Interleukin-1β promotes skeletal colonization and progression of metastatic prostate cancer cells with neuroendocrine features.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

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ABSTRACT

Despite the progress made in the early detection and treatment of prostate adenocarcinoma, the metastatic lesions from this tumor are incurable. We used genome-wide expression analysis of human prostate cancer cells with different metastatic behavior in animal models to reveal that bone-tropic phenotypes up-regulate three genes encoding for the cytokine Interleukin-1beta (IL1B, IL-1β), the chemokine CXCL6 (GCP-2) and the protease inhibitor Elafin (PI3). The Oncomine database revealed that these three genes are significantly upregulated in human prostate cancer versus normal tissue and correlate with Gleason scores ≥7. This correlation was further validated for IL-1β by immuno-detection in prostate tissue arrays. Our study also shows that the exogenous over-expression of IL-1β in non-metastatic cancer cells promotes their growth into large skeletal lesions in mice, whereas its knockdown significantly impairs the bone progression of highly metastatic cells. In addition, IL-1β secreted by metastatic cells induced the over-expression of COX-2 (PTGS2) in human bone mesenchymal cells treated with conditioned media from bone metastatic prostate cancer cells. Finally, we inspected human tissue specimens from skeletal metastases and detected prostate cancer cells positive for both IL-1β and synaptophysin (SYP) while concurrently lacking prostate specific antigen (PSA, KLK3) expression. Collectively, these findings indicate that IL-1β supports the skeletal colonization and metastatic progression of prostate cancer cells with an acquired neuroendocrine phenotype.

INTRODUCTION

The therapeutic management of prostate cancer patients includes the blockade of androgen receptor (AR) activation and signaling based on Androgen-Deprivation Therapy (ADT) (1) (2) and receptor antagonists (3). This approach is initially remarkably
effective, but eventually leads to the conversion of the disease to castration-resistant prostate cancer (CRPC). The conversion to CRPC is attributed to the expression of splice variants of the AR and recruitment of alternative signaling pathways that the receptor uses to promote the growth and survival of malignant cells while escaping the effects of a range of inhibitory drugs and hormonal therapies (4) (5). Notably, ADT frequently induces the secondary emergence of highly aggressive prostate phenotypes with neuroendocrine features, including the expression of markers such as Chromogranin A and synaptophysin and suppression of PSA (6) (7). Thus, while Neuroendocrine Prostate Cancer (NEPC) is considered an aggressive sub-type of the primary tumor (8), prostate Disseminated Tumor Cells (DTCs) could acquire NEPC features following ADT and during the most common clinical manifestation of the prostate cancer. As NEPC cells are independent of androgens for their growth, ADT might provide them with a selective survival advantage (9). In fact, the percentage of neuroendocrine cells sharply increases in high-grade and advanced stage prostate tumors upon establishment of ADT (10,11). More importantly, cancer cells lacking AR and/or PSA expression are frequently detected in bone metastatic lesions among AR+ and PSA+ malignant phenotypes (12). These DTCs with acquired NEPC phenotypes could be very effective in colonizing the bone during the initial stages of metastasis and be responsible for establishing a metastatic niche that would subsequently also support the growth of AR+/PSA+ cancer cells.

Bone-metastatic disease is often fatal for prostate cancer patients and its treatment remains an unmet medical need. The molecular underpinning for the establishment and progression of secondary bone lesions has been only partially elucidated. A better understanding of the factors regulating bone colonization, particularly the autocrine and paracrine interactions of DTCs with the surrounding stroma, will help to find more effective therapies for the management of metastatic patients. We previously reported
that the ability of prostate cancer cells to generate skeletal tumors in animal models correlates with the expression of the Platelet-Derived Growth Factor Receptor alpha isoform (PDGFRα) (13) (14) (15). Here we show that PDGFRα upregulates the expression of three genes that were associated with the occurrence of skeletal metastases in animal models inoculated in the arterial blood circulation with human prostate cancer cells. Among these genes IL-1β is independently accountable for dictating bone-metastatic behavior and was also detected in human specimens of both primary prostate cancer and bone-metastatic lesions. Finally, the co-expression of IL-1β with the NEPC marker synaptophysin in prostate cells detected in human skeletal lesions corroborates the idea that this cytokine plays a role in the progression of bone-metastatic tumors affecting prostate cancer patients treated with ADT.

