Genetics and biology of prostate cancer

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Despite the high long-term survival in localized prostate cancer, metastatic prostate cancer remains largely incurable even after intensive multimodal therapy. The lethality of advanced disease is driven by the lack of therapeutic regimens capable of generating durable responses in the setting of extreme tumor heterogeneity on the genetic and cell biological levels. Here, we review available prostate cancer model systems, the prostate cancer genome atlas, cellular and functional heterogeneity in the tumor microenvironment, tumor-intrinsic and tumor-extrinsic mechanisms underlying therapeutic resistance, and technological advances focused on disease detection and management. These advances, along with an improved understanding of the adaptive responses to conventional cancer therapies, anti-androgen therapy, and immunotherapy, are catalyzing development of more effective therapeutic strategies for advanced disease. In particular, knowledge of the heterotypic interactions between and coevolution of cancer and host cells in the tumor microenvironment has illuminated novel therapeutic combinations with a strong potential for more durable therapeutic responses and eventual cures for advanced disease. Improved disease management will also benefit from artificial intelligence-based expert decision support systems for proper standard of care, prognostic determinant biomarkers to minimize overtreatment of localized disease, and new standards of care accelerated by next-generation adaptive clinical trials.

The normal and neoplastic prostate

Prostate cancer is the most common noncutaneous cancer in men worldwide, with an estimated 1,600,000 cases and 366,000 deaths annually [Torre et al. 2015]. Despite recent progress, prostate cancer remains a significant medical problem for the men affected, with overtreatment of inherently benign disease and inadequate therapies for metastatic prostate cancer. This review focuses on the current state of knowledge and summarizes opportunities to curb the morbidity and mortality of prostate cancer.

Prostate anatomy

The human and mouse prostates exhibit anatomic differences as well as cellular similarities [Fig. 1A]. On the basis of transcriptome profiles, the dorsolateral prostate in mice equates to the peripheral zone of the human prostate [Berquin et al. 2005], where ∼60%–75% of human prostate cancers arise [McNeal et al. 1988; Haffner et al. 2009]. On the cellular level, both human and mouse prostates contain a pseudostratified epithelium with three types of terminally differentiated epithelial cells: luminal, basal, and neuroendocrine [van Leenders and Schalken 2003; Shen and Abate-Shen 2010]. Although the cell of origin for prostate cancer remains an area of active investigation [Lee and Shen 2015; Strand and Goldstein 2015], luminal [Wang et al. 2009, 2013; Choi et al. 2012; Yoo et al. 2016] or basal [Lawson et al. 2007, 2010; Goldstein et al. 2010; Choi et al. 2012; Wang et al. 2013, 2014] phenotypes are observed in prostate cancer [Fig. 1B]. Various model systems and techniques (e.g., flow cytometry sorting, ex vivo three-dimensional [3D] culture of prostate spheres, genetic lineage tracing, etc.) have documented the tumorigenic potential of both stem/progenitor and differentiated cells. The biological and clinical relevance of the cell of origin is not clear: One study concluded that luminal cell-derived prostate tumors are more aggressive and that a luminal cell signature carries a worse prognosis than basal cell-derived prostate cancer [Wang et al. 2013], whereas another study proposed that prostate cancers with a basal stem cell signature correlate with a more aggressive prostate cancer subtype [Smith et al. 2015]. Larger prospective studies of these signatures are needed to determine their significance as prognostic biomarkers. The prostate epithelium’s other cell types, such as fibroblasts, smooth muscle cells, endothelial cells, immune cells, autonomic nerve fibers, and associated ganglia, can influence the biology and clinical behavior of the prostate [see below; Barron and Rowley 2012].

Prostate neoplasia

Malignant transformation of the prostate follows a multistep process, initiating as prostatic intraepithelial...
In recent years, androgen receptor (AR)-low or AR prostate cancer (CRPC) or metastatic CRPC (mCRPC) can develop, resulting in primary castration-resistant disease. Resistance to ADT is now the standard of care for prostate cancer. Androgen deprivation therapy (ADT) supported that castration led to tumor regression in prostate cancer patients. Androgen deprivation therapy (ADT) was originally defined by Donald Gleason (Gleason 1941), who recognized prostate cancer aggressiveness (Epstein et al. 2005, 2016). A central feature of prostate cancer is its hormone responsiveness, which was originally defined by Donald Gleason (Gleason 1941) based on histological patterns of prostate adenocarcinoma, has been refined over the years and culminates in metastatic prostate cancer (Fig. 2; Hu et al. 2015; Zou et al. 2017). Metastatic prostate cancer is the leading cause of prostate cancer-associated deaths. Lymph nodes adjacent to the primary tumors are often the first site of metastases [Datta et al. 2010], followed by metastases to the liver, lungs, and bones [Fig. 2]. Human prostate cancer bone metastases most often present as osteoblastic lesions with mixed osteolytic features, which cause severe pain, hypercalciemia, and frequent fractures.

Extensive effort has focused on understanding the biology of bone metastasis, with the goal of illuminating more effective treatment options for this lethal disease. Epithelial–mesenchymal transition (EMT) has been proposed to play a critical role in metastasis of various cancers, including prostate cancer, which has been reviewed extensively elsewhere, although its role in vivo is hotly debated [Kalluri and Weinberg 2009; Lamouille et al. 2014; Brabletz et al. 2018; Mittal 2018]. Prostate cancer cells undergo EMT, disseminate into the circulation as circulating tumor cells (CTCs), and overcome several physical barriers in establishing bone metastasis, traversing sinusoid walls and bone marrow stroma and then migrating to the endosteal bone surface (Body et al. 2015) via sinusoids within bone marrow stroma and then migrating to the endosteal bone surface.
Once prostate cancer cells colonize the bone marrow, interaction between cancer cells and the bone microenvironment results in a “vicious cycle” of bone formation and destruction—a process that supports cancer cell survival and tumor growth [Fig. 2]. Growth factors secreted by prostate cancer cells, including endothelin 1 [ET-1], adrenomedullin, fibroblast growth factors (FGFs), platelet-derived growth factor (PDGF), and bone morphogenetic proteins (BMPs), can stimulate osteoblast activation to form new bone via paracrine signaling [Logothetis and Lin 2005; Guise et al. 2006; Body et al. 2015]. In addition, tumor-secreted proteases, such as matrix metalloproteinases, prostate-specific antigen (PSA), and urokinase-type plasminogen activator, promote the release of osteoblast-inducing growth factors, including transforming growth factor β (TGF-β), insulin-like growth factors, and PDGF, to further promote osteoblast differentiation from mesenchymal stem cells. Subsequently, activated osteoblasts lead to increased RANKL concentrations and hypocalcemia as well as the release of parathyroid hormone in response to hypocalcemia, both of which induce osteoclast activation and subsequent release of factors such as TGF-β through osteoclast-mediated bone reabsorption. These host factors promote prostate cancer cell growth and survival, which in turn produce proteins such as parathyroid hormone-related protein, which drives osteoblast and

Figure 2. Progression of prostate cancer and the development of mCRPC. The diagnosis of PIN is defined by luminal cell proliferation with dysplasia along the ducts. PIN in turn progresses to localized prostate adenocarcinoma, which then becomes locally invasive carcinoma as the basal cell layer is degraded and cancer cells invade through the basal lamina. Locally advanced prostate cancer metastasizes first to draining lymph nodes and then to distant organs, including the bones, liver, and lungs, with bone as the most common site of metastasis. In bone metastasis, there is a dynamic interaction between the cancer cells, osteoblasts, and osteoclasts, which results in a “vicious cycle” of bone formation and destruction—a process that supports cancer cell survival and tumor growth. AR-dependent localized advanced prostate adenocarcinoma can initially respond to ADT and then progress to CRPC. Localized advanced prostate adenocarcinoma can also display de novo resistance to ADT. Similarly, AR-dependent hormone-naive metastatic tumors initially respond to ADT and then progress to mCRPC. AR-indifferent hormone-naive metastatic tumors display de novo resistance. The treatment options for prostate cancer depend on tumor stage and previous treatments.
stromal production of RANKL and down-regulation of osteoprotegerin, resulting in further activation of osteoclasts. The activated Wnt signaling pathway in prostate cancer cells also plays a role in promoting osteoblast differentiation (Hall et al. 2005). Prostate transmembrane protein androgen-induced-1 (Pmea1), a gene induced by TGFβ1, was found to suppress prostate cancer metastasis to the bone by blocking TGF-β signaling via interaction with Smad2/3 and HECT E3 ubiquitin ligases (Fournier et al. 2015). Monoamine oxidase A (MAOA), a mitochondrial membrane-bound enzyme that catalyzes the degradation of biogenic and dietary monoamines by oxidative deamination, was demonstrated to play a role in the EMT process [Wu et al. 2014a] and promote bone metastasis through activation of paracrine Shh signaling in osteoblasts to induce the expression of RANKL and interleukin 6 (IL-6) [Wu et al. 2017]. In summary, the growth of metastatic prostate cancer cells in the bone involves a dynamic bone remodeling process as a result of interactions between cancer cells, osteoblasts, and osteoclasts.

