3K/AKT pathway is well correlated with prostate cancer development with about 70% of late stage samples showing PTEN loss or PI3K activation (2). The *Pten*-null prostate cancer model mimics human disease including hyperplasia, PIN and invasive carcinoma with defined kinetics (3). However, inactivation of *Pten* alone (3) (4) (5) or in combination with homozygous deletion of p53 (6) (7) or Nkx3.1 (8) fails to recapitulate the critical aspect of end stage human prostate cancer, i.e., significant metastatic burden. Thus, identification of signaling mechanisms that collaborate with alteration of the PI3K pathway in promoting prostate cancer metastasis is critical for modeling late stage of human disease and for testing therapeutic strategies.

Despite the low frequencies of RAS mutations (9-11) (12) and RAS fusion events (13), compelling evidence suggests that RAS/MAPK pathway activation plays a significant role in human prostate cancer progression, particularly in metastasis and CRPC development. Enhanced RAS signaling can reduce dependency for androgens in the LNCaP prostate cancer cell line (14), while inhibition of RAS can restore hormone dependence in C42 cells, a line that is otherwise hormone independent (14) (15). Further, patients who have failed hormone ablation therapy display augmentation of P-MAPK levels, a downstream target of RAS signaling (16). Finally, RAS activation in the DU145 human prostate cancer cell line can promote metastasis to the brain and bone (17). Despite these in vitro observations, it is unclear 1) whether activation of the RAS/MAPK pathway is sufficient to initiate the full spectrum of prostate cancer development and 2) whether the RAS/MAPK pathway can collaborate with the PTEN/PI3K pathway in promoting metastasis and CRPC development.

We hypothesized that activating the RAS/MAPK pathway in conjunction with reduced *Pten* dosage may promote metastasis. To test this hypothesis, we incorporated the activating *K-ras*<sup>G12D/WT</sup> allele (18), as a means to activate the RAS/MAPK axis, to the *Pten*-null prostate cancer model that we generated previously (3). We report here the important collaborative effects of RAS/MAPK and PTEN/PI3K pathways in promoting prostate cancer metastasis and potential molecular mechanisms underlying such collaboration. Collectively, our results suggest...
that RAS/MAPK pathway activation may serve as a critical “second hit” to PTEN/PI3K/AKT pathway alterations to androgen dependent prostate cancer and CRPC.

METHODS

Human TMA and bone metastasis samples. Human prostate cancer tissue microarrays (TMA) are composed of 194 patients and 388 cores (19). Histopathological composition of the array is outlined in Supplemental Figure 1. All bone metastasis are from prostate cancer patients with abnormal bone scans.

Mouse strains, tissue collection and reconstitution. Mutant mice with prostate specific deletion of \textit{Pten} were generated as previously described under a mixed background (3). To generate the \textit{Pb-Cre}^+;\textit{Pten}^{L/L} ; \textit{K-ras}^{G12D/W} or \textit{Pb-Cre}^+;\textit{Pten}^{L/W} ; \textit{K-ras}^{G12D/W} mice, \textit{Pb-Cre}^+;\textit{Pten}^{L/W} male mice were bred with female \textit{Cre}^-;\textit{Pten}^{L/L} ; \textit{K-ras}^{G12D/W} mice (20). To generate \textit{Pb-Cre}^+;\textit{Pten}^{L/L} ; \textit{K-ras}^{G12D/W} ; \textit{LSL-Rosa26-LacZ} or \textit{Pb-Cre}^+;\textit{Pten}^{L/L} ; \textit{K-ras}^{G12D/W} ; \textit{LSL-Rosa26-Luc} mice, \textit{Cre}^-;\textit{Pten}^{L/L} ; \textit{K-ras}^{G12D/W} male mice were bred with female, \textit{Cre}^-;\textit{Pten}^{L/L} ; \textit{LSL-Rosa26-LacZ} (21) or \textit{Cre}^-;\textit{Pten}^{L/L} ; \textit{LSL-Rosa26-Luc} (\textit{LSL-Rosa26-Luc} was obtained from NCI eMICE Strain 01XAC). All animal housing, breeding and surgical procedures were performed under the regulation of the Division of Laboratory Animal Medicine at the University of California at Los Angeles.

mRNA Extraction and Microarray Hybridization. RNA was extracted from pooled lobes resected from mutant prostates. Microarrays were performed in the UCLA Clinical Microarray Facility using Affymetrix mouse 430 2 arrays. In brief, total RNA was extracted using the miRNeasy Mini Kit (Qiagen). Array hybridization, washing, and scanning were carried out as per the manufacturer's instructions. For genes represented by multiple probes, its expression was represented by the average of its probe expressions. Microarray data are available at the National Center for Biotechnology Information Gene Expression Omnibus (GSE34839).

Rank-Rank Analysis. In rank-rank geometric overlap analysis (RRHO) genes in human data sets derived from Lapointe et al. (22) and Taylor et al., (2) were ranked based on their log-transformed p-values of t-test comparing between two subgroups/genotypes as previously described (23) (24).

Immunohistochemistry and LacZ detection. To detect LacZ+ cells, frozen sections were fixed in methanol, followed by X-gal staining (25) for 6-12 hours and then counterstained with
fast red. Immunohistochemistry was carried out as previously described (3) (26) using the following antibodies: PTEN (Cell Sig., 9559), P-MAPK (Cell Sig., 4376), AR (Santa Cruz, sc-816), Pan-cytokeratin (Sigma, C1801), E-cadherin (Cell Sig., 610181), Vimentin (Abcam, ab39376), P-AKT (Cell Sig., 3787), Ki67 (Vector, VP-RM04), p63 (BD transduction, 559952).