MATERIALS AND METHODS

Cell Lines and Cell Culture

NIH-3T3 and DU-145 cells were obtained from American Type Culture Collection (ATCC, Manassas, VA) and passaged in our laboratory for fewer than 6 months after resuscitation. PC3-N and PC3-ML sub-lines were derived from the parental PC-3 cell line as previously described (16). Both sub-lines were tested by Idexx Radil (Columbia, MO) on May 2012 by STR-based DNA finger printing and confirmed to be of human origin without mammalian inter-species contamination. The alleles for 9 different markers were determined and the genetic profiles of both PC3-ML and PC3-N cells were found identical to the profiles reported for the parental PC3 line deposited with the ATCC. All prostate cancer cells lines were cultured at 37°C and 5% CO₂ in DMEM (Invitrogen, Carlsbad, CA) supplemented with 10% fetal bovine serum (HyClone, Logan, UT) and 0.1% gentamicin (Invitrogen). We cultured all prostate cancer cell lines used in this study for ten passages and then thawed a new frozen stock to avoid the emergence of
genotypic and phenotypic changes (17). Cells were genetically engineered to stably express EGFP using a lentiviral vector (AmeriPharma, Rockville, MD). Bone marrow-derived Human Mesenchymal Stem cells (MSCs) (Lonza, Allendale, NJ) were used between passage 5 and 8 and cultured in MSC growth medium (α-MEM (Invitrogen) supplemented with 10% FBS, 1ng/ml bFGF (R&D Systems, Minneapolis, MN), and 0.1% gentamicin).

**SDS-PAGE and Western Blotting**

Cell lysates were obtained and SDS-PAGE and Western Blot analysis performed as previously described (18) with few modifications. Membranes were blotted with antibodies targeting IL-1β (SC-7884, Santa Cruz, Dallas, TX), Actin (A-2066, Sigma-Aldrich, St. Louis, MO), COX-2 (ab15191, AbCam, Cambridge, UK), Elafin (SC-20637, Santa Cruz) and GAPDH (D16H11, Cell Signaling Technology, Beverly, MA). Primary antibody binding was detected using an HRP-conjugated secondary antibody (Pierce, Thermo Scientific, Rockford, IL). Chemiluminescent signals were obtained using SuperSignal West Femto reagents (Pierce) and detected with the Fluorochem 8900 imaging system and related software (Alpha Innotech, ProteinSimple, Santa Clara, CA).

**Conditioned media experiments.**

Conditioned media were obtained according to (19). In brief, 7.5 x 10^5 PC3-ML cells were plated in 15 ml of DMEM supplemented with 10% fetal bovine serum and 0.1% gentamicin and cultured for five days. The medium from each dish was then collected and centrifuged at 2000 rpm for 10 minutes and then used fresh as described below. For bone cell-treatment experiments, MSCs were plated at least 48 hours prior to treatment; when 70% confluent, cells were incubated in a 1:1 mixture of conditioned medium and MSC growth medium for 48 hours. To pharmacologically induce the over-expression of COX-2 in MSCs, cells were exposed to 0.1ng/ml of IL-1β (R&D Systems).
Cells were pre-incubated with the IL-1R inhibitor Anakinra (Amgen, Chesterbrook, PA) at a 10μg/ml concentration for 30 minutes prior to being exposed to IL-1β.

**ELISA measurements**

The concentrations of IL-1β and CXCL6 were measured by ELISA following the manufacturers’ protocols. In brief, same numbers of cells (5 ×10^5) were plated in 35mm culture dishes; the next day the medium was replaced with 1 ml of DMEM supplemented with 10% fetal bovine serum and 0.1% gentamicin and cultured for 24 hours. The supernatants were then collected, the adherent cells in each dish measured again and IL-1β or CXCL6 protein concentrations measured using Quantikine kits (R&D systems). The ELISA data were normalized to the number of cells counted in each dish when the supernatants were collected.