Model systems

Many model systems have been developed to study the genetics and biology of prostate cancer. Here we focus on novel models developed in recent years; details for established models are covered elsewhere [Shen and Abate-Shen 2010; Hensley and Kyprianou 2012; Ittmann et al. 2013; Grabowska et al. 2014]. Tissue reconstitution models, originally developed to study epithelial–mesenchymal interaction in prostate organogenesis, use human or mouse prostate epithelial cells with rodent embryonic urogenital mesenchyme [UGM] or cancer-associated fibroblasts [CAFs] transplanted into immune-deficient mice [Shen and Abate-Shen 2010]. Given the relative ease of genetic manipulation, this approach has been used to transform basal epithelium or immortalized human prostate epithelial cells by the overexpression of oncogenes (e.g., myristoylated AKT + ERG, myristoylated AKT + Myc, and myristoylated AKT + N-Myc), resulting in the formation of PIN, adenocarcinoma, NEPC, and squamous carcinoma [Fig. 1B]. Since these tissue reconstitution models use subcutaneous or renal capsule implantation, further characterization of the tumor microenvironment [TME] in the derivative prostate tumors will be needed to determine how well they mirror the TME of human and genetically engineered mouse model [GEMM] prostate cancers (see also “Prostate Cancer Heterogeneity” and “Therapeutic Targeting of Cancer Cell-Intrinsic and TME Mechanisms”). Syngeneic mouse prostate epithelial cells and mouse embryonic UGM or CAFs in immune-competent hosts (e.g., C57BL/6 or FVB/NJ) may be one approach to better model TME biology, including the tumor-infiltrating immune cells. In classic prostate GEMMs, prostate epithelium has been engineered to express many oncogenic elements (e.g., Large T antigen, Myc, and ERG) and sustain deletion of various tumor suppressors [see “Genetic Predisposition, Genomics, and Epigenomes in Prostate Cancer” below, Ittmann et al. 2013]. Some tumor suppressor genes can initiate (e.g., Nkx3.1 and Pten) and others promote (e.g., Smad4, Trp53, and Zbtb7a) progression of prostate cancer in combination with overexpression of oncogenes (e.g., Myc) or inactivation of other tumor suppressor genes (e.g., Pten) [Fig. 1B]. Many of these prostate cancer GEMMs use the ARR2PB promoter to drive prostate-specific expression of Cre recombinase and transgenes encoding oncogenes [Wu et al. 2001]. Other transcriptional regulatory elements from PSA, Nkx3.1, Hoxb13, and TMPRSS2 have been used to generate transgenic mice with constitutive [Hubbard et al. 2016] or ligand-dependent activation of Cre-ER recombinase—consisting of Cre fused to the estrogen receptor [ER] with mutated hormone-binding domains [PSA-Cre-ERT2, ARR2PB-Cre-ER, Probasin-MerCreMer, Nkx3.1-Cre-ERT2, and TMPRSS2-Cre-ERT2]—in the prostate by using synthetic ER ligand 4-hydroxytamoxifen [OHT] [Luchman et al. 2008; Ratnacaram et al. 2008; Birbach et al. 2009; Wang et al. 2009; Gao et al. 2016a]. While these compound allelic GEMMs exhibit a full spectrum of disease evolution from PIN to invasive carcinoma with occasional metastasis [Ittmann et al. 2013], there are several limitations, including their costly and time-consuming nature and failure to recapitulate the metastatic features of human disease; that is, several models exhibit visceral metastasis to the lungs and liver, including Pten/Trp53 [Cho et al. 2014], Pten/Myc [Hubbard et al. 2016], and Pten/Trp53/Rb1 [Ku et al. 2017], and some show modest macroscopic bone metastases, including LADY/hepsin transgenic [Klezovitch et al. 2004], Pten/Trp53 telomerase-deficient [Ding et al. 2012], Hi-Myc [Magnon et al. 2013], and Pten/Trp53/Rb1 [Ku et al. 2017]. Of note, metastatic tumors from LADY/hepsin-transgenic and Pten/Trp53/Rb1 models display neuroendocrine features, and those from the Pten/Trp53 telomerase-deficient model cannot be excluded from direct invasion of the spine by the primary tumors as suggested [Ittmann et al. 2013]. The overall lack of highly penetrant bone metastasis GEMMs remains a major area for continued model refinement [Heyer et al. 2010] that will require a more thorough understanding of bone metastasis driver genes.

Another limitation of current modeling relates to the use of constitutively expressed prostate-specific Cre recombinase of oncogenic alleles in all Cre-expressing cells, which does not recapitulate the genesis and progression of human prostate cancer, where a few cells sustain initiating genetic aberrations followed by sequential genetic events during disease progression. The genesis issues may be addressed in part with minimal dosing of OHT to activate Cre-ER recombinase in fewer cells, as shown elsewhere (Boutin et al. 2017), or prostate injection of lentiviral-Cre with defined low multiplicity of infection [MOI] in mice harboring conditional alleles [Cho et al. 2014]. Moreover, refinement of disease progression can be achieved with the combined use of Cre-LoxP and FLP-FRT systems to enable sequential activation of oncogenic alleles [Schonhuber et al. 2014]. The generation of mice expressing prostate-specific codon-optimized Flippase recombinase [Fplo] and harboring FRT-flanked alleles is a key need for the development of the next generation of GEMMs. Recently, a mosaic cancer model system was developed to allow time-
restricted perturbation of cell fate by combining GEMMs with LoxP alleles and FRT alleles, lentiviral expression of Flpo or Cre, and OHT-inducible Cre or Flpo recombinase (Genovese et al. 2017).

Additional technological advances are enabling the efficient generation of nongermline GEMMs. A highly efficient GEMM blastocyst injection system uses embryonic stem (ES) cells containing Probasin-Cre; conditional alleles of *Pten*, *Tprp53*, and *Smad4*; and reporter alleles encoding mTmG and LSL-Luc (Lu et al. 2017a). The use of these ES cells provides opportunities for gene editing of additional prostate cancer-relevant alleles. Genome editing using CRISPR/Cas9 technology has allowed not only the rapid generation of germline modifications (e.g., gene deletions, point mutations, and translocations) or somatic modification of oncogenes and tumor suppressor genes in mice (Kersten et al. 2017) but also high-throughput functional screening with the CRISPR screen (Dow 2015). Moreover, the mTmG allele and LST-Luc reporter allele allow for Cre-dependent green fluorescent protein (GFP) and luciferase expression in prostate epithelial cells as well as ubiquitous tdtExpression in all other cells, which facilitates the visualization of cancer cells, stroma, and metastasis by fluorescence imaging and bioluminescence imaging. In this model, GFP* cancer cells emerge at 3 mo of age and show dissemination to draining lymph nodes and the lungs. In addition, the use of blastocyst injection enables the simultaneous generation of many prostate cancer-prone mice, which can be enlisted into multiam therapeutic testing (Lu et al. 2017a). Also, in vivo RNAi technology, particularly inducible shRNA expression in transgenic mice, enables time- and tissue-specific control of silencing of gene expression and affords an alternative gene inactivation approach to identify novel genes involved in tumor suppression or therapy resistance (Kersten et al. 2017).

Patient-derived xenograft (PDX) models also provide a complementary system for investigating the molecular mechanisms underlying tumor progression and therapeutic resistance, predicting clinical outcomes and informing treatment plans, and guiding drug development across many cancer types (Tentler et al. 2012; Aparicio et al. 2015), including prostate cancer (Lin et al. 2014). Unlike cancer cell lines, PDXs tend to maintain the histopathology, tumor heterogeneity, genomic aberrations, and transcriptome profiles of the original tumor. However, a recent report emphasizes that low-passage PDXs better recapitulate the original tumor features, since copy number alterations have been shown to accumulate rapidly during PDX passaging (Ben-David et al. 2017). Another limitation of PDXs is the lack of an intact immune system in the immune-deficient host into which they are typically grafted, which limits our ability to study how immune cells interact with cancer cells during tumor progression, investigate the development of therapy resistance, and test immunotherapies. The recent development of humanized mouse models, in which the mouse hematopoietic system is reconstituted with transplanted human CD34+ stem/progenitor cells, affords a significant opportunity to study the immunology of prostate cancer with these PDX models (Zitvogel et al. 2016). As PDX models require significant resources for establishment and characterization, the National Cancer Institute repository of patient-derived models (PDMs) comprised of PDXs and in vitro patient-derived cell cultures should provide researchers increased access to a diversity of human models.

