Award Number:
W81XWH-10-1-0483

TITLE:
“Epithelial Plasticity in Castration-Resistant Prostate Cancer: Biology of the Lethal Phenotype”

PRINCIPAL INVESTIGATOR:
Andrew J. Armstrong, MD ScM

CONTRACTING ORGANIZATION:
Duke University
Durham, NC 27705-4677

REPORT DATE:
July 2014

TYPE OF REPORT:
Annual Summary

PREPARED FOR:  U.S. Army Medical Research and Materiel Command
Fort Detrick, Maryland  21702-5012

DISTRIBUTION STATEMENT:

X  Approved for public release; distribution unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.
The purpose of this DOD PRTA is to investigate the role of epithelial plasticity in the promotion of metastasis in advanced prostate cancer through a sequential interrogation of biomarkers in primary prostate tumors, metastases, and circulating tumor cells (CTCs). In this 2013-2014 annual report, I provide updates on our investigation of EMT biology in both localized and metastatic prostate cancer, with particular emphasis on CTC biology as a biomarker of disease progression and metastasis. I describe our ongoing investigation into novel CTC phenotypes in men with metastatic castration-resistant prostate cancer (CRPC) using OB- and N-cadherin and c-met capture of CTCs, investigation of plasticity biomarkers in localized PC, and the investigation of CTCs for DNA and RNA biomarkers (copy number variations and RNA Sequencing) that may each shed light on the molecular pathophysiology of metastatic spread. We provide evidence for the common co-expression of epithelial and mesenchymal/EMT biomarkers in CTCs from patients with metastatic castration-resistant prostate cancer (CRPC) as well as the common expression of stem cell biomarkers in these CTCs. This data provides strong evidence for the importance of EMT to PC metastasis in humans, but the utility of assessing mesenchymal biomarkers in localized disease is limited based on our data, particularly using a tissue microarray based assessment. These data suggest that the majority of localized prostate cancers are epithelial in phenotype but that during hematogenous dissemination, a dual epithelial-mesenchymal phenotype emerges.

14. ABSTRACT
Cirulating tumor cells, prostate cancer, epithelial plasticity, epithelial mesenchymal transition, metastasis, lethal phenotype, biomarkers, training award
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Body</td>
<td>3</td>
</tr>
<tr>
<td>Key Research Accomplishments</td>
<td>25</td>
</tr>
<tr>
<td>Reportable Outcomes</td>
<td>26</td>
</tr>
<tr>
<td>Conclusions</td>
<td>27</td>
</tr>
<tr>
<td>References</td>
<td>28</td>
</tr>
<tr>
<td>Appendices</td>
<td>29</td>
</tr>
</tbody>
</table>
INTRODUCTION

In 2014, over 80 U.S. men will die every day from metastatic prostate cancer (PC)\(^1\). Many deaths could potentially be prevented or delayed through identification and treatment directed at high risk disease. Currently, clinical/pathologic measures (i.e. PSA, stage, grade) provide no biologic insights into the process by which PC cells metastasize and become lethal. The measurement of circulating tumor cells (CTCs) in men with PC represents one biomarker with prognostic and predictive implications\(^2\). Many patients with metastatic PC, however, have undetectable CTCs, limiting clinical utility. We have identified epithelial-mesenchymal transitions (EMT) in experimental models of PC in which the cellular phenotype undergoes reversible (plastic) changes from an epithelial to a mesenchymal nature facilitating metastatic spread, followed by epithelial reversion in the target metastatic organ\(^3\). While in the active process of metastasis, CTCs may possess a mesenchymal/plastic phenotype, and thus may not be captured by existing epithelial-based CTC technologies. In this PRTA 2013-2014 annual report, we provide updates on our investigation of EMT biology in localized prostate cancer as a biomarker of recurrence, and in men with metastatic prostate cancer, with particular emphasis on circulating tumor cell biology as a biomarker of disease progression and metastasis. We also describe our ongoing investigation into novel CTC phenotypes in men with metastatic castration-resistant prostate cancer (CRPC), EMT biomarker studies in localized PC, and the investigation of CTCs for DNA biomarkers (copy number variations and whole exome sequencing) that may each shed light on the molecular pathophysiology of metastatic spread. We provide evidence for the common co-expression of epithelial and mesenchymal/EMT biomarkers in CTCs from patients with metastatic castration-resistant prostate cancer (CRPC) as well as the common expression of stem cell biomarkers in these CTCs\(^4\). This data provides strong evidence for the importance of epithelial plasticity to prostate cancer metastasis in humans, particularly during castration resistant progression. We have also identified and optimized methods for rare cell whole genome amplification and exome sequencing of CTCs in real time from patients, in which common genomic aberrations found in metastatic lesions can be identified in CTCs. Together these aims will provide insight into metastasis biology in PC and lead to the identification of relevant targets for therapies directed against this lethal metastatic process.

BODY

Task 1: To link evidence of epithelial plasticity with adverse clinical features and PSA-based outcomes using a Durham VA Hospital prostate cancer tissue microarray and the SEARCH database (Months 1-36)

Key Research Accomplishments: See the years 1-3 annual reports for a description of our work to date related to Ki-67, vimentin, E- and N-cadherin. In year 4, we have added SNAIL and TWIST expression assessment. The findings are now summarized in a paper submitted in July 2014 to Clinical Cancer Research (Appendix A). Essentially, we have found that the majority of localized prostate cancers are epithelial in phenotype, and that mesenchymal biomarker expression in the bulk tumor in our cohort is not associated with PSA relapse after surgery. This may relate to the methods used (bulk tumor scoring by pathology rather than rare cell isolation or geographic descriptions of EMT biomarkers at the invasive front for example), limited power (<5% of men have died from prostate cancer over more than 10 years of follow up), and the overall good risk status of our patient cohort. Nevertheless, this data calls into question the clinical utility of EMT biomarker assessment using standard radical prostatectomy
tissues. We did validate Ki-67 as a prognostic biomarker in our series, highlighting the importance of proliferation and the epithelial phenotype in localized disease. Our data does not exclude the possibility of a link between rare cellular populations (i.e., stem-like mesenchymal cells) and dissemination/relapse that may be missed using these methods. See appendix for figures and tables and results and discussion. This work concludes Task 1.

Task 2: To identify the presence of mesenchymal and stem cell markers on circulating prostate cancer cells (CTCs) derived from men with castration-resistant prostate cancer and associated with adverse clinical outcomes (Months 1-18).

Key Research Accomplishments: We have successfully conducted this task, leading to the attached published manuscript (Armstrong et al, Mol Cancer Res 2011) describing in detail our findings of EMT and stem cell markers in the majority of CTCs from men with metastatic castration-resistant prostate cancer and women with metastatic breast cancer (see year 1 annual report). This data provided among the strongest and earliest evidence to date for the existence of EMT (epithelial-mesenchymal transition) in human cancer, particularly in circulating tumor cells. Given the importance of EMT to cancer metastasis and the lethal phenotype, as well as to the generation of stemness and chemoresistance, we believe these findings have profound implications for cancer biology. They suggest that EMT plays a strong role in prostate cancer metastasis during castration-resistant progression. The findings also suggest that our existing CTC assays may underdetect circulating tumor cells with more mesenchymal phenotypes, given that they are likely to have reduced or absent EpCAM expression. Please see manuscript for a detailed discussion of these implications and results.

The findings above led us to the development of additional novel capture ferrofluids based on EMT biology as part of an ongoing research collaboration between Duke University (PI Armstrong) and Janssen/Veridex. This is further described in Task 3.

As an exploratory project, we evaluated all of our CTC patients at Duke who enrolled in these studies to ask the question: is there a clinical phenotype of aggressive mCRPC associated with a low CTC count by the Cellsearch method? If so, perhaps this would indicate evidence of plasticity and loss of EpCAM and EMT in these patients. We hypothesized that men with mCRPC and visceral or high grade disease would have such a finding of a relatively low CTC count for their burden of disease. We also conducted a prognostic analysis of CTCs with survival and progression free survival. Results are attached in the appendix B as a paper submitted to Annals of Oncology (2014). Essentially, we could not identify a low CTC population in these men; men with visceral and/or high grade CRPC had higher CTCs than men with lower grade or non-visceral patients. While we cannot exclude that some CTCs may have been missed by the Cellsearch method, the absolute number of CTCs by Cellsearch increases as disease burden increases. The CTC enumeration provides independent prognostic value for survival and PFS in these men, even in the visceral subset of patients. While CTC enumeration was associated with elevations in PSA and alkaline phosphatase and LDH and lower hemoglobin, CTC enumeration provided independent clinical value for prognosis, both before therapy and over time during progression. The detection of non-EpCAM CTCs remains an area of priority work in task 3, however, given that the number of CTCs is likely to be higher in these poor prognostic patients, and given evidence that loss of epithelial biomarkers accompanies CRPC progression (see our recently published review on this topic in appendix C).

Thus, this task is complete.

Task 3: To refine the circulating tumor cell detection technology to capture circulating prostate tumor cells based on a mesenchymal surface marker rather than an epithelial marker (Months 37-60). This corresponds to pilot study 2 of SA2.
Key Research Accomplishments: Based on our above findings and patent (see last year’s annual report), we have an ongoing collaborative research relationship with Veridex/Johnson and Johnson (now Janssen Pharmaceuticals) to develop a second generation CTC detection/capture assay based on task 2 above. These efforts are supported by the DOD PRTA (salary support). We have acquired a novel CTC detection instrument with a novel ferrofluid targeted at both N- and OB-cadherin rather than EpCAM. This work has led to the development of a patent focused on the novel detection of circulating tumor cells using an EMT antigen-based ferromagnetic capture method (submitted 9/24/10, international application number PCT/US10/50223). Preliminary results from this work involving both healthy volunteers and men with mCRPC was presented at ASCO 2012 (abstract 10533, see last year’s annual report). We have completed enrollment for the OB-cadherin capture study of men with mCRPC and results were presented in the year 3 annual report and are not again summarized here.

The capture of novel CTCs expressing OB-cadherin in a subset of men with mCRPC raises the possibility of epithelial plasticity, given the clonal derivation of non-epithelial CTCs (ie lacking cytokeratin and expressing OB-cadherin) that are metastasis-initiating cells. These cells were not present in healthy volunteers when CD45 and CD31 were used as negative exclusion biomarkers. Figure 1 summarizes the findings in 24 men with mCRPC who were tested for the presence of novel CTCs using the OB-cadherin capture method and further characterized by beta-catenin expression as an EMT-independent protein (ie not CK based). Essentially, while we did identify a subset of men with OB-cadherin + CTCs, only 12% of men had >5 CTCs per 7.5 mL whole blood. While no healthy volunteers had any OB-cadherin+ cells that lacked CD45/CD31 expression, this low level of detection in bone metastatic CRPC patients has led to further efforts to identify and better characterize this rare subpopulation. Currently, we are modifying the OB-cadherin capture kit to remove the beta catenin characterization step, which may lead potentially to missing some CTCs that lack beta-catenin. Characterization of CTCs with CD45, CD31, DAPI, and a second OB-cadherin intracellular antigen is proposed as the next test kit, and is currently in development and will be tested in a cohort of men with mCRPC and healthy volunteers over year 5 of the grant.

![Figure 1](image_url)
For N-cadherin capture, we have explored a novel CTC capture reagent that captures CTCs that express N-cadherin using an antibody ferrofluid directed against the extracellular domain of N-cadherin. A second characterization step defines a CTC as being N-cadherin positive based on intracellular N-cadherin antigen detection, CD45 negative, and DAPI positive (figure 2).

![GC4 N-Cadherin Capture (extracellular domain)](image)

**Figure 2.** Defining a CTC based on N-cadherin capture.

In spiking studies of 1000 positive control cells (PC-3 cells) into healthy volunteer blood, a percent yield of ~100% was obtained, indicating excellent sensitivity but some nonspecific binding, given that N-cadherin is not uniformly expressed by all PC-3 cells. With negative control cells (SKBR cells), no CTCs were identified after spiking of 1000 cells, and thus minimal nonspecific binding was seen. In 7 healthy volunteer samples (unspiked), no CTCs were identified using this N-cadherin dual detection method, indicating a very low level of noise/nonspecific signal.

Given these encouraging results in spiking studies and normal healthy volunteers indicating detection of the intended cells but no detection of cells in non-cancer patients, we proceeded to test the N-cadherin capture method in 16 men with mCRPC (some duplicate samples) progressing on their most recently treatment. While the EpCAM standard Cellsearch kit was able to detect CTCs in the majority of men (range 0-280 cells, mean 40 cells, median 10 cells). For N-cadherin capture, the range was 0-1 cells (mean 0.13, median 0 cells). An example of an N-cadherin + CTC is shown in Figure 3. However, significant issues related to leukocyte contamination and low detection rates in men with mCRPC have led to plans to change this novel ferrofluid before further testing.
In year 5, we will test a newly modified version of both OB- and N-cadherin capture reagents for novel CTC detection, which will include use of the extracellular domain for capture of each antigen (two separate CTC kits will be explored in parallel) and use of the intracellular domain for characterization. Cells expressing either CD45 (leukocytes) or CD31 (endothelial cells) will be excluded based on our prior work (see year 3 summary report) showing that a subset of human endothelial cells co-express OB-cadherin and CD31. We will pilot this novel ferrofluid kit in healthy volunteers to establish a threshold for detection and in spiked positive control cell lines in human blood. Following the successful testing in normal individuals and with spiked samples, we will investigate the performance of each ferrofluid in a cohort of 10 men with mCRPC in parallel.

Finally, while not within the scope of the current PRTA, this work has additionally led to the co-development of a novel CTC ferrofluid to capture cells based on overexpression of the c-met oncogene. C-met is commonly amplified or overexpressed by a range of solid tumors including GI and GU cancers (colorectal, gastric, prostate, renal, bladder), and has been linked to invasive behavior, aggressive disease, and metastatic and resistant outgrowth as well as epithelial plasticity. Thus, this PRTA has been leveraged for the successful study and adaptation of a novel ferrofluid as part of the Duke-Janssen collaboration to test c-met capture in a cohort of patients with metastatic GI and GU cancers. We have shown that this test performs well with spiked samples of c-met amplified cells and does not detect cells from healthy volunteers. Further data on this novel capture will be conducted during year 5 of this grant.

**Task 4:** To detect similarities in RNA expression profile and patterns of oncogenic expression in circulating tumor cells and matched metastatic prostate cancer tumor tissue (Months 1-54).

**Key research accomplishments:** The major obstacle to performing RNA expression analysis from CTCs taken from patients with CRPC has been the isolation of a pure population of cells from whole blood that is devoid of leukocytes. Through a prolonged trial and error process intended to optimize this methodology, we have begun to have success in isolating these pure cellular populations. Our current operating procedures include drawing blood into EDTA vacutainers, followed by an initial red cell lysis followed by CD45 magnetic bead negative exclusion of contaminating leukocytes. This enriched CTC population is then further enriched.
and purified through FACS, gating against a tumor antigen (i.e. EpCAM) and negative excluding CD45 a second time. There is a high degree of CTC loss in this process; however, we are currently able to isolate a pure population of about 10-30% of the original spiked CTC population in simulated runs, which produces sufficient numbers of cells for RNA Sequencing. The methods for performing and testing RNA Seq on CTCs are described in last year’s annual report. This work has identified the feasibility of RNA Sequencing of rare cells down to 10-20 cells spiked into whole blood, in which RNA expression analyses were similar with 50 cells as compared to 500 cells, for example, and were similar to the pure cell line sequencing data.

Please refer to last year’s summary for details and results.

A grant to the Prostate Cancer Foundation Global Treatment Sciences Challenge Award was submitted in May 2014 for funding to support both DNA and RNA biomarker studies of CTCs in men with mCRPC in the context of approved therapies such as abiraterone acetate, enzalutamide, and docetaxel chemotherapy. This grant was awarded in July 2014 (funding start date to be determined), and will support further work on the molecular characterization of CTCs in men with mCRPC treated with these systemic therapies. A panel of EMT biomarkers defined by RNA expression will be evaluated in this proposed grant from circulating tumor cell enriched blood, and correlated with alterations in AR biology (mutations, splice variants, loss of AR function) and neuroendocrine prostate cancer development. The EMT genes identified as differentially expressed during year 3 of the current grant will be evaluated in this proposed new award. This new proposal and study will start in the fall of 2014 across multiple DOD Prostate Cancer Clinical Trial Consortium (PCCTC) sites with Duke being the lead site, and include RNA biomarkers particularly AR-v7 biomarkers using the Johns Hopkins AR-v7 Adnatest biomarker, the EPIC Sciences AR-v assay, and the Cornell AR-v multiplex RT-PCR assay, in addition to RNA-Sequencing of CTC collected from men with mCRPC prior to and during progression on enzalutamide and abiraterone acetate and taxane chemotherapy. The objective of this Challenge Grant is to develop a CTC-based molecular predictor of efficacy of novel hormonal therapy and taxane therapy and to characterize the biology of mCRPC using a CTC-based biomarker approach. Thus, we have leveraged this DOD PRTA funding of preliminary data around CTC-based RNA studies to obtain a larger multicenter clinical grant to test a range of CTC-based RNA and DNA biomarkers in men with mCRPC.

Task 5: To estimate the clonality and heterogeneity of circulating tumor cells as compared with metastatic sites by DNA array-based comparative genomic hybridization (Months 1-54).

Key Research Accomplishments: Please refer to the year 3 annual report. Following the successful completion of array-based comparative genomic hybridization (arrayCGH) studies of CTCs from men with mCRPC, we have continued to investigate arrayCGH in a larger group of men. In addition, we have performed whole exome sequencing of CTCs now from men with mCRPC. We believe that we have now optimized the methods for CTC isolation using RBC lysis, CD45 depletion, and flow sorting, followed by DNA isolation and WGA. These methods are described below.

After red cell lysis and CD45 depletion using Dynabeads, circulating tumor cells (CTC) are isolated from in a FACS cell sorter using EpCAM and CD45 selection. Thresholds of detection are determined from spiked samples and unspiked healthy volunteer blood. EpCAM positive, CD45 negative cells and matching leukocytes are each separately sorted into single wells of a 96 well skirted plate in 100ul of Gibco UltraPure distilled water in order to retain the maximum amount of CTC cells from the sort. The solution of CTC cells is then evaporated in a Thermo Scientific SpeedVac Concentrator to a volume of 4 ul, the initial volume required of the Qiagen REPLI-g Single Cell Kit. Matched germline DNA was derived from normal WBCs. The Qiagen kit uses a Multiple Displacement Amplification chemistry to create whole genome DNA sequences that generate yields of 10 ugs of DNA with an average length of greater than 10 kb.
The REPLI-g kit is used to amplify the DNA from our CTCs to generate enough yield to run on the aCGH copy number microarrays. After the sample is evaporated down to 4 ul, 3ul of cell lysis buffer is added to the sample and incubated at 65 C for 10 min. After incubation, 3 ul of Stop Solution is added to the sample reaction. The amplification mastermix is made using 9 ul of water, 29 ul of Reaction Buffer and 2 ul of DNA Polymerase for each reaction. The 10 ul reaction is mixed with 40 ul of the amplification mastermix and incubated in a thermocycler at 30 C for 8 hours, then inactivated at 65 C for 3 mins. All reagents used in the REPLI-g kit are supplied with the kit.

The Agilent SureTag DNA Enzymatic Labeling Kit is used to label the CTC and Leukocyte DNA that is amplified by the REPLI-g kit. The Agilent labeling kit requires 0.5 ug of DNA to begin. The volume of the DNA sample is brought up to 20.2 ul with nuclease free water. A digestion master mix is made with the following components for each reaction: 2 ul of nuclease free water, 2.6 ul of 10x Restriction Enzyme Buffer, 0.2 ul of BSA, 0.5 ul of Alu I, and 0.5 ul of Rsa I. After the digestion master mix is made and mixed, 5.8 ul of the digestion mastermix is added to the 20.2 ul of each test and reference sample. The reaction sample with labeling master mix is incubated on a thermocycler at 37 C for 2 hours, then at 65 C for 20 to inactivate the digestion enzymes.

In preparation for the labeling step, 5 ul random primers are added to each reaction sample. The reaction mixed with random primers is incubated at 95 C for 3 mins on a thermocycler. The labeling master mix is made using the following components for each reaction: 2 ul of nuclease free water, 10 ul of 5x reaction buffer, 10x dNTPs, 3 ul of Cy3 or Cy5 dUTP, and 1 ul of the Exo Klenow fragment. Mix the labeling mastermix by pipetting up and down and adding 19 ul to each reaction sample. The reaction sample with labeling master mix is incubated in a thermocycler at 37 C for 2 hours and then inactivated at 65 C for 10 minutes. After incubation, the reaction is run through a filter to clean out the extraneous reagents not labeled to the DNA.

Before the hybridization is started, the labeled samples are quantitated on a nanodrop spectrophotometer for yield and quality of labeling. Labeled test and reference samples are diluted to the same yield so each can be hybridized evenly to the microarray. The test sample is transferred and mixed with the corresponding reference sample. The hybridization mastermix is composed of the following reagents per reaction: 5 ul of Cot-1 DNA, 11 ul of 10x aCGH Blocking Agent, and 55 ul of HI-RPM Hybridization Buffer, for a total master mix volume of 71 ul for each reaction. The 39 ul volume of the labeled test/reference reaction is mixed with the 71 ul of the hybridization master mix for a total volume of 110 ul. The test/reference hybridization reaction is then placed in a thermocycler and incubated at 95 C for 3 minutes, then 37 C for 30 minutes. The test/reference reaction is then aliquoted onto the algilent gasket slide in 100 ul amounts. The microarray slide is then laid on top of the gasket slide and the two are clamped together in the microarray chamber. The microarray chamber is then placed in a rotisserie style hybridization oven and rotated at 20 rpms at 65 C for 24 hours.

After the 24 hour hybridization period the microarray/gasket “sandwich” is submerged and the microarray is separated from the gasket. Then the microarray is rinsed in different wash buffer solutions to wash away excess labeling and hybridization reagent that is not bound to the microarray. The microarray is scanned in the 4100A Genepix Scanner and the microarray data was generated in the Genepix microarray analysis software. The GC bias is corrected running a linear regression on the data generated against the percentage of GCs in the genome. The copy number calling is ran on the circular binary segmentation (CBS) algorithm. The microarray results are then uploaded into the UCSC genome browser.

Multi-image TIFF files were processed with the GenePix Analysis software using the Agilent design 014950_D.gal file created for the 4x44K microarray. The results were normalized on the ratio of medians. A GC correction was done using the known GC percentage of each probe and running a linear regression against the log ratio. The log ratio data compiled from the array is the run through the algorithms Gain and Loss Analysis of DNA (GLAD) and Circular Binary
Segmentation (CBS) using the CGHweb online tool. The genomic build 36 that is used by the Agilent 4x44K microarray is converted to the genomic build 37 using the LiftOver tool from the SantaCruz genome browser. The converted build 37 microarray log ratio data files are then converted from bed files to bedgraph files as per the USCS format and uploaded into UCSC. A gain is notated as a log ratio greater than or equal to 0.2 and a loss is notated as a log ratio less than or equal to -0.2. A one copy gain is notated as a log ratio greater than or equal to 0.5 and a copy loss is notated as a log ratio less than or equal to -0.5. Furthermore, to be called a gain or a loss the region must have at least 10 consecutive probes all above the 0.2 or below the -0.2 threshold.

We successfully profiled the genomic copy number of CTCs from 4 men with CRPC (P13, P18, P27 and P32), including several replicates and one patient with sequential CTC arrayCGH analyses in the context of enzalutamide therapy. Our copy number profiling is displayed in the UCSC genome browser as a bedgraph file. Each sample hybridized with its own leukocytes as a reference. Each graphical representation of the copy number profile or track depicts a copy number gain, shown in green, or a copy number loss, shown in red. A log ratio greater than 0.2 or less than -0.2 represents a copy number gain or loss, respectively. Metastatic reference is included to compare with. Patient 18.2 is a man with mCRPC who progressed on abiraterone and did not respond to enzalutamide. Subject 27 is another man with mCRPC who did respond to enzalutamide initially (27.1), but quickly developed resistance to enzalutamide in about 5m (27.3). Patient 13.3 is a man with mCRPC who did not respond to enzalutamide. Similar to P27, patient 32 progressed on enzalutamide quickly after initial brief response and was then put on study drug. He responded to the study drug (32.1) initially, but developed resistance soon (32.3). Figure 4 summarized the clinical course of these 4 patients.

Figure 4. Clinical course of 4 men with mCRPC treated with enzalutamide after abiraterone acetate. * represents the time point of the CTC molecular analyses.
Patient 27 is a man with mCRPC who responded to enzalutamide briefly after abiraterone acetate but developed visceral progression (adrenal, CNS). His CTCs collected prior to starting enzalutamide (P27.1) revealed AR amplification. He then developed resistance to enzalutamide (P27.3), when CTCs were re-collected and interestingly revealed loss of AR gene locus amplification. On the contrary, patient 18 who had de novo resistance to enzalutamide had loss of the AR copy numbers in his CTCs collected while he was on enzalutamide. Patient 13 is another man with de novo enzalutamide resistant CRPC, whose AR is wild type. Patient 32 is a man with CRPC, who responded to a study drug briefly and then developed resistance. His CTCs collected prior to starting the study drug (P32.1) revealed AR wild type. After he developed resistance (P32.3), CTCs were re-collected and aCGH analysis for P32.3 is pending for now (Figure 2). The results indicate that AR amplification can be potentially a predictive biomarker of response to novel ADT.

In patient 27, MYCN copy number loss was demonstrated in CTCs collected prior to starting enzalutamide (27.1). In the contrary, MYCN gene locus is amplified in CTCs from the same patient collected after he developed enzalutamide resistance (27.3) (Figure 3). MYCN amplification is seen in 40% of NEPC and 5% of PCA, respectively, and is found to induce a neuroendocrine phenotype in prostate cells. MYCN amplifications may contribute to treatment induced NEPC after hormonal therapy and lead to resistance to ADT. MYCN copy number changes were not seen in the other patients. These data suggest that in this patient, emergence of tumor clones that had loss of AR amplification and gain of the proliferative gene MYCN corresponded to clinical progression on enzalutamide and visceral spread of his disease.

**Figure 5.** Analysis of the genomic locus of AR (X-chromosome) by array CGH in our patients with mCRPC. Gain or amplification is represented in green as above the x-axis (at least 0.2 copy number on the log scale) while loss or deletion is indicated in red (at least -0.2 on the log scale). For P27 for example, his pre-enzalutamide AR status was gain (P27.1) while his post-enzalutamide AR status showed loss of this gain (wild type). Reference mCRPC DNA from Taylor et al (MSKCC data) is provided on the bottom row.
Figure 6. Analysis of the genomic locus of MYCN (chromosome 2) by arrayCGH in our patients with mCRPC. For P27 for example, gain of MYCN is observed at progression on enzalutamide (P27.3).
Enhanced ABL expression and activation were reported in some solid tumors (breast cancer, uterine endometrioid cancer, ovarian cancer, NSCLC). We found ABL1 amplification in two patients in P18.2 and P13.3 (Figure 7). ABL2 amplification was discovered in P27.1. The physiologic role of function of ABL1 and ABL2 in prostate cancer needs further evaluation but ABL kinases have been implicated in bone metastases in many solid tumors. The results indicate that ABL1/2 may be implicated in CRPC bone metastatic progression and a potential target for therapy; however, further study on the function of ABL1/2 gain in this disease is needed.

![Figure 7. ArrayCGH analysis of the genomic locus of ABL1 (chromosome 9), showing gain of ABL1 in P18.2, P13.3, and P32.1.](image)

We compiled a list of all copy gains and losses observed by arrayCGH in our 4 men with mCRPC, with a particular focus on those genes highly implicated in CRPC progression and previously validated as being aberrant in metastatic tissue samples and genomic studies of reference datasets. As can be seen in table 1, a number of copy gains in AR, EZH2, SPOP, CCND1, BRD4, MYC, FOXA1, and other genes were observed, while common losses of the locus including CHD1, c-MET, FGFR2, PHLLP, NCOR1, NCOR2 were seen. These data imply a shift away from AR signaling toward additional oncogenic programs in these men, and a highly complex molecular profile that includes aberrations in androgen signaling, oncogenic pathways including c-MET, PI3K, RB1, p53, ABL kinases, and MYC/MYCN signaling, as well as cell cycle and epigenetic pathways during CRPC progression. Further collection of genomic data during sequential follow up of men with mCRPC during treatment with novel hormonal therapies such as enzalutamide or abiraterone acetate to detect common and acquired genomic changes that are associated with progression and resistance will be essential. Our data confirms the feasibility of a CTC-based genomic assay for copy number alternations. Data using dye swaps and repeat samples confirms the validity of each of these cases (P27, P18, P13) and copy alternations, and further studies of repeat measures will be needed to ensure that this platform can be useful as a biomarker for multicenter correlative studies of CRPC biology.
<table>
<thead>
<tr>
<th>Function</th>
<th>Genomic lesions</th>
<th>Reference</th>
<th>P27 pre-enza</th>
<th>P27 post-enza</th>
<th>P18.2</th>
<th>P13.3</th>
<th>P32.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Androgen</td>
<td>AR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FOXA1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NRAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CYP11B1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIXX3-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GATA2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HSD17B4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PXN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CYP11A1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UGT2B17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PIAS3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oncogene</td>
<td>MYC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MYCN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c-MET</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FGFR2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SPOP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ABL1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ABL2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BRAF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tumor suppressor</td>
<td>PTEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PHLPP1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RAF1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>APC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell cycle</td>
<td>AURKA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCND1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCNE1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Histone/chromatin modifiers</td>
<td>EZH2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NCOR1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NCOR2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CHD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CDK12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MLL3/KMT2C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ML12/KMT2D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UTX/KDM6A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 1. Summary of arrayCGH results in CTCs from 4 men with mCRPC. Red indicates copy gain, blue indicates copy loss, and white represents lack of gain or loss (wild type).

<table>
<thead>
<tr>
<th>Transcriptional factor</th>
<th>MYST4/KAT6B</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BRD4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZFHX3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NCOA2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Misc</td>
<td>TRAP1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDE4DIP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AKAP9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Whole exome sequencing (WES) on REPLI-g amplified DNA from CTC and leukocyte was performed using GeneWiz and the TruSeq Exome Capture Kit, and was then sequenced on the Illumina HiSeq 2000 with 40x coverage. In brief, by using an E210 ultrasonicator, the genomic DNA samples were randomly fragmented into 250–300 bp fragments. Fragmented DNA was subjected to library preparation. Exome capture was performed using the Agilent v2 Human Exon bait kit. Captured DNA was sequenced using the Illumina HiSeq platform. Initial alignment and quality control were performed using the Picard and Firehose pipelines at the Broad Institute. Picard generates a single BAM file for each sample that includes reads, calibrated quantities and alignments to the genome. Firehose is a set of tools for analyzing sequencing data from tumor and matched normal DNA. The pipeline uses GenePattern as its execution engine and performs quality control, local realignment, mutation calling and coverage calculations, among other analyses. Sequencing was performed to average target coverage of more than 40x. Reads were aligned to the reference human genome build hg19 through implementation of the Burrows-Wheeler Aligner and processed through Picard. Single nucleotide variant (SNV) or insertion/deletion (INDEL) was called if the site is covered by more than 10 reads.

The resulting FASTQ sequences underwent a paired-end aligned to the NCBI human genome assembly (build 37, hg19) using the Burrows-Wheeler Aligner (BWA) program version 0.7.9a for all exome sequencing data. The sequences were trimmed and edited using the programs samtools version 0.1.19. PCR duplicates were marked and removed using Picard. The sequence variants were called using Genome Analysis Tool Kit (GATK) version 3.1. A mutation was called if no mutant reads for an allele were observed in germline DNA at a locus that was covered at least 10 fold, and if at least 5 reads supporting the mutant were found in the CTC exome data with at least 1 read on each strand (forward and reverse) and also covered at least 10 fold.
We successfully sequenced exome from CTCs and leukocytes from patient 18.2, who progressed through enzalutamide therapy. We discovered many acquired mutations in CTCs exome, including SNV and INDEL (Figure 8). In summary, we identified totally 138 SNV including 100 heterozygous mutations and 38 homozygous mutations in CTCs; and 47 INDEL aberrations in CTCs, with 22 heterozygous changes and 25 homozygous changes. Part of the exome sequencing aberrations (89 out of 185) occurred in genes, which have been reported in prostate cancer by COSMIC search. We went though all mutated genes in pubmed and 9 genes with SNV aberration (Table 2) and 7 genes with INDEL changes (Table 3) were reported to be implicated in prostate cancer or cancer metastasis.

Table 2.

<table>
<thead>
<tr>
<th>CTC heterozygous</th>
<th>CTC homozygous</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>38</td>
</tr>
<tr>
<td>55</td>
<td>19</td>
</tr>
</tbody>
</table>

Table 3.

<table>
<thead>
<tr>
<th>CTC heterozygous</th>
<th>CTC homozygous</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>25</td>
</tr>
<tr>
<td>9</td>
<td>13</td>
</tr>
</tbody>
</table>

Figure 8. Whole exome sequencing of P18.2, with results displayed according to somatically acquired single nucleotide variations (SNVs) or small insertions/deletions (INDELS), and whether the identified gene is implicated in cancer (included in COSMIC database) and known to be implicated functionally in cancer or prostate cancer biology.
Table 2. Selected genes with single nucleotide polymorphisms somatically acquired in P18.2’s circulating tumor cells and not present in paired leukocytes. These genes have been implicated in prostate cancer metastatic biology or cancer metastasis. These SNVs are synonymous mutations or found in the untranslated regions of the specified gene.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Position</th>
<th>Gene name</th>
<th>Reported function</th>
<th>Pubmed Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIF1</td>
<td>chr15:65114833</td>
<td>PIF1 5’-To-3’ DNA Helicase</td>
<td>protect human tumor cells from apoptosis</td>
<td>Cancer Res. 2011 Jul 15;71(14):4998-5008</td>
</tr>
<tr>
<td>NOD1</td>
<td>chr7:30458842</td>
<td>Nucleotide-Binding Oligomerization Domain Containing 1</td>
<td>development and progression of prostate cancer</td>
<td>Prostate. 2012 Sep 1;72(12):1351-8</td>
</tr>
<tr>
<td>NCOA1</td>
<td>chr2:24962252</td>
<td>Nuclear Receptor Coactivator 1</td>
<td>AR coactivator</td>
<td>Endocrine Reviews 23(2):175-200</td>
</tr>
<tr>
<td>USP10</td>
<td>chr16:8408900</td>
<td>Ubiquitin Specific Peptidase 10</td>
<td>required for androgen receptor-mediated gene activation</td>
<td>Nucleic Acids Res. 2011 May;29(9):5294-92</td>
</tr>
<tr>
<td>VDAC1</td>
<td>chr9:133328560</td>
<td>Voltage-Dependent Anion Channel 1</td>
<td>Cancer Cell Proliferation and Tumor Growth In Vivo</td>
<td>Mol Ther Nucleic Acids. 2014 Apr;19:329-319</td>
</tr>
<tr>
<td>CDON</td>
<td>chr11:125888213</td>
<td>Cell Adhesion Associated, Oncogene Regulated</td>
<td>tumor cell growth and invasion</td>
<td>Pathobiol. 2011;78(5):277-84</td>
</tr>
</tbody>
</table>

Table 3. Selected genes with small insertions and deletions (INDELS) somatically acquired in P18.2’s circulating tumor cells and not present in paired leukocytes. These genes have been implicated in prostate cancer metastatic biology or cancer metastasis.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Position</th>
<th>Gene name</th>
<th>Reported function</th>
<th>Pubmed Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>PECAM1</td>
<td>chr17:62400086</td>
<td>Platelet/Endothelial Cell Adhesion Molecule 1</td>
<td>promotes tumor cell anchorage-independent growth</td>
<td>Molecular Cancer 2010, 9:7</td>
</tr>
<tr>
<td>ITGA2</td>
<td>chr5:52387187</td>
<td>Integrin, Alpha 2 (CD49b, Alpha 2 Subunit Of VLA-2 Receptor)</td>
<td>may play roles as tumor suppressor genes or oncogenes</td>
<td>Int J Mol Med. 2011 Oct;28(4):105-11</td>
</tr>
<tr>
<td>TES</td>
<td>chr7:115897692</td>
<td>Testis Derived Transcript</td>
<td>may be associated with prostate cancer in black men</td>
<td>J Urol. 2007 Mar;177(3):894-8</td>
</tr>
<tr>
<td>COL4A1</td>
<td>chr13:110861647</td>
<td>Collagen, Type IV, Alpha 1</td>
<td>major antiangiogenic gene induced by p53 in human adenocarcinoma cells</td>
<td>012 Mar 1;72(3):1127-9</td>
</tr>
<tr>
<td>HOXC8</td>
<td>chr12:54406124</td>
<td>Homeobox C8</td>
<td>inhibiting SRC-3 recruitment to direct androgen target genes</td>
<td>Mol Cancer Res. 2010 Dec;18(12):3643-55</td>
</tr>
<tr>
<td>MMP8</td>
<td>chr11:102584466</td>
<td>Matrix Metalloproteinase 8 (Neutrophil Collagenase)</td>
<td>Metastasis Suppressor through Modulation of Tumor Cell Adhesion and Invasion</td>
<td>Cancer Res April 15, 2008 68; 2755</td>
</tr>
<tr>
<td>MLL</td>
<td>chr11:118344185</td>
<td>Histone-lysine N-methyltransferase H3X</td>
<td>ML2, mutated in 8.6% of prostate cancers.</td>
<td>Nature 487, 239-243 (12 July 2012)</td>
</tr>
</tbody>
</table>
We searched coding sequence location and consequence of our identified SNV and INDEL aberrations by using ENSEMBL website. Among all the 185 genomic aberrations, only 8 mutations led to missense and likely non-synonymous changes, with all the others are either synonymous changes or being in intron, UTR, or non coding exon (Table 4). These genes may be important in cancer biology but may also be silent or private mutations of unclear significance and further evaluation of these genes across a larger data set is needed.