**Viral Vectors and Cell Transduction Procedures**

*Depletion of IL-1β in PC3-ML Cells*

Virus containing Mission TRC lentiviral vectors shRNA (Sigma-Aldrich) with sequence 5’-CGGCCAGGATATAACTGACTT-3’ were used to knock down IL-1β expression. Sub-confluent cell cultures were infected overnight in the presence of 8μg/ml polybrene (Millipore, Billerica, MA). The successfully infected cells were selected for the ability to proliferate in media containing 600μg/ml of G418 (Invitrogen) and protein expression was validated by Western blot analysis using an antibody against IL-1β. Cells transduced with a TRC lentiviral vector carrying a non-coding shRNA were used in control experiments.

*Overexpression of IL-1β in PC3-N and DU-145 cells*

To prepare the IL-1β overexpressing retrovirus, a mixture of pLXSN vector containing 50ng of IL-1β plasmid and 8μl of lipofectamine 2000 (Invitrogen) was incubated at room temperature for 30 min. The transfection mix was transferred to Phoenix cells that were
approximately 70% confluent. After 16 hours the transfection medium was replaced with growth medium containing 10% serum, and the virus was harvested at 38 hours post-transfection. The virus-containing medium was pooled, centrifuged at 44,000 rpm for 20 minutes, and the supernatant was used to infect PC3-N and DU-145 cells. Cells were selected for the ability to proliferate in media containing G418 (0.6mg/ml) and the infection was further validated by Western blot analysis using an antibody against IL-1β. Cells transduced with an empty pLXSN vector were used in control experiments.

**Animal model of metastasis**

Five week-old male immunocompromised mice (CB17-SCRF) were obtained from Taconic (Germantown, NY) and housed in a germ-free barrier. At six weeks of age, animals were anesthetized with 100mg/kg ketamine and 20mg/kg xylazine administered by intraperitoneal route and successively inoculated in the left cardiac ventricle with cancer cells (5x10⁴ in 100μl of serum-free DMEM/F12 (Invitrogen)). Cell inoculation was performed using a 30-gauge needle connected to a 1ml syringe. The delivery of the cell suspension in the systemic blood circulation was validated by the co-injection of blue-fluorescent 10μm polystyrene beads (Invitrogen-Molecular Probes). Animals were randomly assigned to different experimental groups and sacrificed at specified time-points following inoculation. Organs were harvested and prepared as described below and tissue sections inspected blindly for metastatic lesions. The homogeneous and numerically-consistent distribution of the beads in adrenal glands and lungs collected at necropsy and inspected by fluorescence microscopy were used as discrimination criteria for the inclusion of animals in the studies.

All experiments were conducted in accordance with NIH guidelines for the humane use of animals. All animal protocols were approved by the Drexel University College of Medicine Institutional Animal Care and Use Committee.
**Tissue Processing**

Bones and soft-tissue organs were collected and fixed in 4% paraformaldehyde solution (Electron Microscopy Sciences, Hatfield, PA) for 24 hours and then transferred into fresh formaldehyde for an additional 24 hours. Soft tissues were then placed either in 30% sucrose for cryoprotection or 1% paraformaldehyde for long-term storage. Bones were decalcified in 0.5M EDTA (Fisher Scientific, Leicestershire, UK) for 7 days followed by incubation in 30% sucrose. Tissues were maintained at 4°C for all aforementioned steps and frozen in O.C.T. medium (Sakura Finetek, Torrance, CA) by placement over dry-ice chilled 2-methylbutane. Serial sections of 80µm thickness were obtained using a Microm HM550 cryostat. Femur and tibia in each knee joint were cut entirely through, resulting in approximately 30 sections per specimen made available for analysis.

**Fluorescence microscopy and morphometric analysis of metastases**

Fluorescent images of skeletal metastases were acquired using a Zeiss AX70 microscope (Carl Zeiss, Oberkochen, Germany) connected to a Nuance Multispectral Imaging System (CRI, Guelph, ON). Digital images were analyzed and processed with the Nuance Software (v. 2.4). Microscope and software calibration for size measurement was performed using a TS-M2 stage micrometer (Oplenic Optronics, Hangzhou City, China).