Additional opportunities for disease modeling come from 3D in vitro organoid models of normal prostate epithelium or prostate cancer derived from human metastasis and CTCs (Gao et al. 2014), normal mouse and human prostate epithelia (Karthauss et al. 2014), and self-organizing stem cells from mouse CARmMs [castration-resistant Nkx3.1-expressing cells] (Chua et al. 2014); these models may recapitulate in vivo the structural, functional, and genemic features of the prostate gland and the original disease (Dutta et al. 2017). Organoids, however, are limited by the lack of TME components (Clevers 2016), which may be addressed through coculture with other cell types in order to better model cancer cell–TME cross-talk in vitro. Additional methodological refinement is needed to address the facts that prostate organoids have been generated primarily from human metastatic tumors and CTCs and that the efficiency of generating organoids from luminal cells is extremely low compared with that from basal cells (Karthauss et al. 2014).

Overall, continued model refinement with new alleles and model characterization must remain a focus in the field, with the goal of recapitulating key features of the disease, particularly bone metastasis, as well as dissecting the role of TME components in tumor progression and therapy resistance (see “Cellular Heterogeneity in the TME” and “TME-Driven Mechanisms of Resistance to Conventional and Novel Cancer Therapies” below).

Genetic predisposition, genomics, and epigenomes in prostate cancer

Multiple studies, particularly epidemiological studies, twin studies, and large-scale genome-wide association studies (GWASs), have demonstrated a genetic component to the etiology of prostate cancer, which has been reviewed elsewhere (Eeles et al. 2014; Wallis and Nam 2015; Benafif and Eeles 2016; Cooney 2017; Benafif et al. 2018). Specifically, epidemiological studies have established that a family history of prostate cancer significantly increases risk (Goldgar et al. 1994; Lange 2010); twin studies have indicated that prostate cancer is among the most heritable cancers (Lichtenstein et al. 2000); GWASs have identified many prostate cancer susceptibility loci (Yeager et al. 2007; Eeles et al. 2008, 2009, 2013; Thomas et al. 2008; Gudmundsson et al. 2009; Yeager et al. 2009; Takata et al. 2010; Xu et al. 2012a; Schumacher et al. 2018), such as the risk-associated single-nucleotide polymorphism (SNP) rs339331 that increases expression of the cancer-promoting *RFX6* gene through a functional interaction with the prostate cancer susceptibility gene *HOXB13* (Huang et al. 2014), and genomic studies have identified familial mutations in *HOXB13* (Breyer et al. 2012; Pritchard et al. 2016) and DNA repair genes such as *BRCA2*, *ATM*, *CHEK2*, *BRCA1*, *RAD51D*, and *PALB2* (Pritchard et al. 2016).
E26 transformation-specific (ETS) fusions

The most common prostate cancer genomic alterations are translocations involving androgen-regulated promoters and the ETS family of transcription factors, such as ERG and the ETV genes [Sizemore et al. 2017]. A recurrent gene fusion of the 5’ untranslated region of TMPRSS2 to ERG (TMPS2:ERG) was the first translocation discovered by Chinnaiyan and colleagues [Tomlins et al. 2005]. TMPRSS2:ERG fusion is present in ~50% of localized prostate cancers [Tomlins et al. 2009], and recurrent gene fusions are also found between TMPRSS2 and ETV1, ETV4, and ETV5. ETS2 deletion was found in approximately one-third of lethal mCRPCs, commonly through TMPRSS2:ETS2 fusions [Grasso et al. 2012]. Notably, prostate-specific transgene expression of the truncated human ERG yields only minimal or weak PIN in GEMMs [Tomlins et al. 2007; Klezovitch et al. 2008], but another recent report illustrates that ERG overexpression alone can generate prostate cancer when mice are as old as 26 mo of age [Nguyen et al. 2015], which parallels the observation that ERG-driven human prostate cancers often take many years to develop. Furthermore, ERG overexpression combined with PTEN inactivation exhibits PIN with progression to prostate adenocarcinoma [Carver et al. 2009; King et al. 2009; Linn et al. 2015]. Last, ERF, a member of the ETS transcription factor family found to be deleted or mutated in 1.5% of prostate cancer, acts as a transcriptional repressor that competes with ERG for binding to the ETS2 promoter [Bose et al. 2017; Huang et al. 2017], whose loss in part contributes to the aberration of ERG activation in prostate cancer.

NKK3.1

NKK3.1, a PSA-regulated homeobox gene, is frequently deleted in prostate cancer [He et al. 1997; Barbieri et al. 2012; Baca et al. 2013], and NKK3.1 haploinsufficiency is an initiating event in prostate carcinogenesis, as evidenced by multiple Nkx3.1 knockout GEMMs [Bhatia-Gaur et al. 1999, Abdulkadir et al. 2002].

MYC

Numerous studies have demonstrated an increase in MYC gene copy number in up to 50% of prostate cancer tumors [Jenkins et al. 1997; Beltran et al. 2016a] even at the PIN stage. The oncogenic role of MYC in prostate cancer has been substantiated in mice engineered to overexpress MYC in the prostate, resulting in PIN with progression to invasive adenocarcinoma [Ellwood-Yen et al. 2003]. In addition, Myc functions as a driver in the metastatic Pten/Trp53-deficient RapidCap GEMM [Nowak et al. 2015], and Myc activation in combination with Pten loss drives genomic instability and metastatic prostate cancer [Hubbard et al. 2016] in GEMMs.

Androgen pathway

AR signaling plays a central role in the development and function of the prostate. Studies using conventional approaches and next-generation sequencing have revealed that a majority of primary and metastatic prostate cancers harbors genomic alterations in the androgen signaling pathway, including AR amplification/mutations, gain of AR coactivator NCOA1/2, and loss of AR corepressor NCOR1/2 [Taplin et al. 1995, Visakorpi et al. 1995, Hodgson et al. 2005, Taylor et al. 2010], which contribute to castration resistance (discussed further below). In addition, AR genomic structural rearrangements were present in one-third of mCRPC tumors, resulting in aberrant expression of diverse AR variant species lacking the ligand-binding domain and resulting in persistent activation of AR signaling, such as AR variant 7 (AR-V7), which appears to drive disease progression [Antonarakis et al. 2014; Henzler et al. 2016]. Notably, recurrent mutations in the AR collaborating factor FOXA1 have been documented in 3%–4% of both untreated localized prostate cancer and mCRPC; FOXA1 represses androgen signaling and promotes tumor growth [Zhang et al. 2011a; Barbieri et al. 2012; Grasso et al. 2012].

PI3K pathway

PTEN suppresses the PI3K–AKT–mammalian target of rapamycin (mTOR) pathway to regulate cell survival, proliferation, and energy metabolism. Loss of PTEN through deletion and mutation has an estimated frequency of 40% in prostate cancer and correlates with a greater Gleason score, poorer prognosis, and higher rate of metastasis [Pourmand et al. 2007; Taylor et al. 2010], consistent with the phenotype of Pten deletion in GEMMs [Wang et al. 2003]. Deregeneration of metabolic programs has
## Table 1. Common genetic aberrations in prostate cancers and their biological functions