<table>
<thead>
<tr>
<th>Location</th>
<th>ID</th>
<th>CDS position</th>
<th>Gene</th>
<th>Gene name</th>
<th>Gene Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:133909974</td>
<td>rs853326</td>
<td>3082</td>
<td>TG</td>
<td>thyroglobulin</td>
<td>Precursor of the iodinated thyroid hormones thyroxine (T4) and triiodothyronine (T3)</td>
</tr>
<tr>
<td>10:124056061</td>
<td>rs1048347</td>
<td>1316</td>
<td>BTBD16</td>
<td>BTB [POZ] Domain Containing 16</td>
<td>Associated with Alzheimer disease</td>
</tr>
<tr>
<td>2:160088654</td>
<td>rs55738533</td>
<td>4717</td>
<td>TANC1</td>
<td>tetrastricopeptide repeat, ankyrin repeat and coiled-coil containing 1</td>
<td>May be a scaffold component in the postsynaptic density</td>
</tr>
<tr>
<td>2:17962518</td>
<td>rs300419</td>
<td>2039</td>
<td>GEN1/SMC6</td>
<td>GEN1 Holliday Junction 5' Flap Endonuclease</td>
<td>Endonuclease which resolves Holliday junctions</td>
</tr>
<tr>
<td>20:62293272</td>
<td>rs3848668</td>
<td>371</td>
<td>RTE1/RTEL1-TNFRSF68</td>
<td>RTE1-TNFRSF68 Readthrough</td>
<td>Candidate for nonsense-mediated mRNA decay (NMD), and is unlikely to produce a protein product</td>
</tr>
<tr>
<td>19:50251422</td>
<td>rs34701020</td>
<td>499</td>
<td>TSK5</td>
<td>Testis-Specific Serine Kinase Substrate</td>
<td>May play a role in testicular physiology, most probably in the process of spermatogenesis or spermatid development</td>
</tr>
<tr>
<td>19:40030704</td>
<td>rs7252027</td>
<td>16</td>
<td>EID2</td>
<td>EP300 Interacting Inhibitor Of Differentiation 2</td>
<td>Interacts with EP300 and acts as a repressor of MYOD-dependent transcription and muscle differentiation</td>
</tr>
<tr>
<td>2:141115595</td>
<td>rs148734150</td>
<td>11348</td>
<td>LRP1B</td>
<td>Low Density Lipoprotein Receptor-Related Protein 1B</td>
<td>Potential cell surface proteins that bind and internalize ligands in the process of receptor-mediated endocytosis</td>
</tr>
</tbody>
</table>

Table 4. Selected genes with SNVs resulting in missense alterations and nonsynonymous changes in protein structure. The genes listed in this table are not necessarily implicated in cancer or prostate cancer progression.
There are 12 novel INDELs have never been reported by any SNP database (*Table 5*). Notable among these are FAN1, implicated in DNA repair, and MLL, implicated in epigenetic regulation of the genome and prostate cancer progression.

<table>
<thead>
<tr>
<th>Gene</th>
<th>Gene Name</th>
<th>Location</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGKH</td>
<td>Diacylglycerol Kinase</td>
<td>13:42803722</td>
<td>C-CG</td>
</tr>
<tr>
<td>TLN2</td>
<td>Talin 2</td>
<td>15:63134165</td>
<td>CCT-C</td>
</tr>
<tr>
<td>ETFDH</td>
<td>Electron-Transferring-Flavoprotein Dehydrogenase</td>
<td>4:159618695</td>
<td>CT-C</td>
</tr>
<tr>
<td>FAN1</td>
<td>FANCD2/FANCI-Associated Nuclease 1</td>
<td>15:31231754</td>
<td>TTTGA-T</td>
</tr>
<tr>
<td>XRRA1</td>
<td>X-Ray Radiation Resistance Associated 1</td>
<td>11:74641436</td>
<td>GA-G</td>
</tr>
<tr>
<td>LRRN4CL</td>
<td>LRRN4 C-Terminal-Like Protein</td>
<td>11:62453942</td>
<td>A-AG</td>
</tr>
<tr>
<td>NSL1</td>
<td>MIS12 Kinetochore Complex</td>
<td>1:212900434</td>
<td>C-CG</td>
</tr>
<tr>
<td>LRP1B</td>
<td>Low Density Lipoprotein Receptor-Related Protein 1B</td>
<td>2:141135863</td>
<td>T-TA</td>
</tr>
<tr>
<td>POLE3</td>
<td>Polymerase (DNA Directed), Epsilon 3, Accessory Subunit</td>
<td>9:116172488</td>
<td>G-GC</td>
</tr>
<tr>
<td>HOXC8</td>
<td>Homeobox C8</td>
<td>12:54406124</td>
<td>CA-C</td>
</tr>
<tr>
<td>MLL</td>
<td>Histone-lysine N-methyltransferase HRX</td>
<td>11:118344185</td>
<td>A-AC</td>
</tr>
<tr>
<td>ANKRD12</td>
<td>Ankyrin Repeat Domain 12</td>
<td>18:9279688</td>
<td>T-TA</td>
</tr>
</tbody>
</table>

*Table 5.* Novel INDELS identified in patient P18.2.
Genes in table 2 and table 3 were clustered by ConsensusPathDB with enriched pathway based sets and results are summarized in Figure 9. These results demonstrate the potential for the proof of concept of the main aim of this project to identify genes in CTCs of men with mCRPC that may be implicated in prostate cancer metastasis and progression. Common pathways in P18.2 associated with SNVs and indels included developmental biology and stemness, invasion/migration, neuroendocrine transformation and small cell cancer, and neuronal migration/axon guidance. These data imply a stem-like neuroendocrine genotype/phenotype in this patient who did not respond to enzalutamide. With the success of whole exome sequencing in one patient’s sample, we plan to proceed to sequence CTC exomes additional men with mCRPC as part of the PCF-Movember Global Treatment Sciences Challenge Award. Identification of common sequencing aberration events among the mCRPC patients in the context of hormonal and taxane resistance may lead to the identification of predictive biomarkers of specific therapies and potential targets for novel therapies or combinations.

**Figure 9.** Pathway summary for P18.2 based on WES data, indicating pathways by ConsensusPathDB. The number of genes in each pathway dataset in this patient is listed in red with the false discovery rate (q-value) included.
<table>
<thead>
<tr>
<th>Pathway Name</th>
<th>Candidates contained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developmental Biology</td>
<td>COL4A1, CDON, NCOA1, ITGA2, SEMA3A</td>
</tr>
<tr>
<td>Integrin cell surface interactions</td>
<td>ITGA2, COL4A1, PECAM1</td>
</tr>
<tr>
<td>Small cell lung cancer</td>
<td>MAX, ITGA2, COL4A1</td>
</tr>
<tr>
<td>Extracellular matrix organization</td>
<td>PECAM1, COL4A1, MMP8, ITGA2</td>
</tr>
<tr>
<td>Beta3 integrin cell surface interactions</td>
<td>COL4A1, PECAM1</td>
</tr>
<tr>
<td>Platelet Aggregation Inhibitor Pathway, Pharmacodynamics</td>
<td>COL4A1, ITGA2</td>
</tr>
<tr>
<td>Integrin cell surface interactions</td>
<td>ITGA2, PECAM1</td>
</tr>
<tr>
<td>Beta1 integrin cell surface interactions</td>
<td>COL4A1, ITGA2</td>
</tr>
<tr>
<td>Regulation of Telomerase</td>
<td>PIF1, MAX</td>
</tr>
<tr>
<td>Axon guidance</td>
<td>SEMA3A, ITGA2, COL4A1</td>
</tr>
<tr>
<td>Regulation of nuclear SMAD2/3 signaling</td>
<td>MAX, NCOA1</td>
</tr>
<tr>
<td>ECM-receptor interaction</td>
<td>ITGA2, COL4A1</td>
</tr>
<tr>
<td>Pathways in cancer</td>
<td>ITGA2, COL4A1, MAX</td>
</tr>
<tr>
<td>Integrin signaling</td>
<td>COL4A1, ITGA2</td>
</tr>
</tbody>
</table>

**Table 6.** Pathways in P18.2 identified by WES by ConsensusPathDB including candidate genes with SNVs or INDELs in the selected pathways.

These results indicate the feasibility of arrayCGH and WES of CTCs and will be expanded upon further in year 5 of the grant application.

**Task 6:** To develop skills necessary to succeed as a leader in clinical and translational research and obtain independent peer-reviewed research funding to support a long term career in research (Months 1-60)

Dr. Armstrong has formed a mentoring and collaboration team comprised of Mariano A. Garcia-Blanco MD PhD, Daniel J George MD, Simon Gregory PhD, and James Abbruzzesse MD for the purposes of facilitating career development on a clinical research tenure track at Duke and
within the Duke Cancer Institute. In May 2014, he was promoted to Associate Professor of Medicine and Surgery with tenure. He has joined a peer-reviewed mentoring group for clinical translational researchers led by Christopher Kontos PhD, an established cardiology translational researcher, which holds monthly meetings on topics such as mentoring, conflict resolution, team building, grant writing, and collaboration. He attended a GOPEN session on biomedical writing (grant writing). Finally Dr Armstrong established a Molecular Medicine Scholar Program in Oncology that he co-leads, which facilitates mentoring and training of graduate laboratory and post-doctoral students (PhD) in clinical and translational oncology. This training program brings together 5-6 trainees from Duke basic science departments who are focused on oncology research, and provides networking, clinical rotations (inpatient and outpatient), mentorship, and didactic seminars with experienced cancer researchers. Through these experiences, Duke has provided an excellent opportunity to be both mentored and to mentor in a translational setting.

Dr Armstrong is a full Duke IRB board member and a member of the Duke Cancer Institute’s Cancer Protocol Committee, which provides scientific review pre-IRB review for cancer protocols. This committee meets monthly to review all protocols in cancer prior to IRB review for scientific merit. This practice-based training in clinical research is ongoing and provides much needed experiential education in the conduct of clinical trials and research design and safety oversight.

Dr. Armstrong was appointed as the co-director for clinical and translational research in GU oncology within the newly formed Duke Cancer Institute, overseeing the clinical trial and translational aspects of research in prostate cancer and other GU malignancies at Duke.

Dr. Armstrong participates regularly in a number of educational and research based meetings at Duke, including the prostate cancer journal club (monthly), clinical research staff meetings (oversight of trial conduct, data and safety monitoring, weekly), the Garcia-Blanco laboratory meetings (weekly to monthly), the prostate cancer research (monthly), new protocol meetings (to review internal and external proposals, monthly), Translational Science meetings through the Department of Pharmacology and Cell Biology (monthly), Oncology Grand Rounds (weekly), Urology tumor board (monthly). He runs a monthly journal club on cancer metastasis biology. Dr. Armstrong participated in 2010 in a Duke Clinical Research Leadership Retreat (3 days), sponsored by the Dean’s Office, which provided valuable feedback and education in a range of leadership topics from conflict resolution to giving feedback to leading a diverse team of staff and peers. Dr. Armstrong serves on the oncology fellowship committee, and is now a mentor to a medical oncology fellow and emerging faculty member (Rhonda Bitting), who is also working on these CTC biology projects. He is an ongoing mentor to two post-doctoral medical oncology fellows starting July 1, 2013, Drs. Tian Zhang and Jing Li, who will be working with him on a variety of CTC and plasticity projects in prostate cancer.

He also served as a mentor to Duke undergraduates in the Garcia-Blanco lab who shadow him in the clinic as they develop methods to study epithelial plasticity and metastasis in the laboratory. He serves as a clinical mentor to two post-doctoral fellows in the Garcia-Blanco laboratory, Drs. Jason Somarelli and Daneen Schaeffer, each of whom works on cancer metastasis and plasticity biology as it relates to FGFR2 signaling and alternative splicing. He mentors Kathryn Ware, PhD in her post-doctoral fellowship work investigating the relationship of epithelial plasticity to androgen receptor variant levels and enzalutamide resistance.

In addition, Dr Armstrong participates in the following national-level programs that provide training in leadership and clinical practice: ASCO (Chair of a Clinical Science Symposium in 2012), NCCN (Prostate Cancer guidelines member), GU Symposium (ASCO-ASTRO-SUO), and the Prostate Cancer Foundation annual scientific retreat. He was co-chair of the 2012 PCF Retreat Session on EMT in Prostate Cancer. He attended the DoD IMPACT meeting in 2011 as well and presented an educational talk on “Prostate Cancer 101” in addition to presenting several posters and leading a walking tour of the posters. He was selected as a grant reviewer
for the Prostate Cancer Challenge Awards and Mazzone PCF grant mechanism (High Impact Award). He is a reviewer for numerous oncology and medical journals, which provides training and experience in scientific review. He intends to apply for several major grants in 2014, including DOD awards (Synergy and the PCCTC consortium), as well as a multi-PI R01 award with Dr. Garcia-Blanco. In addition, he received in July 2014 a large multiyear multiinvestigator PCF Global Treatment Sciences Challenge award based on the CTC biomarker preliminary data described above. In year 5, Dr. Armstrong will continue with these educational and scientific endeavors as part of his clinical research training and academic mission.
KEY RESEARCH ACCOMPLISHMENTS—YEAR 4 (See Years 1-2 for additional accomplishments)

- Discovery of the lack of prognostic importance of mesenchymal biomarker expression in men with localized prostate cancer treated with prostatectomy.
- Validation of proliferation (Ki-67) as an independent prognostic biomarker in localized prostate cancer for PSA recurrence.
- Identification of a novel circulating tumor cell capture method to enable capture and characterization of a more mesenchymal CTC population defined by N-cadherin, OB-cadherin, or c-met expression. This method has led to the identification of rare cells clonally derived from epithelial prostate cancer cells that lack cytokeratin and express OB-cadherin and beta-catenin. Testing of the N-cadherin and c-met CTC capture method is ongoing.
- Development of methods to permit the whole exome sequence and copy number profiles (amplifications/deletions) to be identified reliably from CTCs in men with mCRPC.
- Identification of loss of AR and gain of neuroendocrine biomarkers such as MYCN during enzalutamide resistance, as determined by the molecular profiling of CTCs using array-based comparative genomic hybridization (arrayCGH)
- Identification of multiple single nucleotide polymorphisms and small insertions/deletions present in CTCs from a patient with mCRPC who was resistant to enzalutamide, including a number of gene mutations implicated in cancer biology and AR biology.
- Receipt of a PCF Global Treatment Sciences Challenge Award (PI Armstrong) 2014-2016 based on preliminary data achieved with this DOD PRTA
REPORTABLE OUTCOMES FROM YEAR 3


6. **Awarded funding by the Prostate Cancer Foundation Global Treatment Sciences Challenge Award, July 2014 ($1 million).**

7. **Ongoing work as co-chair of the Prostate Cancer Working Group 3, with Howard Scher MD of Memorial Sloan Kettering Cancer Center, anticipated publication in 2015.**

8. **Ongoing member of the NCCN National Prostate Cancer Guidelines panel**

9. **US Patent:** revised 6/2013 for the detection of circulating tumor cells based on EMT antigen-based capture

10. **Research Collaboration Agreement:** Ongoing with Veridex/Janssen to develop a next-generation CTC detection assay based on our preliminary data and published data from this PRTA. This has included the provision and development of a research Cellsearch® machine and Cell tracks® Analyzer and two novel ferrofluids for clinical testing. This collaboration was renewed through 2016.

11. **Additional Grant proposals that arose from this award:** DOD New Idea Award (funded 2012-2014), R01 (co-PI Garcia-Blanco and Armstrong), not funded: Alternative splicing and epithelial-mesenchymal plasticity in prostate tumors, submitted March 2013. R21 (PI Pei Zhong) for Tandem bubble-SAW technology for viable isolation and characterization of CTCs, start date 9/2014 (pending).
CONCLUSIONS

In this fourth annual report for the DOD PRTA, we have 1) provided strong evidence for the existence of epithelial-mesenchymal transition in human cancer, particularly metastatic castration resistant prostate cancer; 2) provided preliminary data supporting the ability to molecularly profile CTCs with both array-based CGH and whole exome sequencing; and 3) developed methods to permit high-throughput DNA, RNA, and protein-based biomarker assessments of CTCs from men with mCRPC. These findings are based on the discovery of EMT and stemness biomarker expression in CTCs from men with CRPC and for the existence of a novel CTC phenotype based on EMT-biomarker (OB-cadherin) capture. The findings of EMT and stemness markers in the majority of circulating tumor cells from men with metastatic prostate cancer and women with metastatic breast cancer has several important implications: 1) EMT and stemness pathways likely play an important role in cancer progression, metastasis, and lethality and suggests routes for new therapeutic approaches; and 2) current methods to detect CTCs that rely solely on epithelial characteristics (i.e. EpCAM) may miss a large number of non-epithelial tumor cells that have undergone EMT during circulatory spread and transit. The detection of OB-cadherin positive cells in men with mCRPC is novel and intriguing and suggests that these bone-homing cells may be undergoing osteomimicry during EMT and that this plasticity may be contributing to bone metastasis and the lethal clinical phenotype. In some of these cells, we have clearly identified by FISH the presence of PC-specific genetic alterations. In year 5, we will further refine this mesenchymal marker capture using novel OB-cadherin kits and c-met based capture methods. We have also developed methods using whole genome amplification, and whole exome and RNA Sequencing to investigate molecular aberrations in CTCs from men with CRPC, and will be applying these methods in years 4-5 to the prospective identification of druggable (actionable) targets in real time in men with mCRPC. We will further the application of our findings directly toward therapeutic target identification and technology development through the newly funded PCF Global Challenge Award which will take place across multiple DOD PCCTC institutions, and which leveraged the preliminary data from this PRTA into a successful long term proposal. By identifying novel cell phenotypes and pathways that contribute to lethal CRPC progression, our hope is to use these CTC biomarkers early to predict therapeutic success with novel hormonal therapies and taxane chemotherapies, and to develop and annotate novel targets that evolve or emerge during clonal selection or tumor adaptation for future therapy in men with CRPC.
Reference List


Appendices

A. Manuscript: tissue microarray EMT biomarker paper (submitted to Clinical Cancer Research)

B. Manuscript: Clinical CTC paper (submitted to Prostate Cancer and Prostatic Diseases)

C. Manuscript: Epithelial Plasticity in Prostate Cancer (Cancer Metastasis Reviews 2014).

D. Manuscript: Biologic and Clinical Significance of Androgen Receptor Variants in Castration Resistant Prostate Cancer (Endocrine Rel Cancer 2014).

E. Abstract: GU ASCO 2014

F. Current CV 2014
Evaluation of an Epithelial Plasticity (EP) Biomarker Panel with Prognosis in Men with Localized Prostate Cancer

Andrew J Armstrong¹,⁶*, Patrick Healy²,⁶, Susan Halabi²,⁶, Robin Vollmer⁴, Gabor Kemeny⁵,⁶, Kathryn Ware⁵, and Stephen J. Freedland³

¹Department of Medicine/Division of Medical Oncology,
²Department of Biostatistics and Bioinformatics,
³Department of Surgery/Division of Urology, Duke University and the Durham VA Medical Center
⁴Department of Pathology, Duke University and the Durham VA Medical Center
⁵Department of Molecular Genetics and Microbiology
⁶Duke Cancer Institute, Duke University Medical Center, Durham, NC 27710 USA

Running title: Epithelial Plasticity Biomarkers in Localized Prostate Cancer

Keywords: epithelial to mesenchymal transition, prostate cancer, tumor biomarkers, prognosis, PSA recurrence

Financial support: Prostate Cancer Foundation Young Investigator Award (AJA) and Department of Defense grant W81XWH-10-1-0483 (AJA)

*Correspondence: Andrew Armstrong, DUMC Box 102002, Durham NC 27710 andrew.armstrong@duke.edu

Conflict of interest: none

Word count: Number of figures: 4
Number of tables: 3
Translational relevance:

Epithelial plasticity (EP), referring to the loss of an epithelial phenotype, is a biologic process that is thought to occur during solid tumor invasion and promote metastatic dissemination and therapeutic resistance in many tumor types including prostate cancer. This reduction of epithelial phenotypic biomarkers may be accompanied by an increase in mesenchymal biomarkers through an epithelial to mesenchymal transition in the primary tumor, and the reverse process of mesenchymal to epithelial transition in metastatic colonies. Here we have investigated a panel of EP biomarkers in over 200 men with localized prostate cancer treated with radical prostatectomy and who have long-term follow up. We did not identify any EP biomarkers associated with aggressive or recurrent disease, and found that the predominance of aggressive prostate cancers were epithelial in nature when evaluated in the primary tumor. While this does not rule out a rare or geographically isolated cellular plasticity event contributing to metastasis, it illustrates that the majority of prostate cancer cells in the prostate are epithelial in nature, and that a macroscopic mesenchymal biomarker assessment does not add independent clinical value to standard clinical/pathologic risk assessment.
Abstract

Purpose: Given the potential importance of epithelial plasticity (EP) to cancer metastasis, we sought to investigate biomarkers related to EP in men with localized prostate cancer (PC) for the association with clinical outcomes after surgery.

Experimental Design: Men with localized PC treated with radical prostatectomy at the Durham VA medical center and whose prostatectomy tissues were included in a tissue microarray (TMA) linked to long-term outcomes. We performed immunohistochemical studies using validated antibodies against E-cadherin and Ki-67 and mesenchymal biomarkers including N-cadherin, vimentin, SNAIL, ZEB1, and TWIST. Association studies were conducted for each biomarker with baseline clinical/pathologic characteristics and risk of recurrence over time.

Results: Two hundred and six men contributed TMA tissue and had long-term follow-up (median 11 years). Forty-three percent had PSA recurrence; 3 men died of PC. The majority of PC had high E-cadherin expression (86%); 14% had low/absent E-cadherin expression. N-cadherin was rarely expressed (<4%) and we were unable to identify an E to N cadherin switch as prognostically important. No associations with risk, outcome, or adverse pathologic characteristics were noted for SNAIL, ZEB1, vimentin, or TWIST, despite heterogeneous expression. We observed an association of higher Ki-67 expression with Gleason sum, NCCN risk, and PSA recurrence (HR 1.08, p=0.0095).

Conclusion: Localized PC, including high risk disease, has a predominantly epithelial, not mesenchymal phenotype. The expression of EP biomarkers in localized disease in this cohort of men with a low risk of PC-specific mortality was not associated with aggressive features or PSA relapse after surgery.
Background

Localized prostate cancer (PC) is a heterogeneous disease, in which men have widely disparate outcomes based on a number of clinical and pathologic factors including Gleason sum, PSA levels, tumor stage, and the extent of invasion(1, 2). Current models of risk of recurrence or PC mortality after surgery are reasonably accurate at assessing long term outcomes(1). However, some low and intermediate risk tumors still relapse while some high risk tumors may be cured with surgery alone and our ability to predict these discordant results is imperfect and illustrating the biologic heterogeneity even within well-defined risk categories(3). Thus, additional biomarkers of biologic aggressiveness in localized PC are needed.

Epithelial plasticity (EP), defined as the ability of cells to reversibly undergo phenotypic changes, may underlie the ability of many solid tumors, including PC, to disseminate and resist commonly used therapies, including surgery, radiation, hormonal therapies, and chemotherapy(4, 5). During the loss of the more differentiated epithelial phenotype, cancer cells may up-regulate stemness biomarkers(6) or biomarkers of a mesenchymal or invasive phenotype(7), associated with an epithelial-to-mesenchymal transition (EMT). An EMT has been associated with metastatic risk in multiple tumor types, and prostate cancer cell lines and human metastases expressing EMT biomarkers appear to be more androgen receptor independent and aggressive(8). We have shown that circulating tumor cells (CTCs) from men with metastatic castration resistant prostate cancer commonly express these plasticity biomarkers, indicating their potential importance in lethal disease(9), and others have shown that loss of epithelial
biomarkers and/or an increase in mesenchymal or stemness biomarkers in localized PC may be associated with recurrent disease and PC mortality(6, 7, 10).

Several studies have specifically analyzed mesenchymal biomarker expression in radical prostatectomy specimens, identifying an E- to N-cadherin switch(7), loss of cytokeratin or PSA expression(6, 11), gain of hedgehog or NOTCH signaling(6), or gain of expression of the EMT transcriptional regulators TWIST and SNAIL(10), as adversely prognostic and independently associated with recurrent disease. However, others have not found associations between SNAIL or vimentin expression(12, 13), and currently EP biomarkers are not routinely assessed during the pathologic examination of the prostate. We thus sought to evaluate the association of EP biomarker expression in a large series of men with localized PC with long-term outcomes.

Materials and Methods

Patient population

The current cohort includes men with localized prostate cancer treated with radical prostatectomy between 1993-2004 at the Durham Veteran’s Affairs Medical Center (VAMC) in Durham NC. Clinical data was extracted and included in the Shared Equal Access Researeh Center Hospital (SEARCH) database. Data recorded included age, demographics, PSA levels at diagnosis and recurrence, prostatectomy pathologic characteristics, stage and NCCN risk score, prior and subsequent therapies, biopsy information, and long term recurrence, metastasis, and survival outcomes. A tissue microarray on a subset of patients in the SEARCH database treated at the Durham VA
was developed after institutional review board approval in which prostatectomy histologic sections were arrayed on slides for biomarker evaluation, along with benign negative control tissues.

**Antibodies and validation**

We performed antibody optimization and validation for all antibodies tested, determining the optimal concentration using both negative and positive control tissues prior to application to the TMA. Antibodies against E-cadherin, Ki-67, N-cadherin, vimentin, SNAIL1/2, TWIST, and ZEB1 were evaluated in parallel with hematoxylin and eosin (H&E) by an expert prostate cancer pathologist blinded to outcomes and other biomarker results. Scoring of each biomarker followed an ordinal scale ranging from 0-2 or 0-3 based on intensity and frequency of expression in each TMA section. Ki-67 was scored on a 0-100% scale based on frequency of expression in tumor cells. Each patient contributed multiple TMA sections from radical prostatectomy in a random TMA which was then linked back to the subject ID by a master code for clinical database association studies. For each biomarker, minimum and maximum expression per subject as well as average expression was associated with outcomes and pathologic/clinical features. Scoring of epithelial tumor cells rather than benign stroma was performed for all EP biomarkers. **Table 1** provides a listing of each antibody used, the source and clone, isotype, positive and negative controls, and concentrations used.
Statistical methods and analysis plan

The primary endpoint was to determine the association of each EP biomarker with PSA recurrence over time. Secondary objectives included the association of each EP biomarker with adverse clinical/pathologic characteristics (PSA, Gleason sum, NCCN risk, stage, survival and risk of metastasis), and each biomarker with each other. Frequency tables were generated for each marker with at least marginal variation across both demographic factors of interest and the other TMA markers. Pearson chi-square or Fisher’s Exact Test were used as appropriate. P-values are preliminary as no adjustment was made for multiple comparisons. Overall survival (OS) was computed using the variables ‘limbo’ and ‘dead.’ Patients who had not failed as of last follow up were censored at time of last follow up. Median survival, Kaplan Meier plots, and univariate hazard ratios are reported. Patients who had not recurred as of last follow up, including those who expired prior to recurring, were censored at time of last follow up or death. Median time to recurrence based on PSA, Kaplan Meier plots, and univariate hazard ratios are reported.

Results

All 205 men with localized PC were included. The median age was 63 years (range 47-73). Fifty percent of men were White and 48% of men were Black. By D’Amico/NCCN risk classification, 29% were low risk, 38% intermediate risk, and 21% high risk. At surgery, 12.2% had Gleason 8-10 tumors, 67.3% were Gleason 7, and 20.5% were Gleason 6 or under. Fifteen percent had seminal vesicle invasion, 27% had extracapsular extension, and PSA at the time of surgery was a median of 7.4 (range 0.6-75.4). Over a follow-up period of 11.29 years, 71 (34.6%) men died, with 3
(1.4%) dying of prostate cancer and 4 men (2%) developing metastatic prostate cancer. Eighty-nine (43.4%) had biochemical (PSA) recurrence and 37.6% of men were treated with adjuvant or salvage radiation to the prostate bed. Fifteen percent of men required androgen deprivation therapy (ADT) at any time; however, no patients received ADT prior to surgery. Table 2 provides these demographic and clinical characteristics.

We initially examined Ki-67 as validated biomarker of prognosis and tumor proliferation rate and as a positive control biomarker for our TMA studies, given the association of higher Ki-67 expression with recurrence and adverse pathology in multiple prior studies (14-18). In our TMA study, the average Ki-67 expression per patient was 3.1% (range 0-18.7%), while the maximum Ki-67 expression per patient was 4.7% (range 0-21.7%), and was evaluable in 178 of the 205 men. Of these 178, we identified 14 men who had Ki-67 scores of 0, in which benign prostate tissue was likely scored in the present study, leaving 164 men evaluable for Ki-67 analysis. Using the average Ki-67 score (0-100% range) as a continuous variable, Ki-67 percentage was associated with PSA recurrence (HR 1.09 for each unit increase in Ki-67, p=0.0095, HR 1.02-1.16). This remained significant if the men with 0 scores for Ki-67 were included (HR 1.06 p=0.0495). In multivariate analysis adjusting for NCCN risk, Ki-67 remained associated with PSA recurrence (HR 1.09, 95% CI 1.02-1.16, p=0.0118), and NCCN risk was also associated with PSA recurrence (HR 1.92 and 2.24 for high and intermediate vs. low risk, respectively, p=0.047 and 0.0025). However, this risk was not uniform across all Ki-67 quartiles, as shown in Figure 1a. The time to PSA recurrence was shortest in the two highest quartiles (median 8.1 and 3.4 years for
quartiles 3 and 4) as compared to the lowest two Ki-67 quartiles (median 9.9 and not reached for quartiles 1 and 2). The probability of being free of PSA recurrence at 5 years was 67.4%, 69.8%, 57.4%, and 43.6% in the first, second, third, and fourth quartiles of average Ki-67 expression. **Figure 1b** demonstrates the outcomes of our patients by NCCN risk score (low, intermediate, high). While patients with low risk prostate cancer had favorable outcomes (73% of men were free of PSA progression at 5 years, median time to recurrence not yet reached), men with intermediate or high prostate cancer had a higher risk of recurrence (49 and 45% of men free of PSA progression at 5 years, respectively, and median time to recurrence of 4.9 and 4.6 years). The differences in PSA recurrence over time across NCCN risk groups was statistically significant (log rank p=0.0057 and 0.0005 for low vs. high and low vs. intermediate risk, respectively).

Having validated Ki-67 and NCCN risk in our TMA-SEARCH clinical dataset, we next evaluated a series of EP biomarkers in primary prostate cancer tissues. Examples of representative IHC images of each biomarker are shown in **figure 2 and supplementary figure 1**. We found that the majority of prostate cancers had an epithelial phenotype. For example, only 1.5 and 12.7% of tumors had absent or low E-cadherin expression; the majority (85.6%) had high E-cadherin expression. Of evaluable tissue, N-cadherin was rarely expressed, and was present in only 3.9% of prostate cancers, while 96.0% had absent N-cadherin expression. We found vimentin expression to be largely stromal in distribution and only tumor cell vimentin was scored. We found that 22.4% and 5.9% of tumors expressed intermediate and high vimentin, respectively, and most cancers had absent vimentin expression (70.7%). Zeb1 was
expressed in 15.3% of cases, with only 3 cases demonstrating intense staining. SNAIL was expressed more heterogeneously, with 31%, 39%, 24%, and 5% of prostate cancers having 0, 1, 2, and 3+ SNAIL expression, respectively. Finally, TWIST expression was also heterogeneously expressed, with 1%, 6%, 31%, and 69% of prostate cancers having 0, 1, 2, and 3+ TWIST expression.

In univariate analysis, we found no association with any EP biomarker and PSA recurrence (table 3). When examined using the average expression, minimum expression, or maximum expression, we found no associations with outcome for low E-cadherin, high N-cadherin, high SNAIL, high vimentin, high ZEB1, or high TWIST expression. In several cases, lower mesenchymal protein expression was numerically associated with improved outcome, although this was not statistically significant. For example, men with high levels of SNAIL expression had a 5 year probability of being free of PSA progression of 69% as compared to 53% for men with low SNAIL expression in their prostate cancer. Similar trends were seen for vimentin (5 year PSA recurrence-free probability of 68% for high vimentin, vs 57% for absent vimentin). High E-cadherin was associated with a greater probability of PSA relapse at 5 years (43%) as compared to men with low to absent E-cadherin in their prostate cancer (24% risk of PSA relapse). N-cadherin was not evaluated for associations with PSA recurrence given the low number of men who had high N-cadherin expression (n=8). TWIST expression was also not associated with PSA relapse (table 3). Given the low number of PC-specific deaths or metastases, we were unable to evaluate the associations of EP biomarkers with these endpoints despite the relatively long follow-up period.
We next examined whether EP biomarkers were associated with clinical/pathologic risk factors related to prostate cancer prognosis. The expression of Ki-67 was directly linked to NCCN risk groups, with 40%, 53%, and 69% of low, intermediate, and high risk cases having Ki-67 expression levels over the median value (p=0.0058 by Fisher exact test). The median Ki-67 expression (using average score across the TMA for each subject) was 2.4, 3.1, and 5.2 percent for low, intermediate, and high NCCN risk (p=0.0423 by Kruskal-Wallis test, Figure 3). Plots of the proportion of men with high Ki-67 (>median), TWIST (2-3+), SNAIL (2-3+), vimentin (1-2+), and ZEB1 (1-2+) and low E-cadherin (0-1+) expression according to NCCN/classic D’Amico risk groups are shown in Figure 3. While Ki67 significantly increased with NCCN risk, we did not observe any statistically significant associations of EP biomarkers with increasing NCCN risk. We did observe an increase in ZEB1 expression with increasing NCCN risk group which was not statistically significant. However, ZEB1 was not associated with Gleason sum at surgery, risk of PC recurrence, or death (HR 0.80, p=0.52). Other mesenchymal biomarkers decreased with NCCN risk (vimentin) or had no association with risk group (SNAIL, loss of E-cadherin, TWIST, N-cadherin).

Discussion

In this study, we examined the association of a range of epithelial plasticity biomarkers for their prognostic association with PSA recurrence in a contemporary series of men with localized prostate cancer treated with curative intent radical prostatectomy. The outcomes in this cohort of VA men were excellent, with only 3 deaths from prostate cancer and 4 patients developing metastatic disease despite a
43% PSA recurrence rate. While a biomarker of proliferation, Ki-67, was validated as being associated with NCCN risk and risk of PSA relapse after surgery, we found no associations of EP biomarkers with clinical risk groups or PSA recurrence in our study.

There are several possible explanations for why our results do not confirm previous work suggesting a link between mesenchymal biomarker expression in localized prostate cancer and outcomes after surgery(7, 10, 19). The first is the overall excellent long term outcomes in our patient population, limiting our ability to demonstrate an association of any biomarker with prostate cancer metastasis or death due to low event rates and power. This reflects the improving prognosis of men treated for localized prostate cancer over time, and the limitations of any biomarker for improving upon standard clinical risk stratification in a contemporary series above and beyond stage, grade, and baseline PSA. In addition, we could not validate the E- to N-cadherin switch as prognostic given the low level N-cadherin expression observed in our relatively low risk cohort of men. While the E- to N-cadherin switch data(7) has not yet been validated externally, it may still be possible to validate this poor prognostic finding in a larger cohort of higher risk men followed long term through metastatic relapse and death.

Second, we found several mesenchymal biomarkers to be quite commonly expressed in low grade prostate cancers. For example, loss of E-cadherin or low E-cadherin expression was more commonly seen in low grade Gleason 6 disease, while most high grade tumors had abundant and intense E-cadherin staining. Similarly, TWIST expression was ubiquitous across NCCN risk groups, and vimentin expression in prostate tumor cells actually decreased with increasing grade. SNAIL and ZEB1
expression was not associated with grade or clinical risk in our series. These data suggest that localized prostate cancer, especially high grade/high risk tumors, have a more epithelial phenotype in the tumor bulk, and that broad mesenchymal biomarker expression in high grade disease is not common or associated with outcomes.