**FACS analysis and cell sorting.** Cell isolation was carried out as previously described (26) using the following FACS antibodies: Sca1-PE (BD Pharm, 553336), CD49f-APC (Biolegend, 313610), Epcam-APC/Cy7 (Biolegend, 118218), CD24-PE/Cy7 (Biolegend, 101822).

**RT-PCR.** Total RNA was extracted from the mouse prostate or from the sorted cells using TRIzol reagent (Invitrogen) and purified using an RNeasy Mini column (Qiagen) according to the manufacturers’ protocols. One microgram of purified total RNA was reverse transcribed to cDNA by the High-Prostate canceracity cDNA Archive Kit (Applied Biosystems: Foster City, CA, USA) with the random primers and MultiScribe Reverse Transcriptase. The relative gene expressions were measured by real-time RT-PCR using the gene-specific primers and iQ™ SYBR® Green Supermix (Bio-Rad) compared to the RPL13a RNA quantity for each cDNA sample as an endogenous control. Primers used for cell lineage marker expression were used as previously described (27) and EMT markers as follows: Cdh1 (F) (CAGGTCTCCTCATGGCTTTGC), Cdh1 (R) (CTTCCGAAGAAGGCTGTCC); Fn (F) (AGCAGTGGGAACCGGACCTAC), Fn (R) (ACGTAGGACGTCCCAGCAGC); Foxc2 (F) (AAGATCACTCTGAACGGCATC), Foxc2 (R) (CACTTTCAGCAAGCCTCATTTG); Mmp2 (F) (CACCTACACCAAGAACTCC), Mmp2 (R) (GAACACAGCCTTCTCCTCCT); N-cad (F) (CAGGTCTCCTCATGGCTTTGC), N-cad (R) (CTTCCGAAGAAGGCTGTCC); RPL13a (F) (TCAGCTGTGAAGGCATCAAC), RPL13a (R) (ATCTCTTCACATCCGAGTGG); Snai1 (F) (AAGATGCACATCCGAAGC), Snai1 (R) (ATCTCTTCACATCCGAGTGG); Twist (F) (CGGGTCATGGCAAGAAGGCTGTCC); Vim (F) (CGGCTGCGAGAGAAATTGC), Vim (R) (CCACTTTCGCTTCAAGGTCAAG); Zeb1 (F) (CATGTGACCTGTGTGACAAG), Zeb1 (R) (GCGGTGATTCATGTGTTGAG); Zeb2 (F) (TAGCCGGTCCAGAAGAATG), Zeb2 (R) (GGCCATCTCTTCTCCAGT).

**Cell line:** The Pten<sup>-/-</sup>;Kras<sup>G12D</sup> cell line was isolated from a 10 wk C<sup>+</sup>;Pten<sup>L/L</sup>;K-ras<sup>L/W</sup> mutant prostate through FACS sorting of Lin'Epcam<sup>high</sup>CD24<sup>high</sup> cells. Cells were passaged in culture at least 10 times and PCR authenticated for Pten deletion and the presence of the K-ras<sup>G12D</sup> activating allele. Pten<sup>-/-</sup>;Kras<sup>G12D</sup> cells were infected with lenti GFP virus for detection by immunohistochemistry.
Orthotopic injections, bioluminescence imaging and measurement of lung lesions. Prostate sphere cells or subpopulations of primary cancer cells were isolated from C<sup>+</sup>;Pten<sup>−/−</sup>;Kras<sup>L/W</sup>;LSL-Luc mutant prostates. Prostate orthotopic injections were carried out using approximately 2000 cells in 50% matrigel/media using a 10 ul Hamilton syringe (Microliter #701). Tumor development was then monitored using bioluminescence detection (Xenogen IVIS, Caliper Life Sciences). For measurement of lung lesions, accumulated lesion area per mouse was measured and then calculated as a percentage of total lung section area. Tibial, orthotopic injections to NOD;SCID;IL2rγ-null recipients were carried out using an 10 ul Hamilton syringe (Microliter #701) to deliver no more 1000 Pten<sup>−/−</sup>;Kras<sup>G12D</sup> cells injected in 10 ul volume of 50% Matrigel/Media.

Drug treatment. NOD;SCID;IL2rγ-null mice with various orthotopic transplantations were treated with rapamycin (4 mg/kg/d, I.P) and/or PD325901 (10 mg/kg/d, P.O.) daily for 14 days.