| Gene     | Genomic alterations | Locus       | Altered frequency | Biological function in prostate cancer                                                                 | References                                      |
|----------|---------------------|-------------|-------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| APC      | Deletion            | 5q22.2      | 5.0%              | Antagonist of the Wnt signaling pathway, also involved in other processes, including cell migration and adhesion, transcriptional activation, and apoptosis | Grasso et al. 2012                              |
| AR       | Amplification/ mutations/splicing variants | Xq12        | 1.2%              | A steroid hormone-activated transcription factor, which remains important in development; amplification and mutations of AR contribute to the progression of prostate cancer and the failure of ADT by allowing constitutive activation of the AR pathway | Taplin et al. 1995; Visakorpi et al. 1995         |
| ATM      | Deletion/ mutation  | 11q22.3     | 7.0%              | One of the master controllers of the cell cycle checkpoint signaling pathways that are required for cell response to DNA damage and for genome stability | Pritchard et al. 2016; Fraser et al. 2017         |
| BRCA1    | Deletion            | 17q21.31    | 1.2%              | Play key roles in transcription, DNA repair of double-stranded breaks, and recombination.                | Mateo et al. 2015                               |
| BRCA2    | mutation            | 13q13.1     | 3.0%              |                                                                                                        | Robinson et al. 2015                            |
| CHD1     | Deletion            | 5q21.1      | 7.0%              | Involved in transcription-related chromatin remodeling but also required to maintain a specific chromatin configuration across the genome; CHD1 cooperation with H3K4me3 regulates NF-κB pathway gene transcription | Barbieri et al. 2012; Burkhardt et al. 2013; Zhao et al. 2017 |
| ERF      | Deletion/ mutation  | 19q13.2     | 1.5%              | Transcriptional repressor that binds to E6 transformation-specific 2 (ETS2) promoter; ERG competes with ERF to bind DNA at consensus ETS sites | Bose et al. 2017; Huang et al. 2017               |
| ERG      | Fusion/deletion     | 21q22.2     | 46.0%             | ETS activation enhances tumorigenesis through broad mechanisms, including lineage specification, genome instability, epigenetic alterations, and metabolism remodeling | Tomlins et al. 2005                             |
| ETS2     | Deletion            | 21q22.2     | 14.0%             |                                                                                                        | Grasso et al. 2012                              |
| ETVs     | Fusion/deletion     | NA          | 29.0%             |                                                                                                        | Sizemore et al. 2017                            |
| EZH2     | Mutation            | 7q36.1      | 0.6%              | Acts a coactivator for critical transcription factors, including AR                                    | Xu et al. 2012b                                  |
| FOXA1    | Mutation            | 14q21.1     | 6.0%              | Required for epithelial cell differentiation in murine prostate and promotes cell cycle progression in CRPC | Zhang et al. 2011a; Barbieri et al. 2012         |
| IDH1     | Mutation            | 2q34        | 1.2%              | IDH1 mutant subtype shows strongly elevated levels of genome-wide DNA hypermethylation                  | The Cancer Genome Atlas Research Network 2015    |
| KMT2A [MLL1] | Mutation/deletion  | 11q23.3     | 2.4%              | Process histone methylation and involved in transcriptional coactivation                                | Malik et al. 2015                               |
| KMT2C [MLL3] | Mutation/deletion  | 7q36.1      | 5.0%              |                                                                                                        | Robinson et al. 2015                            |
| KMT2D [MLL2] | Fusion/deletion     | 12q13.12    | 4.0%              |                                                                                                        | Beltran et al. 2016b                             |

*Continued*
| Gene                  | Genomic alterations | Locus     | Altered frequency | Biological function in prostate cancer                                                                 | References                     |
|----------------------|---------------------|-----------|-------------------|--------------------------------------------------------------------------------------------------------|--------------------------------|
| KDM1A (lysine-specific demethylase 1 [LSD1]) | Mutation/deletion   | 1p36.12   | 1.5%              | Process histone demethylation and involved in transcription, acting as coactivators or corepressors, depending on the context | Sehrawat et al. 2018           |
| KDM3A (JMJD1A)       |                     | 2p11.2    | 1.8%              |                                                                                                        | Fan et al. 2018                 |
| KDM6A (UTX)          |                     | Xp11.3    | 4.0%              |                                                                                                        |                                |
| MYC                  | Amplification       | 8q24.21   | 8.0%              |                                                                                                        |                                |
| MYCN                 | Amplification       | 2p24.3    | 0.6%              | Overexpressed or amplified in ~40% of NEPCs; a driver of NEPC initiation                                | Beltran et al. 2011; Dardenne et al. 2016; Lee et al. 2016b |
| NCOR1                | Deletion/mutation   | 17p11.2   | 3.0%              | AR corepressors                                                                                       | Hodgson et al. 2005            |
| NCOR2                | Deletion/mutation   | 12q24.31  | 3.0%              |                                                                                                        | Taylor et al. 2010             |
| NKX3-1               | Deletion            | 8p21.2    | 17.0%             | A PSA-regulated homeobox gene; a tumor suppressor controlling tumorigenesis, cell proliferation, and invasion activities in prostate cancer | He et al. 1997; Bhatia-Gaur et al. 1999 |
| PTEN                 | Deletion/mutation   | 10q23.31  | 17.0%             | Suppresses the PI3K–AKT–mTOR pathway to regulate cell survival, proliferation, and energy metabolism    | Wang et al. 2003; Barbieri et al. 2012; Grasso et al. 2012 |
| RB1                  | Deletion/mutation   | 13q14.2   | 0.9%              | A negative regulator of the cell cycle; stabilizes constitutive heterochromatin to maintain the overall chromatin structure | Beltran et al. 2016; Ku et al. 2017 |
| SETD2                | Deletion            | 3p21.31   | 3.0%              | Histone methyltransferase that trimethylates H3K36 and activates transcription                          |                                |
| SETDB1               | Amplification       | 1q21.3    | 1.8%              | Histone methyltransferase that trimethylates H3K9 and represses transcription                           |                                |
| SMAD4                | Deletion/mutation   | 18q21.2   | 3.0%              | Tumor suppressor; acts as a downstream effector of the TGFβ pathway, regulates gene transcription, inhibits epithelial cell proliferation, and remodels the TME | Ding et al. 2011; Wang et al. 2016a |
| SMARCA1              | Deletion/mutation   | Xq26.1    | 2.1%              | Components of the SWI/SNF complex, which has been shown to drive prostate tumorigenesis                  | Barbieri et al. 2012; Theurillat et al. 2014; Blattner et al. 2017 |
| SMARCB1              | Deletion/mutation   | 22q11.23  | 1.2%              |                                                                                                        |                                |
| SPOP                 | Mutation            | 17q21.33  | 12.0%             | Component of a BTB–CUL3–RBX1 E3 ubiquitin–protein ligase complex; SPOP mutants cause stabilization of oncogenic substrates such as JNK, NCOA3, DEK, and BET family proteins | Barbieri et al. 2012; Theurillat et al. 2014; Blattner et al. 2017 |
| TP53                 | Deletion/mutation   | 17p13.1   | 8.0%              | Responds to diverse cellular stresses to regulate expression of genes involved in cell cycle arrest, apoptosis, senescence, DNA repair, or changes in metabolism | Barbieri et al. 2012; Beltran et al. 2016b; Mu et al. 2017 |
been shown to impact tumor progression of Pten loss-induced prostate tumorigenesis. The metabolic transcriptional coactivator peroxisome proliferator-activated receptor γ coactivator 1α [PGC1α] was shown to induce a catabolic state and suppress prostate cancer metastasis through activation of an estrogen-related receptor α (ERRα)-dependent transcriptional program, as genetic inactivation of Pgc1α in Pten-deficient prostate tumors results in an increase in metastasis [Torrano et al. 2016]. In addition, inactivation of pyruvate dehydrogenase E1α [Pdhα1], a subunit of the pyruvate dehydrogenase complex that converts pyruvate to acetyl-CoA in the tricarboxylic acid cycle in mitochondria, was shown to significantly suppress Pten loss-driven prostate tumorigenesis through suppression of lipid biosynthesis [Bezzi et al. 2018]. Finally, dietary factors have been implicated in driving metastasis—a high-fat diet activates SREBP, induces lipid accumulation, and provokes metastases in the indolent PTEN-null prostate cancer model [Chen et al. 2018]. Notably, classical PI3K oncogenic aberrations found in diverse cancer types [e.g., PIK3CA mutation and AKT1/3 amplification] are altered in only a few percent of prostate cancers, limiting the application of targeted therapies in prostate cancer patients.

The TGF-β/SMAD4 pathway

Recent genetic alterations of key components in the TGF-β/SMAD4 pathway have been found in CRPC genomics [Grasso et al. 2012], consistent with our previous finding in GEMMs that codeletion of Pten and Smad4 generates rapidly progressive prostate cancer with metastasis to the lymph nodes and lungs [Ding et al. 2011, 2012]. SMAD4 serves as a common downstream node of the TGF-β and BMP pathways and controls cell proliferation as well as TME remodeling [Ding et al. 2011; Wang et al. 2016a]. Recently, in Pten-null GEMMs, loss of Tgfb2 was found to accelerate, whereas loss of Bmpr2 impeded, tumor progress, consistent with a tumor suppressor role of Tgfb2 [Lu et al. 2017b], indicating the antagonistic roles of the TGF-β and BMP pathways in Pten-deficient prostate cancer progression. Also, notably, telomerase reactivation in a genome-unstable mouse prostate cancer model was found to drive metastatic progression, partially by enrichment of genomic alterations of the TGF-β/SMAD4 network [Ding et al. 2012].