There are several limitations present in our study. The first includes the lack of rare cell isolation within tumors that lack epithelial biomarker expression or have mesenchymal biomarker over-expression. These alternative and more complex histologic methods, using quantitative imaging and dual-color immunofluorescence, have associated a loss of PSA expression or cytokeratin staining with high grade, poor risk disease and adverse outcomes after surgery(6, 11). Second, a TMA is unable to assess regional or geographic variability of biomarkers, for example mesenchymal biomarker expression only at the invasive tumor front. Our TMA did not include this geographic distribution information, and future studies should consider annotation of biomarker expression according to geographic distribution (central, peripheral, invasive strands, capsular invasion regions) in order to better ascertain the relationship of a given biomarker distribution with outcome, similar to that described in other solid tumors such as colorectal cancer(20). Given the multifocal and heterogeneous nature of prostate cancer, care will need to be taken to describing this distribution according to tumor site and grade(21, 22).

Finally, our cohort of men was relatively small and despite the long term follow-up, the number of metastatic and prostate cancer specific mortality events was low, limiting our power to observe the associations of EP biomarkers with these clinically relevant outcomes. Our prior work suggested the common presence of these EP
biomarkers in circulating tumor cells (CTCs) from men with castration-resistant prostate cancer (CRPC), suggesting the importance of EP with lethal forms of the disease(4, 9, 23). Others have confirmed these findings, but suggested that these EP biomarkers may be less prevalent in hormone-sensitive disease(24). There are data suggesting that castration itself may promote an epithelial to mesenchymal transition, possibly linked to the development of androgen receptor alterations such as splice variants(25-27). Our cohort of men were all unexposed to androgen deprivation therapy (ADT) and had a low metastatic rate, which may limit our ability to detect an EMT if epithelial plasticity is more relevant to castration-resistant progression and/or metastasis. Only 12% of our patients had high grade Gleason sum 8-10 disease, which limits our ability to determine associations within this high risk subpopulation. Nevertheless, we observed that the majority of high grade tumors had an epithelial phenotype, and that mesenchymal biomarker expression was often more commonly expressed in lower risk cancers. These data suggest the importance of a mesenchymal to epithelial transition (MET) in prostate cancer, or that the majority of primary prostate cancers have largely not undergone an EMT, at least in the majority of their cells. We cannot rule out rare cellular events relevant to EMT and cancer dissemination in this study, however.

In conclusion, while we validated Ki-67 as an independent biomarker of prostate cancer aggression and recurrence after surgery, we found that the majority of localized prostate cancers were epithelial in phenotype, and that mesenchymal biomarker expression was not associated with relapse. These data suggest that knowledge of epithelial plasticity biomarker expression in the tumor bulk in men with localized prostate cancer may not add clinical utility to our current clinical measures of prognosis. Further
study of rare de-differentiated cellular populations and geographic distribution of EP biomarkers in prostate cancer is warranted.
Table 1. Antibodies used for immunohistochemical studies performed in the present study.
<table>
<thead>
<tr>
<th>Antigen</th>
<th>Antibody Source</th>
<th>Catalog/clone ID</th>
<th>Host</th>
<th>Isotype</th>
<th>Dilution</th>
<th>Retrieval</th>
<th>Positive Control Tissue</th>
<th>Negative Control Tissue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vimentin</td>
<td>Dako</td>
<td>M7020</td>
<td>M/m/aH</td>
<td>IgG2a</td>
<td>1:150</td>
<td>(0.5% in 5mM HCl) Pepsin, 40C⁰/15mints</td>
<td>Tonsil, Kidney</td>
<td>Internal stroma control</td>
</tr>
<tr>
<td>E Cadherin</td>
<td>Dako</td>
<td>M3612</td>
<td>M/m/aH</td>
<td>IgG1(k)</td>
<td>1:100</td>
<td>10mMTris Base, 1mM EDTA, 0.05% Tween20, pH 9.0</td>
<td>Breast Cancer</td>
<td>Internal epithelial control</td>
</tr>
<tr>
<td>N Cadherin</td>
<td>Dako</td>
<td>M3613</td>
<td>M/m/aH</td>
<td>IgG1(k)</td>
<td>1:50</td>
<td>10mM Na Citrate / pH 6.1, 95C⁰/20mints</td>
<td>Heart</td>
<td>Internal stroma control</td>
</tr>
<tr>
<td>Ki67</td>
<td>Dako</td>
<td>M7240</td>
<td>M/m/aH</td>
<td>IgG1(k)</td>
<td>1-50</td>
<td>10mM NaCitrate/0.05%Tween 20 pH 6.1, 95C⁰/20mints</td>
<td>Tonsil</td>
<td>Benign tissue</td>
</tr>
<tr>
<td>Zeb1</td>
<td>NovusBio</td>
<td>NBP1-88854</td>
<td>R/p/aH</td>
<td>IgG</td>
<td>1:250</td>
<td>1mM EDTA pH 8.0, 95C⁰/20mints</td>
<td>Breast Cancer</td>
<td>Normal breast Tissue</td>
</tr>
<tr>
<td>Snail/Slug</td>
<td>Abcam</td>
<td>Ab85936</td>
<td>R/p/aH</td>
<td>IgG</td>
<td>1:500</td>
<td>1mM EDTA pH 8.0, 95C⁰/20mints</td>
<td>Breast Cancer</td>
<td>Normal breast tissue</td>
</tr>
<tr>
<td>Twist</td>
<td>Abcam</td>
<td>Ab49254</td>
<td>R/p/aH</td>
<td>IgG</td>
<td>1:100</td>
<td>10mM NaCitrate / pH 6.1, 95C⁰/20mints</td>
<td>Testis</td>
<td>Normal Prostate</td>
</tr>
</tbody>
</table>
Table 2. Baseline characteristics of the patients included in the present tissue microarray study. ADT=androgen deprivation therapy. PSA=prostate specific antigen. NCCN=National Comprehensive Cancer Network.

<table>
<thead>
<tr>
<th>Clinical and Pathologic Characteristics of the Patients</th>
<th>N (%), range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, years</strong></td>
<td>63 (47-73)</td>
</tr>
<tr>
<td><strong>Race/Ethnicity</strong></td>
<td></td>
</tr>
<tr>
<td>White (%)</td>
<td>104 (50.7%)</td>
</tr>
<tr>
<td>Black (%)</td>
<td>99 (48.3%)</td>
</tr>
<tr>
<td>Hispanic (%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td><strong>PSA at the time of surgery, ng/dl</strong></td>
<td>7.4 (0.6-75.4)</td>
</tr>
<tr>
<td><strong>Pathologic Gleason sum</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;6</td>
<td>42 (20.5%)</td>
</tr>
<tr>
<td>7</td>
<td>138 (67.3%)</td>
</tr>
<tr>
<td>8-10</td>
<td>25 (12.2%)</td>
</tr>
<tr>
<td><strong>NCCN Risk Group</strong></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>96 (46.8%)</td>
</tr>
<tr>
<td>Intermediate</td>
<td>68 (33.2%)</td>
</tr>
<tr>
<td>High</td>
<td>40 (19.5%)</td>
</tr>
<tr>
<td><strong>Extracapsular extension (%)</strong></td>
<td>56 (27%)</td>
</tr>
<tr>
<td><strong>Seminal Vesicle Invasion (%)</strong></td>
<td>31 (15%)</td>
</tr>
<tr>
<td><strong>Positive Surgical Margins (%)</strong></td>
<td>125 (61%)</td>
</tr>
<tr>
<td><strong>Prior ADT, %</strong></td>
<td>0 (0%)</td>
</tr>
</tbody>
</table>
Table 3. Association of epithelial plasticity biomarker expression with PSA recurrence.

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Univariate Hazard Ratio for PSA recurrence, 95% CI</th>
<th>5 year Probability of PSA recurrence (%)</th>
<th>p-value (log-rank)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average Ki-67 (n=164)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ki67 quartile 1 (n=45)</td>
<td>0.67</td>
<td>33%</td>
<td>0.67</td>
</tr>
<tr>
<td>Ki-67 quartile 2 (n=35)</td>
<td>0.46</td>
<td>30%</td>
<td>0.19</td>
</tr>
<tr>
<td>Ki-67 quartile 3 (n=43)</td>
<td>0.80</td>
<td>43%</td>
<td>0.80</td>
</tr>
<tr>
<td>Ki-67 quartile 4 (n=41)</td>
<td>REF</td>
<td>56%</td>
<td>REF</td>
</tr>
<tr>
<td><strong>SNAIL (maximum), n=188</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent SNAIL (n=58)</td>
<td>1.5</td>
<td>47%</td>
<td>0.34</td>
</tr>
<tr>
<td>SNAIL 1+ (n=74)</td>
<td>1.4</td>
<td>45%</td>
<td>REF</td>
</tr>
<tr>
<td>SNAIL 2-3+ (n=56)</td>
<td>REF</td>
<td>31%</td>
<td>REF</td>
</tr>
<tr>
<td><strong>ZEB1 (maximum), n=189</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent ZEB1 (n=160)</td>
<td>0.91</td>
<td>41%</td>
<td>0.76</td>
</tr>
<tr>
<td>ZEB1 1-2+ (n=29)</td>
<td>REF</td>
<td>48%</td>
<td>REF</td>
</tr>
<tr>
<td><strong>Vimentin (maximum), n=203</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent vimentin (n=145)</td>
<td>1.4</td>
<td>43%</td>
<td>0.18</td>
</tr>
<tr>
<td>Vimentin 1-2+ (n=58)</td>
<td>REF</td>
<td>32%</td>
<td>REF</td>
</tr>
<tr>
<td><strong>E-cadherin (minimum), n=205</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent-low E-cadherin (n=29)</td>
<td>0.62</td>
<td>24%</td>
<td>0.15</td>
</tr>
<tr>
<td>E-cadherin 2+ (n=176)</td>
<td>REF</td>
<td>43%</td>
<td>REF</td>
</tr>
<tr>
<td><strong>TWIST (maximum), n=148</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absent-low TWIST (n=10)</td>
<td>0.64</td>
<td>50%</td>
<td>0.30</td>
</tr>
<tr>
<td>TWIST 2-3+ (n=138)</td>
<td>REF</td>
<td>40%</td>
<td>REF</td>
</tr>
</tbody>
</table>
Figure 1. Association of Ki-67 biomarker expression (average score per subject across TMA) and NCCN clinical risk group with PSA relapse. A. Correlation of Ki-67 expression by quartiles with recurrence-free survival (PSA relapse), shown in a Kaplan-Meier survival plot. B. Correlation of NCCN risk groups with PSA relapse, shown in a Kaplan-Meier survival plot. Low risk includes PSA<10, Gleason 6 or less, and pT2a or less pathologic stage. Intermediate risk includes PSA 10-20, Gleason 7, or pT2b. High risk includes PSA>20, Gleason 8-10, or stage T2c or higher.
B.

Censored
Logrank \( p=0.0007 \)

**Survival Probability**

**Time to recurrence (years)**

**NCCN Risk**
- Blue line: High
- Red line: Intermediate
- Black line: Low
Figure 2. Representative prostate cancer tissue microarray (TMA) immunohistochemical (IHC) staining examples from the Durham VA SEARCH database, stained for A) E-cadherin (2+), B) N-cadherin (1+), and C) vimentin (2+). D-F shows ZEB1 expression (0, 1, and focal 2 (arrow), respectively). G-I shows SNAIL expression (0, 1, 2, respectively).
**Figure 2.** Representative prostate cancer tissue microarray (TMA) immunohistochemical (IHC) staining examples from the Durham VA SEARCH database, stained for A) E-cadherin (2+), B) N-cadherin (1+), and C) vimentin (2+). D-F shows ZEB1 expression (0, 1, and focal 2 (arrow), respectively). G-I shows SNAIL expression (0, 1, 2, respectively). Images of TWIST expression are available in supplementary figure 1.
Supplementary Figure 1. Representative prostate cancer tissue microarray (TMA) immunohistochemical (IHC) staining examples from the Durham VA SEARCH database, stained for TWIST, showing absent expression (A), 1+ expression (B), 2+ expression (C), and 3+ expression (D).
Figure 3. Boxplots demonstrating the association of epithelial plasticity biomarkers with NCCN risk group. Low risk includes PSA<10, Gleason 6 or less, and pT2a or less pathologic stage. Intermediate risk includes PSA 10-20, Gleason 7, or pT2b. High risk includes PSA>20, Gleason 8-10, or stage T2c or higher. Biomarkers are classified by the proportion high: average Ki67 above median, maximum SNAIL 2-3+, maximum TWIST 2-3+, maximum vimentin 1-2+, maximum ZEB1 2-3+. For E-cadherin, classification is by the proportion low (0-1+) using the minimum value per subject across the TMA.
Reference List


(12) Heeboll S, Borre M, Ottosen PD, Dyrskjot L, Orntoft TF, Torring N. Snail1 is over-expressed in prostate cancer. APMIS 2009;117:196-204.


Clinical Phenotypes Associated with Circulating Tumor Cell Enumeration in Metastatic Castration Resistant Prostate Cancer

Rhonda L. Bitting¹,⁴, Patrick Healy², Susan Halabi²,⁴, Daniel J. George¹,³,⁴, Michael Goodin⁴, and Andrew J. Armstrong¹,³,⁴

¹Department of Medicine/Division of Medical Oncology,
²Department of Biostatistics and Bioinformatics,
³Department of Surgery/Division of Urology,
⁴Duke Cancer Institute, Duke University Medical Center, Durham, NC 27710 USA

Running title: Clinical phenotype, outcomes, and CTC enumeration in men with mCRPC

Keywords: circulating tumor cells, prostate cancer, tumor biomarkers, prognosis, prostate specific antigen

Financial support: Prostate Cancer Foundation Young Investigator Award (AJA) and Department of Defense grant W81XWH-10-1-0483 (AJA)

Correspondence: Andrew Armstrong, DUMC Box 102002, Durham NC 27710 andrew.armstrong@duke.edu

Conflict of interest: Duke University has a collaborative research agreement with Veridex/Johnson&Johnson.

Word count: 3,674
Number of figures: 4
Number of tables: 3
Translational relevance:

Circulating tumor cells (CTCs) can be enumerated to provide prognostic information in multiple tumor types including men with castration-resistant metastatic prostate cancer (mCRPC). As the genotypic and phenotypic information harbored within CTCs becomes more assessable, it is crucial that we further our understanding of the clinical significance of these cells. Here we further delineate the relationship between CTCs, clinical phenotype, and prognosis in mCRPC. We find that CTC enumeration provides prognostic value independent of other prognostic measures, such as visceral pattern of spread or LDH, hemoglobin, PSA, and alkaline phosphatase levels. We did not identify a poor prognosis, low CTC-producing subset of men with mCRPC. In addition, discordance between PSA and CTC changes during therapy suggest that CTCs may provide additional information on prognosis beyond traditional measures of response, such as imaging or PSA decline. The clinical context is important to consider given the heterogeneity of this disease state.
Abstract

**Purpose:** The presence of $\geq 5$ CTCs is prognostic for shorter survival in men with mCRPC. However, some men have low CTCs despite widespread disease, suggesting heterogeneity in CTC phenotype or detection. The aim of this study was to evaluate the association of CTC enumeration with clinical disease characteristics and overall survival in mCRPC men at our institution.

**Experimental Design:** CTCs were enumerated using the CellSearch method in a prospective correlative study in mCRPC men starting a new systemic therapy. The primary objective was to determine the clinical phenotype of the subset of poor prognosis mCRPC men that have low CTCs. Secondary endpoints included associations of CTCs with survival and known prognostic biomarkers, prior to therapy and at progression.

**Results:** At baseline, median CTC count was 16 cells and PSA was 178 ng/mL. At progression, median CTC count was 42, PSA was 245 ng/mL, LDH and alkaline phosphatase rose, and hemoglobin dropped. The median OS for this heavily pre-treated population was 11.2 months, and the multivariable hazard ratio for death for men with CTCs $<5$ vs. $\geq 5$ was 0.43 (95% CI 0.24-0.77). Median PFS was 4.4 months. CTC enumeration modestly correlated with LDH and alkaline phosphatase but only weakly correlated with PSA and hemoglobin. We were unable to identify a consistent subgroup of poor prognosis men with a low number of CTCs.

**Conclusion:** CTC enumeration appears to be prognostic in men with mCRPC and describes a phenotype of hematogenous dissemination that cannot be predicted based on standard clinical and laboratory assessments.
BACKGROUND

Circulating tumor cells (CTCs) are cells that have migrated from primary or metastatic tumor sites and intravasated into the circulation. The presence of \( \geq 5 \) CTCs using the CellSearch® epithelial cell adhesion molecule (EpCAM)-based ferromagnetic assay is prognostic for shorter survival in men with metastatic castration-resistant prostate cancer (mCRPC) (1), and CTCs can be enumerated to provide prognostic information in multiple other solid tumor types (2-5). However, a substantial number (30-40%) of men with advanced CRPC have low or undetectable CTCs using the CellSearch® epithelial-based method, despite widespread metastatic disease (6). While these men with low CTCs despite progressive disease have an improved prognosis as compared to those with higher CTCs, they represent a heterogeneous group, and outcomes remain quite poor with median survival estimates of only 1.5 to 3 years.

In women with metastatic breast cancer, patients with aggressive disease phenotypes such as triple-negative histology, inflammatory breast cancer, or brain metastases have fewer detectable CTCs than expected for their burden of disease, despite their poor prognosis (7). This under-detection of CTCs may be due to phenotypic plasticity and the presence of epithelial-mesenchymal transitions (EMT), rendering epithelial-based CTC capture less useful (8, 9). Several intrinsic phenotypes of breast cancer lack EpCAM expression, and cells from these tumors go undetected using the standard EpCAM-based assay (10). In many other aggressive metastatic solid tumors such as lung cancer or GI cancers, the under-detection problem may be even more manifest (4, 11, 12).

There is evidence for phenotypic heterogeneity among CTCs, with some CTCs expressing not only epithelial proteins, but also mesenchymal and stemness proteins,
indicators of epithelial plasticity (EP) (8). EP refers to the reversible loss of the epithelial cellular phenotype and has been linked to the acquisition of mesenchymal and/or stemness properties and to chemoresistance, invasion, and dissemination in multiple preclinical models of cancer (13, 14). In prostate cancer, mesenchymal biomarkers are up-regulated during androgen deprivation therapy (ADT), revert upon replacement of testosterone, and are linked to an increased metastatic propensity and chemotherapy resistance (15-17). Recent studies have suggested links between EP and resistance and progression despite radical prostatectomy, radiation, hormonal therapy, and immunotherapy (reviewed (18)).

Although there are many methods under development to capture CTCs from the blood of cancer patients, the only FDA-cleared technology is CellSearch®, which utilizes an anti-EpCAM ferrofluid to capture CTCs and follows with additional staining to visualize the cells and differentiate them from leukocytes. Using CellSearch®, CTCs have been shown to be extremely rare in individuals without malignancy and present at a wide range of frequencies in patients with various metastatic carcinomas (11). Due to EP, CTCs with a mesenchymal or transitional phenotype may be missed by CellSearch® and other epithelial-based technologies (10, 19, 20).

A range of clinical phenotypes exist in men with castration resistant metastatic prostate cancer (reviewed (21)). These phenotypes are determined by the pattern of metastatic spread (visceral, bone, node only), PSA production, anemia, symptoms such as pain and fatigue, levels of bone biomarkers such as alkaline phosphatase, and histology such as adenocarcinoma and neuroendocrine variant tumors. These clinical phenotypes are linked to survival, and are commonly used to determine prognosis in the
clinic and eligibility/stratification for clinical trials. Several studies have examined the association of clinical phenotype with CTC enumeration, illustrating that CTCs are more common in men with bone metastases, high PSA, and in the post-docetaxel CRPC setting (1, 22). These studies have established the independent association of CTC enumeration with survival (1, 3, 23). However, the systematic examination of the association of clinical phenotype in men with a low versus high CTC count has not been performed.

Here we evaluated the association of CTC enumeration, both prior to a new systemic therapy and at progression on a given systemic therapy, with baseline characteristics and clinical outcomes in men with mCRPC at the Duke Cancer Institute. We hypothesized that men with mCRPC and Gleason 8-10 disease, visceral metastases, low PSA production, or pain would have shorter survival duration but lower CTCs than expected, similar to that reported in triple negative breast cancer patients (7). We speculated that poorly differentiated tumors may have lost their epithelial character, at least in part, and may have CTCs that lack EpCAM expression and are thus under-detected by the CellSearch® assay despite a poor prognosis.

METHODS

Men with progressive, mCRPC consented and enrolled in 1 of 2 IRB-approved prospective correlative clinical protocols prior to initiating a new systemic therapy. Eligibility for this study included the presence of metastatic disease, progression by PSA, bone scan, or soft tissue/visceral disease criteria (new lesions or progression of existing lesions), and a serum testosterone level of <50 ng/dl. Men were enrolled prior
to initiating a new systemic therapy for CRPC, including enzalutamide, docetaxel, abiraterone acetate, cabazitaxel, or novel agents on a separate clinical protocol. Men were excluded if they had received an anthracycline or mitoxantrone within 7 days of blood draw to reduce the risk CTC autofluorescence caused by these agents. All men provided informed consent.

The EpCAM-based CellSearch® platform was used for CTC detection and enumeration, as described previously (11). Results of cell enumeration were expressed as the number of cells per 7.5 mL of blood. CTC enumeration was performed at baseline in all men prior to the initiation of a new treatment. Men also had blood drawn for CTC enumeration following progression as determined by the treating physician (clinical, radiographic, or PSA progression). Laboratory studies that were collected and measured as part of standard-of-care included baseline hemoglobin (hgb), lactate dehydrogenase (LDH), alkaline phosphatase (AP), liver and kidney function, and PSA. Clinical parameters that were analyzed included pattern of metastatic spread (liver, lung, bone, lymph node metastasis patterns), pain on a visual analog scale (0-10), performance status, prior therapy exposure (docetaxel, hormonal therapies, surgery, radiation), Gleason sum, and demographic data. Outcomes of interest included overall survival and time-to-progression as determined by the treating physician.

The primary endpoint of this prospective analysis was to determine the clinical phenotype of the subset of men with mCRPC and a poor prognosis who have low CTCs (< 5) as determined by the standard CellSearch® platform, and to test whether men with high grade tumors, visceral spread, low PSA levels despite metastatic disease, and pain are clinical phenotypes associated with relatively low CTCs. Secondary objectives
included the association of CTC enumeration at baseline and progression with clinical and laboratory parameters associated with prognosis in men with CRPC. As an exploratory analysis, we also examined the concordance of clinical and PSA progression with CTC progression, hypothesizing that some men with visceral or clinical progression may not have CTC progression due to the presence of low EpCAM status and epithelial plasticity.

**Statistical methods**

The association between baseline CTC count and PSA, alkaline phosphatase, lactate dehydrogenase, and hemoglobin was explored using the Spearman correlation (r). The relationship with Gleason sum, race, sites of metastasis, pain score, and prior docetaxel exposure was explored using descriptive statistics. Overall survival (OS) and progression-free survival (PFS) distributions were estimated using the Kaplan-Meier method. OS was calculated from the date of baseline CTC measurement at enrollment to the date of death or date of last follow-up. PFS was calculated from the date of baseline CTC measurement at enrollment to the date of progression or date of death if the patient did not progress. Patients alive who had not progressed as of last follow-up were censored at last follow-up. Hazard ratios and 95% confidence interval for the HRs were computed using the Cox model. Concordance between (1) CTC and PSA response and (2) CTC and PSA progression was measured using Kendall’s tau-b. CTC response was defined as either <5 CTCs, which is the standard definition, or as CTC count less than or equal to baseline (if not <5). PSA response was defined as either a ≥30% decline from baseline or a ≥50% decline from baseline, given that both definitions
are commonly used and reported in trials of men with mCRPC. Confirmation was not required. CTC progression was defined as any increase from baseline count and as a CTC count ≥5. PSA progression was defined as a PSA of >25% above baseline.

RESULTS

A total of 95 men with mCRPC initially consented to the study, but 6 subjects either withdrew consent or never had baseline data collected and were therefore excluded from analysis, leaving 89 subjects with evaluable baseline data and assessable survival outcomes. Of these, 80 subjects had follow-up laboratory and/or clinical data available, and 70 men have died. At the time of data analysis, 78 of 80 evaluable subjects had disease progression, defined either as radiographic progression (n=37), symptomatic progression or death (n=21), PSA progression (n=7), or both symptomatic and PSA progression (n=13), as per the discretion of the treating physician. CTC count at the time of disease progression was available for 57 of 78 (73%) subjects. Median follow-up time for the surviving patients was 10.4 months (95% CI: 5.2, 15.8).

As shown in Table 1, the median age of our metastatic CRPC population was 69 years, and 25% of the men were African American. 66% of men had high-grade (Gleason 8-10) tumors. At baseline, the majority of men (92%) had bony metastases, while 31% of men had visceral metastases. All men had ongoing androgen deprivation, and 70% of men had previously received docetaxel chemotherapy. The baseline median CTC count was 16 cells per 7.5 mL whole blood, with 34% of subjects having a favorable CTC count of <5. There was no difference in baseline CTC count by race. Baseline median PSA was 177.8 ng/mL, baseline median hemoglobin was 11.2 g/dL,
and baseline medians for both LDH and alkaline phosphatase were 232.5 U/L and 132 U/L, respectively (normal institutional range up to 200 U/L and 110 U/L, respectively). On a visual analog scale of 0-10, 31% of men had a baseline pain score of 4 or greater, indicating significant pain.

When comparing median CTC enumeration and distributions by clinical phenotype at baseline, men with visceral disease had a median CTC of 19 (IQR 6-55) compared to men with non-visceral bone metastatic disease, who had a median CTC of 16 (IQR 4-54). For men with high-grade poorly differentiated primary tumors (Gleason 8-10), the median CTC was 16 (IQR 3-75) compared to of 7 (IQR 2-44) in men with more well differentiated tumors (Gleason ≤7).

After enrollment on study, subjects were either treated with chemotherapy (n=41), hormonal therapy (n=23), or other (n=16), as described below. Chemotherapy was either docetaxel-based therapy (n=24), cabazitaxel-based therapy (n=10), mitoxantrone-based therapy (n=5), or other (n=2). Hormonal therapy included either abiraterone (n=8), enzalutamide (n=7), nilutamide (n=6), or ketoconazole (n=2). The remainder of the men received protocol-directed therapies including everolimus (n=4), dasatinib (n=4), sunitinib (n=1), BKM120 (n=1), MLN9708 (n=1), blinded to mitoxantrone or cabazitaxel (n=1), placebo (n=2), or were not treated (n=2).

The associations between CTC count and PSA, AP, LDH, and hgb both at baseline and at progression were explored using the Spearman correlation (r) and are shown in Figure 1. At disease progression, the median CTC count was 42 and PSA was 245 ng/mL. Median LDH and alkaline phosphatase rose slightly, while median hemoglobin dropped to 10.5 g/dL. At baseline, LDH (r=0.5, 95% CI: 0.26, 0.62) and
alkaline phosphatase ($r=0.48$, 95% CI: 0.24, 0.59) were significantly positively correlated with CTC count, while the PSA was only weakly correlated ($r=0.2$, 95% CI: 0.06, 0.45). At progression, the correlation between CTC count and PSA level was slightly improved ($r=0.36$, 95% CI: 0.11, 0.57). Hemoglobin at progression was also more strongly negatively correlated with CTC count compared to baseline (-0.45 versus -0.14). The median CTC count in men with a baseline pain score $\geq 4$ was 23 compared with 15 in men with a pain score <4. At progression, median CTC count was 96 for men with pain score $\geq 4$ versus 12.5 if pain score <4. We found no difference in CTC enumeration at baseline or at progression among men who experienced radiographic progression (n=37, median 12 CTCs at baseline and 29 CTCs at progression) as compared to men with PSA or clinical progression and no radiographic progression (n=38, median 23 CTCs at baseline and 45 CTCs at progression).

As illustrated in Figure 2, the median overall survival for this heavily pre-treated study population was 11.2 months (95% CI: 9.2, 13.2), and the probability of survival at 2 years was 7.3% (95%CI: 2.1, 16.8). Of these men, 63% died within one year of study consent, and of those, 79% had a high CTC count (defined as CTCs $\geq 5$) at baseline. When stratified by CTC count, the median OS for patients with a low CTC count (defined as CTCs <5) was 16.6 months (95% CI: 11.7, 20.9) and 8.9 months (95% CI: 6.3, 11.2) for those with a high CTC count. The univariate HR for OS for men with low vs. high CTCs was 0.41 (95% CI 0.24-0.69). As shown in Table 2, in a multivariable model for OS, including the variables of pain, PSA levels, Gleason score, CTC count and visceral metastases, both low CTC count (HR 0.43; 95%CI 0.24, 0.77) and the lack
of visceral metastasis (HR 0.44; 95%CI 0.25, 0.78) were prognostic for improved survival.

As an exploratory analysis, stratifying by the presence or absence of visceral metastases at baseline, we found that subjects with visceral metastases had a poorer prognosis than those with bone metastases (HR = 2.11, 95%CI: 1.25, 3.57). In our dataset and shown in Figure 3, patients with visceral metastases and low CTC counts (n=7) survived longer than patients with visceral metastases and high CTC counts (n=21) (median OS 23.7 vs. 5.6 months, respectively; HR 0.17, 95% CI: 0.04, 0.74), suggesting that CTC enumeration may further stratify outcomes even in men with a visceral pattern of spread. For men with bone metastasis and no visceral disease, median OS in men with low vs. high CTCs was 16.6 vs 11.0 months (HR 0.57, 95% CI: 0.31, 1.05).

Analysis of survival by change in CTC count from baseline to progression demonstrates that men who maintain favorable CTC counts (< 5) live longer than those with consistently unfavorable counts (≥ 5), with a median OS 27.3 months (95%CI 1.8, NR) versus 9.2 months (95% CI 6.3, 11.2).

The median progression-free survival for this study was 4.4 months, with the Kaplan-Meier curve for PFS by baseline CTC count shown in Figure 4. Men with baseline CTC count ≥5 had a composite PFS of 3.7 months (95% CI 2.5, 5.1) and those with CTC count <5 had a PFS of 5.7 months (95% CI 3.6, 8.0).

Of the subjects evaluable for disease progression, 14 men (18%) had <5 CTCs at the time of progression. We found no significant differences in age, prevalence of high Gleason tumors, or visceral disease among men who progressed with low CTCs.
vs. those men who progressed with high CTCs. The median time to progression for these men was 6.2 months (95% CI 2.1, 9.6) and the median overall survival was 22 months. Only 4 men had an unfavorable to favorable CTC conversion despite clear evidence of disease progression (death n=1, radiographic progression n=1, symptoms n=2).

Finally, we analyzed the relationship between PSA changes and CTC changes during treatment response and progression. To determine response concordance for PSA and CTC enumeration, we explored a PSA response of both ≥30% and ≥50% decline from baseline, and CTC response was defined as a count of <5 or less than baseline CTC count. To evaluate concordance at progression, PSA progression was defined as >25% above baseline, and CTC progression was defined as a count above baseline or ≥5. In all cases, the Kendall’s Tau was between 0.28 (95% CI: 0.11, 0.58) and 0.34 (95% CI: 0.03, 0.52), indicating only moderate concordance between CTC and PSA responses (with perfect concordance represented by a tau of 1). The results are shown in Table 3, and due to similar results regardless of definition, we show PSA response defined as ≥30% decline from baseline and CTC progression defined as a count ≥5. Patients with both a PSA and CTC response (n=10) had a median OS of 18.5 months. Patients with neither a PSA nor CTC response (n=28) had a median OS of 10 months. Men with either a PSA response (n=3) or CTC response (n=16) alone did not survive as long as did men with a response defined by both biomarkers. Assessment of PSA and CTC progression concordance yielded similar results (Kendall’s Tau of 0.28-0.29). Patients with both PSA and CTC progression (n=26) had a median OS of 6.8
months, but men with either PSA or CTC progression alone survived longer (12.2-13.2 months). Men without evidence of PSA or CTC progression (n=10) lived 22.1 months.

**DISCUSSION**

The independent prognostic value of CTC enumeration in men with mCRPC is well established, using the CellSearch® platform and a threshold of 5 or more cells (1). Furthermore, during treatment with docetaxel chemotherapy, a change in CTC count from ≥5 to less than 5 is associated with an improved prognosis as compared with CTC progression or lack of response (3, 23). Our study reports on several important novel findings, despite the relatively small sample size and exploratory nature of the analysis. One is that CTC enumeration is only moderately correlated with other known prognostic biomarkers (PSA, hemoglobin, LDH, AP), and remains an important independent prognostic biomarker even in men with visceral or bone metastatic prostate cancer phenotypes. This indicates that epithelial CTC production in some men with CRPC, as determined by the EpCAM-based CellSearch® platform, is often uncoupled to AR activity and PSA levels, bone biomarkers, and tumor metabolism biomarkers such as LDH. In our study, men with visceral metastases had a poorer prognosis than those with bone metastases, consistent with other published data (24). Furthermore, we were able to additionally stratify patient outcomes by evaluating both the site of metastasis and the CTC count.

We were unable to identify a subgroup of men with high-grade or visceral CRPC and a low CTC count despite a poor prognosis, further supporting the importance of measuring CTC in the setting of poor prognostic clinical phenotypes. Our data suggests that a high CTC count in combination with visceral metastasis portends a very poor
prognosis, and if validated in larger data sets, this finding could help differentiate prognosis within clinical phenotypes. This result may, however, be due to our limited sample size and reduced power to identify such subgroup populations, and it remains possible that additional CTCs that lack EpCAM or epithelial biomarkers may exist in men with mCRPC, as demonstrated by our prior work (8). However, we were not able to identify a consistent subgroup of men with very low CTCs that have a poorer prognosis. Overall, men with visceral metastatic CRPC had similar median CTC counts to men with non-visceral metastatic CRPC, despite a much worse prognosis, which may indicate that these men with visceral disease have additional undetected CTCs. Further studies using novel CTC capture approaches will be needed to further delineate this biology.

Our study suggests that, even at the time of disease progression, having a low CTC count remains a good prognostic indicator. Despite evidence that CTCs lose their epithelial phenotype during disease progression (25), our study suggests that epithelial CTCs remain relevant and inform upon prognosis. When followed longitudinally, the CTC count can be used to update a man’s prognosis, which appears to be better when few or zero CTCs are detected. This is consistent with recently published data showing that a rising CTC count after 3 weeks of treatment on docetaxel portends a worse prognosis (23).

Another major finding of our analysis is the discordance between CTC enumeration and PSA change at response and progression. In our study, it was not possible to predict CTC response based on PSA declines, nor vice versa, given the modest associations of PSA and CTC response with each other. Our results would
support the hypothesis that knowledge of both CTC and PSA levels over time, using several definitions of response or progression, provides additional prognostic information beyond that determined by either test alone. Having both CTC and PSA progression may be associated with a worse survival, relative to progression by either CTC count or PSA level alone. While CTC and PSA levels themselves do not determine the optimal systemic management of men with mCRPC, knowledge of a composite of CRPC biomarkers including CTCs, PSA, bone biomarkers, imaging results, and patient symptoms may ensure that all information is considered in determining whether to continue an ongoing therapy or change to an alternative therapeutic strategy.

The limitations of our study include the overall small sample size, which restricts our ability to conduct extensive multivariable analyses and reduces the power to make associations of CTC enumeration with more subtle clinical phenotypes. Despite this, however, we observed an independent prognostic role for CTC enumeration over time and a modest correlation of CTCs with other known prognostic biomarkers, suggesting that hematogenous dissemination is an intrinsic property of aggressive and lethal prostate cancer that is not fully captured by PSA levels, bone turnover biomarkers, and imaging.