**Microarray processing, normalization, and analysis**

Total RNA was purified with Qiagen RNeasy Mini kit (Qiagen, Venlo, Netherlands). RNA quality control for each set of samples was performed using a BioAnalyzer (Agilent, Palo Alto, CA). Two rounds of amplification were employed according to the Affymetrix Two-cycle Amplification protocol using 25ng for total RNA. Aliquots of 15µg of amplified biotinylated RNA were hybridized to 1.0 Human Gene ST arrays (Affymetrix, Santa Clara, CA). Arrays were scanned using the GeneChip Scanner 3000 (Affymetrix). The Robust Multichip Analysis (RMA) algorithm was applied to all array data (20). GeneSpring
software version 11.5 was used to filter and complete the statistical analysis. To analyze the microarray data, CEL files were loaded to GeneSpring and probeset summarization was conducted using the RMA 16 algorithm. For each probe, the median of the log summarized values from all the samples was calculated and subtracted from each sample. After processing and normalization, the resulting 28,869 genes included in the 1.0 Human Gene ST arrays were filtered to remove very low or saturated signal values. Each entity was filtered on raw data by percentile with an upper cutoff of 100 and a lower cutoff 20. The resulting new entities were then subjected to statistical analysis using an unpaired t-test with a p-value fixed at 0.05. Finally, a higher-stringency filter was applied to the resulting entities using a 2.0 fold change cutoff and the Benjamin-Hochberg multiple testing corrections. The microarray data were submitted to the Gene Expression Omnibus (GEO) data repository and can be accessed with the number GSE43332.

**Oncomine Analysis**

The Oncomine database (available online) was searched for IL-1β, CXCL6, and PI3 genes. The data sets containing expression data for each gene were filtered to display upregulation in prostate cancer versus normal prostate tissue with $p < 0.05$. If more than one data set passed the filters, we performed a meta-analysis to obtain a $p$ value.

**Clinical samples, Immunohistochemistry, and Analysis**

Commercially available human Tissue Microarrays (TMAs, PR956, PR8010, PR483, PR751) contained 192 prostate tissue cores and were obtained from US Biomax (Rockville, MD). Two additional existing TMAs containing 35 de-identified human prostate cancer specimens as well as seven de-identified bone tissue specimens with metastatic prostate cancer were obtained from the archives of the Department of Pathology at Drexel University College of Medicine.

Immunohistochemical detection was conducted using antibodies against IL-1β (ab2105, AbCam), PSA (ER-PR8, Cell Marque) and Synaptophysin (SP11, Ventana, Oro Valley,
AZ) all diluted 1:50 on formalin-fixed paraffin-embedded sections. The staining conditions using the BenchMark ULTRA IHC/ISH Staining module were as follows: antigen retrieval (pH 8.1) using CC1 reagent 64 minutes, followed by primary antibody incubation for 40 minutes at 37°C, and then staining with the XT, Ultraview™ Universal DAB Detection Kit. Interpretation and scoring was conducted by two clinical pathologists (F.U.G. and M.I.L.) using light microscopy. Staining intensities were scored as follows 0: no staining, 1: weak staining, 2: moderate staining and 3: strong staining. Only samples that showed ≥40% of cellular staining were used for the analysis.

**Statistics**

We analyzed number and size of skeletal metastases between two experimental groups using a two-tailed Student’s t-test and between multiple groups using a one-way ANOVA test. A value of $p \leq 0.05$ was deemed significant. The results of TMA staining were subjected to chi-square analysis and plotted in a contingency table.