DNA repair pathways

Mutations in BRCA1 and BRCA2 predispose individuals to breast, ovarian, and prostate cancers [Farmer et al. 2005]. Germline mutations in BRCA genes are associated with increased risk for prostate cancer or a more aggressive phenotype and worse outcomes [Pritchard et al. 2016; Barbieri et al. 2017; Sumanasuriya and De Bono 2018]. Several independent genomic studies have revealed that 15%–35% of mCRPC contain DNA repair defects, including in BRCA1/2, ATM, ATR, and RAD51 [The Cancer Genome Atlas Research Network 2015; Robinson et al. 2015]. Olaparib, a Food and Drug Administration (FDA)-approved oral PARP inhibitor for BRCA-deficient cancers [Bryant et al. 2005; Farmer et al. 2005], also shows promising clinical activity in cancers possessing mutations in other DNA repair genes [Lord and Ashworth 2016]. In a phase II trial, olaparib treatment in mCRPC harboring defects in DNA repair genes showed high response rates [Mateo et al. 2015].

Genetic signatures of NEPC

Recent genetic studies revealed that mCRPC with neuroendocrine features commonly harbors RB1 and TP53 deficiencies and displays attenuated AR signaling compared with CRPC [Tan et al. 2014; Beltran et al. 2016b]. Functional studies revealed that loss of RB1 and TP53 drives lineage plasticity, manifesting as a phenotypic shift from AR-dependent luminal epithelial cells to AR-independent neuroendocrine-like cells—a process driven by activation of the epigenetic reprogramming factors EZH2 and SOX2 [Ku et al. 2017; Mu et al. 2017]. N-MYC, which is overexpressed or amplified in ~40% of NEPCs, was identified as another driver of NEPC initiation [Beltran et al. 2011; Dardenne et al. 2016; Lee et al. 2016b].

Emerging genetic signatures

Recent studies identified new recurrent mutations of SPOP (11%–13%) in ETS fusion tumors [Barbieri et al. 2012; The Cancer Genome Atlas Research Network 2015], which defined a new prostate cancer subtype with the notable molecular features of increased DNA methylation and homogeneous gene expression patterns [The Cancer Genome Atlas Research Network 2015]. SPOP encodes an E3 ubiquitin ligase component, and the mutated protein causes stabilization of oncogenic substrates such as MAPK8 [JNK], NCOA3, and DEK [Geng et al. 2013; Theurillat et al. 2014; Blattner et al. 2017]. Additionally, three groups [Dai et al. 2017; Janouskova et al. 2017; Zhang et al. 2017] reported that wild-type SPOP promotes the ubiquitylation and proteasomal degradation of BET family proteins BRD2/3/4, and two of them found that SPOP mutated prostate tumors were resistant to BET inhibitors. A SPOP mutant GEMM confirmed the function of SPOP as a driver of prostate tumorigenesis through activation of both PI3K/mTOR and AR signaling and effective uncoupling of the normal negative feedback between these two pathways [Blattner et al. 2017]. In 2015, ERG was identified as a SPOP degradation target in multiple prostate cancer cell lines [An et al. 2015; Gan et al. 2015], but, most recently, this finding was refuted by Shaog et al. [2018] in a SPOP-F133V GEMM. The SPOP molecular class displays loss of the chromatin remodeling factor CHD1 [Barbieri et al. 2012; Burkhardt et al. 2013], but these observations are in contrast to recent work demonstrating that CHD1 represents an essential effector of PTEN deficiency in prostate cancer [Zhao et al. 2017]. Further study is warranted to evaluate CHD1 function in the SPOP mutant subtype. Another new genetically distinct subtype of prostate cancer was defined by hot spot mutations in IDH1 along with strongly elevated levels of
Genomic profiling gene expression (Jenuwein and Allis 2001; Allis and Jenuwein 2016) and invasion (Hsu et al. 2012; Nickerson et al. 2017). Cancer through regulation of cell proliferation, migration, and invasion (Zhang et al. 2011b). Both TET1 and TET2 were shown to play a tumor-suppressive role in prostate cancer, with their expression correlating with aggressiveness and recurrence (Zhang et al. 2011b). Both TET1 and TET2 were shown to play a tumor-suppressive role in prostate cancer through regulation of cell proliferation, migration, and invasion (Hsu et al. 2012; Nickerson et al. 2017).

Histone modification [e.g., acetylation, methylation, and phosphorylation] also plays a prominent role in normal and neoplastic processes through the regulation of gene expression (Jenuwein and Allis 2001; Allis and Jenuwein 2016; Audia and Campbell 2016). Genomic profiling has identified mutations in many epigenetic regulators and chromatin remodelers in up to 20% of primary prostate cancer and mCRPC. Mutant epigenetic regulators include ASXL1, KMT2C (MLL3), KMT2D (MLL2), KMT2A (MLL), KDM6A (UTX), SETD2, and SETDB1, and mutant chromatin remodelers include ARID1A, ARID4A, ARID2, SMARCA1, and other members of the SWI/SNF nucleosome remodeling complex. These mutations are significantly enriched in prostate tumors without ETS fusions or a driver mutation such as IDH1, SPOP, CUL3, or FOXA1. In primary tumors, these mutations are associated with higher Gleason scores (Grasso et al. 2012; Armenia et al. 2018). On the functional level, the SWI/SNF complex interacts with AR via the menin-MLL subunit plays an important role in the development of CRPC and NEPC (Grasso et al. 2012; Malik et al. 2015). Therapeutic targeting of the interaction between menin and the MLL complex suppresses AR signaling and the growth of castration-naïve and castration-resistant tumors in the VCaP model (Malik et al. 2015). While the functional significance of ARID1A, ARID4A, ARID2, and SMARCA1 mutations are not known, the SWI/SNF complex has been shown to drive prostate tumorigenesis, thus implying a therapeutic strategy that targets interaction of the SWI/SNF complex with its interacting proteins. For example, BAF57, a subunit of the BAF57 SWI/SNF complex, directly interacts with AR and regulates the AR transcriptional program (Link et al. 2008); expressing the BAF57 inhibitory peptide (BIPep) in AR-positive cancer cell lines suppresses androgen-dependent cell proliferation. In addition, the function of the SWI/SNF complex was antagonized by the long noncoding RNA SChLAP1, which contributes to the oncogenic function of SChLAP1 (Prensner et al. 2013).

Members of the Polycomb group (PcG) protein complexes, which epigenetically repress transcriptional programs, can also contribute to prostate cancer. EZH2, a methyltransferase of Polycomb-repressive complex 2 (PRC2), which maintains the repressive histone mark H3K27me3, is often overexpressed in cancers and has been demonstrated to promote prostate cancer progression (Varambally et al. 2002) and castration resistance (Xu et al. 2012b). Loss of miRNA-101, a negative regulator of EZH2 expression and functions, has been found in prostate cancer, resulting in overexpression of EZH2. BMI1, a component of PRC1, plays a role in basal prostate stem cell maintenance, marks a distinct population of castration-resistant luminal progenitor cells, and plays a documented role in prostate cancer initiation and progression (Lukačs et al. 2010; Yoo et al. 2016). Histone methyltransferase WHSC1 has been shown to be stabilized by AKT, leading to promotion of prostate cancer metastasis (Li et al. 2017b). Lysine-specific demethylase 1 (LSD1) functions as a transcriptional repressor of AR-regulated enhancers through H3K4 demethylation and as an AR-linked coactivator through interaction with CoREST and histone H3 Thr6 phosphorylation (H3T6ph) (Cai et al. 2011, 2014). LSD1 also promotes prostate cancer cell survival through activation of a gene network associated with a lethal prostate cancer independent of its...
grading of biopsy samples and prostatectomy specimens on men with all grades is critical for accurately describing the tumor. Thus, a thorough pathologic review of the available specimens is needed to determine the key genetic events and effective therapeutic combinations for the molecular subsets encountered in the clinic.

Prostate cancer heterogeneity

Therapeutic advances in oncology have been shaped by a detailed catalog of genotypic variations between patients that informs responses to targeted treatments (Bedard et al. 2013). Similarly, intratumoral heterogeneity within a given patient is now recognized as an equally important factor in dictating drug response and disease relapse (Boutros et al. 2015; Kumar et al. 2016a). This intratumoral heterogeneity manifests on many levels and includes genomic and developmental cell variability within the cancer cell compartment as well as the diversity of numerous TME cell types and their complex heterotypic interactions.