In summary, CTC enumeration provides prognostic information that is distinct from other clinical phenotypic data such as patterns of metastatic spread, PSA levels, bone turnover biomarkers, and tumor grade. CTC enumeration may further stratify outcomes in men with mCRPC and visceral or bone metastasis. A poor prognostic subgroup of CRPC men with <5 CTCs as measured by the CellSearch® method could
not be reliably identified. However, some men did have low CTCs despite widespread metastatic disease, likely reflecting heterogeneity in CTCs, some of which may be dissociated in part from epithelial and androgen receptor activity (as reflected by loss of EpCAM and discordance with PSA values). We hypothesize that CTC burden may be also associated with bone microenvironmental factors, hypoxia, and tumor burden (as reflected by AP and LDH values). Further prospective and controlled studies using novel CTC capture and isolation methods will be needed to test these findings. In addition, further clinical studies are needed to evaluate if modifying therapy based on CTC changes over time can result in improved clinical outcomes.
REFERENCES


<table>
<thead>
<tr>
<th>TABLE 1. BASELINE CHARACTERISTICS</th>
<th>Results (n=89)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age in years</strong>, median (range)</td>
<td>69 (42 - 94)</td>
</tr>
<tr>
<td><strong>Race</strong></td>
<td></td>
</tr>
<tr>
<td>White, n (%)</td>
<td>67 (75%)</td>
</tr>
<tr>
<td>Black, n (%)</td>
<td>22 (25%)</td>
</tr>
<tr>
<td><strong>Gleason score</strong>, n (%)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3 (4%)</td>
</tr>
<tr>
<td>6</td>
<td>4 (5%)</td>
</tr>
<tr>
<td>7</td>
<td>21 (25%)</td>
</tr>
<tr>
<td>8</td>
<td>21 (25%)</td>
</tr>
<tr>
<td>9</td>
<td>31 (38%)</td>
</tr>
<tr>
<td>10</td>
<td>3 (4%)</td>
</tr>
<tr>
<td><strong>Sites of metastasis</strong></td>
<td></td>
</tr>
<tr>
<td>Any bone, n (%)</td>
<td>82 (92%)</td>
</tr>
<tr>
<td>Bone or lymph node/soft tissue, n (%)</td>
<td>59 (66%)</td>
</tr>
<tr>
<td>Any visceral, n (%)</td>
<td>28 (31%)</td>
</tr>
<tr>
<td>Lymph node/soft tissue only, n (%)</td>
<td>2 (2%)</td>
</tr>
<tr>
<td><strong>Prior therapies</strong></td>
<td></td>
</tr>
<tr>
<td>ADT or orchiectomy</td>
<td>89 (100%)</td>
</tr>
<tr>
<td>Bicalutamide, nilutamide, or flutamide, n (%)</td>
<td>79 (89%)</td>
</tr>
<tr>
<td>Ketoconazole, n (%)</td>
<td>29 (33%)</td>
</tr>
<tr>
<td>Abiraterone, enzalutamide, or TAK700, n (%)</td>
<td>19 (21%)</td>
</tr>
<tr>
<td>Sipuleucel-T, n (%)</td>
<td>14 (16%)</td>
</tr>
<tr>
<td>Docetaxel, n (%)</td>
<td>62 (70%)</td>
</tr>
<tr>
<td>Cabazitaxel, n (%)</td>
<td>6 (7%)</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
</tr>
<tr>
<td><strong>On study therapy</strong></td>
<td></td>
</tr>
<tr>
<td>89 (100%)</td>
<td>6 (7.5%)</td>
</tr>
<tr>
<td>2 (2.5%)</td>
<td>15 (18.6%)</td>
</tr>
<tr>
<td>0</td>
<td>24 (30%)</td>
</tr>
<tr>
<td>10 (12.5%)</td>
<td>23 (28.8%)</td>
</tr>
<tr>
<td><strong>LABORATORY VALUES</strong></td>
<td>BASELINE</td>
</tr>
<tr>
<td>(n=89)</td>
<td>(n=75)</td>
</tr>
<tr>
<td><strong>Circulating tumor cells</strong>, per 7.5 mL blood</td>
<td>n=89</td>
</tr>
<tr>
<td>CTC count, median (range)</td>
<td>16 (0 - 1014)</td>
</tr>
<tr>
<td>CTC count &lt;5, n (%)</td>
<td>30 (34%)</td>
</tr>
<tr>
<td>CTC count &lt;1, n (%)</td>
<td>10 (11%)</td>
</tr>
<tr>
<td><strong>PSA ng/mL, median (range)</strong></td>
<td>177.8 (6.8 - 13420)</td>
</tr>
<tr>
<td>LDH U/L, median (range)</td>
<td>232.5 (147 - 1745)</td>
</tr>
<tr>
<td>Alkaline phosphate U/L, median (range)</td>
<td>132 (36 - 1308)</td>
</tr>
<tr>
<td>Hemoglobin g/dL, median (range)</td>
<td>11.2 (7.3 - 14.9)</td>
</tr>
<tr>
<td><strong>Pain score ≥4, n (%)</strong></td>
<td>28 (31%)</td>
</tr>
</tbody>
</table>

Table 1. Characteristics of patients with metastatic CRPC on this study at baseline (column 1) and characteristics of patients on study at progression (column 2).
Table 2. Multivariable association of CTC enumeration and other clinical and laboratory biomarkers with survival (OS)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Hazard Ratio</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTC (&lt;5 vs. ≥5)</td>
<td>0.43</td>
<td>0.24, 0.77</td>
</tr>
<tr>
<td>Visceral Metastasis (No vs. Yes)</td>
<td>0.44</td>
<td>0.25, 0.78</td>
</tr>
<tr>
<td>Pain Score (0 vs. &gt;0)</td>
<td>0.96</td>
<td>0.57, 1.59</td>
</tr>
<tr>
<td>Gleason Score (8-10 vs. &lt;8)</td>
<td>1.22</td>
<td>0.71, 2.09</td>
</tr>
<tr>
<td>PSA</td>
<td>1.00</td>
<td>1.00, 1.00</td>
</tr>
</tbody>
</table>

*82 patients included in analysis.
Table 3. Associations between PSA and CTC response and progression.

A. **Response concordance.** Frequencies, n (%), are shown for each condition. CTC response is defined as CTC count <5 or less than baseline. PSA response is defined as ≥30% PSA decline from baseline.

<table>
<thead>
<tr>
<th>Response concordance</th>
<th>No CTC response</th>
<th>CTC response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kendall’s Tau-b: 0.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>95% CI: 0.11, 0.58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No PSA response</td>
<td>28 (49.1%)</td>
<td>16 (28.1%)</td>
</tr>
<tr>
<td>PSA response</td>
<td>3 (5.3%)</td>
<td>10 (17.5%)</td>
</tr>
</tbody>
</table>

B. **Progression concordance.** Frequencies, n (%), are shown for each condition. PSA progression is defined as >25% above baseline. CTC progression is defined as CTC count ≥5.

<table>
<thead>
<tr>
<th>Progression concordance</th>
<th>No PSA progression</th>
<th>PSA progression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kendall’s Tau-b: 0.28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>95% CI: 0.03, 0.52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No CTC progression</td>
<td>10 (17.5%)</td>
<td>17 (29.8%)</td>
</tr>
<tr>
<td>CTC progression</td>
<td>4 (7.0%)</td>
<td>26 (45.6%)</td>
</tr>
</tbody>
</table>
Figure 1. Spearman correlation plots for CTC count and prostate specific antigen (PSA), alkaline phosphatase (AP), lactate dehydrogenase (LDH), and hemoglobin (Hgb), both at baseline and at progression.

Figure 2. Kaplan-Meier plot for overall survival (n=89)

Figure 3. Kaplan-Meier Plot for OS by baseline CTC count and site of metastasis

Figure 4. Progression free survival stratified by baseline CTC count
Spearman correlation

Baseline CTC count

- $r = 0.48$, $p < 0.001$
- $r = 0.5$, $p < 0.001$
- $r = -0.14$, $p = 0.195$

CTCs at Progression

- $r = 0.2$, $p = 0.076$
- $r = 0.36$, $p = 0.006$
- $r = 0.47$, $p < 0.001$
- $r = 0.35$, $p = 0.058$
- $r = -0.45$, $p < 0.001$

PSA
AP
LDH
Hgb
Median OS 11.2 months
95% CI: 9.2, 13.2

<5 CTCs OS 16.6 months
95% CI: 11.7, 20.9

≥5 CTCs OS 8.9 months
95% CI: 6.3, 11.2
Visceral metastasis
CTC < 5: 7 DEATHS, Median OS = 23.7 (9.4, 23.7)
CTC ≥ 5: 21 DEATHS, Median OS = 5.6 (3.8, 9.4)

Bone metastasis
CTC < 5: 21 DEATHS, Median OS = 16.6 (11.7, 19.5)
CTC ≥ 5: 38 DEATHS, Median OS = 11.0 (8.2, 13.5)
CTC < 5: PFS 5.7 months
95% CI 3.6, 8.0

CTC ≥ 5: PFS 3.7 months
95% CI 2.5, 5.1
The role of epithelial plasticity in prostate cancer dissemination and treatment resistance

Rhonda L. Bitting · Daneen Schaeffer · Jason A. Somarelli · Mariano A. Garcia-Blanco · Andrew J. Armstrong

Abstract Nearly 30,000 men die annually in the USA of prostate cancer, nearly uniformly from metastatic dissemination. Despite recent advances in hormonal, immunologic, bone-targeted, and cytotoxic chemotherapies, treatment resistance and further dissemination are inevitable in men with metastatic disease. Emerging data suggests that the phenomenon of epithelial plasticity, encompassing both reversible mesenchymal transitions and acquisition of stemness traits, may underlie this lethal biology of dissemination and treatment resistance. Understanding the molecular underpinnings of this cellular plasticity from preclinical models of prostate cancer and from biomarker studies of human metastatic prostate cancer has provided clues to novel therapeutic approaches that may delay or prevent metastatic disease and lethality over time. This review will discuss the preclinical and clinical evidence for epithelial plasticity in this rapidly changing field and relate this to clinical phenotype and resistance in prostate cancer while suggesting novel therapeutic approaches.

Keywords Epithelial plasticity · Prostate cancer · Metastasis · Epithelial–mesenchymal transition · Dissemination · Stem cell

1 Introduction

In the USA, nearly 30,000 men die from prostate cancer (PC) each year, largely due to metastatic disease. Although the prognosis for patients with localized disease is good, for patients who develop metastatic disease, the 5-year survival rate is only approximately 30 % [1]. Androgen deprivation therapy (ADT) through either chemical or surgical castration is the first-line therapy for metastatic disease; however, response is temporary, and patients consistently progress to castration-resistant prostate cancer (CRPC), although at variable rates [2, 3]. The mechanisms underlying castration-resistant progression are likely diverse, but several key pathophysiologic themes are emerging, including androgen receptor (AR) amplification, AR splice variants, and mutations in the ligand binding domain that render the AR constitutively active, as well as the induction of autocrine synthesis of androgen precursors within the PC itself [3–5]. In addition, key oncogenic drivers such as activation of the PI3K and Ras signaling pathways, loss of Rb and p53 function, and the emergence of epigenetic dysregulation and DNA repair defects underscore the complexity of advanced PC and the multifaceted genomic aberrations that promote treatment resistance.

Emerging from this genetic and epigenetic dysregulation is metastatic and hematogenous dissemination, frequently to bone, but also to other distant sites such as lung or liver. The clinical and pathological phenotype of lethal PC is quite heterogeneous, with autopsy studies demonstrating a high prevalence (>90 %) of bone metastases, and relatively high rates of visceral (liver, lung) metastases (>50 %)[6]. Histologically, metastatic PC is diverse, with some metastases exhibiting a neuroendocrine phenotype, others with poorly differentiated sheets of cells with or without spindle-like cells (sarcomatoid differentiation), and still others with a glandular well-differentiated epithelial appearance. Even
within patients, phenotypic heterogeneity is commonly observed in histological appearance and protein and RNA biomarker expression, despite an underlying monoclonal metastatic genotype and epigenome [6–9]. These findings suggest substantial cellular plasticity at the level of RNA and protein expression within a given patient that is uncoupled from mutations and chromosomal anomalies. This metastatic dissemination leads to pathological fractures, anemia, bone marrow failure, fatigue, cachexia, progressive pain, and failure to thrive, hallmarks of the lethal clinical phenotype in advanced PC. While available hormonal, immunologic, and chemotherapeutic agents provide palliation and incremental improvements in survival, treatment resistance inevitably emerges over time, and thus, novel approaches are needed in this disease.

One potential approach to understanding metastatic PC and novel therapeutic strategies is through the study of epithelial plasticity (EP). EP describes the ability of a cell to undergo reversible phenotypic changes during invasion and dissemination. EP encompasses not only the epithelial to mesenchymal transition (EMT) during initial invasion and hematogenous dissemination and its converse of mesenchymal to epithelial transition (MET) during metastatic growth and colonization but also the more general concept of loss of the epithelial phenotype and replacement with a novel phenotype. While EMT is thought to confer upon the carcinoma cell the ability to invade and seed metastatic sites, MET is proposed to enable the disseminated cells to establish macrometastatic colonies. EP is emerging as a common theme in solid tumor pathobiology that encompasses both metastatic dissemination and treatment resistance, with links to underlying embryonal stemness and invasion programs [10]. EMT pathways are causally associated with the acquisition of stem-like properties (the ability to de-differentiate and self-renew) and may link tumor dissemination with phenotypic heterogeneity. Evidence to support EP in cancer biology is robust and has been established in both preclinical models of carcinoma and in patients with carcinomas [11–15]. Furthermore, EP biology has been linked to the risk of metastasis [10, 16]. In breast cancer models, for example, the induction of an EMT results in the expression of stem cell markers, increased metastatic potential, and resistance to conventional chemotherapy [10, 17–19]. Figure 1 depicts the general concept of EP during PC cellular dissemination. This review describing the role of EP in PC progression will start with a case discussion of secondary neuroendocrine differentiation of prostate cancer.

The concept of EP is illustrated in the following clinical vignette. Patient X is a 75-year-old African American man, with prostate-specific antigen (PSA) levels that were rising for many years, who presented in March of 2009 with an extremely elevated PSA of 50. He previously had two prostate biopsies that were negative for malignancy. His third prostate biopsy revealed Gleason 5+5=10 (high grade) adenocarcinoma with perineural invasion. Imaging revealed enlarged retroperitoneal lymph nodes up to 2 cm but no visceral or bony metastases. He was treated with combined androgen blockade, and PSA was undetectable within 9 months. Subsequent PSA and imaging progression was treated with sipuleucel-T immunotherapy followed by the novel androgen synthesis inhibitor abiraterone acetate, again with a good PSA response. However, after several months, rapidly enlarging lymph nodes in the setting of a stable PSA prompted a lymph node biopsy. The immunohistochemistry revealed strong staining for CD56 and synaptophysin with minimal PSA, prostatic acid phosphatase (PAP), or cytokeratin staining; together, these findings are suggestive of neuroendocrine differentiation. This neuroendocrine phenotypic transformation was not evident in his original prostate biopsy (Fig. 2). Evolving or secondary neuroendocrine transformation is increasingly recognized in advanced PC [20, 21] and may represent one form of EP similar to what has recently been described in lung cancer [22]. It is well documented from autopsy and pathology studies of human PC that many histological phenotypes emerge during hormonal therapy for PC, including squamous differentiation, neuroendocrine differentiation, and a general loss of markers of prostate differentiation [6, 23], as shown in Fig. 2.

Neuroendocrine differentiation (NED) occurs as one path to CRPC [24]. Although NED can arise de novo, it more commonly develops during hormonal therapy for PC [21]. NED does not have a strict clinical or pathological definition, but it is frequently defined histologically as the presence of neuroendocrine cells with chromogranin A or synaptophysin immunoreactivity. Chromogranin A also may be detectable in the plasma, where it correlates with the NED disease burden and is prognostic [20, 25]. The cells may also stain for synaptophysin or neuron-specific enolase, typically lack AR, and do not secrete PSA [26]. Clinically, NED is suspected when a patient has rapid disease progression, especially with visceral metastases, in the setting of a stable PSA. The presence of NED portends a poor prognosis, with frequent metastasis to the liver, transient response to chemotherapy, and survival often <1 year. While NED accounts for a large minority (perhaps 25%) of aggressive CRPC [21], other mechanisms of EP leading to phenotypic changes are also likely to be important in human PC dissemination and treatment resistance.

This review focuses on the role of epithelial plasticity in the progression of prostate cancer, from both preclinical and clinical perspectives, and describes how EP may be associated with metastatic dissemination and treatment resistance. Additionally, we provide hypotheses and suggestions for therapeutic interventions to address EP in PC.
2 Preclinical evidence of EP in PC

EP in epithelial-origin tumors (carcinomas) involves the reversible loss or reduction of epithelial biomarkers [e.g., E-cadherin, zona-occludens (ZO)-1, cytokeratin isoforms, fibroblast growth factor receptor-2 (FGFR2) isoforms, and miR-200 family] and the loss of differentiation antigens [27]. In PC, these differentiation antigens include PSA, PAP, and prostate specific membrane antigen, among others. Epithelial markers may be replaced by mesenchymal markers and transcription factors such as SNAIL, Slug, TWIST1, ZEB1/2, and others, and/or increased expression of stemness pathways, such as Hedgehog or NOTCH signaling. While NED is relatively common in PC progression, it may occur as a result of EP, a fixed evolution through novel mutations, or perhaps both [21, 28]. Suggesting the importance of plasticity, however, in lung cancer a change to a neuroendocrine-like phenotype can occur in response to treatment and is reversible when treatment is stopped [22]. Also implying the relevance of EP in dissemination and disease progression, at autopsy, many PC patients demonstrate histologic heterogeneity, in which multiple phenotypes are evident despite an underlying clonally derived tumor, as shown in Fig. 2.

EMT and MET are highly dynamic and mediated by multiple proteins, microRNAs, and second messengers, including but not limited to those involved in transcription, posttranscriptional gene regulation, signal transduction, cytoskeletal remodeling, migration, invasion, and proliferation. Given the inherent complexity in such a system, it is likely that many incomplete or partial EP-like events take place in different contexts. One such example of an EP-like event is the mesenchymal to amoeboid transition, in which mesenchymal cells are able to alter their cellular shapes to pass through the basement membrane without degrading it [29].

Another type of EP is osteomimicry, in which PC cells can acquire bone-like properties [30]. PC most commonly metastasizes to bones, and the ability of PC cells to mimic the bone environment may enable them to survive and colonize in this new environment. The upregulation of β2-microglobulin, an immune regulator protein, can induce EMT, promote osteomimicry, and lead to bone metastasis in mouse models of prostate and other cancers [31]. Furthermore, PC cell lines...
can be forced to differentiate into osteoblast-like cells or adipose cells [32], suggesting that PC cells have the inherent capability to change phenotypes. Additional studies have established that PC cells produce soluble factors that lead to the expression of osteoblast-specific genes [33]. We have identified osteoblast (OB)-cadherin frequently in the circulating tumor cells (CTCs) of men with CRPC, illustrating the clinical relevance of this form of phenotypic change [15]. If the process of osteomimicry could be effectively targeted therapeutically, metastasis of PC to bone could potentially be prevented.

A variety of pathways and biomarkers have been confirmed to be associated with EP in cell lines and preclinical xenograft or genetically engineered models of PC; a smaller subset has been validated in human PC progression. Table 1 provides an overview of those pathways and biomarkers linked, preclinically and clinically, to EP in PC. In PC cell lines, EMT can be induced or may occur spontaneously. ARCaP cells, for example, were derived from a patient with metastatic CRPC and gave rise to stable epithelial, ARCaP\(_E\), and mesenchymal, ARCaP\(_M\), sublines [34]. Other mesenchymal sublines have been generated from a parental epithelial PC line, including derived EPT1 lines, generated by \textit{in vitro} passaging of the EP156T cell line [35] and the PZ-HPV-7T subline, generated by subrenal capsule xenografting of the PZ-HPV-7 cells [36]. PC-3 and DU145 cells additionally commonly express a range of mesenchymal and epithelial phenotypes [37]. These cell lines are valuable tools for studying EP in PC in the laboratory setting and provide further evidence for EP in clinical settings. The following sections discuss transcriptional activators or repressors of EMT/MET, signaling pathways, microenvironmental cues, microRNA regulators, stemness pathways, and other regulators of phenotypic change and the role that each play in promoting EP and dissemination in PC.

2.1 Transcriptional activation of EP

Several transcription factors have been shown to be sufficient for inducing EMT in carcinoma cell lines by repressing the E-

---

**Fig. 2** Examples of prostate cancer phenotypic transformations that emerge with treatment. The top panel illustrates the phenotypic changes that arise during treatment of patient X, as described in the clinical vignette. His initial prostate biopsy showed high-grade prostate adenocarcinoma (I), but neuroendocrine differentiation emerged as his disease progressed, illustrated by strong synaptophysin (II) with weak PSA staining (III). All images are at ×100 magnification. The bottom panel shows the histological spectrum noted at autopsy of treated prostate cancer. a–c Variations of Gleason grade 4 and 5 adenocarcinoma. d, e Neuroendocrine differentiation. f Small cell carcinoma. g Well-differentiated Gleason grade 3 disease. h Undifferentiated growth pattern. i Signet ring differentiation. (Figure reprinted with permission from the American Association for Cancer Research: Rajal Shah et al. [6], p. 9211.)
cadherin promoter; however, only a few of these transcription factors, including SNAIL, Slug, ZEB1, TWIST1, and Id-1 have been identified as having a role in EMT during PC progression. SNAIL is a zinc finger transcription factor that has been shown to induce EMT in many types of human cancers, including breast [38] and colorectal [39]. Forced expression of SNAIL in epithelial PC lines ARCaP and LNCaP is sufficient to induce at least a partial EMT, as evidenced by altered biomarker expression and migration. In contrast, SNAIL inhibition in mesenchymal PC-3 cells induces epithelial biomarker expression [40]. Consequently, expression of SNAIL is thought to be both necessary and sufficient to induce EMT, but the relationship of SNAIL to human PC remains to be established. Of note, SNAIL expression also induces a neuroendocrine phenotype in PC cells [41], suggesting that SNAIL expression may play promote differentiation into several cell states. Another zinc-finger transcription factor required for the initiation of EMT in PC cells is Sna2, commonly known as Slug. Knockdown of Slug in PC-3 cells results in increased expression of E-cadherin, suggesting that Slug is required for maintenance of the mesenchymal phenotype [42]. Importantly, Slug acts as a

<table>
<thead>
<tr>
<th>Pathway and biomarker associated with EMT in PC</th>
<th>Link to stemness</th>
<th>Link to AR signaling in PC</th>
<th>Validation in human PC</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMT-related transcription factors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNAIL</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>[38, 39, 41, 42]</td>
</tr>
<tr>
<td>TWIST1</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>[45–51]</td>
</tr>
<tr>
<td>Id-1</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>[56–61]</td>
</tr>
<tr>
<td>Slug/Sna2</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>[42, 43]</td>
</tr>
<tr>
<td>ZEB1/2</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>[44, 228]</td>
</tr>
<tr>
<td>ETS-family (ERG)</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>[225, 227–232]</td>
</tr>
<tr>
<td>HIF-1α</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[125–127]</td>
</tr>
<tr>
<td>Cell surface protein expression</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loss of E-cadherin</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>[27]</td>
</tr>
<tr>
<td>N-Cadherin</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>[235]</td>
</tr>
<tr>
<td>OB-Cadherin</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[15]</td>
</tr>
<tr>
<td>EGFR</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>[109]</td>
</tr>
<tr>
<td>FGFR1</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[116, 122]</td>
</tr>
<tr>
<td>FGFR2 isoforms</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>[115–117]</td>
</tr>
<tr>
<td>Stemness pathways</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hedgehog/NOTCH-1</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>[173, 222]</td>
</tr>
<tr>
<td>WNT/β-catenin</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[73–78]</td>
</tr>
<tr>
<td>NANOG</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>[123]</td>
</tr>
<tr>
<td>BMI</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>[199]</td>
</tr>
<tr>
<td>TGF-β signaling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMAD4</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[97]</td>
</tr>
<tr>
<td>TGF-β RII</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[94]</td>
</tr>
<tr>
<td>COUP-TFII</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>[98]</td>
</tr>
<tr>
<td>BMPs</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>[99]</td>
</tr>
<tr>
<td>Intracellular protein signaling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>[16, 64–67]</td>
</tr>
<tr>
<td>PTEN/PI3K pathway</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[68, 69]</td>
</tr>
<tr>
<td>DAB2IP</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[79–81]</td>
</tr>
<tr>
<td>EZH2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[80, 166]</td>
</tr>
<tr>
<td>Ras pathway</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[69, 71]</td>
</tr>
<tr>
<td>NF-κB pathway (IL-6/8)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>[82–87]</td>
</tr>
<tr>
<td>Micro-RNA species</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>miR-200 family</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>[172, 174, 177]</td>
</tr>
<tr>
<td>Chaperone proteins</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSP27</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>[14, 108]</td>
</tr>
</tbody>
</table>
coactivator of AR and, in androgen-deprived conditions, provides a growth advantage to PC cells [43]. ZEB1 is another zinc-finger transcription factor that is both necessary and sufficient to induce EMT in PC [44].

TWIST1, a basic helix loop helix (bHLH) transcription factor, has been most widely studied in EMT in breast cancer [45] but has also been shown to induce EMT in gastric [46] and head and neck cancers [47], and is clinically associated with distant metastasis and poor prognosis in these tumor types [48–50]. In PC cell lines, knockdown of TWIST1 has been shown to induce a partial MET with an increase in E-cadherin expression, highlighting the importance of TWIST1 in maintaining a mesenchymal phenotype [51]. Further supporting the role of TWIST1 in EMT is the observation that epigenetic regulation of the TWIST1 promoter is needed for a common p53 mutant to induce EMT. Wild-type p53 is a transcription factor that, when activated by cellular stress, promotes cell cycle arrest and apoptosis [52, 53]. Mutations in p53 are common in cancer cells, are responsible for the functional loss of the tumor suppressor, and may result in downregulation of the epigenetic regulator BMI-1 and resultant upregulation of TWIST1 expression [54]. Dysregulation of p53 is common in metastatic PC, and loss of p53 function may promote EMT through TWIST1 deregulation, or through a separate pathway involving microRNA derepression [55].

Inhibitor of differentiation/DNA binding (Id-1) is another bHLH transcription factor that has a dominant negative effect on other bHLH transcription factors because it lacks a DNA binding domain. Id-1 is involved in several physiological processes, including inhibition of differentiation and delayed senescence [56], and is upregulated in several carcinomas including prostate [57]. Id-1 interacts with caveolin-1 (Cav-1) [58], which is a membrane protein involved in signaling transduction and is upregulated in metastatic PC [59, 60]. Combined expression of ID-1 and Cav-1 induces cell migration and EMT in LNCaP and PC-3 cells. Specifically, the interaction of Id-1 and Cav-1 induces Akt activation, which is thought to be the mechanism of EMT induction [58]. Cav-1 promotes Akt activation by repressing the activity of a serine/threonine protein phosphatase, PP2A [61], and suppression of PP2A requires Cav-1 binding to PP2A [58]. Together, these results suggest that the interaction between Id-1 and Cav-1 activates Akt and subsequent EMT. Further work in human PC is needed to decipher the relationship between the Id-1 pathway and dissemination/differentiation. Interestingly, NED in human PC has been linked to deregulated PI3K/Akt/mTOR signaling, raising the possibility of a link between EP, the ID-1, and PI3K pathways, and phenotypic transformation [62, 63]. In summary, a range of transcription factors have been linked in PC cell lines and model systems to EMT and invasion and are typically accompanied by alterations in other cellular pathways important in cellular differentiation, survival, and DNA repair.

### 2.2 Signaling in EP

In preclinical models of PC, transcriptional activation of EP can be induced via a wide range of signaling pathways. Both intracellular activators and soluble growth factors can mediate phenotypic plasticity, and extensive crosstalk between multiple signaling pathways illustrates the importance of redundancy and feedback loops in regulating cellular survival, dissemination, and plasticity. See Table 1 for a select listing of the roles of these pathways in PC progression. In addition, Fig. 3 depicts key signaling nodes in PC that regulate EP.

AR signaling is required for normal development of the prostate [16] and is a common target for therapeutic intervention in PC. The AR pathway is activated by 5α-dihydrotestosterone (DHT), a metabolite of testosterone, and binding of DHT to AR initiates translocation of the nucleus, where AR acts as a transcription factor to transcribe genes involved in cell cycle progression [64]. Importantly, androgens can also modulate EMT in some PC cell lines. For example, treatment of PC-3 and LNCaP cells with DHT leads to downregulation of E-cadherin and upregulation of N-cadherin and SNAIL [16]. Furthermore, knockdown of AR in LNCaP and CWR22 cells sensitizes cells to androgen-mediated EMT [16], suggesting that AR may protect PC cells from undergoing EMT in the presence of androgens, whereas AR inhibition may promote EMT. In normal mouse prostate tissue and LuCaP35 xenografts, ADT induces EMT and stemness features [65]. In LNCaP cells, AR represses ZEB1 expression and vice versa [65], indicating that a feedback loop
between these two proteins may exist. AR also upregulates NKX3-1, which represses TWIST1 via binding to the TWIST1 promoter [66]. Contrary to the above findings, which suggest that AR inhibits EMT, ectopic expression of AR in BPH-1 cells induces EMT, whereas knockdown of AR downregulates EMT markers [67], suggesting that AR may play a different role in culture conditions than within the tumor microenvironment. The connections between AR signaling and EP are likely complex and context dependent, and many signaling pathways including β-catenin, Src kinase,
Akt/mTOR, and G-protein receptors can signal directly to AR independent of ligand, further adding to the complexity. Tables 1 and 2 provide an overview of these associations.

Loss of PTEN, a phosphatidylinositol-3,4,5-trisphosphate 3-phosphatase and member of the Akt signaling pathway, is observed in approximately 40 % of human PC [68]. Genetic knockout of PTEN in mouse models mirrors the clinical disease course but without progression to metastatic disease [69]. To identify the additional components required for metastatic disease progression, an analysis of human PC microarrays revealed that the Ras pathway is significantly upregulated in both primary and metastatic PC tissue [69]. Interestingly, a prostate-specific Ras/PTEN-null mouse model results in PC, followed by EMT and metastasis in 100 % of mice. Models with PTEN null or Ras mutant tumors alone do not develop macrometastases, suggesting the importance of cooperative signaling in the promotion of dissemination [69]. PTEN loss is linked to the acquisition of stemness properties and loss of a differentiated phenotype in PC model systems [69, 70]. Given that aberrations in the PTEN/P3K, AR, and Ras signaling pathways are present in nearly 100 % of metastatic PC [71], it is likely that drivers of EP are associated with these three key oncogenic pathways in CRPC.

The wingless/int1 (Wnt) gene was originally identified as a retroviral oncogene and a modulator of embryonic development in Drosophila melanogaster [72]. Decades later, it was shown that anomalous activation of the Wnt/β-catenin pathway is a driver of multiple human cancers, including prostate [73]. The Wnt pathway is activated by the binding of Wnt ligands to their receptors. When Wnt ligands are present, β-catenin moves to the nucleus and activates target genes linked to EMT, invasion, proliferation, and survival [74]. In PC, β-catenin may act as cofactor with AR [75], and increased β-catenin expression and change in localization have been observed in advanced disease [76, 77]. Another member of the Wnt family, Wnt5a, mediates EMT via activation of the membrane type I matrix metalloproteinase (MT1-MMP), which is a membrane-bound MMP involved in degrading the extracellular matrix, and is upregulated in breast and prostate cancers [78].

Also involved in the Wnt pathway, DAB2IP, a Ras GTPase-activating protein, has been shown to possess tumor suppressive properties via maintenance of an epithelial phenotype [79]. Knockdown of DAB2IP leads to EMT in PC-3 cells, while overexpression of DAB2IP decreases mesenchymal biomarker expression and migratory potential of PC cells via antagonism of the Wnt/β-catenin pathway. Moreover, knockdown of DAB2IP in PC-3 cells leads to increased metastatic burden in a xenograft mouse model [79]. Importantly, DAP2IP levels positively correlate with E-cadherin and negatively correlate with vimentin in primary tumor tissue from PC patients [79], which supports the role of the Wnt pathway in mediating PC progression via regulation of EP. Epigenetic loss of DAB2IP has been linked to EMT and PC metastasis through overexpression of the epigenetic regulator EZH2 and subsequent downstream activation of nuclear facto kappa B (NF-κB) and Ras pathways [80]. Furthermore, the loss of DAB2IP is linked to enhanced AR activation and AR variant activity through phosphorylation by Src kinase and β-catenin pathways, providing a novel

### Table 2: Selected clinical states of PC and evidence of associations with EP as a treatment resistance mechanism

<table>
<thead>
<tr>
<th>Clinical Disease State of PC</th>
<th>Description of EP Association with Outcome</th>
<th>Direct evidence from men with PC</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localized disease</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surgery (radical prostatectomy)</td>
<td>E/N cadherin switch associated with PSA recurrence, metastasis after surgery</td>
<td>Y</td>
<td>[223]</td>
</tr>
<tr>
<td>Radiation therapy</td>
<td>Loss of CK or PSA expression, increased TWIST or vimentin in localized disease correlates with outcomes</td>
<td>Y</td>
<td>[221, 224]</td>
</tr>
<tr>
<td>Active Surveillance</td>
<td>Induction of WNT16B in stroma mediates radioresistance in PC</td>
<td>N</td>
<td>[150]</td>
</tr>
<tr>
<td>PSA recurrent disease</td>
<td>ERG overexpression in biopsy specimens associated with progression during surveillance</td>
<td>Y</td>
<td>[229]</td>
</tr>
<tr>
<td>Androgen deprivation therapy</td>
<td>ADT induction of EMT transcription factors</td>
<td>Y</td>
<td>[65]</td>
</tr>
<tr>
<td>Metastatic PC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immunotherapy</td>
<td>Immunotherapy against epithelial targets leads to mesenchymal tumor escape</td>
<td>N</td>
<td>[240]</td>
</tr>
<tr>
<td>Docetaxel chemotherapy</td>
<td>Loss of CK, overexpression of stemness pathways (NOTCH/Hedgehog) in docetaxel-treated metastases, PC cell lines</td>
<td>Y</td>
<td>[200]</td>
</tr>
<tr>
<td>Cytotoxic DNA-damaging agents</td>
<td>Induction of DNA-stress response in stroma leads to WNT16b induction and EMT, treatment resistance to mitoxantrone</td>
<td>Y</td>
<td>[150]</td>
</tr>
<tr>
<td>Circulating tumor cell expression</td>
<td>Common expression of vimentin, N-cadherin, CD133, OB-cadherin in CTCs from men with metastatic CRPC</td>
<td>Y</td>
<td>[15]</td>
</tr>
</tbody>
</table>
link between EMT, dissemination, and AR signaling mediated through the epigenetic and thus reversible loss of DAB2IP [81].

NF-κB transcription factors regulate a variety of immune and inflammatory responses and developmental processes (reviewed by [82]). Levels of NF-κB correlate with prognosis in PC patients, and increased NF-κB signaling correlates with disease progression in a subset of PC patients [83]. NF-κB regulates EMT by directly or indirectly upregulating multiple EMT transcription factors, the mesenchymal intermediate filament protein vimentin, and matrix metalloproteases MMP2 and MMP9 [84]. In addition, IkappaB kinase alpha activation by receptor activator of NF-κB ligand (RANKL) inhibits expression of the Maspin protein and metastatic dissemination. Maspin is a serpin family member, expression levels are inversely correlated with metastatic potential in human PC, and its signaling or epigenetic regulation may be causally related to dissemination [85]. In PC cell lines, induction of EMT leads to upregulation of RANKL [86]. Interestingly, RANKL activation results in osteoclastogenesis in vitro [86], suggesting that upregulation of RANKL via EMT induction may promote skeletal metastasis. NF-κB also mediates EMT via downregulation of fibulin and activation of CXCL1/GROα [87], a chemokine that promotes angiogenesis and enhances cancer cell proliferation [88]. These examples highlight the complexity of signaling networks that may cooperate to drive EMT and the metastatic cascade in advanced disease.

One of the best-studied initiators of EMT is the transforming growth factor beta (TGF-β) family of cytokines and their receptors, TGF-β RI, II, and III. TGF-β can induce EMT, as evidenced by increased expression of mesenchymal biomarkers in multiple PC cell lines [89]. Importantly, TGF-β can induce EMT in an androgen-independent cell line, PC-3, and in an androgen-dependent line, LNCaP, suggesting that the ability of TGF-β to induce EMT is independent of AR expression [90]. TGF-β treatment also induces clusterin (Clu) expression during EMT, with Clu functioning as a molecular chaperone to protect against cellular stresses [91]. Clu is transcriptionally activated by TWIST1, and this activation is required for TGF-β-induced EMT [89]. Clu has emerged as an important therapeutic target in men with CRPC, and given its role in mediating chemotherapy resistance, its link to EP may be equally important [92, 93]. In addition, loss of TGF-β RIII is common in human PC, through deletions or epigenetic dysregulation, and this is accompanied by enhanced invasion and relapse after surgery [94]. The paradox of TGF-β signaling in human PC, in which there is increased TGF-β expression and tumor suppression early in the disease, followed by tumor promotion during disease progression, may be explained through altered intracellular signaling. Specifically, TGF-β signaling may initially promote invasiveness and escape from the primary tumor microenvironment; however, loss of TGF-β in distant metastasis may promote an epithelial phenotype and ultimately colonization [95, 96]. For example, loss of SMAD4 is consistently identified in metastatic as compared to localized PC, indicating that loss of this tumor suppressor may facilitate dissemination [97]. Importantly, SMAD4 was identified as a component of a four-gene signature, along with PTEN, cyclin D1, and SPP1, that is prognostic of biochemical recurrence and metastatic disease in human PC [97]. It has recently been shown that COUP transcription factor II (COUP-TFII) regulates SMAD4-dependent transription in PTEN-null tumors, making a TGF-β dependent checkpoint ineffective and leading to EMT and metastasis [98]. Taken together, loss of SMAD4 signaling and altered TGF-β signaling is associated with the acquisition of an invasive phenotype and metastatic dissemination in PC. Finally, a TGF-β superfamily member, bone morphogenetic protein-7, protects against bone metastases in PC through the induction of epithelial differentiation [99], possibly by counteracting SMAD family members. However, the role of BMPs and TGF-β signaling in general in mediating EP and PC dissemination remains an area of active investigation.