RESULTS

RAS/MAPK pathway is activated in human primary and metastatic prostate cancer lesions. Of several well known pathways alterations found in human prostate cancers is the RAS/RAF/MAPK pathway, showing frequencies of 43% and 90% alteration in primary and metastatic lesions, respectively (2). To investigate the potential collaboration between the PTEN/PI3K and RAS/MAPK pathways, we assessed the correlation between PTEN loss and MAPK activation using: 1) a human prostate cancer tissue microarray (TMA) composed of 194 patients and 388 cores (Fig. 1A and Supplementary Fig. 1) and 2) thirty human prostate cancer bone metastasis specimens obtained from 4 U.S. medical institutions (Fig. 1B). While P-MAPK levels were not significantly elevated in untreated specimens, levels were significantly increased in neoadjuvant treated (NHT), recurrent and CRPC patients as compared to benign prostatic hyperplasia (BPH) specimens, coinciding with at least a 1-fold reduction in PTEN expression (Fig. 1A, *, p<0.05; **, p<0.005). In metastatic bone lesions, we observed elevated P-MAPK staining in 80% (24/30) of samples (Fig. 1B), a finding similar to what was reported previously for lymph node metastasis (28). In nearly all bone lesions, PTEN expression was low or negative (Fig. 1B; right panel). Interestingly, prominent P-MAPK expression was found near the basal compartment, corresponding to the potential transient amplifying stem/progenitor cell populations in human bone metastatic lesions (Fig. 1B; arrow). Collectively, these data indicate that the RAS/MAPK signaling pathway is highly active in human prostate cancer specifically in patients who have received anti-androgen therapy. These data also suggest that there may be
selection for coinciding activation of PI3K/AKT and RAS/MAPK signaling in patients with late stage disease.

**PTEN loss and RAS activation cooperate in accelerating primary and metastatic prostate cancer progression.** To assess the role of RAS pathway activation in promoting prostate cancer development and metastasis we conditionally activated K-ras in the prostatic epithelium by crossing the $K-ras^{G12D/W}$ ($K-ras^{L/W}$) (29) allele to the Pb-Cre line (C*) (30). While RAS activation was sufficient to enhance P-MAPK levels, it failed to promote significant cell proliferation, AKT activation and prostate cancer development (Supplemental Fig 2). Therefore, activation of the RAS pathway alone is not sufficient to induce prostate cancer. To assess RAS/MAPK activation as an additional hit to PTEN/PI3K/AKT pathway alteration in promoting prostate cancer progression, we crossed $Pb-Cre^{+};Pten^{L/L}$ mice ($C^{+};Pten^{L/L}$) with $K-ras^{L/W}$ mice to generate $C^{+};Pten^{L/L};K-ras^{L/W}$ mutants. In comparison to $C^{+};Pten^{L/L}$ mutants, simultaneously deleting Pten and activating K-ras led to early lethality (Fig. 1A, comparing red and green lines) with enhanced progression at both gross (Fig. 2B; arrows, anterior lobes; arrow heads, dorsolateral lobes) and histological levels (Fig. 2C). While pathology in $C^{+};Pten^{L/L}$ mutants was predominantly adenocarcinoma localized to the dorsal-lateral lobes, $C^{+};Pten^{L/L};K-ras^{L/W}$ mutants showed invasive carcinoma both in the dorsal-lateral and anterior lobes as early as 4 weeks with poorly differentiated carcinoma occurring by 10 weeks (Fig. 2B, C).

Since partially reduced PTEN expression occurs frequently during human prostate cancer progression (Fig 1B) (31, 32), we then considered whether loss of a single Pten allele could also cooperate with RAS activation. While under the genetic background we studied, neither $C^{+};Pten^{L/W}$ (3) (26) (24) or $C^{+};K-ras^{L/W}$ mutants showed little evidence of cancer when aged to more than 1 year (data not shown and Supplemental Fig. 2), $C^{+};Pten^{L/W};K-ras^{L/W}$ mice developed focal neoplastic expansions by 10 weeks, invasive carcinoma by 20 weeks (Supplemental Fig. 4A, B) and lethality around 40 weeks (Fig. 2A, orange line) accompanied by PTEN loss and P-AKT-S473 activation (Supplemental Fig. 4C).

Importantly, in contrast to micrometastasis seen in 15-30% of age- and genetic background-matched $C^{+};Pten^{L/L}$ mice (3), both $C^{+};Pten^{L/L};K-ras^{L/W}$ and $C^{+};Pten^{L/W};K-ras^{L/W}$ mutants developed macrometastatic lesions in the lung and liver with...
100% penetrance (Fig. 3A). Lesions were largely pan-cytokeratin positive (Fig. 3A) with activated MAPK and PTEN loss (Fig. 3B). Interestingly, AR expression was highly heterogeneous in lung lesions (Fig 3A) and primary tumor samples from C+;PtenL/L;K-rasL/W mutants (Supplemental Fig 3A). Moreover, Gene Set Enrichment Analysis (GSEA) demonstrated that C+;PtenL/L;K-rasL/W mutant prostates have reduced expression of AR target genes (Supplemental Fig 3C), in comparison to C+;PtenL/L mutants, including Mme, Msmb and Nkx3.1 (Supplemental Fig 3C).

Importantly, cells with genotype of Cre+, Pten deletion and activated K-ras were detected in 4/6 bone marrow flushes of C+;PtenL/L;K-rasL/W or C+;PtenL/W;K-rasL/W mutants (Fig. 3C). However, due to early lethality of these animals, we did not observe overt metastasis to the bone at the histological level or by bone image (data not shown). Collectively, our results indicate that the cooperation between PTEN loss and RAS activation yields significantly enhanced metastatic prostate cancer progression in these new murine models.