Pathologic and genomic heterogeneity

Newly diagnosed prostate cancer commonly presents as multifocal disease with histopathologically distinct foci. Thus, a thorough pathologic review of the available specimens with all grades is critical for accurately describing the grading of biopsy samples and prostatectomy specimens in the clinical report (Beltran and Demichelis 2015). Inadequate sampling may lead to inaccurate clinical staging. Separate cancer foci in primary prostate cancers can also exhibit distinct genomic profiles, for instance, the coexistence of multiple cancer lineages harboring distinct ERG fusions within a single primary prostate cancer nodule (Cooper et al. 2015). To evaluate the molecular heterogeneity of primary prostate cancer, Boutros et al. (2015) performed genomic sequencing of multiple lesions in individual patients and identified novel alterations, including the recurrent focal amplification of MYCL and MYC genes, as well as known recurrent alterations, including loss of NKX3.1 and TP53. Strikingly, whole-genome sequencing of multifocal tumors revealed that very few copy number alterations were shared between pathologically identical tumor foci, consistent with the independent origins of these distinct foci (Boutros et al. 2015).

In light of this pathological and genomic heterogeneity, profiling studies can be limited in aiding accurate clinical decision-making, which often relies on a single biopsy for determining the molecular status of a specific prostate cancer case. Longitudinal sampling and comprehensive genomic and pathologic analyses of a patient with prostate cancer revealed that the lethal metastatic clone arose from a small low-grade primary tumor focus harboring PTEN and TP53 alterations rather than the bulk higher-grade primary cancer or a lymph node metastatic focus (Haffner et al. 2013). Another whole-genome study in primary and metastatic tumors longitudinally collected from four patients whose prostate cancers were lethal also tracked and identified the TP53 mutant subclone as an origin of metastatic expansion (Hong et al. 2015). To characterize the subclonal architecture of mCRPC, Gundem et al. (2015) performed whole-genome sequencing of 51 multifocal primary and metastatic tumors from 10 patients and discovered that metastasis derived from multiple clones that transfer between different metastatic sites or a single daughter clone that was seeded from another metastatic site. This study also uncovered that tumor suppressor gene alterations usually occurred as single events, whereas AR pathway gene mutations commonly involved simultaneous events that occur in multiple metastatic sites (Gundem et al. 2015). Overall, these studies show that, beyond a single biopsy, additional multifocal and longitudinal analyses of matched primary and metastatic tumors—coupled with liquid biopsies (of cell-free tumor DNA)—may be needed to better inform management of CRPC patients (Lohr et al. 2014).

Functional heterogeneity in prostate cancer cells

Prostate cancer heterogeneity also manifests on the functional level within the cancer cell population, particularly with respect to differentiation status and lineage plasticity. While cancer cells can exhibit different tumor-initiating capacities and self-renewal potential, the role of cancer stem cells in treatment responses remains an area of active study (Meacham and Morrison 2013). In
the normal prostate, multipotent stem and progenitor cells have been identified in the basal epithelial compartment, which can give rise to basal, luminal, and neuroendocrine cells in mouse and human prostates [Goldstein et al. 2008, 2010]. Lineage tracing studies in the mouse prostate revealed that both basal and luminal cells can serve as the cell of origin for prostate cancer and that deregulation of epithelial differentiation is a critical step for the initiation of prostate cancers of basal cell origin [Wang et al. 2009; Choi et al. 2012]. Particularly, BMI1 has been identified as a key player in the regulation of the self-renewal of prostate stem cell and prostate cancer initiation, progression, and castration resistance [Lukacs et al. 2010; Zhu et al. 2018]. In addition, PSA− prostate cancer cells have been shown to possess self-renewal capability and initiate prostate tumorigenesis that is resistant to castration [Qin et al. 2012]. In aggressive NEPC, increasing evidence suggests that neuroendocrine transdifferentiation represents an adaptive mechanism that enables resistance to ADT [Lin et al. 2014]; various genetic and epigenetic alterations contribute to this process of lineage plasticity [Lee et al. 2016b; Ku et al. 2017; Mu et al. 2017; Zou et al. 2017]. To add further complexity, some NEPC tumor regions can often be mixed with typical adenocarcinoma cells [Epstein et al. 2014]. Multiple studies using fluorescence in situ hybridization reveal the presence of the AR-regulated TMPRSS2−ERG genomic translocation in AR− NEPC [Lotan et al. 2011; Williamson et al. 2011], supporting the hypothesis that AR− prostate cancer arises directly from typical AR+ adenocarcinomas by transdifferentiation.

**Cellular heterogeneity in the TME**

Significant intratumoral heterogeneity is also reflected in the diversity of cell types and the composition of the extracellular matrix comprising the TME. TME cell types include CAFs, mesenchymal stem cells [MSCs], immune cells, and blood and lymphatic vascular cells [Fig. 3]. TME composition plays essential roles in regulating cancer cell proliferation, angiogenesis, invasion, metastasis, immune evasion, and resistance to therapeutics [Hanahan and Weinberg 2011; Hanahan and Coussens 2012] and is mediated by signaling cross-talk between cancer cells and distinct stromal populations through direct cell contact and/or secreted factors such as cytokines, chemokines, and growth factors. In prostate cancer, various signaling molecules [e.g., androgen, FGFs, SRC, and TGF-β] are involved in these heterotypic and homotypic interaction networks across cancer cells and stromal cells [Egeblad et al. 2010; Karlou et al. 2010; Hanahan and Coussens 2012; Junttila and de Sauvage 2013]. Intertumoral and intratumoral TME heterogeneity manifests in both cell type composition and differences in the phenotype and functional status of any individual cell type. Below, we catalog the many TME cell types and their functional roles in prostate cancer (Table 2).

MSCs are heterogeneous progenitor cells with pluripotent activities that contribute to the homeostasis of connective tissues such as bone, adipose, cartilage, and muscle [Pittenger et al. 1999; Uccelli et al. 2008]. MSCs are recruited to the TME to become tumor-associated MSCs and CAFs [Kalluri 2016, Shi et al. 2017]. MSCs can promote progression in multiple cancer types. For example, MSCs can promote metastasis of breast, gastric, and prostate cancers [Karnoub et al. 2007; Quante et al. 2011; Jung et al. 2013]. CAFs are among the most abundant of the TME cell types [Quail and Joyce 2013; Augsten 2014; Kalluri 2016] and also promote oncogenic transformation, tumor proliferation, angiogenesis, invasion/metastasis, and drug resistance [Ayala et al. 2003; Yang et al. 2005; Giannoni et al. 2010; Liao et al. 2010; Barron and Rowley 2012; Hanahan and Coussens 2012; Quail and Joyce 2013; Kalluri 2016]. Interestingly, a recent study demonstrated that colony-stimulating factor 1 receptor [CSF1R] blockade induced the expression of granulocytic chemokines such as Cxcl1 in CAFs to promote polymorphonuclear myeloid-derived suppressor cell [PMN-MDSC] recruitment into tumors. Correspondingly, the combination of a CSF1R inhibitor and a Cxcr2 inhibitor resulted in significantly reduced tumor growth [Kumar et al. 2017]. Together, these findings suggest that knowledge of MSC and CAF biology and signaling could inform novel therapeutic strategies for many cancer types, including prostate cancer.

Lymphocytes are key cellular components in the mammalian adaptive immune system that protect the host from infectious pathogens, with various lymphocyte subtypes playing central roles in cancer biology and treatment [Gajewski et al. 2013]. Several studies have been conducted to assess the association between lymphocytic infiltration and clinical parameters such as tumor stage and recurrence-free survival [Strasner and Karin 2015]. A recent report analyzed the correlation of CD4+ helper T cells, CD8+ cytotoxic T cells, CD4+FOXp3+ regulatory T cells [Tregs], and CD8+FOXp3+ Tregs in tumor tissue with inflammation, types of atrophy, and indolent or lethal prostate cancer [Davidsson et al. 2013]. These studies revealed that CD4+ Tregs, but not CD4+ T helper or CD8+ cytotoxic T cells, were associated with increased risk of lethality. Moreover, increased intratumoral CD20+ B cells were observed in high-risk tumors and are associated with disease recurrence or progression [Woo et al. 2014]. That said, these immune profiles should be interpreted with caution, as the immune cell subtype, heterogeneity within immune cell subtypes, and functional state of immune cells should be audited to strengthen the predictive power of such profiles with respect to clinical outcomes. Moreover, all of these studies to date have been conducted in primary prostate tumors, underscoring the need for similar investigation of the metastatic TME.