**RESULTS AND DISCUSSION**

We performed genome-wide comparative transcriptome analyses of human prostate cancer cell lines that differ in PDGFRα expression and propensity to establish tumors in the skeleton of animal models. First, we examined genes that were differentially regulated in the highly bone-metastatic PC3-ML cells and their low-metastatic counterpart PC3-N cells (16). Both sub-lines were derived from the PC3 parental cell line, which was originally obtained from a skeletal lesion in a patient with grade IV metastatic prostate adenocarcinoma treated with ADT (21). These cells lack AR and PSA and their androgen-independent status is associated with the expression of neuroendocrine markers (22). We have previously reported that PC3-ML cells directly inoculated into the arterial circulation of SCID mice generate large skeletal lesions in more than 90% of animals (14) (Supplementary Fig. 1A,C). These cells express high
levels of PDGFRα, in contrast to PC3-N cells, which show low metastatic potential in the same animal model and express significantly lower levels of the PDGFRα (13). Microarray data analysis revealed that 16 genes were differentially expressed between high-metastatic PC3-ML and low-metastatic PC3-N cells (Supplementary Fig. 2A). Since we previously found that the over-expression of PDGFRα in PC3-N cells induces a bone-metastatic behavior identical to that of PC3-ML cells (14) (23), we investigated the genes differentially regulated between PC3-N and PC3-N(Rα) (Supplementary Fig. 2B). This approach identified seven genes that were similarly upregulated in highly metastatic PC3-ML and PC3-N(Rα) cells as compared to low metastatic PC3-N cells (Supplementary Fig. 2C,D). These results were significantly strengthened by the analysis of DU-145 cells, which were isolated from a brain rather than a skeletal metastatic lesion in a prostate cancer patient (24) (25). We have previously shown that DU-145 cells lack PDGFRα (13) and fail to survive longer than three days as DTCs after homing to the mouse bone marrow (14) (Supplementary Fig. 1A,B). Interestingly, and in contrast to PC3-N cells, the exogenous expression of PDGFRα did not promote metastatic bone-tropism of DU-145 cells in our model (data not shown). Consistent with this observation, PDGFRα expression in DU-145 cells upregulated five genes that did not overlap with the seven putative pro-metastatic genes identified in PC3 cells (Supplementary Fig. 3), suggesting their lack of involvement in the bone-metastatic behavior of prostate cancer cells. To refine these findings and compensate for the inherent genetic disparity of PC3 and DU-145 cells, we isolated two single-cell progenies from PC3-ML cells. When tested in our animal model, both PC3-ML Clone 1 and Clone 3 were highly bone-metastatic (Supplementary Fig. 4). A comparative analysis of the genes differentially regulated between these two clonal cell lines and our newly-identified seven-gene set resulted in a final cohort of three upregulated genes: the inflammatory
cytokine IL-1β, the chemokine CXCL6, and the leukocyte protease inhibitor Elafin. These three genes consistently correlated with both PDGFRα expression and aggressive bone-metastatic behavior in our model. Proteomic approaches validated the transcriptome analysis and confirmed the data relative to IL-1β (Supplementary Fig.5) as well as CXCL6 and Elafin (Supplementary Fig.6). These results were corroborated by mining prostate cancer data sets publically available through the Oncomine repository, showing that IL-1β, CXCL6, and Elafin are significantly upregulated in tumors as compared to normal prostate tissues (Table 1, top). Furthermore, a meta-analysis indicated a strong association of both IL-1β and CXCL6 with prostate cancer with Gleason scores (≥7) (Table 1, bottom). In light of these observations, we screened human tissue arrays including 227 cases of prostate adenocarcinoma for IL-1β protein expression and correlated signal intensities with the Gleason score attributed to each tissue specimen (Fig. 1). This approach validated the results from the Oncomine analysis and conclusively demonstrates that prostate tumors with intermediate and high Gleason scores, which have the highest propensity to metastasize (26,27), express increased levels of IL-1β as compared to tumors with Gleason scores (<7) or normal tissues (Supplementary Table 1). Remarkably, IL-1β inhibits the expression of both PSA (28) and AR (29) in prostate cancer cells, thus reproducing features observed in PC3-ML cells as well as NEPC cells either primarily or as a consequence of ADT (7,30). Therefore, we reasoned that IL-1β could be a crucial player in the establishment of skeletal secondary lesions by prostate cancer. To challenge this hypothesis, we used a pre-clinical animal model of metastasis and employed short-hairpin RNA (shRNA) to deplete IL-1β in PC3-ML cells to levels of expression and secretion comparable to those observed in PC3-N cells (Fig. 2A,B). The resulting PC3-ML(sh-IL-1β) cells were delivered in the systemic arterial circulation of mice euthanized four weeks later and
showed significantly impaired metastatic abilities. The inspection of femora and tibiae of inoculated animals showed that PC3-ML and PC3-ML(sh-IL-1β) cells produced bone metastases in a comparable number of animals (Fig. 2C). However, the lesions generated by PC3-ML(sh-IL-1β) cells were 70% smaller than those observed in mice inoculated with PC3-ML cells expressing endogenous levels of IL-1β. (Fig. 2D,E). It is plausible that silencing IL-1β in combination with one or both of the other two genes identified in this study provides superior inhibition of metastatic progression than silencing IL-1β alone. Our laboratory is currently actively pursuing the pre-clinical validation of this paradigm.