RAS activation promotes Pten null epithelial cells to undergo EMT and acquisition of a human prostate cancer signature. A striking feature found in C+;PtenL/L;K-rasL/W and C+;PtenL/W;K-rasL/W prostates was the mesenchymal morphology associated with the aggressive behavior of cancer cells, similar to poorly differentiated human cancers (Supplemental Fig 5). Similar to human prostate cancer, we observed a loss of p63 expression in the basal compartment of cancerous acini of C+;PtenL/L;K-rasL/W mutants (Supplemental Fig 5A). We also observed further reduction of p53 and p27 in C+;PtenL/L;K-rasL/W mutants compared to those with Pten single deletion (Supplemental Fig 5B). Consistent with EMT phenotype, we observed enhanced N-cadherin expression in transition regions, especially in poorly differentiated cancer, indicating that many of these cells displayed neuroendocrine expansion. Interestingly, synaptophysin positive cells were generally rare in this new model (Supplemental Fig 5C).

To assess the role of Ras activation in promoting epithelial-to-mesenchymal transition (EMT) in Pten null epithelium, we examined regions with morphological transition using the epithelial (E-cadherin) and mesenchymal markers (Vimentin) (Fig. 4A). While adenocarcinoma and mesenchymal cancer regions showed distinct marker expression, transition regions showed coexpression of both epithelial and mesenchymal markers (Fig. 4A; yellow in overlay).

To ascertain that the observed mesenchymal pathology occurred as a result of a true EMT, and not expansion of the native stromal compartment, we crossed a Cre-activatable Lac-Z
reporter line (LSL-Rosa26-LacZ) (25) onto the compound mutant line. Since Lac-Z expression is activated by the same Cre recombinase, LacZ+ cells could be used for lineage tracing for those Pten null and Ras activated epithelial cells. Analysis of C+;PtenL/L;LSL-Rosa26-Lac-Z mutant prostates showed LacZ positive regions to be restricted to prostate epithelium (data not shown); however, C+;PtenL/L;K-rasL/W;LSL-Rosa26-LacZ prostates showed expansion of Lac-Z positive cells from epithelial acini (arrows Fig. 4B) to regions with mesenchymal morphology (arrowheads in Fig. 4B, center panel). These data indicate that RAS activation facilitates EMT of Pten null epithelial cells.

We then conducted unbiased microarray analysis on age- and genetic background-matched C+;PtenL/L;K-rasL/W and C+;PtenL/L prostates (n=3; 10 wks) and found that 370 and 336 genes were significantly up and down regulated for more than 3-fold, respectively, due to RAS activation. Among those up-regulated genes, 11 were EMT-associated genes (p = 1.7e-13, Fisher’s exact test) (Fig. 4C). We further validated the array analysis by real time PCR using independent prostate samples from C+;K-rasL/W, C+;PtenL/L and C+;PtenL/L;K-rasL/W mutants at 10 week of age. Prostates from C+;PtenL/L;K-rasL/W mutants showed significantly enhanced expression of EMT markers including Snail (Snai1), Vimentin (Vim), Fibronectin (Fn1), MMP2 (Mmp2), Twist (Twist1), Zeb1 (Zeb1) and Foxc2 (Foxc2) (Fig. 4D). Thus, at the gene expression level, C+;PtenL/L;K-rasL/W mutants display an EMT signature.

Because of the association of PTEN/PI3K/AKT and RAS/RAF/MAPK pathway alterations in human prostate cancer progression, we hypothesized that murine prostate cancer with concomitant PTEN and RAS pathway alterations may closely resemble gene signatures of end stage human prostate cancers. To test this hypothesis, we used Rank-Rank (RRHO) analysis to compare the overlap of differentially expressed genes in human primary vs. metastatic tumors from either the Lapointe et al. (22) or Taylor et al. (2) data sets with either Pb-C+;PtenL/L or Pb-C+;PtenL/L;K-rasL/W mutants. The heat map signals on the bottom left (blue circle) and top right (red circle) corners indicate that primary human tumors shared the greatest overlap with Pb-C+;PtenL/L primary tumors while the human metastatic data set overlapped more with the signature derived from Pb-C+;PtenL/L;K-rasL/W mutants (Supplemental Fig 6A).

Based on previously published RAS signature gene sets (33), several were noted to be altered to a greater extent in Pten;K-ras metastatic lesions, similar to that of human disease, as exemplified by the down regulation of FGFR2 expression and enhanced UBE2C expression, a
ubiquitin conjugating enzyme known to be over expressed in human Prostate cancer (Supplemental Fig 6B) (34). Together, these analyses provide strong support of our hypothesis that the Pten;K-ras model closely mimics the biology of human prostate cancer, especially metastatic disease.

**Pten loss and Ras activation cooperate to enhance stem/progenitor activity.** Recent studies suggest that EMT is associated with the formation of breast cancer stem cells (35) and the progression of prostate cancer (19, 36). To test whether RAS activation induces EMT in Pten null prostatic stem/progenitor cells and consequently promotes prostate cancer progression and metastasis, we characterized prostatic stem/progenitor cells in vitro sphere forming analysis. Our previous study indicates that LSC^{high} (Lin^{-}Sca1^{+}CD49f^{high}) stem/progenitor cells have high sphere-forming activity and are both necessary and sufficient for initiating Pten null prostate cancers (26). Similar to Pten null prostates, the compound Pten;K-ras prostates showed significant expansion of the LSC^{high} subpopulation (Fig. 5A, left panel; **, p<0.01, n=4) and further enhanced sphere forming activity (Fig. 5A, right panel, **, p<0.01). However, different from Pten null prostates, the LSC^{low} (Lin^{-}Sca1^{+}CD49f^{low}) subpopulation isolated from the compound mutants had significantly enhanced sphere forming activity in free floating conditions (Fig. 5A, right panel; *, p<0.05). To assess whether certain epithelial stem/progenitor cells have acquired mesenchymal characteristics and, therefore, reduced epithelial marker expression on the cell surface, we isolated Lin^{-}Epcam^{-}CD24^{-} low cells from the above mutants and found that only Lin^{-}Epcam^{-}CD24^{-} low cells (Fig 5B, right FACS plot) from C^{+};Pten^{L/L};K-ras^{L/W} mutants had significant sphere forming activity (p<0.001; Fig. 5A, right panel). Using real time PCR analysis, we affirmed that LSC^{high} and LSC^{low} subpopulations corresponded to the basal (Ck5, p63, Ck14), and luminal cell populations (Ar, Ck8, Ck18, E-cdh and Psca), respectively, while the Epcam^{-}CD24^{-} low subpopulation corresponded to mesenchymal cells based on the heightened gene expression of Ar, Mmp2, N-cadherin, Snail, Twist, Vimentin and Zeb2 (Fig. 5B; n=4). Therefore, Pten loss and Ras activation collaborate in stem/progenitor expansion and Ras activation promotes EMT in Pten null sphere-forming cells.