Myeloid cells, the most abundant nucleated hematopoietic cells in the human body, are essential for the normal function of both the innate and adaptive immune systems. MDSCs and tumor-associated macrophages [TAMs] have emerged as important regulators of cancer progression, metastasis, and therapy resistance. MDSCs comprise a heterogeneous population of immature myeloid cells that accumulate in pathologic conditions such as cancer, owing to a partial block of its differentiation.
program in the myeloid lineage (Condamine et al. 2015; Kumar et al. 2016b). MDSCs were initially defined in murine models by the coexpression of CD11b and Gr-1 markers (Bronte et al. 1998; Talmadge and Gabrilovich 2013) and can be further separated into granulocytic MDSCs (CD11b+Ly6G+) and monocytic MDSCs (M-MDSCs; CD11b+Ly6C+). Human MDSCs express markers such as CD11b and CD33 but are mostly negative for human leukocyte antigen–antigen D-related and lineage-specific antigens, including CD3, CD19, and CD57 (Gabrilovich et al. 2012; Bronte et al. 2016), and can be separated into PMN-MDSCs and M-MDSCs (Table 2). These MDSCs possess potent immunosuppressive activity, play a major role in the suppression of immune responses in cancer through a variety of mechanisms (Gabrilovich and Nagaraj 2009), and have been implicated in the promotion of angiogenesis, tumor cell invasion, and metastases (Yang et al. 2004, 2008; Condamine et al. 2015; Kumar et al. 2016b). Furthermore, clinical findings have shown that the presence of MDSCs correlates with reduced survival in human cancers, including breast and colorectal cancers (Solito et al. 2011). MDSC abundance in the blood was found to correlate with circulating PSA levels in patients with prostate cancer (Vuk-Pavlovic et al. 2010; Bruusa et al. 2013). In addition, the elevation of MDSCs was found to correlate with negative prognostic markers such as elevated levels of lactate dehydrogenase and PSA in patients with mCRPC (Idorn et al. 2014).

Experimentally, GEMMs have highlighted the important role of MDSCs in prostate tumorigenesis and immune therapy resistance. Gr1+ myeloid cells, which may include CD11b+Gr1+ MDSCs, have been shown to play a role in tumor progression and the evasion of PTEN loss-induced cellular senescence and chemoresistance in cancer cells in a mouse model of indolent Pten-null prostate cancer (Di Mitri et al. 2014; Garcia et al. 2014). IL-6 has been
| Cell types | Markers | Biological function and clinical significance in prostate cancer | References |
|------------|---------|---------------------------------------------------------------|-------------|
| MSCs | Human: STRO-1 and CD271 Mouse and human: CD29, CD51, CD73, CD90, CD105, CD146, SSEA-4, and LepR | CXCR6+ MSCs are recruited into tumors by cancer cell-derived CXCL16 to promote prostate cancer growth and differentiate into CAFs to promote metastasis | Jung et al. 2013; Shi et al. 2017 |
| | | • Reactive stroma predicts biochemical-free recurrence | |
| | | • Stroma-derived CTGF promotes angiogenesis and tumorigenesis | |
| | | • CAFs promote EMT and cancer stemness and enhance the formation of glandular structure by cancer stem cells in vitro | |
| | | • Myeloid-derived suppressor cell [MDSC] recruitment by CAF-derived CXCL1 confers resistance to colony-stimulating factor 1 receptor [CSF1R] inhibitor; chemotherapy induces WNT16B expression in CAFs, promoting chemoresistance in cancer cells | Ayala et al. 2003; Yang et al. 2005; Giannoni et al. 2010; Liao et al. 2010; Sun et al. 2012; Kumar et al. 2017 |
| Regulatory T cells (Tregs) | CD4+FoxP3+ | CD4+ Tregs are associated with increased risk of lethality in prostate cancer | Hamid et al. 2011; Davidsson et al. 2013 |
| | | Tregs limit CD8+ T cell function associated with castration-induced T cell infiltration | |
| B cells | LTβ+ B220+ subset IgA+IL-10+PD-L1+B220+ subset | Increased intratumoral CD20+ B cells were observed in high-risk tumors and are associated with disease recurrence or progression | Ammirante et al. 2010; Ammirante et al. 2013; Woo et al. 2014; Shalapour et al. 2015 |
| | | B cells promote castration resistance through the IKK-α/STAT3-E2F-BMI signaling module; B cells promote chemoresistance to low-dose oxaliplatin through regulation of immunogenic cell death | |
| MDSCs | Human: CD11b+CD33+HLA-DR+Lin- (polymorphonuclear [PMN]-MDSCs: CD14+CD11b+CD15+; monocytic MDMCs [M-MDSCs]: CD11b+CD14+HLA-DRlow+CD15+) Mouse: CD11b+Gr1+ [PMN-MDSCs: CD11b+Ly6CloLy6G+; M-MDSCs: CD11b+Ly6ChiLy6C+] | MDSC abundance in the blood correlates with circulating PSA levels in prostate cancer patients, and M-MDSCs correlate with negative prognostic markers such as elevated levels of lactate dehydrogenase and PSA in patients with mCRPC | Vuk-Pavlović et al. 2010; Di Mitri et al. 2014; Garcia et al. 2014; Idorn et al. 2014; Wang et al. 2016a; Lu et al. 2017a; Bezzi et al. 2018 |

Continued
implicated in the development of hormone-resistant prostate cancer using hormone-sensitive murine prostate cancer cell lines through the induction of MDSCs [Wu et al. 2012]. In addition, MDSCs were shown to promote tumor initiation and progression in the Pten-null model [Garcia et al. 2014]. In a metastatic Pten/Smad4-deficient GEMM, MDSCs were shown to play a critical role in tumor progression, with their recruitment to the TME driven in part through Yap1 signaling in the cancer cells [Wang et al. 2016a]. These murine studies may be clinically relevant, as human primary prostate cancers with active Yap1 signaling also exhibit transcriptional signatures consistent with abundant MDSCs. Moreover, various therapies depleting MDSCs in this mouse prostate cancer model show significant anti-tumor activity [Wang et al. 2016a]. Also, specific genotypes in prostate cancer implicates in the development of hormone-resistant prostate cancer [Craig et al. 2008; Gannon et al. 2009; Nonomura et al. 2011; Gollapudi et al. 2013; Lanciotti et al. 2014; Escamilla et al. 2015; Gao et al. 2017; Maolake et al. 2017].

### Table 2. Continued

| Cell types                        | Markers                                  | Biological function and clinical significance in prostate cancer                                                                 | References |
|-----------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------|
| Tumor-associated macrophages (TAMs) | **Human:** CD68, CD163, CD16, CD312, and CD115 **Mouse:** CD11b+ F4/80+ Ly6G− | • MDSCs promote prostate cancer progression in the mouse model; targeting MDSCs delays tumor progression and synergizes with immunotherapy<br><br>• TAMs correlate with higher serum PSA, higher Gleason score, clinical T category, increased risk of biochemical recurrence, and poor prognosis<br><br>• TAMs promote prostate cancer migration through activation of the CCL22–CCR4 axis<br><br>• CSF1R inhibition reduces castration-induced recruitment of protumorigenic TAMs and delays the emergence of CRPC<br><br>• Up-regulation of VISTA in TAMs may confer resistance to anti-CTLA-4 | Craig et al. 2008; Gannon et al. 2009; Nonomura et al. 2011; Gollapudi et al. 2013; Lanciotti et al. 2014; Escamilla et al. 2015; Gao et al. 2017; Maolake et al. 2017 |
Therapeutic targeting of cancer cell-intrinsic and TME mechanisms