The role of the interleukin-6 (IL-6)/STAT3 pathway, which activates inflammatory responses during infection and oncogenesis [100, 101], in EMT has been demonstrated in head and neck [102], nonsmall cell lung [103], and breast cancers [104]. This pathway may also be important in PC, as IL-6 can induce EMT in some PC cell lines. Importantly, induction of EMT by IL-6 requires Hsp27 expression. Specifically, knockdown of Hsp27, an ATP-independent molecular chaperone that is induced in response to stress [105–107], reverses the pro-EMT effect of IL-6. The role of Hsp27 in IL-6-induced EMT is likely through the transcriptional activation of TWIST1. Hsp27 expression is required for TWIST1 expression upon treatment with IL-6, and transcriptional activation is mediated by direct binding of STAT3 to the TWIST1 promoter [108]. Taken together, this suggests that Hsp27 is needed for IL-6-induced EMT but also can act independently to induce EMT. IL-6 has also been linked to activated stromal and immune cell cross-talk and induction of EP/stemness in PC [14], suggesting a complex relationship between the tumor microenvironment and EP.

Other pathways implicated in PC progression preclinically through an EP mechanism include the following: (1) the epidermal growth factor receptor (EGFR) pathway via expression of LIV-1, a zinc transporter [109]; (2) macrophage inhibitory cytokine-1, a member of the TGF-β superfamily that plays a key role in regulating growth and differentiation in response to stress [110–112]; (3) β2-microglobulin mediation of the hematocytosis protein, a member of the nonclassical major histocompatibility complex signaling pathway [31]; (4) the kallikrein family of serine proteases, which induce EMT and invasiveness [113]; and (5) ubiquitin C-terminal hydrolase-L1,
UCH-L1, a deubiquitinating enzyme, the expression of which is both necessary and sufficient to induce EMT [114].

2.3 Alternative splicing in EP

There is evidence that fibroblast growth factor receptor (FGFR) signaling plays a role in PC onset and progression. The FGFRs are a family of four receptor tyrosine kinases (FGFR1-4) that bind to a family of fibroblast growth factors (FGFs) (reviewed in [115]). Binding of FGFs induces dimerization of the receptors and signaling via MAPK and PI3K/Akt pathways. FGFR1-3 transcripts are alternatively spliced within their ligand binding domains to give IIIb and IIIc isoforms. The IIIb and IIIc isoforms are typically expressed exclusively in epithelial and mesenchymal cells, respectively [115]. A switch from FGFR2-IIIb to FGFR2–IIIc in nontumorigenic rat prostate epithelial cells leads to malignancy [116]. A subset of human PC specimens expresses the IIIc isoform, although metastatic samples predominantly express the epithelial IIIb isoform [117]. Work from our group and others has identified several splicing factors that regulate FGFR2 isoform switching, including PTBP1 [118], RBFOX2 [119], and ESRP1 [120]. Interestingly, RBFOX2 and ESRP1 have also been implicated in mediating numerous splicing events that help to maintain mesenchymal or epithelial phenotypes, respectively, in breast cancer cell lines [121]. It is possible that these splicing factors may play a role in EP during PC by inducing FGFR2 isoform switching and by regulating the splicing of a number of other EP-related transcripts.

Both FGFs and FGFRs are known to be upregulated in PC, including FGFs 1, 2, 6, 7, 8, and 9 and FGFR1 [115], and inducible expression of FGFR1 leads to adenocarcinoma and EMT in a mouse model of PC [122]. FGFR1-induced adenocarcinomas show loss of the epithelial-specific IIIb isoform, increases in Sox9, MMP15, and genes related to TGF-β signaling, and metastases to the liver and lymph [122]. The lack of validated FGFR isoform-specific antibodies has impaired the translation of these findings in human PC, and this work is ongoing.

2.4 Microenvironmental cues as mediators of EP

The effect of hypoxia within the tumor microenvironment on EP has been widely studied in human cancer. Hypoxia is capable of inducing EMT in PC-3 and LNCaP cells, as evidenced by a switch to a more mesenchymal morphology and increase in mesenchymal biomarker expression [90]. Additionally, PC-3 cells grown under hypoxic conditions have an increased migratory and invasive phenotype. Hypoxia also induces transcripts associated with stemness, including Nanog and EZH2 in PC-3 and LNCaP cells [123].

The molecular mechanism of hypoxia-induced EMT is through the stabilization of HIF-1α, a transcription factor expressed at low oxygen concentrations [124]. Importantly, PC-3 cells grown under hypoxic conditions have increased HIF-1α protein expression [123] and forced expression of HIF-1α in LNCaP cells results in a partial EMT, as evidenced by a decrease in E-cadherin expression and an increase in vimentin [125, 126]. In addition, in other models systems, HIF-1α expression increases TWIST1 transcription to promote EMT and metastasis [127, 128]. To date, however, regulation of TWIST1 by HIF-1α in PC has not yet been studied.

Hypoxia also plays an indirect role in the initiation of the EMT cascade by stabilizing the Axl/GAS6 axis. Axl is a receptor tyrosine kinase that induces cell survival/proliferation upon binding its ligand, GAS6. The Axl/GAS6 pathway is important for metastasis of several carcinomas [129–133], and is adversely prognostic [134–138]. Axl is necessary for EMT, as evidenced by reduction in mesenchymal biomarkers and increased migration and invasion upon knockdown of Axl in PC cells [139]. GAS6 downregulates expression of its receptor, Axl, and hypoxia is sufficient to prevent GAS6-mediated downregulation of Axl. Therefore, hypoxia acts to stabilize Axl/GAS6 signaling, which ultimately results in induction of EMT [139].

Another mechanism by which the tumor microenvironment can contribute to EP is by fibroblasts in the host stroma, which secrete soluble factors, such as growth factors and extracellular matrix [140, 141]. Activated fibroblasts (AFs) are necessary for the growth and differentiation of PC cells [142, 143], and AF can induce EMT. Specifically, prostate-specific fibroblasts isolated from men with benign hyperplasia can be activated by either TGF-β treatment or by exposure to conditioned media from PC-3 cells to induce EMT. EMT induction in PC-3 cells also promotes stemness, as evidenced by an increase in prostaphere formation, an increase in CD133 positive cells, and an increase in the percentage of CD44high/CD24low cells [14]. Furthermore, induction of EMT in PC-3 cells activates the COX-2 pathway and HIF1A, both of which are involved in the inflammatory response. Upon knockdown of COX-2 and HIF1A in PC-3 cells, EMT cannot be induced, suggesting that the proinflammatory axis is required for initiation of EMT. In addition to initiating an inflammatory response, induction of EMT in PC-3 cells also results in reactive oxygen species (ROS) production. With inhibition of ROS production by treatment with antioxidants, prostate AF can no longer induce EMT, stemness, or the inflammatory response pathway [144]. Together, these data suggest that prostate AF produce ROS and activate the proinflammatory response to induce EMT and stemness [14, 144].

The generation of ROS has been associated with EMT in several model systems, including human ovarian carcinoma...
cells [145], renal tubular epithelium [146], and mammary epithelial cells [147]. In the context of PC, there are conflicting reports about the role of ROS in mediating EP. For example, ROS increase during SNAIL-induced EMT, and a ROS scavenger, N-acetyl cysteine, causes a partial reversion of EMT [148]. On the contrary, psoraladin, a natural pro-oxidant chemical, induces ROS production, but leads to downregulation of β-catenin and Slug, upregulation of E-cadherin, and inhibition of migration and invasion in PC cell lines [149]. While it remains unclear whether ROS stimulates or prevents EMT, it is possible that different ROS levels can have variable effects on the phenotypic status of a cell. For example, moderate ROS can induce cell proliferation, but higher levels lead to apoptosis ([149] and references therein).

In addition to hypoxia and ROS, stromal cells can induce EMT through a range of soluble mediators such as chemokines and the soluble protein WNT16B. DNA damage from radiation or chemotherapy can induce WNT16B and promote EMT in the neighboring prostate epithelial cells, leading to invasion and treatment resistance [150]. Furthermore, activated fibroblasts and other stromal cells such as fat cells or bone marrow derived cells may be recruited into the prostate from distant sites to promote EP [151]. Thus, a number of microenvironmental and host insults can promote EP, dissemination, and treatment resistance in PC. In addition to microenvironmental drivers of EMT, there is also evidence that MET in metastatic colonization may be mediated by the microenvironment. For example, DU-145 cells re-express E-cadherin upon coculture with human hepatocytes, and re-expression of E-cadherin also leads to chemoresistance, suggesting that MET may serve a protective role against chemotherapeutics at metastatic sites [152]. Similarly, coculture of DU-145 and PC-3 cells with primary rat hepatocytes leads to re-expression of E-cadherin and cytokeratin and reduced levels of vimentin [153], and coculture of ARCaP-M cells with bone marrow stromal cells results in re-expression of E-cadherin in the ARCaP-M cells [154], lending further support for the idea that microenvironmental cues at the sites of metastatic dissemination may lead to MET. Using a reporter of MET based on alternative splicing of a mesenchymal IIIc exon of FGFR2, clusters of MET can be identified within AT3 Dunning rat mesenchymal prostate tumors [155]. These regions of MET also express E-cadherin and ZO-1 and localize to areas rich in collagen, suggesting that the interaction of tumor cells with collagen or some other microenvironmental driver may contribute to MET.

2.5 Epigenetics in EP

Histone deacetylase inhibitors (HDACI) have been studied as potential cancer therapeutic agents based on the increased expression and activity of HDACs in carcinomas (as reviewed in [156]). When evaluating the efficacy of HDACI in PC cell lines, the cells unexpectedly undergo EMT upon treatment with both suberoylanilide (SAHA) and trichostatin A (TSA), as evidenced by a more mesenchymal morphology, upregulation of ZEB1 and vimentin, and increased stemness and migration. The mechanism by which HDACI induce EMT is thought to be via hyperacetylation of EMT promoters, which create a more relaxed chromatin state to promote transcription. Specifically, PC-3 cells treated with TSA and SAHA have an increased amount of acetylated histone 3 associated with the vimentin, ZEB2, and slug promoters, which results in increased EMT signatures [157]. These findings may explain the limited single agent activity of HDACIs in the clinic as therapy for CRPC and suggests that combination approaches are needed [158].

Despite the limited utility of HDACI in clinical treatment of PC, there is evidence for the importance of epigenetic changes in PC. For example, multiple myeloma SET domain (MMSET), a histone methyltransferase that is associated with the dimethylation of histone H3 lysine 36, a mark of active transcription [159], can be upregulated in PC [160], with high expression associated with PC recurrence [161]. Overexpression of MMSET in PC cells leads to increased expression of mesenchymal biomarkers and a more migratory and invasive phenotype. Conversely, knockdown of MMSET in PC cells leads to decreased migration and invasion. MMSET promotes EMT by binding the TWIST1 promoter and increasing TWIST1 transcription, suggesting that MMSET epigenetically regulates TWIST1 to induce EMT [162].

SIRT1 is another histone deacetylase, which is implicated in the stress response [163] and apoptosis [164] and induces EMT in PC cells. Moreover, knockdown of SIRT1 in PC cells induces MET. ZEB1 is required for SIRT1 to induce EMT, as ZEB1 recruits SIRT1 to the E-cadherin promoter for deacetylation of histone H3, which suppresses E-cadherin transcription. This suggests that ZEB1 interacts with SIRT1 to downregulate the E-cadherin promoter to induce EMT [165]. Likewise, enhancer of zeste homolog 2 (EZH2), which is involved in gene silencing by histone methylation, is overexpressed in advanced PC and can mediate the silencing of E-cadherin [166]. Interestingly, a survey of primary PC samples and metastatic bone biopsies showed that 70% of primary PC samples have a methylated E-cadherin promoter with heterogeneous E-cadherin expression, while 87% of metastatic bone biopsies contain an unmethylated E-cadherin promoter with homogenous E-cadherin expression [167]. Together, these results demonstrate that EMT can be epigenetically regulated and provide a mechanism linking EMT with PC progression.

2.6 MicroRNAs in EP

MicroRNAs (miRs) are important regulators of gene expression that play diverse roles in development, metabolism, and
the pathogenesis of cancer (as reviewed in [168, 169]). Several miRs have been shown to regulate EP, including miR-21, miR-31, miR-29a, miR-153, and the miR-200 family (reviewed in [170]). In PC, ectopic expression of miR-1 or miR-200 precursors reduces Slug-dependent EMT, restores E-cadherin expression, and significantly reduces the invasive potential of PC-3 cells [171]. Similarly, PC-3 cells overexpressing platelet derived growth factor D undergo EMT, which leads to reduced levels of miR-200 family members [172]. Re-expression of miR-200b induces MET [172] and represses NOTCH1, a driver of stemness [173]. Taken together, these data suggest that miR-200b acts as a tumor suppressor at least partially through regulation of NOTCH1 expression.

Loss of the ZEB1 and ZEB2 repressors, miR-200c and miR-205, has been shown in docetaxel resistant PC-3 and DU145 lines and re-expression of either miR led to E-cadherin upregulation [174]. This suggests that loss of these miRs during docetaxel-mediated EMT may contribute to chemotherapeutic resistance. Additional studies have shown that expression of miR-182, miR-203, and miR-29b in mesenchymal prostate cells can induce MET [175]. While many miRNAs have been associated with MET, miR-21 has been shown to induce EMT in RWPE-1 cells [176] and is the only mesenchymal-specific miRNA currently identified in human PC.

Although there are a number of in vitro studies on miRs in PC, few studies have investigated levels of EP-related miRs in PC specimens. While both miR-200c and miR-29 contribute to an epithelial phenotype in vitro, the correlation between these miRNAs and clinical outcome is less clear. For example, the epithelial specific miRNAs, miR-200c and miR-29b, are upregulated in men with CRPC compared to those with localized disease [177] and in patient-matched normal tissue compared to PC [178]. This is inconsistent given that an epithelial-specific miRNA is associated with both metastasis and healthy prostate tissue. Similarly, the mesenchymal-specific miRNA miR-21 is higher in CRPC tissues compared to localized PC [177]. One possible explanation is that an epithelial phenotype can be simultaneously associated with normal prostate tissue and also be needed for metastatic colonization via MET. It is conceivable that the mesenchymal miR-21 is associated with an early metastatic event, while miR-200c is associated with a late metastatic event that requires MET for colonization. Further complicating the relationship between miRs, EP, and clinical outcome, the loss of epithelial-specific miR-205 reduces time to biochemical recurrence in human PC [179].

2.7 Dietary and small molecule control of EP in PC

A number of dietary substances and small molecules can induce epithelial differentiation (MET) and possibly invasion in PC cell lines. One of the most frequently cited supplements is silibinin, the active compound in milk thistle extract, which has shown some promise as a regulator of EP. Silibinin treatment inhibits growth of PC cell lines [180], synergizes with various chemotherapeutic compounds to induce apoptosis [181–185], and attenuates AR signaling by inhibiting AR nuclear localization [186]. Furthermore, silibinin also mediates MET in PC cells, as evidenced by reduced proliferation, adhesion, and migratory potential of PC cell lines [187], decreased expression of mesenchymal biomarkers [188], and upregulation of the epithelial biomarkers [189]. HIF-1α, which induces EMT in response to hypoxia via upregulation of TWIST1 [128], is also inhibited by silibinin [190].

Dietary consumption of another compound, Genistein, an isoflavone found in soy beans, is associated with a lower risk of PC and PC metastasis ([191] and references therein). Interestingly, Genistein treatment results in MET of PC cells, as evidenced by altered biomarker expression and decreased invasion [191]. Exposure of Genistein also reduces CD44+ cancer stem cells, inhibits the Hedgehog-Gli1 pathway [192], and upregulates miR-574-3p, which decreases proliferation, migration, and invasion of PC cells [193]. Pathway analysis indicates that miR-574-3p controls several genes involved in the Jak-STAT and Wnt signaling networks [193]. This suggests that a small molecule, Genistein, controls EP via miR-mediated regulation of the Wnt and other signaling pathways.

Treatment with the proteasome inhibitor salinosporamide A (NPI-0052) also causes an MET in the mesenchymal-like DU-145 cells, with reduced levels of SNAIL and upregulation of E-cadherin. SNAIL repression is driven by inhibition of NF-κB and upregulation of Raf kinase inhibitory protein (RKIP), a known inhibitor of metastasis [194]. RKIP expression in DU145 cells leads to reduced levels of SNAIL expression, whereas SNAIL overexpression in LNCaP cells antagonizes RKIP levels, leading to increased metastatic capacity. Moreover, treatment with a specific NF-κB inhibitor, dehydroxymethylepoxyquinomicin, mirrors the EMT repression that is observed upon treatment with salinosporamide A [194]. Together, these results implicate the proteasome as a potential modulator of EMT via a SNAIL/NF-κB/RKIP pathway.

2.8 Stemness as a mediator of EP

Work by the Weinberg laboratory and other groups has shown that EMT results in enrichment of cell populations with stem cell properties of self-renewal, clonogenic growth, and ability for differentiation in several cancer models [10, 195, 196]. In PC, CD44+ LNCaP and DU145 cells lose E-cadherin and are more invasive than their CD44- counterparts [197]. EMT has also been associated with the acquisition of a stem-like phenotype in PC-3 and ARCaPM cells [173]. Similarly, knock-down of the ETS transcription factor ESE/EHF in immortalized prostate epithelial cells leads to EMT, acquisition of stem-
like properties, tumorigenic capability, and metastatic dissemination [198]. Association of cancer-associated fibroblasts with PC-3 cells also leads to EMT, along with upregulation of CD133 and an increase in CD44\(^{\text{high}}\)/CD24\(^{\text{low}}\) cells, which display self-renewal capacity and tumorigenicity [14]. In PC model systems, overexpression of the polycomb repressor BMI-1 is required for de-differentiation, prostate stem cell renewal, and has been linked to malignant transformation [199]. In the clinical context, evidence for EP and stemness can be found in the examination of CTCs from men with CRPC. CTCs have been found to coexpress epithelial and mesenchymal markers, and >80 % of CTCs from CRPC patients also express the stemness marker CD133, suggesting that stemness may play a role in modulating EP during metastatic dissemination through the vasculature [15]. Finally, evidence is strong for the loss of epithelial biomarker expression during castration and chemotherapy-resistant progression in human PC, and this EP is linked to upregulation of stemness pathways including Hedgehog and NOTCH signaling, suggesting the importance of the dual regulation of EP by these embryonic programs [200].

There is, however, also evidence of PC cell lines in which cancer stem cells are enriched for an epithelial phenotype. E-Cadherin positive subpopulations of DU145 and PC-3 cells express embryonic stem cell markers SOX2, OCT3/4, Nanog, and c-Myc. Furthermore, the E-cadherin positive populations form tumors, while E-cadherin negative sublines do not [201]. Additionally, DU145 cells treated with chemotherapy generates drug-tolerant lines with low tumor initiating capacity, and addition of 5′-aza-deoxycytidine to drug-tolerant cells leads to re-expression of E-cadherin and CD44+, with increased tumorigenic potential [202]. Moreover, it has been shown that an epithelial-like subpopulation of PC-3 cells is enriched in tumor initiating cells (TICs) while the mesenchymal subpopulation are depleted in TICs [37]. Overexpression of SNAIL in the epithelial-like TICs reduces their self-renewal and metastatic capacity, concomitant with an EMT-like event [37]. Conversely, combined knockdown of SNAIL, ZEB1, and TWIST leads to an epithelial phenotype, enhanced spheroid formation, and self-renewal programs [37]. In a review of CSCs in PC, a distinction is made between TICs and CSCs, highlighting that the existence of TICs suggests the clonality of tumor cells rather than a hierarchical structure of the tumor [203]. Yet, despite this distinction, the data surrounding CSCs and EP highlight the dynamic and complex relationships between stem-like programs and EP pathways and suggest that EMT may not be the sole driver of PC cell tumorigenicity and invasive potential.

Based on these findings, we hypothesize that it is the ability to interconvert reversibly between epithelial and nonepithelial stem-like phenotypic states (plasticity) that drives metastatic spread and lethality in PC (and likely other solid tumors), rather than the epithelial or mesenchymal state in isolation.

### 3 Evidence of EP in treatment-resistant and disseminated PC

The above sections suggest a role for EP in the development of invasiveness, treatment resistance, and dissemination in PC model systems. Observing this plasticity in the clinic is a greater challenge given that EP is transient, may occur in rare cellular populations at the invasive edges of the tumor, and that the gold-standard biomarkers of EP in PC are still being defined. Furthermore, metastatic tissue in PC is not collected or analyzed routinely, metastatic tissue architecture and phenotype can be heterogeneous, and the ability to observe EP biomarkers in patients is likely context dependent. EP is linked to drug resistance [204], and there is emerging evidence that EP mediates resistance to local therapy (surgery or radiation), hormonal therapies, immunotherapies, and chemotherapeutics commonly used to treat PC. The following sections detail the clinical evidence to supporting a causal relationship between EP and treatment failure due to resistance in human PC. Selected clinical states of PC and their associations with EP are highlighted in Table 2.

#### 3.1 Detecting EP in PC

One of the challenges in establishing the existence and relevance of EP in PC metastasis is the difficulty visualizing the process. To establish distant metastases, invasive cancer cells likely circulate in the bloodstream and settle in other organs, which in CRPC is often bone. Evidence supporting EP is found through an analysis of circulating tumor cells (CTCs). CELLSEARCH® (Janssen/Veridex) is the only FDA-cleared technology for the detection of CTCs, which are defined as nucleated, cytokeratin-positive, and CD45-negative cells immunomagnetically captured from the bloodstream using antibodies against epithelial cell adhesion molecule [205]. CTCs can be enumerated to provide prognostic information in multiple tumor types [206–209], but more importantly, CTCs carry genotypic and phenotypic information about an individual’s tumor at a discrete point in time. A substantial number (30-40 %) of men with advanced metastatic CRPC do not have detectable CTCs using the CELLSEARCH® epithelial-based method [210], and recent evidence indicates that there is phenotypic heterogeneity among CTCs, with some CTCs expressing not only epithelial proteins but also mesenchymal and stemness proteins, indicators of EP [15]. We have found that a range of EP biomarkers are expressed in CRPC CTCs, including loss of E-cadherin and gain of N-cadherin, vimentin, CD133, β-catenin, and OB-cadherin. Importantly, many CTCs have a dual epithelial and mesenchymal/stemness phenotype, suggesting the importance of this duality in treatment resistance and dissemination [15]. This EP biology is not unique to PC, as variable phenotypes have been observed in CTCs from other malignancies, such as...
lung [211, 212], colorectal [213], and breast cancer [214], suggesting a broad conceptual parallel. Therefore, EP may explain the underdetection of CTCs in patients with advanced malignancy using the standard epithelial antigen-based technology [15, 215, 216]. There are a number of technologies under development that employ nonepithelial targets for CTC capture and characterization and may provide a noninvasive window into the role of EP in cancer metastasis [217].

Given its dynamic and transient nature, visualizing EP is a major challenge radiographically. EP may be routinely seen but not clinically recognized through tumor imaging. In PC, there is well-documented discordance between PSA measurements and imaging responses. For example, technetium-99 bone scans indirectly assess osteoblastic activity induced by PC metastases to bone, and the interpretation is often complicated by the “flare phenomenon,” which is an osteoblastic reaction that may occur in response to treatment where new or increased intensity of existing lesions is noted. The flare gives the appearance of worsening of bony metastatic disease, but is not adversely prog nostic. For instance, in a phase II study of abiraterone plus prednisone in patients with metastatic CRPC, over half of the patients responding to abiraterone by PSA criteria had initial worsening of the bone scan, but more than 80% of those scans improved subsequently, consistent with the flare phenomena [218]. We hypothesize that this initial flare may represent an element of EP induced by treatment, in which PC osteomimicry linked to induction of EMT becomes evident during the initial phases of treatment. During treatment-induced EMT, the mesenchymal, stem-like cells mimic osteoblasts and take up more technetium-99, accounting for these early changes on bone scans. Although this imaging flare temporarily stabilizes and often improves, the bone lesions typically progress at a later time point, indicating persistent viable tumor in these regions of bone scan activity. Given that a number of agents used to treat men with PC, such as hormonal therapies, can induce this reaction, and that osteomimicry markers may likewise emerge during ADT [15, 65], the bone scan flare may be imaging evidence of a shift toward a bone-forming mesenchymal state and thus plasticity.

In contrast to the flare phenomenon described above, in a phase II study of the c-met/VEGFR2 inhibitor cabozantinib in metastatic CRPC, nearly 80% of patients had complete or partial resolution of bone scan lesions after 12 weeks of therapy, but bone scan response did not correlate with PSA or CTC response [219]. The initial imaging improvement with cabozantinib is typically short-lived, with the re-emergence of active bone lesions over time in the same regions, indicating persistent viable tumor despite the disappearance on scans. We hypothesize that the changes visualized on bone scans during the course of treatment with cabozantinib may be the result of cellular plasticity and induction of MET. This induced MET would shift away from the osteoblastic mesenchymal state in bone metastases and toward a more epithelial, nonbone-forming state, and lead to a transient reduction in technetium-99 uptake. This may be accompanied by a rise in PSA due to this epithelial differentiation driven by AR activity [220], which is often disconnected from the radiographic changes. Thus, PSA changes reflecting epithelial biology and bone scan changes representing mesenchymal tumor biology may be clinical biomarkers of EP. Further studies to quantify these changes in the context of tumor biopsies during a range of therapies are needed.

3.2 EP in localized PC

Although advanced metastatic PC is known to be a heterogeneous disease [6], it has been demonstrated that most metastases arise from a single precursor lesion in the primary tumor, suggesting that lethal PC has a monoclonal origin [8]. Therefore, differences in phenotype rather than genotype must account for the heterogeneity, and even in localized PC, there is evidence for EP. For example, TWIST1 is absent in benign prostatic tissue but expressed in prostate adenocarcinoma cells, and higher levels of TWIST1 expression are associated with higher Gleason scores in the primary tumor [221]. By immunohistochemistry, higher expression of EMT markers can be seen at the invasive front of the tumor versus the center of the tumor. For example, E-cadherin expression decreases at the invasive front while vimentin and ZEB1 expression increase [222]. Similarly, in the primary prostate tumor, the combination of weak E-cadherin and strong N-cadherin expression, or high vimentin or TWIST1 expression, predict early dissemination and clinical recurrence [223, 224].

A frequently observed genetic lesion in human PC is the TMPRSS2-ERG fusion, in which exon 1 of TMPRSS2, an androgen-regulated serine protease, is joined to exons 4–9 of the ERG gene, an erythroblast transformation-specific (ETS) transcription factor [225]. The fusion protein TMPRSS2-ERG is present in more than half of all PC [226]. Interestingly, TMPRSS2-ERG fusion can induce EMT via activation of the Wnt/β-catenin pathway [227]. In addition, EMT can be induced in vitro and in vivo by overexpression of the TMPRSS2-ERG fusion. Here, EMT is mediated by ZEB1 and ZEB2, and chromatin immunoprecipitation assays revealed that TMPRSS2–ERG directly binds the ZEB1 promoter [228]. This suggests that the TMPRSS2-ERG fusion may be associated with more aggressive disease by controlling ZEB1-induced EMT and offers a biological explanation for the prognostic significance attributed to detection of the TMPRSS2-ERG protein. In a cohort of men with localized PC undergoing active surveillance, those men with the TMPRSS2-ERG fusion had a higher likelihood of PC-specific mortality [229]. Additional studies show that the presence of the fusion protein predicts for recurrence after prostatectomy [230] and portends a worse survival [231].
This is controversial, however, as a recent metaanalysis found no association between ERG overexpression via TMPRSS2–ERG fusion and recurrence or mortality [232], and the relevance of the genomic rearrangement may be variant dependent. For example, one variant found in approximately 5% of PC is the TMPRSS2-ERG fusion together with the deletion of sequences 5′ to ERG, and the presence of this variant confers a poor prognosis [231].

Radiation therapy is commonly used to treat localized PC and, in many men, is curative; however, greater than one third of men with high-risk disease will relapse after local radiotherapy. There is concern, however, that the emerging tumor clones in men who fail radiotherapy may undergo EMT and develop an associated treatment resistance. For example, ionizing radiation induces DNA double-strand breaks, and the DNA damage response can induce stromal cells to secrete WNT16B, a soluble protein that may induce EMT mediated through the NF-κB pathway in neighboring PC cells. WNT16B overexpression has been observed during cytotoxic chemotherapy and radiation in PC patients and model systems and has been recently linked to treatment failure and dissemination [150]. Thus, EP is emerging as an adaptive stress-activated mechanism of resistance to radiotherapy and cytotoxic therapy that is induced by stromal signaling.

3.3 EP in metastatic PC

Gene expression analysis of single CTCs revealed increased expression of EMT-related genes in CRPC patients compared to castrate-sensitive patients, suggesting that activation of EMT-related genes may be associated with disease progression [233]. For example, NOTCH-1, which has been associated with an EMT and stem cell phenotype [173], is significantly upregulated in bone metastasis compared with the primary prostate tumors, suggesting that NOTCH-1 may be important for PC progression [222].

As discussed above, EP is increasingly recognized as a mechanism underlying drug resistance, and in PC, evidence exists for the upregulation of mesenchymal biomarkers during androgen deprivation in cell lines, animal models, and in patient tumor specimens. For example, expression of the mesenchymal marker N-cadherin increases after androgen deprivation in men treated prior to surgery [234]. Furthermore, ADT has been shown to induce an EMT, possibly by removing the inhibitory effect that AR signaling has on the transcription factor, ZEB-1. However, these cells are able to revert to an epithelial phenotype upon replacement of testosterone, indicating EP [65]. N-Cadherin expression is rare in untreated PC, increases with androgen deprivation, and is highest in the castration-resistant setting [235]. In the primary prostate tumor, the combination of weak E-cadherin and strong N-cadherin expression predicts for early biochemical failure and clinical recurrence [223]. N-Cadherin expression has been associated with a more rapid progression to castration resistance, which may be circumvented preclinically through direct targeting with monoclonal antibodies to N-cadherin [235]. With this rationale, one could hypothesize that high N-cadherin expression would predict for resistance to agents that block AR signaling; however, clinical studies are needed to confirm the role of mesenchymal biomarkers in predicting treatment resistance to pathways that target androgen synthesis or signaling.

Metastatic sites may variably express EP markers, and this variability may exist within and between patients. For example, in a metastatic survey study of human PC, lymph node metastases frequently had lower E-cadherin expression levels than bone metastases in the same patient [236]. This heterogeneity may reflect different modes of invasion or migration, such as collective sheet migration to lymph nodes, which may be independent of EP, as compared to a TGF-β-mediated hematogenous dissemination that has a greater requirement for EMT/MET [237]. In PC, metastatic site has prognostic importance, as lymph node metastatic CRPC has the most favorable prognosis, followed by bone-metastatic and visceral metastatic CRPC [238].

Docetaxel, an antimitotic microtubule-stabilizing agent, is the most commonly used chemotherapy for PC, and resistance to this agent often emerges within 6–12 months of treatment initiation. Recent evidence shows that PC cells lacking the epithelial marker cytokeratin (CK18 and CK19) are able to survive treatment with docetaxel. These docetaxel-resistant cells are more abundant in metastatic sites as compared to the primary tumor [200]. In cell line and xenograft models, docetaxel-resistant cells are induced by activation of stemness pathways important for EP and can be depleted by combining docetaxel with agents that target the NOTCH and Hedgehog signaling pathways [200]. Loss of CK or PSA in prostatectomy specimens is associated with recurrence and metastasis as well [239], suggesting that identification of cytokeratin- or PSA-negative PC cells may predict for resistance to local or systemic therapies, but additional validation is necessary. Given that taxanes have been shown to induce EP and stemness in several model systems, accompanied by treatment resistance and dissemination, therapies that reduce this resistance mechanism are needed [204].

EP may also lead to resistance to immunotherapy. Treatment with an epithelial-based complementary DNA (cDNA) vaccine results in regression of prostate tumors in mice, but when resistant tumors eventually emerge, these tumors lack PSA expression and gain mesenchymal markers. Revaccination with a cDNA library derived from the resistant tumors eradicates the tumors and cures the mice. Reversal of the vaccination strategy, giving the mesenchymal vaccine followed by the epithelial vaccine, is ineffective [240]. This is further evidence for the role of EP in treatment resistance and may provide clues as to how to tailor treatment to target these resistance pathways.
Given that the FDA-approved PC immunotherapy sipuleucel-T and the investigational vaccine Prostvac utilizes epithelial differentiation proteins (prostatic acid phosphatase and PSA, respectively) to prime dendritic and T cells, and results in only modest survival benefits [241, 242], tumor escape from this immunotherapy may involve EP and loss of epithelial targets or upregulation of mesenchymal or stemness targets.

As discussed in the clinical vignette above, one path to CRPC may be through neuroendocrine differentiation (NED), in which PC cells no longer secrete PSA or express AR. Instead, the cells often express and secrete chromogranin A [20], and this may be another example of EP. Clinically, NED most often occurs after ADT or AR signaling inhibition. Likewise, preclinically, depletion of androgen in cell culture promotes NED of PC cells [243], and NED in response to androgen deprivation in cell lines is dependent on Akt activity [62]. Given the known crosstalk between the AR and PI3K–Akt pathways [244], there is rationale for a combination approach clinically, and PI3K–Akt pathway inhibitors are currently under investigation both as single agents and in combination (reviewed in [245]). PC tumors with NED often have high levels of EZH2, which as discussed above, leads to suppression of DAP2IP and subsequent activation of important oncogenic pathways and EMT, further supporting the hypothesis that NED is a result of EP [28]. To further classify NED in PC, next-generation RNA sequencing was performed on primary tumors and metastatic biopsy samples from men with NED and compared with tumors from men with classic prostate adenocarcinoma. Aurora kinase A and N-myc are overexpressed and amplified in 40 % of NED versus 5 % of classic prostate adenocarcinoma and cooperate to induce NED in prostate cells [28]. This suggests that aurora kinase inhibitors may be used alone or in combination with cytotoxic chemotherapy to treat NED in PC, and trials targeting aurora kinase A are ongoing. Finally, whether NED is associated with EP or genetic evolution in PC is not clear. However, small cell differentiation of nonsmall cell lung carcinomas has been reported during EGFR inhibition, which is reversible phenotypically upon withdrawal of the epithelial targeting agent [22]. This suggests that a similar phenomenon may be occurring in PC during ADT or with potent AR inhibition.

4 Therapeutic strategies directed toward EP

As described above, there is substantial evidence that one mechanism of drug resistance is through phenotypic plasticity. In the era of personalized medicine, combination anticancer therapies have fallen somewhat out of favor; however, rational combination approaches may eradicate PC, similar to the way combination therapy revolutionized treatment for leukemia and infectious diseases, such as tuberculosis and HIV/AIDS. Combination strategies in preclinical models of malignancy have turned cytostatic activity into cytotoxic activity and resulted in durable remissions. Therefore, combining therapies based on the knowledge of resistance pathways inherent to the cancer cell and the tumor microenvironment is an emerging and essential step in oncology [246]. We hypothesize that targeting the underlying regulators of EP, such as stemness pathways, epigenetic regulators, or oncogenic pathways, will be more effective than single agent therapies directed against more traditional epithelial differentiation pathways. These epithelial differentiation pathways, including AR and androgen synthesis, are not likely to be causally related to PC survival, given the inevitable resistant escape observed clinically after relatively short intervals of time. While a PC stem cell has not been clearly identified, it is possible that AR is not present in this stem-like cell [247], and thus, strategies to target key stemness, invasion, and dissemination pathways may be of greater benefit than AR targeting. However, given the central role of AR in PC and its potential role in promoting survival of PC cells, targeting AR in the context of additional therapies directed against EP regulators may remain critical. Indeed, multiple pathways may require targeting in order to address the bulk of the differentiated cancer and its stem-like progeny [200].

There are several available drugs and therapies in development that specifically target the epithelial or the mesenchymal phenotype or stemness pathways, and potential therapeutic approaches to addressing EP in the clinic are listed in Table 3. Agents directed toward epithelial targets, such as androgen synthesis and AR signaling inhibitors, may need to be partnered with therapy against mesenchymal targets for maximal benefit. For example, in cell lines with constitutively active AR variants, there is increased expression of mesenchymal markers including N-cadherin, again implicating EP as a mechanism of treatment resistance [248]. Furthermore, there is a monoclonal antibody against N-cadherin that, in mouse models, prevents invasion and metastasis and delays the time to castration-resistance [236]. Combining a pure mesenchymal target such as this with an epithelial target may be a rational approach, such as combinations with enzalutamide or abiraterone acetate. Epithelial-antigen immunotherapies such as Prostvac (against PSA) or sipuleucel-T (against PAP) may lead to mesenchymal or stemness-based immune escape, similar to what has been observed preclinically, and thus novel targeting of mesenchymal or stemness antigens may be more productive long term. In addition, targeting of stromal cells directly through prodrugs, monoclonal antibodies, or chemokine inhibitors may reduce EP and invasion indirectly [249].