To further define the role of IL-1β in skeletal metastasis, we conducted complementary experiments in which this cytokine was exogenously over-expressed in prostate cancer cells with demonstrated inability to progress to macroscopic bone lesions. We first studied PC3-N cells, which routinely produce small lesions in only 20% of animals inspected at three weeks post-inoculation and regress thereafter (Supplementary Fig. 1) and (14). After homing to the skeleton from the blood circulation, PC3-N(IL-1β) cells were able to fully progress into tumors comparable in number and size to the lesions produced by PC3-N(Rα) cells (Fig. 3) and (14,15). More importantly, analogous results were obtained with DU-145 cells, which are widely reported to lack bone-tropism in mouse models (31). We have previously shown that this lack of metastatic behavior is caused by the inability of these cells to survive for more than three days after homing to the bone marrow (14). DU-145 cells do not endogenously express IL-1β (28,32); interestingly, upon over-expression of this cytokine (Fig. 4A,B) these cells generated skeletal metastases in 40% of mice examined at four weeks post-inoculation (Fig. 4C). Although these lesions were smaller in size than the skeletal tumors produced by PC3-N(IL-1β) cells after the same time interval (Fig. 4D,E), these data provide compelling
evidence that, in addition to potentiating the weak bone-tropism of PC3-N cells, IL-1β can induce de novo metastatic behavior in prostate cancer cells. Furthermore, the increase in tumor area observed for DU-145(IL-1β) lesions detected four weeks compared to those at two weeks post-inoculation (Fig. 4D) clearly indicates that IL-1β promotes both survival and proliferation of metastatic cells in the skeleton.

Despite originating from different metastatic sites in prostate cancer patients, PC3 and DU-145 cells both express neuroendocrine markers (33). The acquisition of a neuroendocrine phenotype is frequently induced by the ADT commonly employed for patients with advanced prostate adenocarcinoma (9,34) (35) and is also observed in transgenic animal models of prostate cancer upon castration (36). These observations would suggest that the convergence of ADT-induced neuroendocrine trans-differentiation and increased expression of IL-1β underpins the propensity of prostate cancer cells to colonize the skeleton and eventually progress to secondary bone lesions.

To test this model, we employed an ex-vivo analysis of skeletal lesions obtained from patients with advanced prostate cancer and found that all specimens stained positively for IL-1β. Interestingly, the intensity of the signal showed an inverse correlation with PSA expression (Fig. 5A), and two specimens also stained positively for synaptophysin (Fig. 5B). These results provide strong support for a role of IL-1β over-expression in bone-metastatic growth of prostate cancer cells and suggest a frequent association of this cytokine with evident NEPC features of skeletal metastases from prostate adenocarcinoma.