**Stem/progenitor cells with Pten loss and Ras activation can reconstitute EMT and macrometastatic prostate cancer.** Our previous study demonstrated that the LSC^{high} subpopulation or its derived sphere cells isolated from Pten null primary cancers could reconstitute adenocarcinoma when subject to the prostate regeneration assay (26). Since primary C^{+};Pten^{L/L};K-ras^{L/W} mutants develop macrometastasis, we then considered whether
sphere cells derived from these mutants could also initiate a metastatic phenotype via orthotopic transplantations, an assay thought to closely mimic the natural metastatic process (37). To test this, we dissociated passage 3 sphere cells from C\(^{+}\);K-ras\(^{L/W}\), C\(^{+}\);Pten\(^{L/L}\) and C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) mice followed by orthotopic injection of approximately 2x10\(^{3}\) cells to the proximal region of the anterior lobe of NOD;SCID;IL2rg-null mice. Genotypes of sphere cells were confirmed by PCR analysis, prior to transplantation, on individual P3 spheres (Supplemental Fig. 7A and data not shown).

Although C\(^{+}\);Pten\(^{L/L}\) (data not shown) and C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) sphere cells could initiate primary engraftments after 3-4 weeks, only recipient mice with C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) sphere cells appeared morbid with poorly differentiated carcinoma (Fig 6A, left panel). Extensive micro- and macro-metastases was observed in the lymph nodes, lung, and liver of mice received C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) sphere cells. The metastatic lesions maintained morphology similar to the primary cancers (data not shown). Importantly, recipients of either C\(^{+}\);K-ras\(^{L/W}\) or C\(^{+}\);Pten\(^{L/L}\) sphere cell transplants revealed no detectable macrometastasis or morbidity by 10 wks post-transplantation (data not shown), suggesting that concomitant alteration of both PTEN/PI3K and RAS/MAPK pathways in stem/progenitor cells is required for the metastasis development in the orthotopic transplantation models.

To further support our hypothesis that stem/progenitor cells can reconstitute both EMT and metastatic phenotypes, we FACS sorted the LSC\(^{\text{high}}\), LSC\(^{\text{low}}\) and Epcam\(^{\text{low}}\)/CD24\(^{\text{low}}\) mesenchymal subpopulations from C\(^{+}\);K-ras\(^{L/W}\), C\(^{+}\);Pten\(^{L/L}\) and C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) mutant prostates at age of 8-10 wks (Supplemental Fig. 7B and data not shown), followed by orthotopic transplantation. Consistent with our previous studies, transplantation of Pten-null LSC\(^{\text{high}}\) cells could form adenocarcinoma (Fig 6A, right panel) (26) but without detectable metastasis. However, in the recipients of C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) LSC\(^{\text{high}}\) cells and Epcam\(^{\text{low}}\)/CD24\(^{\text{low}}\) mesenchymal cells, we observed similar EMT and metastatic phenotypes (Fig. 6B). PCR genotyping of resected metastatic lesions validated the presence of C\(^{+}\);Pten\(^{G12D}\);K-ras\(^{L/W}\) cancer cells (Supplemental Fig. 7C). Therefore, both LSC\(^{\text{high}}\) and Epcam\(^{\text{low}}\)/CD24\(^{\text{low}}\) stem/progenitor cells isolated from C\(^{+}\);Pten\(^{L/L}\);K-ras\(^{L/W}\) mutant mice have enhanced prostate capacity to reconstitute EMT and drive distant metastasis compared to stem/progenitor cells with either PI3K activation or RAS/MAPK activation alone.
Pharmacological targeting of RAS/MAPK signaling inhibits metastatic disease initiated from stem/progenitor cells. Since transplantation of stem/progenitor cells isolated from C+;PtenL/L;K-rasL/W mutants yielded metastatic disease with reliable kinetics, we investigated whether targeting of the PI3K/AKT and RAS/MAPK signaling pathways could inhibit such a phenotype. In order to non-invasively monitor metastasis in vivo, we crossed the Rosa26-Luc reporter line onto the compound mutant mice so both primary and metastatic lesions can be easily monitored via bioluminescence imaging (BLI) (Fig 7A and data not shown). We first tested the ability of mTOR inhibitor rapamycin (4 mg/kg/d, I.P.) and MEK inhibitor PD325901 (5 mg/kg/d, P.O.) to effectively inhibit the PI3K and RAS pathways in vivo, using C+;PtenL/L;K-rasL/W mutant mice. As shown in Fig 7B, left panels, these small molecule inhibitors could hit their respective pathways in vivo, indicated by the reduction of their downstream surrogate markers P-S6 and P-MAPK staining. Coinciding with efficient reduction of phospho-targets, we observed marked reduction of Ki67+ cells in C+;PtenL/L;K-rasL/W mutants treated with rapamycin and PD325901 (Fig 7B, middle panel).