Approaches that target embryologic pathways important in regulating EP may provide clinical benefits similar to those observed preclinically. For example, treatment with a cytotoxic agent such as docetaxel may reduce the bulk of disease, but disease relapse is inevitable. Activation of Hedgehog or
NOTCH signaling in CRPC patients suggests that biomarkers of stemness may predict for benefit of agents that block stemness pathways. Hedgehog and NOTCH signaling inhibition is an active area of investigation in prostate and other cancers, and clinical trials with these agents alone and in combination are ongoing (reviewed in [250, 251]). Combination therapy with Hedgehog or NOTCH inhibition to address the stem-like cells with loss of epithelial differentiation may be more effective than treatment with either agent alone [200]. However, investigation of the selectivity of these agents against tumor cells rather than normal hematopoietic and organ-specific stem cell niches will be imperative given the potential for stem-cell toxicity. In a high-throughput drug screen to uncover agents specific to EMT-induced stemness properties, there were only a handful of agents, such as salinomycin, that were specifically toxic to cancer stem cells over normal cells, illustrating the formidable problem of selectivity. In this screen, paclitaxel actually induced a greater metastatic burden and promoted stemness properties [204]. These surprising findings require further evaluation.

### Table 3: Potential therapeutic strategies directed toward EP

<table>
<thead>
<tr>
<th>Therapy</th>
<th>Mechanism of action</th>
<th>Efficacy in human PC</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Epithelial phenotypic targets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Androgen receptor antagonist</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enzalutamide</td>
<td>Blocks AR, targets epithelial cells</td>
<td>Enzalutamide prolongs survival; Multiple agents in phase II-III trials</td>
<td>[256–258]</td>
</tr>
<tr>
<td>ARN-509</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOK-001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Androgen synthesis inhibitors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abiraterone</td>
<td>Inhibits the CYP17 enzymes needed for testosterone synthesis, targets epithelial cells</td>
<td>Abiraterone prolongs survival; orteronel in phase II-III trials</td>
<td>[258–261]</td>
</tr>
<tr>
<td>Orteronel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOK-001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mesenchymal phenotypic targets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-Cadherin</td>
<td>Block N-cadherin to slow tumor growth and inhibit EMT</td>
<td>Unknown</td>
<td>[235, 262]</td>
</tr>
<tr>
<td><strong>Clusterin inhibition</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OGX-011 (custersin)</td>
<td>Antisense oligonucleotide against secretory clusterin, may inhibit EMT</td>
<td>OGX-011 in combination with docetaxel improved survival in a phase II of men with CRPC</td>
<td>[92, 93]</td>
</tr>
<tr>
<td><strong>C-met</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cabozantinib</td>
<td>Tyrosine kinase inhibitor against MET and VEGFR2</td>
<td>Bone scan and progression-free survival improvement</td>
<td>[219]</td>
</tr>
<tr>
<td>Sarasinoside A1</td>
<td>Induces MET, even in the absence of E-cadherin</td>
<td>Unknown</td>
<td>[263]</td>
</tr>
<tr>
<td><strong>Stromal targets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fibroblast specific protein (FSP)</td>
<td>Prodrug targets stroma and may prevent EMT</td>
<td>Unknown</td>
<td>[249]</td>
</tr>
<tr>
<td>FGFR family (mesenchymal isoforms)</td>
<td>Inhibits invasion, survival</td>
<td>Unknown</td>
<td>[264]</td>
</tr>
<tr>
<td>Aurora kinase A inhibitor (MLN8237)</td>
<td>Blocks neuroendocrine differentiation</td>
<td>MLN8237 in phase II trials</td>
<td>[28]</td>
</tr>
<tr>
<td><strong>Combination approaches</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immunologic therapies in combination</td>
<td>Target multiple antigens during escape from initial immunotherapy</td>
<td>Unknown</td>
<td>[240]</td>
</tr>
<tr>
<td>Epigenetic therapies in combination</td>
<td>Induce EMT or MET</td>
<td>Unknown</td>
<td>[156]</td>
</tr>
<tr>
<td><strong>HDAC inhibitors</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stemness pathway targets</td>
<td>Kinase inhibition, neutralizing antibodies, or antisense oligonucleotides</td>
<td>Unknown</td>
<td>[252]</td>
</tr>
<tr>
<td>TGF-β pathway inhibitors</td>
<td>Small molecule inhibition of Gli</td>
<td>GDC-0449 in phase 1-2 trials</td>
<td>[248]</td>
</tr>
<tr>
<td>Hedgehog/Gli signaling inhibitors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTCH inhibitors</td>
<td>Gamma secretase inhibition</td>
<td>Unknown, ongoing</td>
<td>[251]</td>
</tr>
<tr>
<td>PI3K/PTEN pathway inhibitors</td>
<td>Reduced stemness, survival</td>
<td>BKM120, others in phase 1-2 trials</td>
<td>[245]</td>
</tr>
</tbody>
</table>

PSA prostate specific antigen, ADT androgen deprivation therapy, CRPC castration-resistant prostate cancer
validation in PC model systems, where new classes of agents more specific to the underlying biology of EP rather than differentiated cells may bear greater fruit.

Another stemness target under investigation is TGF-$\beta$ and the differing roles of TGF-$\beta$ in early versus late stage cancer and in mediating hematogenous versus lymph node metastases, as described above, highlights the need for biomarkers to help guide patient selection for treatment with these agents. Clinical trials with anti-TGF-$\beta$ therapies will likely show different results depending on the clinical context and again may be more effective when given in combination (reviewed in [252]). A clearly defined biomarker or set of biomarkers for EP in PC is needed to track these phenotypically diverse cells as they progress and contribute to treatment resistance. For example, detection of AR variants may be predictive of treatment response or resistance [253]. As reviewed elsewhere, predictive biomarkers in CRPC require extensive validation and prospective qualification both preclinically and in clinical trials, before they can be incorporated into clinical practice [254]. AR-independent PC may also be important in the development of EP, and identifying biomarkers of the different PC disease states and their relationship with EP is crucial.

Finally, because disease stability and differentiation rather than rapid cytoreduction and tumor shrinkage may occur with these therapies, especially when investigated as single agents, clinical trial endpoints that adequately test the activity of antiplasticity or stemness agents are necessary. In CRPC, these endpoints may include metastasis-free survival, overall survival, and radiographic or clinical progression-free survival. Combination approaches leading to novel cure model based clinical trial designs would also provide fair tests of substantial long term activity while limiting sample size [255], similar to what has been observed in the treatment of tuberculosis and HIV infections. Thus, combination approaches of EP targeted therapy with more traditional hormonal, immuno-nomodulatory, or chemotherapies may extend survival, similar to what has been observed preclinically.

5 Conclusions

Substantial improvements in outcomes have been realized with novel hormonal therapies used for the treatment of metastatic CRPC, including abiraterone acetate and enzalutamide, and with immunotherapies and chemotherapies, such as sipuleucel-T, docetaxel, and cabazitaxel. Despite these incremental advances, treatment resistance emerges within 1–2 years in most cases, suggesting that novel approaches are needed. With the clinical use of more potent androgen pathway inhibitors, the emergence of neuroendocrine and other variant phenotypes is predicted to rise. EP is clearly associated with dissemination in multiple solid tumors, and emerging evidence supports EP as a mediator of both hematogenous dissemination (bone, visceral metastases) and therapeutic failure. To address this biology, novel agents that target stemness and embryonic pathways that influence cellular differentiation and invasion will be needed, likely in combination with current therapies that target the more differentiated epithelial bulk of the metastatic lesions. Rational combination therapies, based on the knowledge of feedback resistance pathways inherent to the cancer cell and tumor microenvironment, as well as on knowledge of immunologic escape due to loss of epithelial antigens, will likely be the most effective way to target EP in PC.

6 Key unanswered questions

1. How is AR regulation related to EP in PC and are these two pathways linked?
2. Can metastasis occur in human PC without loss of an epithelial phenotype or gain of a mesenchymal phenotype? Can other forms of migration/invasion, such as amoeboid invasion or collective sheet migration also explain dissemination and treatment failure?
3. Does EP explain treatment resistance to enzalutamide and abiraterone acetate or immunotherapy with sipuleucel-T based on studies of CTCs and metastatic biopsies over time in patients?
4. Can combination approaches targeting both epithelial and stem-like/mesenchymal compartments lead to eradication of established metastases or are these approaches more effective at preventing metastatic disease?
5. Does secondary neuroendocrine PC emerge due to genetic evolution and clonal selection over time or can this phenotype be reversed through systemic therapies, implying cellular plasticity?

Acknowledgments We acknowledge grant support from NIGMS grant R01 GM63090 (M.A. Garcia-Blanco); National Cancer Institute grant R01 CA127727, (M.A. Garcia-Blanco), Robert B. Goergen Prostate Cancer Foundation Young Investigator Award (A.J. Armstrong), Department of Defense Physician Research Training Award W81XWH-10-1-0483 (A.J. Armstrong).

References


112. Shapiro, I. M., Cheng, A. W., Flytzanis, N. C., Balsamo, M., Condeelis, J. S., Oktay, M. H., Burke, C. B., & Gertzler, F. B.


tumor microenvironment promotes prostate cancer therapy resistance through WNT16B. Nature Medicine, 18, 1359–1368.


Biologic and Clinical Significance of Androgen Receptor Variants in Castration Resistant Prostate Cancer

Kathryn E Ware (1), Mariano A Garcia-Blanco (1, 2), Andrew J Armstrong (1, 2), and Scott M. Dehm* (3, 4)

*corresponding author:

Scott Dehm PhD, Masonic Cancer Center, University of Minnesota, Mayo Mail Code 806, 420 Delaware St. SE, Minneapolis, MN 55455 dehm@umn.edu

1) Duke University, 213 Research Dr., 0045 CARL Bldg., Departments of Molecular Genetics and Medicine, and Medicine, Durham NC 27710 USA

2) Duke Cancer Institute, Department of Medicine, Duke University, Durham NC USA

3) Masonic Cancer Center, University of Minnesota Masonic Cancer Center, Minneapolis, MN USA

Department of Laboratory Medicine and Pathology, University of Minnesota, Minneapolis, MN USA

Short Title: The Role of AR Variants in CRPC

Keywords: Androgen receptor, splice variants, castration resistant prostate cancer, AR variants, metastasis, epithelial to mesenchymal transition

Word Count: 7172 words
Abstract

As prostate cancer progresses to the lethal castration resistant and metastatic form, genetic and epigenetic adaptation, clonal selection, and evolution of the tumor microenvironment contribute to the emergence of unique biologic characteristics under the selective pressure of external stresses. These stresses include the therapies applied in the clinic or laboratory and the exposures of cancers to hormonal, paracrine, or autocrine stimuli in the context of the tumor micro- and macro-environment. The androgen receptor (AR) is a key gene involved in prostate cancer etiology and oncogenesis, including disease development, progression, response to initial hormonal therapies, and subsequent resistance to hormonal therapies. Alterations in the AR signaling pathway have been observed in certain selection contexts and contribute to the resistance to agents that target hormonal regulation of the AR, including standard androgen deprivation therapy (ADT), anti-androgens such as enzalutamide, and androgen synthesis inhibition with abiraterone acetate. One such resistance mechanism is the synthesis of constitutively active AR variants lacking the canonical ligand binding domain. This review focuses on the etiology, characterization, biologic properties, and emerging data contributing to the clinical characteristics of AR variants, and suggests approaches to full-length AR and AR variant biomarker validation, assessment, and systemic targeting in the clinic.
Introduction

Prostate cancer (PCa) is the most commonly diagnosed cancer and the second leading cause of cancer related death in men (Siegel 2013). Many of these men are diagnosed with an indolent form of the disease and are candidates for active surveillance rather than immediate therapy, while a minority of men are diagnosed with high grade, high risk disease requiring aggressive surgery, radiation and hormonal therapy approaches. As a result, the risk of death due to prostate cancer is much lower (1 in 30) than the risk of being diagnosed with prostate cancer (1 in 6) and there is an unmet need to identify those who will progress to aggressive disease through the development of predictive biomarkers. For prostate cancer that has disseminated or recurred following primary therapies, current systemic treatments are able to control the disease often for many years. However, the lethal form of metastatic prostate cancer remains an important public health problem, contributing to over 80 deaths per day in the US.

The androgen receptor (AR) has been identified as an important contributor to the etiology and progression of prostate cancer as well as to the initial response and subsequent resistance to endocrine therapies such as androgen deprivation therapy (ADT). AR is a nuclear hormone receptor comprised of 8 exons that make up 4 functional domains including the NH2-terminal domain (NTD, exon 1), the DNA binding domain (DBD, exons 2 and 3), the hinge region (the 3’ portion of exon 3 and the 5’ portion of exon 4) and the ligand binding domain (LBD, the remainder of exon 4-8) (Figure 1b). The LBD binds androgens leading to the exposure of the nuclear localization signal (NLS) in the hinge region of AR and the translocation of AR to the nucleus. In the nucleus, the DBD is important for recognizing and binding androgen response elements (AREs) in the promoters and enhancers of AR transcriptional targets. When bound to DNA, the AR NTD accounts for the majority of AR transcriptional activity through interactions with co-regulators.
The androgen/AR axis drives male development, including the genesis and
differentiation of the prostate gland. In adult males, the androgen/AR axis continues to be
critical for normal prostate gland function. This tissue developmental basis for androgen/AR
dependence is also a fundamental property of prostate cancer cells (Garraway and Sellers
2006). AR dependence in prostate cancer cells is further reinforced by AR shaping the 3-
dimensional architecture of chromatin in the nucleus, enhancing certain inter- and intra-
chromosomal interactions that can result in the generation of specific oncogenic fusion proteins
Mani, et al. 2009; Weischenfeldt, et al. 2013). For example, fusion of the androgen-regulated
TMPRSS2 promoter with the coding region of the ERG transcription factor leads to high-level,
androgen-driven overexpression of ERG. These critical roles for AR in maintaining the prostate
tissue lineage, as well as expression of the prostate cancer genome are the likely basis for the
effectiveness of ADT, which is achieved through orchiectomy or chemically with gonadotropic
releasing hormone agonists or antagonists, followed by treatment with anti-androgens or
combination approaches. However, despite most men having favorable initial responses to
ADT, progression to castration-resistant disease is nearly universal over time. While some men
with metastatic disease progress within 1 year of ADT, other men respond 5 or more years,
illustrating the clinical heterogeneity in AR targeting (Hussain, et al. 2006), and heterogeneity in
survival is even greater in the non-metastatic setting (Freedland, et al. 2007).

Prostate cancer progression on ADT does not typically occur through mechanisms of
bypassing androgen or AR dependence, as evidenced by studies demonstrating the importance
of autocrine androgen synthesis and AR protein overexpression for CRPC (Chen, et al. 2004;
Stanbrough, et al. 2006). Aberrant AR transcriptional activity in CRPC can occur due to
amplification of the AR gene leading to protein overexpression (Chen et al. 2004), mutations in
the NH2- domain (NTD) or ligand binding domain (LBD) that render the receptor more sensitive
to androgen activation (Han, et al. 2001) or induce inappropriate agonist responses to antagonists such as bicalutamide or enzalutamide (Balbas, et al. 2013; Joseph, et al. 2013; Korpal, et al. 2013). In addition, the de novo autocrine synthesis of androgens by the tumor itself can occur through overexpression of key androgenic metabolic enzymes such as CYP17A1, AKR1C3, HSD3B2, CYP11A1, and SRD5A1 and 2 (Mostaghel, et al. 2011), or through mutational activation of these enzymes, such as the recently described protein-stabilizing mutation in HSD3B2 (Chang, et al. 2013). Finally, ligand-independent AR activity is modulated by post-translational modifications, including phosphorylation, SUMOylation, methylation, ubiquitination, and acetylation. Each of these protein modifications is regulated by upstream oncogenic events and may converge on the AR to support persistent activity (Coffey and Robson 2012).

Further evidence of sustained AR activity was demonstrated by the responsiveness and survival benefits observed with newer AR-targeted agents such as enzalutamide and abiraterone acetate, which were developed to more potently inhibit AR signaling in the face of castrate levels of testosterone (de Bono, et al. 2011; Ryan, et al. 2013; Scher, et al. 2010; Scher, et al. 2012). Abiraterone acetate is a CYP17 hydroxylase and lyase inhibitor, which partially inhibits androgen synthesis in the adrenal gland, testes and tumor tissue. Abiraterone increased overall survival from 10.9 months to 14.8 months in the post-docetaxel metastatic CRPC setting (de Bono et al. 2011), and delayed progression or death by over 8 months in the pre-chemotherapy metastatic CRPC setting (Ryan et al. 2013). Enzalutamide binds AR with higher affinity than conventional antiandrogens and impairs AR nuclear localization and transcriptional activity even under conditions of AR overexpression (Clegg, et al. 2012; Tran, et al. 2009). Enzalutamide increased median overall survival from 13.6 months in the placebo group to 18.4 months in the enzalutamide group in the post-docetaxel metastatic CRPC setting (Scher et al. 2012), and a phase 3 trial in the pre-docetaxel metastatic CRPC setting has been
completed with results anticipated soon. The greater activity of these agents when used earlier in the disease suggests the relative importance of these endocrine/autocrine resistance mechanisms in early CRPC development.

However, despite the initial striking response to these next generation AR-targeted agents in the clinic, resistance develops typically within 1-2 years in nearly all men with metastatic CRPC, as evidenced by rises in PSA or radiographic and symptomatic signs of progressive tumor growth or dissemination. Mutations in AR leading to enzalutamide agonism suggest that the selection pressure of potent AR inhibition leads to tumor adaptation or selection of clones able to persist despite enzalutamide (Balbas et al. 2013; Joseph et al. 2013; Korpal et al. 2013). These data also suggest the central importance of AR in CRPC biology, given that this selection pressure and emergence of resistant mutations would not be expected to occur if AR was not a central regulator of prostate cancer survival at least in some men with CRPC.

While the cell of origin in human PCa is debated and may be heterogeneous in different contexts (Choi, et al. 2012; Goldstein, et al. 2010; Wang, et al. 2009; Wang, et al. 2013), these data suggest that AR plays an important role in regulating the survival of the bulk of prostate cancer cells in many patients. In addition, cross-resistance is commonly observed between enzalutamide and abiraterone acetate in the clinic (Loriert, et al. 2013; Noonan, et al. 2013; Schaeffer 2013). This “one and done” nature of treatment response suggests that there are underlying mechanisms of resistance to both agents that limit subsequent treatment with the other. This cross-resistance is likely mediated at least in part by alterations in AR structure and function, given that progressive disease is typically accompanied by continued rises in serum levels of PSA, an AR-regulated gene. In further support of this, multiple constitutively active AR variants have been shown to be expressed in CRPC. These AR variants lack the AR LBD, the domain through which conventional ADT, abiraterone, and enzalutamide all exert their inhibitory actions. However, the precise role of AR variants in mediating prostate cancer progression is
still being deliberated. Herein, we will review the accumulating evidence pertaining to AR variant characterization, biologic properties, emergence in the clinic, and the clinical implications of AR variants in mediating lethal CRPC.

A. Origin of Androgen Receptor Variants in Prostate Cancer

Over the past decade, 17 AR variants that lack the ligand-binding domain have been discovered in prostate cancer cell lines (22Rv1, VCaP and CWR-R1), human xenografts (LuCaP 86.2, LuCaP136) and clinical prostate cancer specimens. AR variants share a common core NTD/DBD structure encoded by contiguously-spliced AR exons 1, 2, and 3, but differ at their COOH-terminal end by virtue of being encoded by mRNAs with different 3’ terminal exons (Figure 1b). The most striking feature of AR variants is the lack of the LBD, which strongly suggests they play a role in prostate cancer progression and resistance to therapies targeted at this domain. Of the 17 AR variants that have been reported, 10 have been reliably detected by RT-PCR in prostate cancer specimens (Table 1). However, the levels of certain AR variants in these clinical specimens appear to be highly variable, and are usually lower than in the cell lines and xenograft models in which they were originally discovered. (Ceraline, et al. 2003; Dehm, et al. 2008; Guo, et al. 2009; Hu, et al. 2009; Hu, et al. 2011; Sun, et al. 2010; Watson, et al. 2010; Yang, et al. 2011; Zhang, et al. 2011) (Table 1). Several mechanisms for the synthesis of AR variants have been identified, including proteolytic cleavage of full-length AR, genomic alterations/mutations, and alternative or altered splicing. These mechanisms are discussed in detail below.

Proteolytic Cleavage

An AR variant termed trAR was shown to result from cleavage by calpains (calcium-dependent proteinases) (Libertini, et al. 2007). Calpains can cleave the full-length AR protein in the hinge region between amino acids 648 and 649 and generate two polypeptides: an 80-kDa
protein consisting of the NTD, DBD, and hinge domains, and a second protein containing the LBD. 22Rv1 is an androgen-independent cell line derived from the androgen-dependent parent CWR22 tumor xenograft and is the cell line in which an AR variant protein lacking the LBD was first discovered (Tepper, et al. 2002). Treatment of 22Rv1 cells with a calpain inhibitor reduced AR variant expression and re-sensitized cells to ADT (Libertini et al. 2007) indicating trAR synthesis is partially calpain-dependent, post-translationally regulated, and important for androgen-independence. Further, calpain expression was increased in metastatic prostate cancer (Rios-Doria, et al. 2004), but there is no direct evidence of calpain mediated AR variant synthesis in prostate cancer specimens.

**Point Mutations and Genomic Rearrangements**

An early study used a yeast-based functional assay to detect and analyze mutant ARs in prostate cancer. In this study, Ceraline et al. discovered a nonsense mutation located in exon 4, Q640X, that creates a premature stop codon, leading to synthesis of a constitutively active AR variant protein that localizes to the nucleus (Bergerat and Ceraline 2009; Ceraline et al. 2003). More recently, genomic alterations within the AR gene have been shown to generate AR variants (Li, et al. 2011; Li, et al. 2012; Nyquist, et al. 2013). The first genomic alteration (a 35kb tandem duplication encompassing exon 3 and flanking cryptic exons) (Figure 1a) was discovered in 22Rv1 cells (Li et al. 2011). Although calpain-mediated proteolysis was thought to be the primary mechanism leading to AR variant expression in 22Rv1, multiple subsequent studies have shown that altered splicing is the dominant force. The discovery of this 35kb tandem duplication in 22Rv1 provided a rational basis for the altered splicing observed in these cells. Importantly, culture of CWR22Pc cells (an androgen-dependent cell line derived from the original CWR22 xenograft) in androgen-depleted media led to the detection of the 35kb tandem duplication in the AR gene and expression of AR variant protein. This suggests that expression of AR variants in CWR22Pc cells is limited to those cells harboring the genetic duplication and
that these genomic alterations cause variations in AR splicing. Indeed, AR intragenic
rearrangements have also been defined in human xenograft models LuCaP 86.2 and LuCaP
136 (8.5kb deletion or 8.7kb inversion including exons 5-7) (Figure 1a), which both express
high levels of the AR-V12/AR\textsuperscript{V667es} variant lacking exons 5, 6 and 7 (Li et al. 2012; Nyquist et al.
2013). Interestingly, these gene rearrangements in LuCaP 86.2 and 136 result in AR gene
structures that can only produce AR variant. It is also noteworthy that AR gene rearrangements
do not always encompass alternatively spliced exons. For example, a 48kb deletion located in
intron 1 of the AR gene was identified in a sub-population of cells in the CWR-R1 cell line.
CWR-R1 cells express high levels of AR-V7 arising from exon 3 splicing to the cryptic exon CE3
located in AR intron 3 (Li et al. 2012) (Figure 1b). Because the “alternatively spliced” exon CE3
is not directly affected by the AR gene rearrangement in these cells, it is not immediately clear
how this genomic event could favor AR-V7 synthesis. However, there does appear to be a
direct link between the CWR-R1 cell population harboring this deletion and altered AR splicing.
For instance, culturing CWR-R1 cells long-term under castrate conditions leads to outgrowth of
the sub-population harboring the AR intron 1 deletion as well as increased expression of AR-V7.
In addition, single cell cloning demonstrated that high-level AR-V7 expression was restricted to
cells positive for this deletion (Li, et al. 2013). Together, these data indicate that distant changes
in the AR genomic architecture can cause splice switches that favor the expression of AR
variants.

The mechanism for genomic rearrangements is thought to be induced by the structural
architecture associated with the local genomic region (Gu, et al. 2008). The AR intragenic
duplications, deletions, and inversions identified in prostate cancer contain signatures of
microhomology-mediated break induced replication (MMBIR) or non-homologous end joining
(NHEJ) at break fusion junction sites (Li et al. 2011; Li et al. 2012; Nyquist et al. 2013). The
presence of long interspersed nuclear elements (LINE-1) flanking the fusion, microhomology at
the breakpoint, and inserted sequence at the fusion in 22Rv1 cells are trademark for MMBIR mechanisms (Hastings, et al. 2009). The diverse genomic architecture of the proximal arm of the X chromosome is characterized by a high concentration of recombinogenic structures that can form hairpins and cruciforms and render it ideal for replication-based rearrangements; thus, leading to complex somatic rearrangements seen in cancer. Furthermore, MMBIR and NHEJ catalyze non-recurrent breakpoints (Koumaris, et al. 2011). Therefore, the exact locations of AR breakpoints are expected to vary between patient specimens giving intrinsic genomic heterogeneity.

The functional significance of AR genomic alterations was addressed in a study implementing transcription activator-like effector nuclease (TALEN) genome engineering to model the rearrangements observed in LuCaP 86.2 and LuCaP 136. TALENs are synthetic fusion proteins consisting of a non-specific DNA-cleaving nuclease and a DNA-binding domain that is engineered to target a sequence of interest (Joung and Sander 2013). Using TALENs targeted to exons 4 and 7, cell lines were generated with deletion or inversion events comprising AR exons 5-7, thus modeling the rearrangements naturally-occurring in LuCaP 86.2 and LuCaP 136 xenografts. These engineered rearrangements produced cells that expressed AR-V12/AR\textsuperscript{v567es} exclusively, thereby creating the first AR variant-dependent model that is completely androgen-independent. Further, in a heterogeneous cell population, ADT enriched for the growth of cells containing the AR deletion or inversion. Importantly, AR-V12/AR\textsuperscript{v567es} was able to maintain constitutive activity of the AR transcriptional program. This investigation was the first to verify that the AR gene rearrangements encompassing exons 5-7 are causal events that lead to expression of AR-V12/AR\textsuperscript{v567es} and that a constitutively active AR variant is capable of sustaining the AR transcriptional program in an endocrine-independent manner.

Alternative Splicing
It is clear from the studies discussed above that rearrangements in the AR gene underlie splice switches that lead to the synthesis of AR variants; however, other reports indicate that AR variants can also be induced rapidly in response to ADT. Ligand-bound AR binds to an ARE located in intron 1 of the AR gene and recruits repressive lysine-specific demethylase (LSD1) activity, leading to AR-mediated feedback inhibition of AR transcriptional activity. ADT relieves this feedback inhibition, increasing AR transcriptional output and expression of full-length AR and possibly AR variants (Cai, et al. 2011). In line with this, a series of preclinical studies demonstrated that AR-V7 mRNA expression is rapidly upregulated subsequent to ADT and can be reversed when full-length AR signaling is reactivated (Hu, et al. 2012; Watson et al. 2010). These data indicate that AR-V7 expression is acutely and reversibly regulated, perhaps by way of androgen-regulated changes in AR transcriptional output, AR alternative splicing or both. The rapid reversibility of these reactions suggest that expression of AR-V7 in this case cannot be accounted by clonal selection of cell populations with AR gene rearrangements.

The importance of AR transcriptional elongation rates for increased AR-V7 expression was recently demonstrated by Liu et al, who detected increased expression of both full-length AR and AR-V7 following ADT. Higher AR transcription rates were required to increase the recruitment of the necessary splicing factors for global increases in mature AR mRNA species. The authors concluded that ADT enhances AR transcription, which leads to increased AR pre-mRNA that is processed through splicing to generate mRNAs encoding AR-V7 as well as full-length AR. Importantly, this study also identified two cis-acting elements (one intronic splicing enhancer and one exonic splicing enhancer) near the 3’ splice site of AR exon CE3 (also referred to as AR exon 3b, the cryptic exon spliced to exon 3 in AR-V7, see Figure 1b) and the respective trans-acting binding proteins (U2AF2 and SFRS1) (Liu, et al. 2013b). The mechanism by which these splicing factors increase association with the AR mRNA following ADT is not known. They are unlikely to be direct transcriptional targets of AR variants as there
was no change in their expression after treatment. To date, this is the only study analyzing plasticity in AR variant expression via an alternative splicing mechanism. Future effort is needed to address if these splice factors are important for the splicing of other AR variants and whether these cis- and trans-factors are important in the context of AR gene rearrangements occurring in cell lines, tumor xenografts, and clinical CRPC specimens. In cells such as CWR-R1, where large AR gene rearrangements occur but all AR exons are present in their normal order, it will be important to understand the role of the splicing machinery in recognizing alternative splice sites and supporting AR variant synthesis. Also, additional cis-acting elements and trans-acting factors need to be mapped and identified for the additional cryptic exons that have been shown to splice into AR mRNAs and lead to synthesis of other AR variants.

Overall, these studies have demonstrated that diverse genetic and epigenetic mechanisms can mediate expression of AR variants, leading to androgen-independent activation of the AR pathway. Cells with AR gene rearrangements display stable and efficient synthesis of AR variants (Li et al. 2011; Li et al. 2012). In contrast, cells that regulate AR variants acutely in response to ADT express much lower levels of AR variant compared to full-length AR (Hu et al. 2012; Watson et al. 2010). Based on these considerations, it is tempting to speculate that AR variants are synthesized acutely to survive ADT conditions, and that the AR gene is a hotspot for genomic rearrangements eventually selecting for arrangements that can support stable, efficient synthesis of AR variants and promote prostate cancer progression. In addition, the prevalence and abundance of AR variants is likely context-dependent, varying and increasing over time as prostate cancer progresses from localized disease to metastatic disease to CRPC and eventually to enzalutamide/abiraterone refractory metastatic CRPC.

B. Role of AR variants in CRPC Progression

*Preclinical Models*
Previous studies demonstrated that the specific knockdown of endogenous AR variants in androgen-independent cell lines, 22Rv1 and CWR-R1, was sufficient to inhibit both in vitro and in vivo growth under castrate conditions (Guo et al. 2009; Li et al. 2012), as well as restore cell responsiveness to androgens and enzalutamide (Li et al. 2013). In addition, overexpression of AR variants was sufficient to drive growth during ADT in androgen-dependent LNCaP cells (Chan, et al. 2012; Dehm et al. 2008; Guo et al. 2009; Sun et al. 2010). However, there have been conflicting reports as to whether AR variants provide an overall growth advantage, or are only advantageous to tumor cells under hormone-depleted conditions. On one hand, xenografts of LNCaP cells expressing the AR-V12/AR\textsuperscript{v567es} variant grew larger than LNCaP xenografts alone, but only after castration (Sun et al. 2010). Conversely, a genomic mouse model engineered to express AR-V12/AR\textsuperscript{v567es} only in prostate epithelium demonstrated that both sham and castrated mice had a significant increase in GU and prostate weight compared to WT controls. This indicates that AR-V12/AR\textsuperscript{v567es} can support higher proliferative rates in the prostate epithelium even prior to castration-induced ADT, likely by augmenting full-length AR activity. On the other hand, the function of AR-V12/AR\textsuperscript{v567es} in advanced progression to adenocarcinoma is more pronounced in castrated AR-V12/AR\textsuperscript{v567es} mice compared with sham treated AR-V12/AR\textsuperscript{v567es} mice (Liu, et al. 2013a). In an AR-V7 genetically engineered mouse model, mice expressing AR-V7 had impaired prostate regeneration after re-administration of testosterone following castration (Sun, et al. 2013). These data suggest that AR variants may have a functional role in normal prostate epithelium that is deregulated when expression of AR variants are selected for during ADT, or that ADT itself regulates a set of genes that alter AR variant activity and function. Given that high AR variant expression in bone metastases is associated with shorter time to death in men with metastatic CRPC (Hornberg, et al. 2011), and that high levels of AR variant expression in localized tumors is associated with disease recurrence (Guo et al. 2009), AR variant expression is likely to be important across the disease spectrum of aggressive prostate cancer, particularly during ADT resistance (Figures 2c and d).
Clinical Impact of AR Variant Emergence

Studies of AR variants in the clinic are limited by the lack of clinically validated assays for individual AR variant detection using specific antibodies and the dearth of large metastatic tissue repositories linked to CRPC outcomes. Despite these limitations, which are currently being addressed, current evidence suggests that AR variants may be functional drivers of prostate cancer progression (Guo et al. 2009; Hornberg et al. 2011; Hu et al. 2009; Hu et al. 2011; Sun et al. 2010; Zhang et al. 2011). Hu et al. (Hu et al. 2009) focused on AR-V1 and AR-V7 expression and found an average 20-fold higher expression of variant mRNA in castration resistant prostate cancer (CRPC) (n=25) than in hormone-naïve (HN) PCa (n=82, P<0.0001). AR-V7 mRNA, but not AR-V1 mRNA, predicted biochemical recurrence following surgical treatment (P=0.012) (Table 2), suggesting that not all AR variants are equivalent in predicting clinical resistance and progression. Guo and colleagues (Guo et al. 2009) assessed AR-V7 protein expression by immunohistochemistry in castration-resistant, HN and benign tumor samples. Nuclear AR-V7 staining was positive in 44% of castration-resistant samples compared to 9% and 0% in HN and benign samples, respectively. This study further evaluated the predictive value of AR-V7, leading to the unexpected finding that high cytoplasmic staining of AR-V7 had a greater risk for PSA recurrence after radical prostatectomy (P<0.0001), and high AR-V7 staining had the highest hazard ratio (2.486, P<0.0043) for prostate cancer recurrence (Figure 2d, Table 2). The functional significance of AR-V7 cytoplasmic expression is not clear; particularly in light of the finding that AR-V7 has a functional NLS-like sequence that enhances efficient nuclear localization (Chan et al. 2012). In contrast to these studies that found AR variant levels were predictive of clinical outcome, a separate study that analyzed mRNA levels of AR-V1 and AR-V7 in surgical specimens using branched chain technology found that there was no association between AR variant expression and disease recurrence (Zhao, et al. 2012). The difference in AR-V7 mRNA association with disease recurrence between this study and the
study by Hu et al (Hu et al. 2009) could be due to the methods of measuring AR-V7 (branched
chain vs. RT-PCR) in prostate specimens.

There is evidence that AR variants are expressed at low mRNA levels relative to full-
length AR in both benign and malignant epithelium. Although AR variants are detectable in
benign/normal tissues, their possible functional roles in normal prostate physiology and
embryogenesis or regeneration are not known. It is possible that AR variants may not play a
role in driving tumor initiation, but instead play a specific functional role in driving tumor
progression during ADT. In support of this hypothesis, analysis of AR-V12/AR\textsuperscript{v567es} and AR-V7
mRNA expression in metastatic samples from CRPC patients revealed that out of 46 AR-
positive metastases, 43% expressed AR-V12/AR\textsuperscript{v567es} and 24% expressed AR-V7 mRNA
compared to 17% and 6% in normal tissue, respectively (Sun et al. 2010). Another study
focusing on bone metastases found that full-length AR, AR-V7, and AR-V1 mRNAs were
detected in 100% of samples (n=30 bone metastases) and AR-V12/AR\textsuperscript{v567es} mRNA was
detected in 23% of samples. AR-V1 and AR-V7 mRNAs were also detectable in non-malignant
prostate tissue, primary prostate tumors, and hormone-naïve bone metastases. Nonetheless,
both the number of AR variant positive samples and the mRNA levels of AR variants increased
with disease progression (Table 2), and cancer-free survival after metastasis surgery was
significantly shorter in patients with high AR-V7 mRNA expression (Figure 2c) (Hornberg et al.
2011). Finally, Zhang et al. (Zhang et al. 2011) measured variations in N- and C-terminal AR
expression in primary and metastatic PCa tissues and found a significant decrease in nuclear C-
terminal AR staining relative to N-terminal AR staining in metastatic samples, indicating the loss
of full-length AR and enrichment for AR variants (Figure 2a and b) during the metastatic
process.
In summary, direct clinical evidence coupling AR variant function with prostate cancer progression in large tissue collections is still being elucidated; however, the correlation between AR variant expression and CRPC is highly suggestive that these variants are selected to drive resistance during treatment. This notion is further supported by the existence of specific AR gene rearrangements in clinical CRPC tissues that can cause AR variant expression and therapeutic resistance (Nyquist et al. 2013). Likewise, alternative AR-dependent and AR-independent resistant mechanisms will also exist. No current data are available from clinical CRPC tissues wherein AR variant expression has been measured pre- and post enzalutamide or abiraterone treatment, but phase II clinical trials (NCT01942837, NCT01503229, NCT01385293) are ongoing to directly address this subject. Based on the available data, it is clear that high levels of AR variant expression can confer resistance to second-generation antiandrogens and inhibitors targeting androgen synthesis, particularly when AR gene rearrangements underlie this expression. However, it remains to be established whether AR variants can confer resistance when expressed at the low levels found in benign epithelium or hormone-naïve PCa. A barrier to addressing this question is a lack of validated and reliable clinical laboratory assessments for individual AR variants on collected metastatic tumor tissue, circulating tumor cells, or in circulating plasma RNA that may permit the longitudinal assessment of AR variant emergence and targeting in the clinic.