The secondary tropism of metastatic tumors is the result of compatibility between DTCs and the tissue microenvironment of the colonized organs (37) (38). Because of the stimulatory effect exerted by IL-1β on the bone-resorption activity of osteoclasts (39), a plausible scenario would include this cytokine supporting secondary skeletal lesions by
promoting bone matrix turnover and increasing the availability of trophic factors for the disseminated cancer cells. Indeed, this mechanism is commonly targeted by bisphosphonates and RANKL inhibitors in the clinical management of metastatic breast and prostate cancer patients (40,41). Since we and others have shown that osteoclasts are not involved in these early phases of bone marrow colonization (42) (43) (14), the newly identified pro-metastatic role of IL-1β might be exerted through either autocrine trophic stimulation of cancer cells, or a more complex paracrine recruitment of surrounding bone stromal cells other than osteoclasts. In the latter scenario, IL-1β would stimulate cells of the bone stroma and induce them to reciprocate with increased or ex-novo production of trophic factors which would support the survival and growth of DTCs (44). In a recent study, Weinberg and collaborators have shown that IL-1β derived from carcinoma cells increases the expression of the COX-2 enzyme in MSCs of the tumor stroma and the consequent secretion of Prostaglandin E₂ (PGE₂). The effect of PGE2 is exerted through a direct paracrine stimulation of the cancer cells and the autocrine induction of cytokine secretion from MSCs (19). Thus, we sought to ascertain whether a similar model could be applied to the pro-metastatic role of IL-1β revealed by our studies.

To this end, we exposed human MSCs to media conditioned by PC3-ML cells and measured the effects on COX-2 expression after 48 hours. We concluded that the increase in COX-2 observed in MSCs was induced by the IL-1β secreted by PC3-ML cells, since the IL-1R antagonist Anakinra (45) was able to completely prevent it (Fig. 6). Based on this observation, further experiments are being conducted in our laboratory to conclusively establish the role of COX-2 and PGE₂ in the bone metastatic progression of prostate cancer cells.

Our study emphasizes the importance of early survival of DTCs mediated by IL-1β for successful lodging and initial colonization of the bone. These events are particularly
relevant for the seeding of additional tumors by Circulating Tumor Cells (CTCs) dislodged from pre-existing lesions and commonly detected in the peripheral blood of metastatic patients. (46-48). Thus, disrupting the functional interactions between IL-1β and its receptors, most likely IL-1R, would substantially attenuate the progression of prostate cancer at the skeletal level and possibly reduce the secondary involvement of other organs.

Notably, therapeutics that target either IL-1β or IL-1R are currently available and prescribed for skeletal inflammatory conditions of non-neoplastic etiology such as rheumatoid arthritis (45,49,50). The evidence provided by our study should lead to the repositioning of these drugs in the clinic and rapidly translate into novel strategies for treating existing metastatic skeletal lesions as well as preventing ongoing seeding of additional lesions both in bone and visceral organs.

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TABLE LEGENDS

Table 1. The Oncomine database shows a consistent increase in the expression of these three genes in tumor as compared to normal prostate tissue (top); a significant correlation between IL-1β and CXCL6 expression in tumors with Gleason scores (7-9) and (8-9), respectively. Only one study analyzing Elafin expression in tumor versus normal and Gleason scores (8-9) was available (bottom);

FIGURE LEGENDS

Figure 1. Upregulation of the genes for IL-1β, CXCL6 and Elafin in prostate cancer. TMAs including 227 cases of primary prostate adenocarcinoma were stained for IL-1β with signal intensities that were scored as weak (1+, top), moderate (2+, middle) and strong (3+, bottom) (A); higher magnification of two representative tissue specimens that stained negative (left) and strongly positive (right) for IL-1β, respectively. Hematoxylin-Eosin counterstaining was used (B).

Figure 2. Effects of IL-1β silencing on the metastatic potential of prostate cancer cells in vivo. In highly metastatic PC3-ML cells RNA interference reduced both the protein expression of IL-1β precursor (A) and secretion of the mature form as measured by ELISA (B); four weeks after intracardiac inoculation of PC3-ML or PC3-ML(sh-IL-1β) cells all mice had developed bone metastatic tumors (C-D); however, the lesions generated by PC3-ML (sh-IL-1β) cells were significantly smaller in size (E). PC3-ML cells transduced with a TRC lentiviral vector carrying a non-coding shRNA were used in control experiments in which 5 mice were euthanized 4 weeks post-inoculation and showed number and distribution of metastatic tumors comparable to parental PC3-ML cells (not shown). M = number of metastatic tumors. *** p=0.002

Figure 3. Effects of IL-1β over-expression on the metastatic potential of prostate cancer cells in vivo. IL-1β protein expression (A) and secretion (B) were exogenously increased in low-metastatic PC3-N cells; the resulting PC3-N(IL-1β) cells were as effective as PC3-N(Rα) cells in generating skeletal lesions in mice sacrificed four weeks after intracardiac inoculation (C), and produced bone lesions that were comparable in
PC3-N cells transduced with an empty pLXSN vector were inoculated in the arterial circulation of five mice that were euthanized four weeks later and found to be free of skeletal tumors (not shown). M = number of metastatic tumors.