NOD;SCID;IL2rγ-null male mice were then orthotopically transplanted with approximately 2x10^3 sphere cells derived from C+;PtenL/L;K-rasL/W;Rosa26-luc mice. Two days post-injection, mice were treated daily with placebo, rapamycin and/or, PD325901 and tumor growth and metastasis were monitored by weekly in vivo BLI. While placebo treated mice showed rapid primary disease and progression to lung metastasis, as indicated by BLI signals (Fig. 7C, left panel; n=10), mice receiving combination treatment demonstrated both reduced primary tumor burden and little detectable signal in the thoracic region (Fig. 7C; left panel and quantified in middle panel; n=10). Histological analysis revealed that combination treatment significantly abolished enhanced cell proliferation and EMT phenotype seen in placebo cohort of sphere transplantation recipients (Fig. 7B; middle and right panels) and the metastatic potential of the C+;PtenL/L;K-rasL/W;Rosa26-luc sphere cells to the lung (Fig. 7C; right panel). To further test our hypothesis that RAS/MAPK pathway activation is critical for the promotion of metastatic disease, we treated transplantation recipients with only the MEK inhibitor. After 3-4 weeks of daily treatment with PD325901, we observed a similar reduction in metastasis (Fig. 7C; n=10) although the effect on primary cancers were less significant compared to combination treatment. Together these data suggest that the RAS/MAPK pathway activation, in collaboration with PTEN loss or PI3K pathway activation, indeed, plays an essential role in the development of metastatic prostate cancers and that co-targeting both pathways may be effective in preventing metastasis or slow down tumor progression.
DISCUSSION

The study of molecular mechanisms underlying late stage metastatic prostate cancer has been challenging partly as a result of the paucity of prostate cancer models that recapitulate the multistep process of the metastasis. While alterations in the PTEN/PI3K/AKT signaling axis occurs frequently in human disease, such pathway alterations are not sufficient to manifest a significant metastatic phenotype in preclinical animal models (3) (4) (5) (38). In this study, we identified significant enhancement of RAS signaling in both recurrent primary tumors and bone metastasis. In consideration of these findings, we evaluated the possibility that RAS/MAPK activation could serve as a critical, additional hit to alteration of PTEN/PI3K/AKT signaling in promoting prostate cancer progression and metastasis (Fig. 7D). Through coordinate Pten deletion and K-ras\textsuperscript{G12D/W} activation, we observed markedly enhanced tumor progression compared to Pten deletion alone. Striking features of C\textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W} and C\textsuperscript{+};Pten\textsuperscript{L/W};K-ras\textsuperscript{L/W} mutants included the presence of EMT and significant metastatic burden. Importantly, our study also demonstrated that both LSC\textsuperscript{high} epithelial and Epcam\textsuperscript{low}/CD24\textsuperscript{low} mesenchymal stem/progenitor cells have sphere forming activity in vitro and could reconstitute both local invasive and distance metastatic disease in vivo.

EMT has been postulated to play a critical role in the process of metastasis (39) (40) (41). Expression of EMT markers is correlated with human prostate cancer progression as exemplified by the enhanced levels of the Twist (36) and N-cadherin (19) in late stage primary and metastatic diseases. Moreover, monoclonal antibody targeting of N-cadherin significantly delays progression in prostate cancer xenograft models (19). However, since few preclinical prostate cancer models progress from invasive carcinoma to EMT and metastasis, the functional significance and the pathways involved with EMT have been difficult to study. Using the Pten;p53 prostate cancer model (6), a recent study derived lineage specific cell lines which could metastasize upon orthotopic injection into immune compromised hosts (7). However, the interpretation of these findings is confounded by the fact that primary Pten;p53 mutant tumors rarely show extensive metastasis and that derived cell lines may undergo in vitro adaptation or acquire additional mutations. Therefore, the new Pten-null;K-ras activated model provides an unique opportunity for studying the significant impact of EMT in prostate cancer progression in vivo and the pathway that regulates the EMT biology in the context of PTEN loss. Since both K-ras and B-raf alterations occur in primary and metastatic prostate cancer (2), it will be important
to model these alterations and determine if these genetic changes have distinct or overlapping roles in prostate cancer development.

Cells with qualities of stemness and invasiveness have also been postulated to confer greater therapeutic resistance, particularly in recurrent disease (42). If true, then such a hypothesis would explain the relatively poor response that therapies have towards metastatic cancers in comparison to differentiated primary tumors. Recent studies using breast cancer cell lines treated with paclitaxel or 5-fluorouracil, showed a 5-fold increase in CD44+/CD24low cells (43) while primary breast cancer samples isolated from chemotherapy treated patients showed a 7-fold increase in the same cell population (44). That the CD44+/CD24low cells share a stem cell signature and mesenchymal characteristics suggests that EMT may involve in the formation of cancer stem cells and therapeutic resistance. In prostate cancer, such studies are far fewer in number; however the CD44+CD24low subpopulation isolated from prostate cancer cell lines has been attributed to both stemness and invasiveness mediated by EMT (45) and correlated with poor clinical outcome in prostate cancer patients (46). In our study, we have identified significant expansion of Epcamlow/CD24low mesenchymal cells that have sphere forming activity and can lead to the regeneration of primary and metastatic lesions upon orthotopic transplantation. It will be interesting to test whether this is the population responsible for therapeutic resistance.