C. Biological Functions of AR Variants Contributing to CRPC

Transcriptional Programs

The precise role of the AR variants in the progression of men with CRPC remains incomplete until interrogation of all possible AR variants can be performed using unbiased approaches and linked to outcomes independent of other known AR alterations and oncogenic events that drive CRPC. However, from model systems it is clear that the AR variants are capable of recapitulating the full-length AR transcriptional program in the absence of androgens
or full-length AR (Hu et al. 2012; Liu et al. 2013b; Nyquist et al. 2013), and several studies have also identified transcriptional targets that may be distinct to AR variants (Hu et al. 2012; Liu et al. 2013b; Sun et al. 2010). For example, Hu et al. identified gene sets that were upregulated during overexpression of AR-V7 and AR-V12/AR\textsuperscript{v667es}, including several cell cycle related genes. Additionally, AR-V7 expression correlated with expression of one of these cell cycle genes, UBE2C, in prostate specimens biopsied after hormone therapy (Hu et al. 2012). These data suggest that AR variants mediate a distinct cell cycle gene expression profile that is separate from full-length AR. In support of these data, several other studies have found upregulation of cell cycle genes in samples with AR variant expression (Hornberg et al. 2011; Liu et al. 2013b; Zhang et al. 2011). However, induction of this set of cell cycle related genes might simply be an indicator of a pro-proliferative level of AR transcriptional output. For instance, one study found that full-length AR signaling was also able to stimulate a transcriptional signature enriched for the AR-V7 signature cell cycle related genes, but only at low, pro-proliferative androgen concentrations, while high, anti-proliferative androgen concentrations promoted a transcriptional signature that was negatively enriched for the cell cycle gene set. Moreover, increasing levels of exogenous AR-V7 and AR-V12/AR\textsuperscript{v667es} expression led to a similar dichotomy in positive and negative regulation of these cell cycle genes (Li et al. 2013). Therefore, the strength of transcriptional output from full-length AR or AR variants appears to dictate whether this distinct set of cell cycle related genes is activated or repressed. These findings may have importance, as they may indicate that therapies inhibiting the cell cycle and/or proliferation may be effective for the treatment of CRPC (Table 3).

In contrast to AR variants that display constitutive transcriptional activity, a plasma membrane associated AR variant, AR8 (which we propose be termed AR-V15), is predicted to encode a protein containing only the NTD and an unique 33- amino acid C-terminus. AR8 increased EGF-induced transcriptional activation of full length AR through the recruitment of AR
to the plasma membrane for phosphorylation. This data suggest AR8 may function in
potentiating the AR transcriptional program in response to growth factors during ADT. Moreover,
AR8 specific knockdown inhibited androgen-independent growth in cell lines and was expressed
in both benign prostate and tumor samples. However, more clinical evidence is needed to
signify the importance of AR8 in CRPC (Yang et al. 2011).

AR Variant Induction of an Epithelial to Mesenchymal Transition (EMT) and Invasiveness
In response to ADT, prostate cancer xenografts have been found to display an acute
and reversible up-regulation of both mesenchymal markers (Sun, et al. 2012) and AR variants
(Hu et al. 2012; Watson et al. 2010). These studies, combined with evidence demonstrating
increased AR variant expression in metastatic prostate cancer specimens, suggest that there is
a relationship between AR variant signaling and an epithelial-to-mesenchymal transition (EMT)
program. This epithelial plasticity may be critical for prostate cancer metastatic dissemination
and treatment resistance (Bitting, et al. 2014). Additionally, the splicing factor SFRS1, which
was identified to be important for AR-V7 splicing, is known to promote EMT by inducing splicing
of a constitutively active isoform of Macrophage Stimulating 1 Receptor (MST1R; aka RON1)
(Ghigna, et al. 2005). MST1R is known to be overexpressed in prostate cancer and is involved
in invasiveness and tumor-microenvironmental interactions in prostate cancer progression
(Gurusamy, et al. 2013). It is tempting to speculate that AR variant synthesis and EMT are dual
outcomes of an alternative splicing program induced by ADT that could be targeted in CRPC
(Table 3). Alternatively, EMT may be important in AR independent PCa (Tanaka, et al. 2010),
based on the inverse relationship observed between EMT biomarkers such as N-cadherin and
AR expression in CRPC metastatic specimens. Expression of EMT biomarkers is common in
circulating tumor cells (CTCs) of men with metastatic CRPC, suggesting that this epithelial
plasticity and up-regulation of mesenchymal and stemness biomarker expression may be
In support of a possible link between AR variant signaling and EMT, AR variants have been implicated in driving a mesenchymal and invasive phenotype. For example, overexpression of AR variants Q640X and AR-V7 in LNCaP cells resulted in upregulation of N-cadherin mRNA and protein compared to full-length AR, and activation of full-length AR signaling reduced N-cadherin expression (Cottard, et al. 2013). N-cadherin up-regulation coincided with increased mRNA expression of several other mesenchymal markers, including vimentin, Snail, and Zeb1 in cells transfected with AR variants. However downregulation of the epithelial marker E-cadherin was not observed (Cottard et al. 2013). Another study identified Ras Homolog Gene Family Member B (RHOB), a small GTPase, as a distinct target gene activated by a “hybrid” AR variant, termed TC-AR, which was modeled after the Q640X mutant form of AR containing two copies of AR exon 3 (Tsai, et al. 2012). Interestingly, RHOB increased migration and morphological changes in cells expressing TC-AR; however, it did not contribute to androgen-independent growth (Tsai et al. 2012). Given the role of Ras pathway overexpression in CRPC development and EMT biology (Mulholland, et al. 2012.; Taylor, et al. 2010) future studies are needed to address the functional significance of increased mesenchymal markers on the metastatic potential of these cells. It is likely these cells will have increased tumorigenicity based on another recent preclinical study that generated a genetically engineered mouse model in which AR-V12/AR<sup>v567es</sup> expression was under the control of the prostate-specific probasin promoter. Importantly, well-differentiated prostate adenocarcinoma formed with high penetrance in AR-V12/AR<sup>v567es</sup> mice, and tumors expressed increased Twist and vimentin expression and decreased E-cadherin expression compared to normal epithelium of wild type mice. This further supports the idea that EMT may be one of the mechanisms underlying the invasive phenotype of tumors expressing the AR-V12/AR<sup>v567es</sup> variant (Liu et al. 2013a). Additionally, a genetically engineered mouse model expressing AR-V7 demonstrated a similar increase in mesenchymal markers, as well as stemness biomarkers in comparison to
wild type mice (Sun et al. 2013). In summary, expanding preclinical data demonstrates that AR variants activate traditional AR targets, and possibly additional distinct targets related to the cell cycle, cancer invasiveness, and EMT. These putative novel downstream targets of AR variant activation may represent therapeutic targets in CRPC (Table 3).

Enhancers and Inhibitors of AR Variants

Efforts are also underway to identify strategies to inhibit AR variant activity through the prevention of nuclear localization, dissociation from co-activators, or by enhancing AR degradation. AR pioneering factors and co-activators are numerous and have been reviewed extensively elsewhere (Shiota, et al. 2011; van de Wijngaart, et al. 2012). Recent studies suggest important disease-relevant roles for ERG, PARP, Rb, FOXA1, and EZH2 in regulating transcriptional activity of full-length AR (Chen, et al. 2013; Schiewer, et al. 2012; Sharma, et al. 2010; Xu, et al. 2012). These emerging data suggests a complex interplay between oncogenic signaling, epigenetic regulation, and AR activity, which may also extend to the activity of AR variants. Most AR variants lack the canonical nuclear localization signal (NLS) in the AR hinge region. However, even with loss of the NLS, the NTD/DBD core common to all AR variants has an inherent property of localizing efficiently to the nucleus, although the precise mechanisms for this are not clear (Chan et al. 2012). For certain AR variants, such as AR-V12/AR<sup>del67es</sup> and AR-V7, this inherent localization guided by the NTD/DBD core is further enhanced by their unique COOH-terminal extensions that harbor the AR NLS or recapitulate NLS-like sequences. The loss of the AR LBD also disrupts the interaction of AR variants with the chaperone protein heat shock protein 90 (HSP90) in the cytoplasm. Studies involving HSP inhibitors have varied in their abilities to affect AR variant activity (Chan et al. 2012; Gillis, et al. 2013; Shafi, et al. 2013). In LNCaP cells engineered to overexpress AR-V7, two independent HSP90 inhibitors (Geldanamycin and MJC13) failed to inhibit AR variant stabilization or localization to the nucleus (Shafi et al. 2013). In an independent study, another HSP90 inhibitor (AUY922) failed to inhibit
nuclear import of AR variants, and no AR variant: HSP90 complex could be detected.

Surprisingly, despite the independence of AR variants from HSP90, cells lines positive for AR variants displayed growth sensitivity to the HSP90 inhibitor (Gillis et al. 2013). Moreover, overexpression of AR variants in LNCaP cells was not sufficient to render them resistant to the HSP90 inhibitor (Gillis et al. 2013). These data indicate that HSP90 inhibitors may have clinical application in CRPC (Table 3) that is independent of AR variant expression.

Activation of cell signaling pathways is known to result in phosphorylation of full-length AR, affecting localization to the nucleus and transcriptional activation. Sorafenib is a multikinase inhibitor targeting RAF, VEGFR and PDGFRB that was previously shown to also target full-length AR signaling (Oh, et al. 2012). When full-length AR or AR Q640X was expressed in AR-null PC3 cells sorafenib treatment inhibited transcriptional activity of both full-length and AR Q640X via proteasomal degradation, with no effect on nuclear localization. Furthermore, sorafenib inhibited proliferation in both AR negative (DU145, PC3) and AR positive (LNCaP, 22Rv1) cells, with significantly more inhibition in AR positive cells (Zengerling, et al. 2012). In further support of an important role for AR variant regulation by phosphorylation, a recent report found that DAB2IP is capable of preventing both full-length AR and AR variant nuclear localization through dual mechanisms of inhibiting c-src phosphorylation of AR S81 and PP2A-mediated S81 dephosphorylation (Wu, et al. 2013). Importantly, loss of DAB2IP has been linked to invasive carcinoma in CRPC by suppressing RAS activity and EMT through NFkB in prostate cancer (Chen, et al. 2002; Min, et al. 2010). These studies show that DAB2IP is an inhibitor of RAS signaling, EMT, full-length AR activity, and AR variant activity. Therefore, DAB2IP may serve as a potential therapeutic target for the treatment of CRPC. Planned studies of combined inhibition of AR signaling and EZH2, the prime inhibitor of DAB2IP, should address this complex functional interplay (Table 3).
An alternative strategy for inhibiting activity of full-length AR as well as AR variants is to disrupt interactions between AR and specific co-activators and repressors. For instance, Nakka et al. demonstrated that peptides designed to block the interaction between AR and steroid receptor coactivator-1 (SRC-1) inhibited the transcriptional activity of both full-length AR and AR-V7 (Nakka, et al. 2013). Additionally, ectopic expression of SRC-1 increased transcriptional activity of AR-V7, and SRC-1 induced AR-V7 activity was inhibited by expression of FOXO1 due to competition for binding the NTD of AR (Bohrer, et al. 2013). Similarly, treatment of prostate cancer cells with PI3K/AKT inhibitors mediated FOXO1 nuclear translocation leading to a reduction in AR-V7 activity. Moreover, in PTEN-null LNCaP cells, ectopic expression of PTEN reduced full-length and AR-V7 transcriptional activity to a low level similar to that achieved with PI3K/AKT inhibitors (Mediwala, et al. 2013). These studies pinpoint FOXO1 as a potentially important inhibitor of AR activity that is targetable via the AKT pathway, and suggest strategies that could be used in the clinic to combat AR variant driven CRPC (Table 3).

An additional pathway linked to enzalutamide resistance and AR variant expression is the NF-kB pathway. NFkB2/p52 was shown to enhance AR transcriptional activity as well as boost AR variant expression. For example, overexpression of NFkB/p52 increased AR-V7 expression in LNCaP cells, and knockdown of NFkB/p52 expression in 22Rv1 cells decreased mRNA and protein expression of multiple AR variants. In line with this, overexpression of NFkB/p52 in LNCaP cells increased survival following enzalutamide treatment and, cells treated chronically with enzalutamide expressed higher endogenous NFkB/p52 than non-treated cells. Importantly, knockdown of either AR variant or NFkB expression increased sensitivity to enzalutamide treatment, suggesting NFkB mediates enzalutamide resistance via induction of AR variants (Nadiminty, et al. 2013). These data suggest that NF-kB inhibition may have a role in the treatment of AR variant driven CRPC (Table 3). Further studies are needed to characterize the expression and role of each of these pathways in enzalutamide and/or
abiraterone acetate resistant metastatic CRPC, and the association of these pathways with AR variant levels.

Another transcriptional co-factor of AR, Four-and-a-half LIM Domains 2 (FHL2), was shown to co-activate specific AR targets when localized to the nucleus. FLH2 expression increased the transcriptional activity of full-length AR, AR-V7 and the calpain-cleaved AR variant, trAR. In addition, calpain cleavage of the cytoskeletal protein filamin induced nuclear localization of FHL2 leading to increased AR activation (McGrath, et al. 2013). These data provide additional support for the hypothesis that calpain inhibition may have therapeutic benefit in prostate cancer (Table 3). In addition, calpain-mediated cleavage of filamin can affect cytoskeleton organization that leads to increased motility (O'Connell, et al. 2009). Therefore, increases in calpain activity could support metastatic CRPC by reorganizing the cytoskeleton to enhance cell motility and via promoting AR variant synthesis and activation.

D. Opportunities for Therapeutic Targeting of AR Variants

All FDA approved therapeutic agents that target AR exert their action through the AR LBD, and in most cases, AR-dependent resistance emerges after therapy. The discovery of AR variants has highlighted the need for therapies that target AR through alternative mechanisms, such as inhibiting the NTD or by inducing AR degradation. A major question currently is whether AR variant based progression is a predominant mechanism mediating CRPC or if other mechanisms, including bypass of AR dependence and an AR-independent PC (ARIPC), are more common in CRPC progression. ARIPC certainly is known to emerge in CRPC, and may relate to the progression or transformation into neuroendocrine (NEPC) or small cell prostate cancer (Beltran, et al. 2011), or may relate to poorly differentiated CRPC in which AR bypass mechanisms are predominant. Currently, very little is known about ARIPC in the clinic outside of NEPC; however, the CRPC genome is complex, with a number of emerging targets linked to
PI3K, Ras, epigenetics, DNA damage repair and Rb pathways that have AR independent function (Berger et al. 2011). However, for AR-dependent, ligand independent CRPC, strategies to target AR are likely to be successful based on the available evidence to date. However, it will be essential to develop companion diagnostics to determine which CRPC tumors remain AR driven in this setting prior to using novel AR inhibitors.

Currently, there are several agents being validated pre-clinically for their ability to inhibit AR variants. For example, EPI-001 was discovered in a screen designed to identify compounds capable of binding and inhibiting the AF-1 transactivation region in the AR NTD. The AF-1 domain is important for binding many AR co-regulators, and is responsible for the majority of AR transcriptional activity. Binding of EPI-001 to the AR AF-1 region inhibits the ability of AR to interact with proteins such as CREB-binding protein (CBP (Andersen, et al. 2010). Importantly, EPI-001 inhibited transcriptional activity of full-length AR and AR-V12/ARv567es and decreased tumor growth significantly more than bicalutamide in VCaP xenografts (Myung, et al. 2013).

Other AR inhibitors enhance AR degradation as a mechanism to block AR variant activity. For example, ASC-J9 selectively degrades AR protein by disrupting AR dimerization. In addition to reduced AR:AR interaction, ASC-J9 was shown to inhibit AR nuclear localization and promote degradation of both full-length and AR-V7 in 22Rv1 cells (Lai, et al. 2013). In addition, ASC-J9 suppressed growth of AR variant positive (22Rv1) and androgen-independent (C81 and C4-2) tumors in castrated mice (Yamashita, et al. 2012). Lin et al. discovered ASC-J9 to be superior to bicalutamide and enzalutamide in both androgen-dependent and -independent prostate cancer cells. Both bicalutamide and enzalutamide enhanced invasion in prostate cancer cell lines through a TGF-B/Smad3/MMP-9 mechanism. In contrast, ASC-J9 treatment did not enhance the invasive capacity of these cells (Lin, et al. 2013). Furthermore, in a co-
culture system with prostate cancer cells and macrophages, bicalutamide and enzalutamide promoted migration of macrophages to prostate cancer cells and resulted in more invasive prostate cancer cells. Importantly, ASC-J9 decreased growth, migration and macrophage infiltration of prostate cancer cells both in vitro and in vivo (Lin et al. 2013). Overall, these third generation AR inhibitors appear to have activity in preclinical models of ADT resistance, but their abilities to block CRPC driven by AR variants requires further evaluation. In addition, siRNA therapeutics directed against the NTD of AR or which promote splice switching toward full-length AR or dominant negative AR45 (Ahrens-Fath, et al. 2005) may be a reasonable strategy in the clinic, provided delivery of siRNA molecules can be targeted in a tumor specific manner (Table 3).

Finally, co-targeting strategies, whereby full-length AR is targeted with conventional agents concurrent with targeting of intermediates that may promote AR variant production or nuclear translocation, or which reduce the transcriptional effectors of AR variants, are likely to be more effective clinical strategies (Table 3). For example, given the role of EZH2 and DAB2IP in regulating AR and AR variant activity, EZH2 inhibition with small molecule agents may be an avenue to reduce AR activity without necessarily promoting AR variant production. Inhibitors of cell cycle regulators and proliferation are currently in the clinic in the form of docetaxel and cabazitaxel (a taxane); however, there is concern that the only mechanism of taxane benefit in CRPC is related to the microtubule nuclear transport of AR. If this is the case, it is predicted that CRPC tumors with AR variants lacking the microtubule or dynein binding domain may be resistant to taxanes given their microtubule independent nuclear translocation (Darshan, et al. 2011; Thadani-Mulero, et al. 2012). Ongoing studies such as the TAXYNERGY phase II trial (NCT01718353) should be able to explore whether AR variant expression is linked to resistance to microtubule disruption with docetaxel or cabazitaxel in the clinic. Given the potential cell-cycle specific genes activated by AR variants, cell cycle inhibitors such as PD-
0332991, a CDK4/6 inhibitor (Table 3), may be active in tumors driven by AR variants, and are entering trials in Rb-intact men with metastatic prostate cancer. PI3K, which is involved in the reciprocal regulation of AR activity, and is an inhibitor of the repressive action of FOXO1 on AR activity, may also be a reasonable target strategy when combined with AR inhibitors, and ongoing trials (NCT01385293) will address this combination approach. Finally, inhibition of EMT and epithelial plasticity in tumors driven by AR variants may also be a reasonable broad target for systemic therapy, and strategies in this venue have been recently discussed elsewhere (Bitting et al. 2014).

Summary and Future Work

In conclusion, AR variant expression appears to emerge in the clinic during CRPC progression and metastatic dissemination. If preclinical models are accurate, the switch from full-length AR to AR variant dominant clones would be selected for during enzalutamide and abiraterone acetate treatment in men with CRPC. However, evidence associating AR variant expression with resistance to enzalutamide and abiraterone acetate treatment is needed from ongoing clinical trials to further support the clinical relevance of AR variants. The association of AR variant expression with other therapies, including docetaxel and cabazitaxel given their putative AR-based transport mechanism, is imperative to study clinically. The anticipated early use of these systemic agents in the clinic may lead to the development of a high proportion of men with either ARIPC or AR variant driven CRPC, which in both cases would represent “androgen-independent” forms of the disease. To address this, several key areas of clinical and translational research will be the development of reliable AR and AR variant biomarkers in CRPC tissue or blood (CTCs or plasma) to measure AR and specific AR variant expression and activity, and the development of therapeutics effective against ARIPC and AR variant DNA binding and transcriptional activation. The clinical relevance of AR variants would undoubtedly be established through documenting clinical benefit with selective AR N-terminal or DNA binding
domain inhibitors after failure of traditional hormonal therapies, and by the pre-treatment
identification of loss of C-terminal ligand binding domains in these patients with CRPC.
Conflict of Interest: no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

Funding: We acknowledge grant support from Veridex postdoctoral training grant (K.E. Ware), National Cancer Institute grant R01 CA127727, (M.A. Garcia-Blanco), Robert B. Goergen Prostate Cancer Foundation Young Investigator Award (A.J. Armstrong), Department of Defense Physician Research Training Award W81XWH-10-1-0483 (A.J. Armstrong). Studies in the Dehm Lab have been supported by the grants from the National Institutes of Health (R01 CA174777 to S.M.D.), an American Cancer Society Research Scholar Grant (RSG-12-031-01, to S.M.D.), and a Department of Defense Prostate Cancer Research Program New Investigator Award (W81XWH-10-1-0353, to S.M.D.). S.M.D. is a Masonic Scholar of the Masonic Cancer Center, University of Minnesota.

Acknowledgements: The authors thank the studies contributing to Figure 2.


*Prostate* **73** 1017-1027.


Choi N, Zhang B, Zhang L, Ittmann M & Xin L 2012 Adult murine prostate basal and luminal cells are self-sustained lineages that can both serve as targets for prostate cancer initiation. *Cancer Cell* **21** 253-265.


Lin TH, Izumi K, Lee SO, Lin WJ, Yeh S & Chang C 2013 Anti-androgen receptor ASC-J9 versus anti-androgens MDV3100 (Enzalutamide) or Casodex (Bicalutamide) leads to opposite
effects on prostate cancer metastasis via differential modulation of macrophage infiltration and


2013a AR Variant AR(v567es) Induces Carcinogenesis in a Novel Transgenic Mouse Model of


Liu LL, Xie N, Sun S, Plymate S, Mostaghel E & Dong X 2013b Mechanisms of the androgen

receptor splicing in prostate cancer cells. *Oncogene*.


De Bono JS, et al. 2013 Antitumour activity of abiraterone acetate against metastatic castration-

resistant prostate cancer progressing after docetaxel and enzalutamide (MDV3100). *Ann Oncol*

**24** 1807-1812.

Mani RS, Tomlins SA, Callahan K, Ghosh A, Nyati MK, Varambally S, Palanisamy N &

Chinnaiyan AM 2009 Induced chromosomal proximity and gene fusions in prostate cancer.

*Science* **326** 1230.


Dyson JM, Cottle DL, et al. 2013 Regulation of the Transcriptional Coactivator FHL2 Licenses

Activation of the Androgen Receptor in Castrate-Resistant Prostate Cancer. *Cancer Res* **73**

5066-5079.


MA & Marcelli M 2013 The activity of the androgen receptor variant AR-V7 is regulated by


Min J, Zaslavsky A, Fedele G, McLaughlin SK, Reczek EE, De Raedt T, Guney I, Strochlic DE,

Macconail LE, Beroukhim R, et al. 2010 An oncogene-tumor suppressor cascade drives

metastatic prostate cancer by coordinately activating Ras and nuclear factor-kappaB. *Nat Med*

**16** 286-294.


Shafi AA, Cox MB & Weigel NL 2013 Androgen receptor splice variants are resistant to inhibitors of Hsp90 and FKBP52, which alter androgen receptor activity and expression. *Steroids* **78** 548-554.


Zhao H, Coram MA, Nolley R, Reese SW, Young SR & Peehl DM 2012 Transcript levels of androgen receptor variant AR-V1 or AR-V7 do not predict recurrence in patients with prostate cancer at indeterminate risk for progression. J Urol 188 2158-2164.
**Figure Legends**

Figure 1. AR gene rearrangements and AR variants identified in prostate cancer. A. Schematic of AR gene mutations and genomic alterations with cryptic exons indicated in red. B. Schematic of AR and variant mRNA. Functional domains represented as NH2-terminal domain (NTD) in blue, DNA binding domain (DBD) in green, hinge region in purple and ligand binding domain (LBD) in orange. Cryptic exons are colored red. Solid regions represent the open reading frame. Star indicates calpain recognition site for proteolytic cleavage. Distinct AR variants AR-V8, AR-V10 and AR-V11 are represented by one schematic.

Figure 2. A-D. Clinical associations of AR variant expression. A. Zhang et al. (Zhang et al. 2011) probed for AR protein levels using two AR-specific antibodies directed against the N- and C- termini. This allowed for the inference of AR splice variant expression in in these tissues, indicating that metastatic CRPC tissue contains a higher prevalence of N+C- or N+C-reduced expression patterns as compared to localized disease (Zhang et al. 2011). B. Using these same antibodies, Zhang et al. (Zhang et al. 2011) showed that PSA production by tumor cells appears to be reduced in some N+C-reduced tumors. C. Hornberg et al. (Hornberg et al. 2011) demonstrated by Kaplan-Meier analysis that high expression of AR -V7 in bone metastatic CRPC at surgery is associated with death from prostate cancer. D. Guo et al. (Guo et al. 2009) demonstrated that survival free of PSA recurrence was associated with expression of AR-V7 (AR3) in localized prostate cancer. Reprinted by permission from the American Association for Cancer Research: Guo Z et al., A novel androgen receptor splice variant is up-regulated during prostate cancer progression and promotes androgen depletion-resistant growth. Cancer Research, March 15, 2009, 69(6), 2305-2313, doi:10.1158/0008-5472.
### AR Variants and Alternative Names

<table>
<thead>
<tr>
<th>AR-variants</th>
<th>Alternative names</th>
</tr>
</thead>
<tbody>
<tr>
<td>trAR</td>
<td></td>
</tr>
<tr>
<td>ARQ640X</td>
<td></td>
</tr>
<tr>
<td>AR-V1</td>
<td>AR4</td>
</tr>
<tr>
<td>AR-V2</td>
<td></td>
</tr>
<tr>
<td>AR-V3</td>
<td>AR1/2/2b</td>
</tr>
<tr>
<td>AR-V4</td>
<td>AR1/2/3/2b</td>
</tr>
<tr>
<td>AR-V5</td>
<td>AR5</td>
</tr>
<tr>
<td>AR-V6</td>
<td></td>
</tr>
<tr>
<td>AR-V7</td>
<td>AR3</td>
</tr>
<tr>
<td>AR-V8, AR-V10</td>
<td></td>
</tr>
<tr>
<td>AR-V11</td>
<td></td>
</tr>
<tr>
<td>AR-V9</td>
<td></td>
</tr>
<tr>
<td>AR-V12</td>
<td>AR\textsuperscript{V12/12/12}</td>
</tr>
<tr>
<td>AR-V13</td>
<td></td>
</tr>
<tr>
<td>AR-V14</td>
<td></td>
</tr>
<tr>
<td>AR-V15</td>
<td>AR8</td>
</tr>
</tbody>
</table>
Table 1. Characteristics and expression differences of AR variants.

<table>
<thead>
<tr>
<th>AR Variant</th>
<th>Splice Junction</th>
<th>Activity</th>
<th>Expression Human CRPC tissue</th>
<th>Cell Line</th>
<th>AR Genomic alterations</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>trAR</td>
<td>648 a.a.</td>
<td>constitutive</td>
<td>.GsonomRNA</td>
<td>22Rv1</td>
<td>35kb tandem duplication (exon 3)</td>
<td>(Libertini et al. 2007)</td>
</tr>
<tr>
<td>ARQ640X</td>
<td>1/2/3/4</td>
<td>constitutive</td>
<td>mRNA</td>
<td>VCaP</td>
<td>point mutation</td>
<td>(Ceraline et al. 2003)</td>
</tr>
<tr>
<td>AR-V1</td>
<td>3/CE1</td>
<td>conditional</td>
<td>mRNA</td>
<td>VCaP</td>
<td>Amplification</td>
<td>(Guo et al. 2009; Hu et al. 2009)</td>
</tr>
<tr>
<td>AR-V3</td>
<td>2/CE4</td>
<td>constitutive</td>
<td>mRNA</td>
<td>22Rv1</td>
<td>35kb tandem duplication (exon 3)</td>
<td>(Dehm et al. 2008; Hu et al. 2009)</td>
</tr>
<tr>
<td>AR-V5</td>
<td>3/CE2</td>
<td>NA</td>
<td>mRNA</td>
<td>22Rv1</td>
<td>35kb tandem duplication (exon 3)</td>
<td>(Hu et al. 2009)</td>
</tr>
<tr>
<td>AR-V6</td>
<td>3/CE2</td>
<td>NA</td>
<td>mRNA</td>
<td>22Rv1</td>
<td>35kb tandem duplication (exon 3)</td>
<td>(Hu et al. 2009)</td>
</tr>
<tr>
<td>AR-V8</td>
<td>3/intron 3</td>
<td>NA</td>
<td>mRNA</td>
<td>CWR-R1</td>
<td>48kb deletion (intron 1)</td>
<td></td>
</tr>
<tr>
<td>AR-V9</td>
<td>3/CE5</td>
<td>conditional</td>
<td>mRNA</td>
<td>VCaP</td>
<td>Amplification</td>
<td>(Watson et al. 2010)</td>
</tr>
<tr>
<td>AR-V10</td>
<td>3/intron 3</td>
<td>NA</td>
<td>mRNA</td>
<td>VCaP</td>
<td>Amplification</td>
<td>(Hu et al. 2011; Watson et al. 2010)</td>
</tr>
<tr>
<td>AR-V11</td>
<td>3/intron 3</td>
<td>NA</td>
<td>mRNA</td>
<td>VCaP</td>
<td>Amplification</td>
<td>(Watson et al. 2010)</td>
</tr>
<tr>
<td>AR v567es</td>
<td>4, 8</td>
<td>constitutive</td>
<td>mRNA</td>
<td>LuCaP 86.2</td>
<td>8.5kb deletion (exon 5, 6, 7)</td>
<td>(Watson et al. 2010)</td>
</tr>
<tr>
<td>AR-13</td>
<td>6, 9</td>
<td>negative</td>
<td>mRNA</td>
<td>LuCaP 136</td>
<td>8.7kb inversion (exon 5, 6, 7)</td>
<td>(Hu et al. 2011; Sun et al. 2010)</td>
</tr>
<tr>
<td>AR-V14</td>
<td>7, 9</td>
<td>NA</td>
<td>mRNA</td>
<td>VCaP</td>
<td>35kb tandem duplication (exon 3)</td>
<td></td>
</tr>
<tr>
<td>AR8</td>
<td>1/3/intron3</td>
<td>Increases phosphorylation of full-length AR</td>
<td>mRNA</td>
<td>C4-2</td>
<td>Amplification</td>
<td>(Yang et al. 2011)</td>
</tr>
</tbody>
</table>

Constitutive; ligand-independent nuclear localization and activity. Conditional; cell line- or promoter-specific ligand-independent nuclear localization and activity. Negative; no ligand-independent localization or activity. NA, not assessed.
Table 2. Clinical and biological relevance of AR variants.

<table>
<thead>
<tr>
<th>Variant</th>
<th>Clinical Relevance</th>
<th>Biological Relevance</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR-V7</td>
<td>Enriched in HRPC and metastasis, high risk of recurrence, decreased overall survival</td>
<td>Resistant to ADT, Resistant to Enzalutamide, induces EMT</td>
<td>(Cottard et al. 2013; Guo et al. 2009; Hu et al. 2009; Sun et al. 2010; Watson et al. 2010)</td>
</tr>
<tr>
<td>AR-V12/ARv567es</td>
<td>Enriched in HRPC and metastasis</td>
<td>Resistant to ADT, drives invasive adenocarcinoma in vivo</td>
<td>(Liu et al. 2013b; Sun et al. 2010)</td>
</tr>
<tr>
<td>AR-V1</td>
<td>Enriched in HRPC and metastasis</td>
<td>Not resistant to ADT</td>
<td>(Hornberg et al. 2011; Hu et al. 20009; Watson et al. 2010)</td>
</tr>
</tbody>
</table>

Hormone-refractory prostate cancer (HRPC); Androgen deprivation therapy (ADT); Epithelial to mesenchymal transition (EMT).
Table 3. Potential targets for AR variant driven CRPC.

<table>
<thead>
<tr>
<th>AR Variants</th>
<th>Effect</th>
<th>Targets</th>
<th>Compounds</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Truncated AR variants</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRFS1, U2AF2</td>
<td>Activate</td>
<td>AR cryptic exons</td>
<td>splice switching oligos, RON inhibitors</td>
</tr>
<tr>
<td>PI3K/AKT</td>
<td>Activate</td>
<td>PI3K/AKT inhibitors</td>
<td>BKM120, MK2206, GDC-0941, others</td>
</tr>
<tr>
<td>c-Src</td>
<td>Activate</td>
<td>AKT inhibitors, c-Src inhibitors</td>
<td>MK2206, Dasatinib, PP2A activators</td>
</tr>
<tr>
<td>NFKB</td>
<td>Activate</td>
<td>NFKB inhibitors</td>
<td>statins, bortezomib</td>
</tr>
<tr>
<td>SRC-1</td>
<td>Co-activate</td>
<td>Growth factor receptors, Erk</td>
<td>Vandetanib, BVD-523</td>
</tr>
<tr>
<td><strong>AR Variant Independent</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSP90</td>
<td>Inhibit</td>
<td>HSP90/27</td>
<td>STA-9090, AT13387, OGX-427</td>
</tr>
<tr>
<td><strong>Inhibitors of AR Variant Activity</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAB2IP</td>
<td>Inhibit</td>
<td>EZH2 inhibitors</td>
<td>E7438</td>
</tr>
<tr>
<td>FOXO1</td>
<td>Inhibit</td>
<td>AKT/PI3K</td>
<td>BKM120, MK2206</td>
</tr>
<tr>
<td><strong>Downstream AR Variant Targets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RHOB</td>
<td>Target</td>
<td>Rho, GPCR</td>
<td>statins, Sulindac</td>
</tr>
<tr>
<td>UBE2C</td>
<td>Target</td>
<td>cell cycle checkpoint</td>
<td>ARQ 501, PD-0332991, CDK4/6 inhibitor, docetaxel, cabazitaxel</td>
</tr>
<tr>
<td>EMT</td>
<td>Target</td>
<td>HDAC inhibitors</td>
<td>Vorinostat, N-cadherin antibodies, inhibition of stemness programs (Gli/Hedgehog, NOTCH), combination approaches, c-met inhibition, DAB2IP/EZH2 inhibitors, many others (see (Bitting et al. 2014))</td>
</tr>
</tbody>
</table>
Genomic Analysis of Circulating Tumor Cells (CTCs) from Men with Metastatic Castration Resistant Prostate Cancer (mCRPC) in the Context of Enzalutamide Therapy

Andrew J Armstrong1, Joshua Beaver2, Jing Li1, Rhonda L. Bitting1, and Simon Gregory2

1Duke Cancer Institute, Duke University Medical Center, Durham NC; 2Duke Center for Human Genetics, Duke University, Durham NC USA

Background

- Circulating tumor cells (CTCs) biomarkers have potential prognostic, predictive and surrogate implications in many solid tumors including men with metastatic castration resistant prostate cancer (mCRPC) (1).
- Given the large number of systemic treatment options now available for men with mCRPC, predictive biomarkers of projected drug sensitivity are desirable to maximize benefit and minimize harms and costs (2).
- Metastatic biopsies in men with mCRPC are challenging, invasive, may not result in viable tumor tissue for analysis, and may be limited by tumor heterogeneity (3).
- CTCs may be noninvasively profiled longitudinally for molecular analysis and associated with patient outcomes, drug resistance, and tumor evolution vs. heterogeneity (4-6).

Objective

The goal of this study was to determine the feasibility of DNA copy number and whole exome sequencing analysis of CTCs from men with mCRPC receiving the novel anti-androgen enzalutamide (7).

Methods

- Men with progressive mCRPC were enrolled prior to initiating a new therapy
- One CellSave® and two EDTA 10 mL tubes of blood are collected at baseline, at treatment cycle 3, and at progression in addition to standard EpCAM-based Cellsearch displacement amplification, and Agilent microarray analysis.

CTC Genome Copy Number Results

- A novel method for CTC array CGH was developed that reproducibly identified genomic lesions previously reported in metastatic CRPC (8) (Figures 2-4) with high AR copy number gain in subject 1 (P13) unconfirmed by arrayCGH, and PTEN gain heterogeneity in subject 2 (P18). PTEN FISH revealed PTEN loss in subject 2 (P18) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC (Figures 4).
- AR amplification was noted in a man with mCRPC who progressed on enzalutamide, with loss of AR, MYC, and NCOA2 amplification and gain of MYCN, FOXA1, PHAX, and NCOA2 noted at progression (Figures 3).