**Figure 4. Exogenous expression of IL-1β in non-metastatic DU-145 cells induces a bone-metastatic phenotype.** The expression (A) and secretion (B) of IL-1β were exogenously induced in DU-145 cells, which are normally negative for this protein and non-metastatic; the resulting DU-145 (IL-1β) cells generated bone lesions in 40% of mice inoculated via the intracardiac route and sacrificed either 2 or 4 weeks post-inoculation (C); the size of skeletal lesions increased in a time-dependent manner, thus suggesting metastatic progression (D); size comparison of bone tumors detected at 2 weeks post-inoculation in mice that received PC3-N(IL-1β) or DU-145 (IL-1β) cells (E). M = number of metastatic tumors. *p=0.037.

**Figure 5. Detection of IL-1β protein in skeletal metastases and correlation with PSA and synaptophysin expression.** Seven specimens collected from different prostate cancer patients were analyzed. All specimens stained positive for IL-1β and the intensity of the signal appeared to be inversely correlated with the expression levels of PSA in the same areas. Representative images from two different tumor regions in a single patient are shown in (A). Two out of seven specimens stained positive for both IL-1β and synaptophysin (B). Magnification: 100x for A; 200x for B.

**Figure 6. Over-expression of COX-2 induced by IL-1β secreted by bone-metastatic cancer cells.** Human bone MSCs were exposed for 48 hours to a medium conditioned by PC3-ML cells and showed an evident increase in COX-2 expression, which was inhibited by pre-treatment with the IL-1R inhibitor Anakinra (10μg/ml). This effect was similar to that observed when MSCs were exposed directly to IL-1β (0.1ng/ml) (A); Densitometry analysis of COX-2 expression from three different experiments showing similar results (B). *p<0.05 - ***p<0.001.
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**Table 1**
Figure 2

A: Western blot analysis showing IL-1β and Actin expression in PC3-N, PC3-ML, and PC3-ML (sh IL-1β).

B: Bar graph representing IL-1β levels in PC3-N, PC3-ML, and PC3-ML (sh IL-1β).

C: Bar graph showing the number of animals with bone metastasis in PC3-ML and PC3-ML (sh IL-1β).

D: Bar graph comparing tumor area in PC3-ML and PC3-ML (sh IL-1β). M = 12 for PC3-ML, M = 17 for PC3-ML (sh IL-1β).

E: Micrograph of PC3-ML (sh IL-1β) with bone metastasis.
**Figure 3**

A. Western blots of PC3-N (Rα) and PC3-N (IL-1β) showing IL-1β and Actin expression.

B. Graph showing IL-1β levels in PC3-N and PC3-N (IL-1β) with bars indicating mean and standard error.

C. Bar chart showing the number of animals: purple = Mice with Bone Metastasis, green = Mice Inoculated.

D. Bar chart comparing Tumor Area (mm²) for PC3-N (Rα) and PC3-N (IL-1β) with M = 7 and M = 6.

E. Images of PC3-N (Rα) and PC3-N (IL-1β) with highlighted areas.

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Figure 4
Figure 5
Figure 6

(A) Anakinra - IL-1β - IL-1β PC3-ML CM PC3-ML CM

COX-2

actin

(B) COX-2 expression

(folds of increase above control)

Cont. IL-1β IL-1β PC3-ML CM PC3-ML CM

ANAKINRA - - + - +

*** *
Interleukin-1β promotes skeletal colonization and progression of metastatic prostate cancer cells with neuroendocrine features.

Qingxiu Liu, Mike R. Russell, Kristina Shahriari, et al.

Cancer Res  Published OnlineFirst March 27, 2013.