Since our model is based on the coordinate loss of Pten and Ras activation, we tested the effectiveness of combined mTOR and MEK inhibition on stem/progenitor cell–mediated transplantations. We observed near complete inhibition of metastatic lung lesions in treatment cohorts. Previous studies have demonstrated that combined pharmacological targeting of mTOR and MEK may lead to reduced primary tumor progression (31). Thus, to further test that RAS/MAPK signaling serves a critical step in the metastatic process, we also treated animals with MEK inhibitor alone. Remarkably, using only PD325901, we also observed near complete abolishment of metastasis, possibly as a result of impeding Ras dependent EMT (Fig 7D). Collectively, our observations indicate that in Pten-null;Ras activated prostate cancer the RAS/MAPK pathway plays a significant role in metastasis.

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FIGURE LEGENDS.

Figure 1. RAS/MAPK signaling is enriched in human prostate cancer. A, PTEN and P-MAPK expression in human TMAs (patient samples = 194, cores = 388) (left) and P-MAPK expression in recurrent Prostate cancer (right), *, p<0.05, low mag bar = 1 mm, high mag bar = 100 μm. B, Expression of PTEN and P-MAPK in human bone metastasis. low mag bar = 250 μm, high mag bar = 50 μm.

Figure 2. Pten loss and Ras activation cooperate to enhance murine prostate cancer progression. A, Kaplan Meier survival curve of Pten and Pten;K-ras mutants. B, Gross structure of intact C⁺;Pten⁺/L and C⁺;Pten⁺/L;K-ras⁺/W mutant prostates at 10 wks (arrow head = lateral lobe, arrow = anterior lobe), bar = 4 mm. C, Histology of intact C⁺;Pten⁺/L and C⁺;Pten⁺/L;K-ras⁺/W mutant prostates at 4, 10 and >20 wks, bar = 250 μm.

Figure 3. Pten loss and Ras activation cooperate to significantly enhance metastatic burden. A, Gross lung and liver structure showing the presence of macrometastasis and corresponding stains for HE, androgen receptor (AR) and pan-cytokeratin (PanCK) in C⁺;Pten⁺/WT,K-ras⁺/W mutants (>40 wks). Low mag bar = 150 μm, high mag bar = 50 μm. B, Lung lesions from C⁺;Pten⁺/W,K-ras⁺/W mutants showing P-MAPK and PTEN expression. Low mag bar = 150 μm, high mag bar = 50 μm. C, Bone marrow flush and PCR genotyping for excised Pten (Δexon5) and recombined LSL-K-Ras in C⁺;Pten⁺/W,K-ras⁺/WT and control (WT) mice.

Figure 4. Pten loss and Ras pathway activation propagate an EMT signature. A, Histology (left, top) and immunostains (E-cadherin, Vimentin) (bottom) showing regions of transition between epithelial and mesenchymal phenotypes, low mag bar = 500 μm, high mar bar = 100 μm. B, Lineage tracing using beta-gal staining and the LSL-Rosa26-LacZ reporter in conjunction with the epithelial specific probasin promoter in C⁺;Pten⁺/L;K-ras⁺/W mutants (10 wks), low mag bar = 500 μm, high mar bar = 200 μm. C, Gene microarray analysis showing EMT pathway gene activity in between C⁺;Pten⁺/L;K-ras⁺/W and C⁺;Pten⁺/L mutants. D, RT-PCR confirmation of EMT gene alterations in C⁺;Pten⁺/L;K-ras⁺/W mutant prostates (*, p < 0.05).

Figure 5. C⁺;Pten⁺/L;K-ras⁺/W mutant LSC high and mesenchymal cells show high stem/progenitor activity. A, Comparison of percentage LSC high subpopulation in control, C⁺;K-ras⁺/W C⁺;Pten⁺/L and C⁺;Pten⁺/L;K-ras⁺/W mutant prostates (10 wks) (Left panel). Comparison of
sphere plating efficiency between LSC\textsuperscript{high}, LSC\textsuperscript{low} and mesenchymal cells isolated from \textit{C \textsuperscript{+};Pten\textsuperscript{L/L} and C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} mutant prostates (10 wks) (*, p < 0.05; **, p<0.01) (Right panel). \textit{B}, Isolation of LSC\textsuperscript{high}(Lin\textsuperscript{−};Sca1\textsuperscript{−};CD49f\textsuperscript{high}), LSC\textsuperscript{low} (Lin\textsuperscript{−};Sca1\textsuperscript{−};CD49f\textsuperscript{low}) and mesenchymal cells from \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} mutants (10 wks) with RT-PCR analysis (lower panel)

Figure 6. Transplantation of \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} stem/progenitor cells are sufficient to initiate EMT and metastasis. \textit{A}, Orthotopic transplantation of \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} spheres cells (left panel) and \textit{C \textsuperscript{+};Pten\textsuperscript{L/L} LSC\textsuperscript{high}} cells (right panel) to \textit{NOD;SCID;IL2r\gamma-null} recipients and resulting pathology (left). \textit{B}, Transplantation of LSC\textsuperscript{low}, LSC\textsuperscript{high} and mesenchymal cells isolated from primary \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} mutant cells and resulting pathology observed in \textit{NOD;SCID;IL2r\gamma-null} recipients. Low mag bar = 500 μm, high mag bar = 100 μm.