Clinical Results

- We identified AR amplification or focal deletions, loss of CHD1, PHLLP, FGFR2, FOXA1, and NCOR2, and gain of E2H2, AB1,12, NCOA2, NRAS, RAI1, and MYC in CTCs from men with mCRPC.
- CTCs isolated for genomic analysis from EDTA blood through red blood cell lysis, AR amplification, TMPRSS2-ERG fusion, and PTEN loss in CTCs was confirmed using Copy number changes in CTCs were compared with patient leukocyte CNAs and

Circulating tumor cells (CTCs) biomarkers

- Men with progressive mCRPC were enrolled prior to initiating a new therapy
- One CellSave® and two EDTA 10 mL tubes of blood are collected at baseline, at treatment cycle 3, and at progression in addition to standard EpCAM-based Cellsearch displacement amplification, and Agilent microarray analysis.
- Copy number changes in CTCs were compared with patient leukocyte CNAs and reference metastatic PC datasets. One patient contributed two CGH samples before and after progression in enzalutamide failure (1).
- CTCs were isolated for genomic analysis from EDTA blood through red blood cell lysis, CD45 magnetic bead depletion, and flow cytometric sorting on EpCAM and CD45.
- Whole genomic amplification and array-based comparative genomic hybridization (CGH) was performed using the Qiaqen Repli-Gene Single Cell kit, multiple displacement amplification, and Agilent microarray analysis.
- Whole exome sequencing (WES) on REPLI-g amplified CTC and leukocyte DNA was performed using GeneWiz and the TruSeq Exome Capture Kit, and sequenced on the Illumina HiSeq 2000 (20x coverage).

Conclusions

- Larger studies of these methods in the context of a range of systemic therapies and different CRPC contexts are warranted.

References


Figure 1. Clinical course of men with mCRPC evaluated in this study

Figure 2. Summary of CTC arrayCGH results to date.

Figure 3. Examples of CTC CGH alterations.

Figure 4. Examples of CTC arrayCGH results.

Figure 5. FISH results for each subject confirmed homogenous tumor-specific AR gain in subject 1 (P27) and subject 3 (P13), and AR amplification in subject 2 (P18). PTEN/FISH revealed PTEN loss in subject 3 (P13) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC and high (>10-20) CTCs is feasible.

Figure 6. The functional relationship of N- MYCN, FOXA1, and CHD1. 

Figure 7. Pharmacodynamic and pharmacokinetic data from CTCs in men with mCRPC and high (>10-20) CTCs is feasible.

Figure 8. Examples of CTC arrayCGH results.

Figure 9. FISH results for each subject confirmed homogenous tumor-specific AR gain in subject 1 (P27) and subject 3 (P13), and AR amplification in subject 2 (P18). PTEN/FISH revealed PTEN loss in subject 3 (P13) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC.

Figure 10. A single base pair transitional coding region mutation in Rb was identified.

Figure 11. Pharmacodynamic and pharmacokinetic data from CTCs in men with mCRPC and high (>10-20) CTCs is feasible.

Figure 12. Examples of CTC arrayCGH results.

Figure 13. FISH results for each subject confirmed homogenous tumor-specific AR gain in subject 1 (P27) and subject 3 (P13), and AR amplification in subject 2 (P18). PTEN/FISH revealed PTEN loss in subject 3 (P13) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC.

Figure 14. Pharmacodynamic and pharmacokinetic data from CTCs in men with mCRPC and high (>10-20) CTCs is feasible.

Figure 15. Examples of CTC arrayCGH results.

Figure 16. FISH results for each subject confirmed homogenous tumor-specific AR gain in subject 1 (P27) and subject 3 (P13), and AR amplification in subject 2 (P18). PTEN/FISH revealed PTEN loss in subject 3 (P13) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC.

Figure 17. Pharmacodynamic and pharmacokinetic data from CTCs in men with mCRPC and high (>10-20) CTCs is feasible.

Figure 18. Examples of CTC arrayCGH results.

Figure 19. FISH results for each subject confirmed homogenous tumor-specific AR gain in subject 1 (P27) and subject 3 (P13), and AR amplification in subject 2 (P18). PTEN/FISH revealed PTEN loss in subject 3 (P13) unconfirmed by arrayCGH, and PTEN and MYC in CTCs from men with mCRPC.

Figure 20. Pharmacodynamic and pharmacokinetic data from CTCs in men with mCRPC and high (>10-20) CTCs is feasible.
DUKE UNIVERSITY MEDICAL CENTER
CURRICULUM VITAE

Date Prepared: July 9, 2014

Name: Andrew J. Armstrong, MD ScM

Primary academic appointment: Associate Professor, Medicine (Medical Oncology) and Surgery
Primary academic department: Medicine
Secondary appointment: Surgery
Present academic rank and title: Associate Professor with tenure
Date and rank of first Duke Faculty appointment: September 1, 2006
Medical Licensure: North Carolina License # 2006-01418
Date of License (Month/Day/Year) 08/16/2006

Specialty certification(s) and dates (Month/Day/Year):
Internal Medicine, 2003, expires 12/31/2013, recertified April 23, 2013
Medical Oncology, 2006, expires 12/31/2016
Hematology, 2006, expires 12/31/2016

Date of birth: 02/21/1974 Place: Atlanta, Georgia/USA
Citizen of: United States

Education

<table>
<thead>
<tr>
<th>Institution</th>
<th>Date</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School John Handley High School Winchester, VA</td>
<td>1988-1992</td>
<td>n/a</td>
</tr>
<tr>
<td>College Duke University School of Engineering</td>
<td>1992-1996</td>
<td>BSE (distinction)</td>
</tr>
<tr>
<td>Graduate or Professional School University of Virginia School of Medicine</td>
<td>1996-2000</td>
<td>MD</td>
</tr>
<tr>
<td>Graduate or Professional School Johns Hopkins School of Public Health</td>
<td>2004-2008</td>
<td>ScM (Masters of Science)</td>
</tr>
</tbody>
</table>
Scholarly societies:

Phi Eta Sigma
Golden Key National Honor Society
Tau Beta Pi National Engineering Honor Society
Alpha Omega Alpha
Delta Omega National Public Health Honor Society (nominee)
American College of Physicians (Fellow, FACP)

Professional training and academic career:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Position/Title</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital of the University of Pennsylvania</td>
<td>Intern and Resident</td>
<td>2000-2003</td>
</tr>
<tr>
<td>Johns Hopkins School of Medicine</td>
<td>Oncology and Hematology Fellow</td>
<td>2003-2006</td>
</tr>
<tr>
<td>Johns Hopkins School of Public Health Graduate Training Program in Clinical Investigation (GTPCI)</td>
<td>Research Fellow</td>
<td>2004-2008</td>
</tr>
<tr>
<td>Duke University Department of Medicine</td>
<td>Assistant Professor of Medicine and Surgery</td>
<td>2006-2011</td>
</tr>
<tr>
<td>Duke University Department of Medicine</td>
<td>Associate Professor of Medicine and Surgery</td>
<td>2012-present</td>
</tr>
<tr>
<td>Duke University Department of Medicine</td>
<td>Associate Professor with tenure of Medicine and Surgery</td>
<td>2014-present</td>
</tr>
</tbody>
</table>

Mission Statement

As a clinical and translational investigator, I have spent the last 7 years investigating tumor-host interactions in the context of experimental therapeutics for patients with advanced genitourinary malignancies, particularly with a focus on prostate cancer and the investigation of biomarkers of response and benefit. It is in this context that my research focus has turned to the investigation of circulating tumor cell biology, with a focus on epithelial-mesenchymal transitions in these cells and how this may relate to the lethal phenotype. This work has led to a Department of Defense Physician Research Training Award and Prostate Cancer Foundation Young Investigator Award, and findings confirming EMT marker (N-cadherin, vimentin) expression in CTCs from these patients with metastatic cancer, as well as evidence of stem cell biomarker expression on these cells. These findings implicate epithelial plasticity in treatment resistance and metastatic dissemination in prostate cancer and also imply that CTCs inhabit a transitional or intermediate state and may possess stem-like properties. I have developed a number of experimental agents in prostate and renal cell cancer, including completed or ongoing trials of mTOR inhibitors and PI3 kinase inhibitors, immunomodulatory agents, hormonal therapies, and anti-angiogenic agents, and am heavily involved in the leadership of several phase 3 studies in advanced prostate cancer (dasatinib, tasquinimod, enzalutamide) in CRPC. I co-direct the Duke clinical research program in genitourinary malignancies, overseeing 8 research nurses, 4 clinical trial assistants, 2 regulatory specialists, and 2 budget and finance personnel, and provide mentorship to medical oncology fellows and post-doctoral laboratory based fellows. I am the principal investigator on 8 investigator-initiated clinical trials and approximately 12 industry or cooperative group sponsored clinical trials, as well as several correlative science studies and am an internationally recognized expert in prognostic and predictive biomarkers and outcome studies in men with castration-resistant metastatic disease.
Publications:
* = notable peer reviewed first/senior publications selected

**Peer Reviewed First/Senior Author Publications (in order of chronicity):**


   Description: Developed an internally validated prognostic nomogram for men undergoing chemotherapy for castration-resistant prostate cancer. This nomogram has the highest predictive accuracy as compared to other available prognostic models in this disease and is widely recognized and used internationally.


   Description: This paper refuted the evidence that declines in PSA following docetaxel therapy were surrogate endpoints (ie potential approvable endpoints) in men with CRPC, and also evaluated changes in pain. These data helped provide evidence that informed on the Prostate Cancer Working Group’s criteria for endpoints in clinical trials, and fortified evidence that overall survival should remain the primary phase 3 endpoint in this disease.


   Description: This was a phase 1-2 report of the novel endothelin-A receptor inhibitor with docetaxel in men with CRPC, and provided evidence for an independent bone turnover modifying property of this agent; these data also set the stage for the eventual and ongoing phase 3 trial being currently conducted by the NCI cooperative groups.


   Description: This is the first post-docetaxel nomogram to be developed, and has reasonable prognostic accuracy, incorporating several novel factors such as type of progression and duration of first line chemotherapy. The clinical utility of this nomogram in the post-docetaxel space has increased following the approval of novel agents in this setting in 2010.
10. Armstrong AJ*, George DJ. Optimizing Docetaxel Chemotherapy for Men with Metastatic Castration Resistant Prostate Cancer. Prostate Cancer Prostatic Diseases 2010 (published online Jan 12)


Description: This was a rigorous mechanistic study of the mTOR inhibitor rapamycin in men with localized prostate cancer that utilized paired tumor biopsy specimens, PK and PBMC data, and found that while rapamycin inhibited its intended downstream target, it had no effect on proliferation or apoptosis, thus providing the only published evidence of clinical mechanism of this class of agents in prostate cancer and suggesting methods to improve upon targeted therapy against the PI3K pathway in prostate cancer.


14. Pili R, Häggman M, Stadler WM, Gingrich J, Assikis V, Björk A, Nordle Ö, Forsberg G, Carducci MA, Armstrong, A.J. Phase II randomized double blind placebo-controlled study to determine the efficacy of tasquinimod in asymptomatic patients with metastatic castrate-resistant prostate cancer. J Clin Oncol 2011 Sept 19 (epub ahead of press) This large international phase 2 trial of the novel agent tasquinimod demonstrated a more than doubling of the progression-free survival of men with metastatic CRPC over placebo and has led to the launch of a global phase 3 registrational study. This agent is an S100A9 inhibitor with effects on angiogenesis and myeloid-derived suppressor cell function, each of which apparently has anti-tumor and anti-metastatic functions.


* = co-corresponding author

This correlative study of human circulating tumor cells establishes the presence of markers of epithelial mesenchymal transition in CTCs taken from patients with metastatic breast and prostate cancer, as well as provides evidence for the expression of stemness antigens and epithelial plasticity in metastatic sites.


*=co-first author


Additional Peer Reviewed Publications


17. Bitting RL, MD; Healy P; Creel PA; Turnbull J; Morris K; Yenser Wood S; Hurwitz HI; Starr MD; Nixon AB; Armstrong AJ; George DJ. A Phase Ib Study of Combined VEGFR and mTOR Inhibition with vatalanib and everolimus in Patients with Advanced Renal Cell Carcinoma. Clin Genitourin Cancer 2013 (in press).


**Non-refereed review publications:**


Chapters in books:


12. Section editor for (section 6), Textbook of Prostate Cancer (Springer), editor: Ashutosh Tewari, in press 2013. Involves editing and oversight for 9 chapters.


a. Published scientific reviews (for mass distribution)


See above list for non-refereed publications as well.

b. Selected abstracts


c: Editorials, position, and background papers


Consultant and Speaker’s Bureau appointments:
Pfizer Pharmaceuticals
Sanofi Aventis (Speakers Bureau, advisor, consultant)
Amgen (advisory board)
Dendreon (Speaker, advisory)
Active Biotech/Ipsen (consultant)
Bristol-Myers-Squibb (advisory board)
Bayer (advisor, consultant)
Janssen (advisor, consultant)

Research funding (clinical trials, see support documentation):
Imclone
Bristol-Myers-Squibb
Active Biotech
Sanofi-aventis
Novartis
Pfizer-Wyeth
Medivation
Dendreon
Kanglaite

Editorial Board Positions
2014-present Journal of Clinical Oncology,
2014-present Prostate Cancer and Prostatic Diseases

Technology Development:


National/International Reviewer/Editorial Positions:
2014-present Editorial board, Journal of Clinical Oncology
2013-present Reviewer, New England Journal of Medicine
2013-present Peer reviewer, American Urologic Association (AUA) guidelines
2011-present Reviewer, Cancer Discovery
2011-present Reviewer, PLoS One
2011-present Prostate Cancer Foundation YIA Reviewer
2010-present Reviewer, Lancet and Lancet Oncology
2010-present Reviewer, Journal of Clinical Oncology
2010-present Reviewer, BMC Cancer
2010-10-18 Ad hoc Reviewer, Investigational New Drugs
2009-present Scientific Editor, Prostate Cancer Foundation patient education webpage
2007-present Reviewer, Cancer Investigation
2008-present Reviewer, Clinical Advances in Hematology and Oncology
2007-present Ad hoc reviewer, European Journal of Urology
2006-present  Reviewer, Prostate Cancer and Prostatic Diseases, ed. Judd Moul
2006-present  Reviewer, Clinical Cancer Research, Cancer Research, and Molecular Cancer Therapy (AACR journals)
2005-6  Faculty Reviewer, First Aid for the Boards, McGraw-Hill

Professional awards, National Committees, and Special Recognitions:

2014-present  Prostate Cancer Foundation Global Research Council member
2012-  Fellow of the American College of Physicians (FACP)
2012-  Associate Director, Clinical and Translational Research in Genitourinary Oncology, Duke Cancer Institute
2012-  ALLIANCE Cooperative Group, GU Correlative Science Committee member
2012-  Co-Director, Duke Scholars in Molecular Medicine, Oncology
2011  Medical Director, Duke Prostate Center Symposium
2010-  NCCN Prostate Cancer Expert Panel Member (national guidelines)
2010-15  Department of Defense Physician Research Training Award, PCRP
2009-  Genitourinary Oncology co-Program Leader, Duke University
2009  Prostate Cancer Foundation Top Performing Young Investigator
2008-11  Prostate Cancer Foundation Young Investigator Award
2007-9  National Comprehensive Cancer Network (NCCN)-mTOR inhibition in Solid Tumors Task Force
2007-9  Gold Star Service Champion, Duke University Medical Center, 9300 inpatient service
2006-8  American Society of Clinical Oncology (ASCO) Young Investigator Award (YIA)
2006-9  American Association for Cancer Research (AACR) Clinical/Translational Research Fellowship
2006-9  Duke Comprehensive Cancer Center K12 Award
2006  Cancer Education Consortium Grant Recipient, Amelia Island, Florida
2005-6  Ad hoc reviewer, Urology (The Gold Journal), editor Alan W. Partin, MD PhD, Johns Hopkins Hospital, Baltimore MD.
2004  K12 NIH Training Grant, Graduate Training Program in Clinical Investigation
2003  National Medical Jeopardy Contestant, ACP National Convention, San Diego
2000  Mulholland Society Teaching Award, University of Virginia
1999  Alpha Omega Alpha
1996  Tau Beta Pi National Engineering Honor Society
1996  Graduation with Distinction in BME, magna cum laude
1994-5  Summer research fellow at the National Cancer Institute’s Advanced Biosciences Laboratory (NCI-ABL) under Drs. George F. Vande Woude and Kenji Fukasawa
1995  Vice President, Duke University School of Engineering Student Body
1994  Golden Key National Honor Society
1993  Phi Eta Sigma National Honor Society
1992-6  National Science Foundation Scholarship Award

Organizations and participation:  (Offices held, committee assignments, etc.)

2012-present  Society for Urologic Oncology (SUO) member
2008-present  Duke University Institutional Review Board
2008-present  Scientific Editor, Duke Prostate Center News
2007-present  Duke Comprehensive Cancer Center Editorial Advisory Committee
2007-present  American Association for the Advancement of Science
2007-present  NCCN mTOR inhibition in Solid Tumors Task Force
2006-present  Duke Comprehensive Cancer Center Cancer Protocol Committee
2006-present  Duke Clinical Research Institute Faculty Member
2006-present  Cancer and Leukemia Group B, Active Member GU Committee
2005-present    American Association for Cancer Research (AACR), Active Member
2003-present    American Society of Clinical Oncology (ASCO), Active Member
2003-present    American Society of Hematology (ASH), Active Member
2000-present    American College of Physicians (ACP), Member
1996-present    American Medical Association, Member
1995-6          Vice President, Duke University School of Engineering Student Body

Teaching and lecturing responsibilities including continuing medical education (CME):

2013-14         Multiple grand rounds on CRPC, Updates in Therapy
Oct 2013        Prognostic, Predictive, and Surrogate Biomarkers in CRPC, Labroots talk (CME)
Sept 2013       Update in CRPC, Dayton OH and separate grand rounds talk in Columbia SC
April 2013      Prostate Cancer lecture, Duke Medicine Housestaff
Feb/April 2013  Medical Oncology Lectures on Prostate Cancer (2)
January 2013    Geriatrics Grand Rounds, lecture on Prostate Cancer in the Elderly
April 2013      Prostate Cancer lecture, Duke Medicine Housestaff
October 2012    Lecture on Epithelial Plasticity in Prostate Cancer, Prostate Cancer Foundation Retreat, Carlsbad, CA
October 2012    Prognostic and Predictive Biomarkers in CRPC, SUO Symposium, Fukuoka, Japan
7/20/2012       Best of ASCO Highlights, Cary NC
2010-12         Lunch and learn series: topics in GU Oncology (monthly lectures to research staff)
4.2012          Oncology Grand Rounds: Duke Debate
2.2012          Novel therapies for CRPC: EAU Invited Lecture, Paris France
2012            RCC CME Program, France Foundation (Duke CME Program): includes podcasts, presentations, interviews, development of slide deck
01.2011         2011 Testicular Cancer Lecture and 2011 Prostate Cancer Lecture
11.2010         Talk entitled: “CRPC: What Else is Out There?” for the UK Cancer Convention, Royal Institute of British Architects (RIBA), London
9. 2010         Oncology Care Live 2010 Virtual Oncology Congress, speaker
2010 Medical Oncology Grand Rounds: A randomized multicenter international phase II study of tasquinimod in chemotherapy naïve patients with metastatic castrate-resistant prostate cancer (CRPC).

2009 Medical Oncology Grand Rounds: “Epithelial Plasticity in Prostate Cancer: A Biomarker for the Lethal Phenotype”

1.2010 CALGB Duke/Duke Oncology Network CRA Workshop


2009 Duke Oncology Network ASCO Updates

2008 Duke Tuesdays in Urology: “Update in Castration Resistant Prostate Cancer”

10.2007 “Current Directions in Advanced Prostate Cancer Therapy”, Fall Oncology Conference, Birmingham, AL

5.2007 Updates in Prostate Cancer, 2007. Nash General Hospital, Rocky Mount, NC

3.2007 Update in Advanced Prostate Cancer. Duke Prostate Center Symposium, Durham, NC

2006-8 Attending and Teaching physician, 9300 solid tumor inpatient unit, Duke University Hospital

2007-pres. Fellow lecture series, medical oncology, Duke University

2006-7 Teaching physician, mock tumor board, Duke University School of Medicine

2006 Attending and Teaching Physician, 9300 Inpatient Service in Medical Oncology

2003-6 Fellow in oncology and hematology with teaching responsibilities for Johns Hopkins medical housestaff: inpatient services and consultative services

2000 Mulholland Society Teaching Award, University of Virginia School of Medicine

Mentoring Responsibilities:

1. Primary clinical and translational mentor for Jing Li, MD PhD, 2nd year post-doctoral medical oncology fellow. Project: “Novel mesenchymal capture and genomic characterization of CTCs in men with mCRPC”.

2. Primary clinical and translational mentor for Tian Zhang, MD, 2nd year medical oncology post-doctoral fellow, project entitled “The role of c-met in promoting AR independent prostate cancer growth”, and “Development of a novel CTC capture method based on c-met expression.”

3. Kathryn Ware, PhD. Post-doctoral fellow. Clinical and translational co-mentor along with Mariano Garcia-Blanco. Project: “Association between AR variants and epithelial plasticity in CRPC.”

4. Rhonda Bitting, MD (Oncology Fellow). Project is around developing methods for the analysis of RNA expression profiles in circulating tumor cells from men with metastatic CRPC. Co mentor is Mariano Garcia-Blanco. 2010-present
5. Abhinav Ettyreddy (Duke Undergraduate). Third year project for thesis work dedicated to development of FGFR2 isotype specific antibodies for use in tissue and circulating tumor cell research. Co mentor is Mariano Garcia-Blanco. 2010-present

6. Clinical/translational mentor for post-doctoral T32 fellows in Mariano Garcia-Blanco laboratory: Daneen Schaeffer PhD, Matthew Marengo PhD, Jason Somarelli PhD, 2010-present


8. Clinic mentor for several undergraduate students: Sarah Wang, Geoffrey Houtz, 2012-present

9. Clinical/translational mentor for Molecular Medicine Scholars in Oncology, 2011-present

Areas of research interests (basic and applied) - list:

1. Predictors of sensitivity and clinical efficacy of mTOR inhibitors in advanced prostate cancer
2. Novel designs of clinical trials and pharmacodynamic/translational studies in GU malignancies
3. Pre-operative models for drug development of novel agents in human testing in prostate cancer
4. Novel therapies and drug development for prostate, renal, and bladder cancer
5. Design of rational combination therapies with mTOR inhibition in metastatic castration-resistant prostate cancer
6. Exploration of resistance mechanisms to rapamycin and its analogues in prostate cancer
7. Developing prognostic models for progression and survival in metastatic hormone-refractory prostate cancer
8. Examining surrogate markers of mortality in metastatic castration-resistant prostate cancer
10. Circulating tumor cell biology and genomics/genetics for personalized medicine approaches to CRPC

Current Projects and Studies
See other support page
### External support - gifts, grants, and contracts: see other support page for details

<table>
<thead>
<tr>
<th>Past:</th>
<th>PI</th>
<th>% Effort</th>
<th>Purpose</th>
<th>Approximate Amount</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johns Hopkins K12</td>
<td>Ross</td>
<td>n/a</td>
<td>GTPCI Training Grant (Fellowship)</td>
<td>$60,000/year</td>
<td>2004-6</td>
</tr>
<tr>
<td>(Institutional)</td>
<td>Donehower</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duke University K12</td>
<td>H. Kim Lyerly</td>
<td>75%</td>
<td>Salary Support</td>
<td>$115,000/yr</td>
<td>2006-9</td>
</tr>
<tr>
<td>(Institutional K12, DCCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCRC</td>
<td>Carducci, MA</td>
<td>n/a</td>
<td>Rapamycin Study</td>
<td>$15,000</td>
<td>2006-7</td>
</tr>
<tr>
<td>(Johns Hopkins)</td>
<td>Armstrong AJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCO YIA</td>
<td>Armstrong AJ</td>
<td>n/a</td>
<td>Rapamycin Study</td>
<td>$36,000</td>
<td>2006-8</td>
</tr>
<tr>
<td>(Young Investigator Award)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AACR</td>
<td>Armstrong AJ</td>
<td>n/a</td>
<td>Rapamycin Study and Salary Support</td>
<td>$40,000</td>
<td>2006-8</td>
</tr>
<tr>
<td>(Clinical and Translational Fellowship Grant)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Present (see other support page):**

<table>
<thead>
<tr>
<th>Prostate Cancer Foundation</th>
<th>Armstrong AJ</th>
<th>1-5%</th>
<th>Epithelial Plasticity in Prostate Cancer</th>
<th>$75,000/yr</th>
<th>2008-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOD PRTA</td>
<td>Armstrong</td>
<td>53%</td>
<td>Epithelial Plasticity In CRPC</td>
<td>$685,172</td>
<td>2010-2015</td>
</tr>
<tr>
<td>DOD NIA</td>
<td>Armstrong</td>
<td>10%</td>
<td>Polymersomes</td>
<td>$291,000</td>
<td>2012-14</td>
</tr>
<tr>
<td>NIH R01</td>
<td>Garcia-Blanco</td>
<td>5%</td>
<td>Epithelial plasticity</td>
<td>see OS</td>
<td>2008-13</td>
</tr>
</tbody>
</table>

### Multiple clinical trial awards (see other support page)

Department of Defense Prostate Cancer Clinical Trials Consortium Grant (DOD PCCTC), sub-investigator, 5%, 5 years 2009-2014.
Clinical activity - type of practice and estimate of time commitment:

2006-2012 Assistant Professor, Duke University Department of Medicine, Division of Medical Oncology, 33% effort for direct patient care

2012-present Associate Professor of Medicine and Surgery, Duke Cancer Institute. 33% effort for patient care.
Recognition as an international leader in experimental therapeutics in prostate cancer, biomarker development in GU malignancies, prognostic and predictive biomarkers. Practice includes one physician assistant, Kristen Davis PA, who follows patients with me during systemic treatments for GU cancers.

Currently spend one half day per month additional clinic session in the Duke Multidisciplinary Prostate Cancer Clinic for newly diagnosed men, 2010-present.

2013-present Associate Director for Clinical Research, Genitourinary Program, Duke Cancer Institute, 200 hours/year
Duties: 1) oversee staff of 8 research coordinators, 3 regulatory coordinators, 3 data managers, 2 clinical trial assistants, finance (pre and post-award) personnel; 2) hold regular weekly data and safety monitoring meetings related to clinical trial patient care; 3) lead weekly new protocol meetings to develop new ideas, grants, processes, database studies, clinical trials

2013-present Member, Prostate Cancer Strategy Group, Duke Cancer Institute, monthly meetings
Goal: To work with multidisciplinary team to set strategic goals around prostate cancer screening, detection, diagnosis, risk stratification, management, and to develop recruitment priorities for the DCI.

Developed prostate cancer screening MAESTRO template for use in all Duke primary care clinics.

Participation in academic and administrative activities of the University and Medical Center:

2013-present Duke Cancer Institute Prostate Cancer Strategy Group
2013-present Associate Director for Clinical Research, GU Program, DCI
2010-present Duke Comprehensive Cancer Center Oncology Trials Shared Resource, co-GU Program Lead
2009-present Duke University Department of Medicine Residency Interviewing Committee
2010-present Duke Fellowship Advisory Committee
2008-present Member, Duke University Institutional Review Board
2008-present Internal Medicine residency interviewing committee
2007-present Duke Comprehensive Cancer Center Editorial Advisory Committee
2007-present Senior Scientific Editor, Duke Prostate Center News (periodical)
2006-present Fellowship recruitment and interviewing committee, Duke University Department of Medicine
2006-present Cancer Protocol Committee (CPC), Duke Comprehensive Cancer Center
Research Support

Completed

AACR Clinical/Translational Fellowship (Armstrong) 07/01/2006 - 06/30/2008

AACR

A Pharmacodynamic Study of Pre-Prostatectomy Rapamycin in Men with Advanced Localized Prostate Cancer.

Goal: Project was to determine the safety and optimal target dose of the oral mTOR inhibitor rapamycin when administered daily as a single agent to men with localized high-risk prostate cancer prior to undergoing radical prostatectomy and to identify predictors of pharmacodynamic response to rapamycin using tissue-based mechanistic studies in locally advanced prostate cancer.

American Society of Clinical Oncology Young Investigator Award (YIA)

7/01/06-6/30/2008

ASCO: PI Andrew J. Armstrong, MD

A Pharmacodynamic Study of Pre-Prostatectomy Rapamycin in Men with Advanced Localized Prostate Cancer.

Goal: This grant funds some of the correlative science work for this clinical trial, including pharmacokinetics and pathologic/immunohistochemical assessments.

NIH 5K12 CA100639 (Lyerly, H.) 08/04/2004 – 07/31/2009

NIH Clinical Oncology Research Career Development Program (Armstrong)

Goal: Dr. Armstrong was supported over a 3-year term to conduct a trial which includes the following specific aims: (1) to evaluate the safety and tolerability of the oral mTOR inhibitor rapamycin when administered daily as a single agent to men with localized intermediate and high-risk prostate cancer prior to undergoing radical prostatectomy; (2) to determine the POD of rapamycin in men with newly diagnosed, intermediate and high-risk prostate cancer using prostatic tissue collected at the time of prostatectomy; and (3) to identify predictors of biologic response to rapamycin using tissue-based mechanistic studies in locally advanced prostate cancer.

(Bristol-Myers Squibb)

Phase I/II Study of Dasatinib and Docetaxel in Metastatic Hormone Refractory Prostate Cancer

Goal: Phase II portion of this clinical research study is to learn how the study drugs (dasatinib, docetaxel, and prednisone) affect each other in the body

07TASQ08 (Armstrong) 01/02/08 - 01/02/11

Active Biotech AB

Phase II Randomized Double Blind Placebo-Controlled Study to Determine Efficacy of ABR-215050

Goal: Evaluate the efficacy of ABR-215050 vs. placebo in asymptomatic patients with metastatic CRPC, as measured by the proportion of patients who have not progressed at 6 months and to evaluate the effect of ABR-215050 vs. placebo in asymptomatic patients with metastatic CRPC

(ImClone Systems, Inc.)

A Phase 2, Multicenter, Randomized Study of Metastatic Androgen-Independent Prostate Cancer (AIPC) Following Disease Progression on Docetaxel-Based Chemotherapy
Goal: The purpose of this study is to evaluate the effects of IMC-A12 or IMC-1121B combined with Mitoxantrone and Prednisone in patients with metastatic prostate cancer on progression free survival.

**Current/Ongoing/Active**

**Department of Defense W81XWH-10-1-0483 (Armstrong)** 07/01/10 - 07/31/15
**Epithelial Plasticity in Castration-Resistant Prostate Cancer: Biology of the Lethal Phenotype**
Goal: Investigate the prevalence of epithelial plasticity and stem cell biomarkers on CTCs; identify oncogenic pathways through RNA expression profiling that are activated in CTCs compared to matched leukocytes and metastatic tumor samples; investigate the clonality of prostate cancer metastases through analysis of DNA copy number changes in matched CTCs and metastatic sites.

**Department of Defense W81XWH-12-1-0253 (Armstrong)** 09/10/12 - 09/09/14
**Development of a Novel Method to Detect Prostate Cancer Circulating Tumor Cells (CTCs)**
Goal: Develop and optimize a novel polymersome-based CTC capture method using NIR-EPs bearing conjugated antibodies to EpCAM, N and O-cadherins, and PSMA; Assessment of CTC capture using novel antibody-targeted NIR-EPs in men with mCRPC; long term goal of this DOD IDA/NIA is to develop a noninvasive strategy for detection and characterization of non-epithelial CTCs to improve upon and complement existing epithelial-based CTC detection technology, and identify novel CTC populations and thus therapeutic targets to prevent or delay metastatic progression in men with PC.

**National Institutes of Health 5R01-CA127727-05 (Garcia-Blanco)** 12/01/08 - 11/30/13
**Alternative Splicing and Epithelial-mesenchymal Plasticity in Prostate Tumors**
Goal: Investigate the mechanisms involved with the alternative splicing of FGFR2 in prostate cancers as they transition from an epithelial phenotype to a mesenchymal phenotype.

**National Institutes of Health 5R01-CA155296-03 (Halabi)** 07/06/11 - 05/31/15
**Prognostic Models of Clinical Outcomes In Men With Castration Resistant Prostate Cancer**
Goal: Develop a prognostic model that will predict overall survival in men with CRPC who failed first line chemotherapy. The model will be validated for predictive accuracy using an independent dataset; develop a prognostic model that will predict progression-free survival in CRPC men who failed first line chemotherapy.

**Prostate Cancer Foundation (Armstrong)**
09/01/08 - 08/31/13
**Epithelial Plasticity in Advanced Prostate Cancer: A Biomarker for Lethal Disease**
Goal: Identify CTCs in patients with PC with this aggressive mesenchymal/pro-metastatic phenotype that are not currently identified in existing assays.

**INDUSTRY SPONSORED PROJECTS**

Duke University lists aggregated effort assigned to the following eligible industry-sponsored clinical trial projects. Each of these individual projects has a varying need of effort depending on the type of activity currently in progress such as protocol development, start-up, patient recruitment, enrollment, follow-up, monitoring, data analysis, publication, and closeout. Faculty determines each project’s need and adjust their effort between projects within the total aggregated effort assigned to the clinical projects.

**Novartis Pharmaceuticals Corporation (Armstrong)**
11/05/09 - 02/29/16
**A Randomized Phase II Study of Afinitor (RAD0001) vs. Sutent (Sunitinib) in Patients with Metastatic Non-Clear Cell Renal Carcinoma (ASPEN)**
Goal: Compare the anti-tumor activity of RAD001 and sunitinib in subjects with metastatic renal cell carcinoma (mRCC) with non-clear cell pathology, as measured by progression free survival (PFS) following treatment initiation.

**Bristol-Myers Squibb (Armstrong)**
10/21/08 - 04/30/14
A Randomized Double-Blind Phase III Trial Comparing Docetaxel Combined with Placebo in Castration-resistant Prostate Cancer

Goal: Compare overall survival for dasatinib plus docetaxel and prednisone versus placebo plus docetaxel and prednisone in subjects with metastatic castration-resistant prostate cancer; compare the rate of change from baseline in urinary N-telopeptide between the 2 treatment arms; compare the time to first skeletal related event between the 2 treatment arms; compare the rate of change from baseline in pain intensity between the 2 treatment arms; compare the time to PSA progression between the 2 treatment arms.

Active Biotech AB (Armstrong) 03/23/11 - 03/31/14

A Phase III Randomized Double-blinded Placebo Controlled Study of Tasquinimod in Men with Metastatic Castrate-resistant Prostate Cancer

Goal: To confirm the effect of tasquinimod on delaying disease progression compared with placebo.

Medivation, Inc.MDV3100-09 (Armstrong) 01/10/2013 - 12/31/14

STRIVE: A Multicenter Phase II, Randomized, Double-Blind, Efficacy and Safety

Goal: Determine the benefit of enzalutamide (formerly MDV3100) as compared to bicalutamide as assessed by progression-free survival (PFS).

Novartis Pharmaceuticals Corporation (Armstrong) 01/01/11 - 12/31/13

A Randomized Phase II Study of BKM120 in Men with Castration-resistant Metastatic Prostate Cancer

Goal: Evaluate the effects of the study drug BKM120 and changes in response to BKM120.

Pfizer, Inc. (Armstrong) 09/10/09 - 12/31/13

A Randomized Phase II Study of Afinitor (RAD001) vs. Sutent (Sunitinib) in Patients with Metastatic Non-Clear Cell Renal Cell Carcinoma

Goal: Compare the anti-tumor activity of RAD001 and sunitinib in subjects with metastatic renal cell carcinoma (mRCC) with non-clear cell pathology, as measured by progression free survival (PFS) following treatment initiation.

Pfizer, Inc (Armstrong) 12/01/08 - 11/30/13

Multimodality therapy for recurrent high-risk prostate cancer, a phase 2 trial

Goal: To determine the rate of progression free survival (PFS) at 24 months in men with PSA recurrent non-metastatic prostate cancer following radical prostatectomy who received multimodality therapy.

Medivation, Inc. (Armstrong) 10/05/10 - 11/11/13

A Multinational Phase 3, Randomized, Double-blind, Placebo-Controlled Efficacy and Safety Study of Oral MDV3100 in Chemo-Naive Men with mCRPC

Goal: Determine the benefit of MDV3100 as compared to placebo as assessed by overall survival and to determine the benefit of MDV3100 as compared to placebo as assessed by progression-free survival (PFS).

KangLaiTe USA Inc (Armstrong) 08/01/11 - 09/30/13

Efficacy and Safety of oral Kanglaite (KLTc) Gelcap in Men with Prostate Cancer

Goal: Evaluate the effects and safety of two different doses (3 or 6 capsules, four times daily) of KLTc on prostate specific antigen doubling time (PSADT) in men who have rising PSA after initial local therapy for localized prostate cancer during 12 months of study period.

Dendreon Corporation (Armstrong) 09/18/09 - 08/31/13

An Open-Label Study of Sipuleucel-T in Men with Metastatic Castrate resistant Prostate Cancer

Goal: Provide sipuleucel-T to men with metastatic castrate resistant prostate cancer (CRPC), while marketing approval is being pursued; obtain safety data, to evaluate the magnitude of immune responses to treatment with sipuleucel-T, and to further characterize the cellular components of sipuleucel-T.

Dendreon Corporation Protocol P10-3 (Armstrong) 07/11/11 - 08/01/13

A Registry of Sipuleucel-T Therapy in Men with Advanced Prostate Cancer
Goal: This is strictly an observational study. The patient will receive sipuleucel-T and the study doctor will observe and collect information about the patient.