Figure 7. Pharmacological targeting of RAS/MAPK signaling inhibits metastatic disease initiated from \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W}} mutant stem/progenitor cells. \textit{A}, Isolation of prostate sphere cells from \textit{C \textsuperscript{+};Pten\textsuperscript{L/L};K-ras\textsuperscript{L/W};LSL-Luc} mutants and orthotopic injection to \textit{NOD;SCID;IL2r\gamma-null} mice. Recipients were then treated with either placebo, rapamycin (R) + PD325901 (PD) or PD325901, alone. \textit{B}, Effect of rapamycin/PD325901 treatment on P-MAPK and P-S6 levels (left panel), cell proliferation (Ki67\textsuperscript{+} index; middle panel) and mesenchymal content (right panel). \textit{C}, Effect of rapamycin/PD325901 or PD325901 on thoracic region BLI (left, middle panels) and metastatic lung lesion content (right panel). \textit{D}, Model showing that Pten-null LSC\textsuperscript{high} cells can initiate prostate cancer and with RAS/MAPK activation lead to EMT, metastatic disease and formation of macrometastatic lesions.
REFERENCES

Fig. 1

A

BPH      Untreated        NHT       Recurrent       CRPC

<table>
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<tr>
<th>P-MAPK</th>
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<td>0.8</td>
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TMA Scoring

B

Bone Metastasis (Human)
Fig. 2

A

![Graph showing percent survival over weeks for different genotypes.]

B

![Images comparing tumors in C+;PtenL/L vs. C+;PtenL/L;K-rasL/W at 10 weeks.](image)

C

![Images showing progression of tumors over time in C+;PtenL/L and C+;PtenL/L;K-rasL/W genotypes.](image)
Fig. 3

A  
$C^+;Pten^{L/W};K-ras^{L/W}$ (>40 wks)

B  
$C^+;Pten^{L/W};K-ras^{L/W}$ (>40 wks)

C  
$C^+;Pten^{L/W};K-ras^{L/W}$ (>40 wks): Bone Marrow Flush

---

A  
Lung

B  
Lung

C  
Bone Marrow Flush

---

C $Pten^{loxP}$ $Pten^{WT}$ $K-ras^{LSL}$ (recomb)

K $K-ras^{LSL}$ (intact)

---

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Fig. 4

A

C^{+}\text{Pten}^{L/L}\text{;Kras}^{L/W}

Adenocarcinoma  Transition  Mesenchymal

Mesenchymal  Adenocarcinoma

E-cad/Vim

B

C^{+}\text{Pten}^{L/L}\text{;Kras}^{L/W};\text{LSL-Rosa26-LacZ}

C

C^{+}\text{Pten}^{L/L}\text{;Kras}^{L/W}

C^{+}\text{Pten}^{L/L}\text{;Kras}^{L/W}

Col1a2  Col4a1  Col5a2  Fn1  Msn  Mmp9  Snai1  Vim  Cdh2  Serpine1  Bmp1

D

Relative Expression

C^{+}\text{;Kras}^{L/W}  C^{+}\text{;Pten}^{L/L}  C^{+}\text{;Pten}^{L/L}\text{;Kras}^{L/W}

\* P<0.05
Fig. 5

A

10 wks

LSC^{high} Percentage

Control C^{+}K-ras C^{+}Pten^{+} C^{+}Pten^{+}K-ras

**

Spheres formed (per 1000 cells)

LSC^{high} LSC^{low} Epcam^{low}/CD24^{low}

C^{+}K-ras C^{+}Pten^{+} C^{+}Pten^{+}K-ras C^{+}K-ras C^{+}Pten^{+} C^{+}Pten^{+}K-ras

**

B

LSC cells

CD44

Sca-1

LSC^{high} LSC^{low}

Mesenchymal cells

EpCam

CD24

Epcam^{low}/CD24^{low}

Mesenchymal LSC^{high} (basal) LSC^{low} (luminal)

Normalized Fold Gene Expression

Ar Ck14 Ck18 Ck5 Ck8 dnp63 E-cadh Mmp2 N-cadh PscA Sna1 Twist1 Vimentin Zeb2
A

Prostate

$C^+;K\text{-}ras^{L/W};Pten^{L/L}$ sphere cells

Prostate

$C^+;Pten^{L/L}$ LSC$^{\text{high}}$ cells

B

Prostate   Lung   Liver

LSC$^{\text{low}}$

LSC$^{\text{high}}$

Mesenchymal
**Fig. 7**

**A**

Prostate spheres

Dose:

1) Placebo
2) Rapamycin (R) + PD325901
3) PD325901 (PD)

**B**

C+;Pten^L/L;K-ras^L/L

P-MAPK HE P-S6

- Placebo
- R + PD

**C**

Sphere Transplant

- Placebo
- R + PD
- PD

**D**

PTEN deletion

Epithelial expansion

Ras activation

EMT/cellular migration

MET/formation of distant lesion
Pten loss and RAS/MAPK activation cooperate to promote EMT and metastasis initiated from prostate cancer stem/progenitor cells.

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