Current standard of care and emerging targeted therapies for prostate cancer

The treatment of prostate cancer depends on grade, stage, and age and ranges from active surveillance to a mix of surgery, chemotherapy, radiation, and/or ADT [Litwin and Tan 2017]. Localized cancers are stratified into three groups of low, intermediate, and high risk based on Gleason score [Rodrigues et al. 2012]. Low-risk cancers (Gleason 3 + 3) are typically managed by active surveillance, as large randomized clinical trials show no mortality differences between active surveillance and radical prostatectomy or radiotherapy [Iversen et al. 1995; Wilt et al. 2012; Bill-Axelson et al. 2014; Hamdy et al. 2016; Sanyal et al. 2016; Wilt et al. 2017]. At the other end of the spectrum are high-risk cancers (Gleason ≥8), which receive more aggressive treatment, including surgery and radiation-based therapies. A major treatment decision challenge in prostate cancer lies with intermediate-risk disease [e.g., Gleason 3 + 4], as these patients exhibit considerable differences in outcomes [see also “Outlook for Next-Generation Prostate Cancer Management”]. Several proposed new classification systems have been developed to further classify these intermediate-risk cases into favorable and unfavorable subgroups [Serrano and Anscher 2016] based on clinical stage [Reese et al. 2012] or clinical characteristics such as the number of intermediate-risk factors [one vs. more than one], Gleason pattern [GS of 3 + 4 ≥ 7 vs. GS of 4 + 3 = 7], and percentage of positive biopsy cores (<50% vs. >50%) [Zumsteg and Zelefsky 2012]. In addition, considerable efforts are focused on the development of biomarkers [e.g., transcriptome-based gene signatures] to more accurately predict disease aggressiveness and outcome. For patients who do receive treatment for localized prostate cancer and experience disease recurrence (defined by rising PSA), ADT is commonly used in combination with surgery or radiation. In the setting of metastatic disease, the initial treatment plan includes ADT, often with chemotherapy. ADT can involve two approaches: surgical castration [i.e., orchectomy] or, more commonly, chemical castration with drugs targeting AR signaling regulated by the hypothalamic–pituitary–testicular axis [e.g., gonadotropin-releasing hormone agonists, AR antagonists, and CYP17A1 inhibitors].

Although most patients initially respond well to ADT, recurrence occurs in virtually all cases, leading to mCRPC. Until 2010, the gold standard treatment for CRPC was docetaxel chemotherapy [Quinn et al. 2017; Sumanasuriya and De Bono 2018]. Another chemotherapy agent, cabazitaxel, was approved in 2010 for mCRPC patients previously treated with docetaxel and in 2017 for use at a lower dosage based on the results of two phase 3 randomized trials [de Bono et al. 2010; Sartor et al. 2016]. In addition to chemotherapy using taxanes, treatment options for mCRPC have expanded significantly in the last decade. Potent second-generation anti-androgen FDA-approved therapies now include enzalutamide, abiraterone, and apalutamide as well as novel agents in clinical trials [e.g., EPI-506] [Vaishampayan et al. 2017] and in preclinical development [e.g., ASC-J9] [Wang et al. 2016b]. The potent AR antagonists enzalutamide and apalutamide can increase the survival of patients with mCRPC [Scher et al. 2012; Beer et al. 2014] and localized CRPC [Smith et al. 2018], respectively. Abiraterone, a CYP17A1 inhibitor that blocks androgen production, also improves survival of patients with advanced prostate cancer with or without prior chemotherapy [de Bono et al. 2011; Ryan et al. 2013; Fizazi et al. 2017; James et al. 2017]. Interestingly, A4-abiraterone [D4A], an abiraterone metabolite, inhibits multiple enzymes involved in DHT synthesis such as CYP17A1, 3βHSD, and SRD5A and displays a more potent anti-tumor activity than abiraterone, suggesting treatment with D4A as a more clinically effective therapeutic approach than treatment with abiraterone [Li et al. 2015]. In addition, numerous FDA-approved and experimental therapies are available for the management of bone metastasis from prostate cancer; these therapies can delay or reduce skeletal-related events such as bone fractures and spinal cord compression. These agents target differentiation pathways of bone cells and include zoledronic acid [a bisphosphonate that binds to hydroxyapatite and impedes osteoclast-mediated resorption], antibodies for osteoprotegerin and parathyroid hormone-related protein, denosumab [a monoclonal antibody that targets RANKL], atrasentan [endothelin receptor antagonist], BMP antagonists such as Noggin and anti-BMP6, and radioactive drugs such as radium-223 [Body et al. 2015; Krzeszinski and Wan 2015].

Cancer immunotherapy

Intensive effort is focused on agents that modulate the immune response through the use of antibodies, small-molecule inhibitors, engineered immune cells, vaccines, and viruses to stimulate the patient’s immune system to attack and destroy cancer cells. While durable therapeutic responses can be achieved in many types of advanced cancers, the majority of cases does not respond because of either “primary resistance,” in which cancers do not respond to initial therapy owing to a lack of active immune response, or “adaptive resistance,” in which a cancer is recognized by the immune system but induces immunosuppressive pathways in the tumor following an active immune attack on the tumor [Sharma et al. 2017]. In addition, a small subset of initially responsive cancers may develop “acquired resistance,” resulting in tumor relapse [Ribas 2015; Restifo et al. 2016; McGarry and Brahman 2017; Sharma et al. 2017]. In mCRPC, robust immunotherapy regimens are not yet available [Maia and Hansen 2017]. To date, the FDA-approved dendritic cell-based cancer vaccine sipuleucel-T has shown only modest survival benefit [Kantoff et al. 2010], and clinical trials with immune checkpoint inhibitors [e.g., anti-CTLA-4 and anti-PD-1] as single agents display minimal or no activity, consistent with primary or adaptive resistance mechanisms [Kwon et al. 2014; Graff et al. 2016; Beer et al. 2017]. The prevailing view is that immunoresistance may be overcome by combined anti-CTLA-4
and anti–PD-1 regimens and/or synergistic therapies targeting immunosuppressive signals from myeloid cells (see “TME-Driven Mechanisms of Resistance to Conventional and Novel Cancer Therapies” below) and/or driver oncogenic signaling pathways.

**Cancer cell-intrinsic mechanisms conferring therapeutic resistance**

Various cancer cell-intrinsic mechanisms involving genetics, epigenetics, and metabolomics can dictate therapeutic responses and shape the composition of the TME. Several prostate cancer cell-intrinsic chemoresistance mechanisms include activation of ABCG2 [Robey et al. 2001; Imai et al. 2004; Patrawala et al. 2005], activation of PI3K signaling [Lee et al. 2004], loss of RAS-GTPase-activating protein DAB2IP [Wu et al. 2013], up-regulation of cancer stem cell-associated Notch and Hedgehog pathways [Domingo-Domenech et al. 2012], up-regulation of the NRF2 stress response pathway caused by KEAP1 loss [Zhang et al. 2010], and overexpression of ERG [Galletti et al. 2014]. This section focuses on cancer cell-intrinsic mechanisms underlying resistance to ADT and immunotherapy.

**AR-dependent castration resistance** Despite low circulating androgen levels under ADT, CRPC can sustain androgen signaling via increased intratumoral hormone synthesis, AR amplification, mutations, and/or dysregulated expression of AR coactivators and corepressors [Shen and Abate-Shen 2010; Watson et al. 2015]. Targeting these mechanisms via the AR inhibitor enzalutamide or the CYP17A1 inhibitor abiraterone can improve overall survival in both localized and mCRPC patients, as described above. However, the expression of constitutively active AR splice variant AR-V7 in CTCs is predictive of resistance to enzalutamide or enzalutamide in men with mCRPC [Antonarakis et al. 2014], which has been further validated by a larger cohort (n = 202) of clinical study recently [Antonarakis et al. 2017]. Of note, this hormone independence is associated with genetic alterations of the PTEN/PI3K pathway [The Cancer Genome Atlas Research Network 2015; Robinson et al. 2015], which cross-regulates with AR signaling and coordinately supports cancer cell survival [Petrylak et al. 2004; Carver et al. 2011; Mulholland et al. 2011]. Indeed, combined inhibition of PI3K/AKT and AR signaling can provoke robust repressions in Pten-deficient GEMMs and human PDX models [Carver et al. 2011; Mulholland et al. 2011]. Recently, however, Bluemm et al. (2017) revealed that inhibition of AR signaling can suppress PI3K/AKT signaling in metastatic disease. Specifically, they established an androgen-resistant/AR-negative cell line, LNCaPAPRPC (LNCaP-AR program-independent prostate cancer), derived from androgen-sensitive/PTEN-deficient prostate cancer cell line LNCaP cultured in androgen deprivation medium followed by long-term AR depletion [Bluemn et al. 2017]. Notably, compared with the parental cell line, the LNCaPAPRPC line activated FGFR and MAPK signaling pathways but strongly suppressed PI3K/AKT signaling [Bluemn et al. 2017]—a finding that may dampen enthusiasm for PI3K targeting in mCRPC and instead enhance the usage of newly available androgen targeting drugs. Recent studies also uncovered additional factors boosting AR transcriptional activity, including RNF6 [Xu et al. 2009], SIAH2 [Qi et al. 2013], DNA-dependent protein kinases [DNA-PKcs] [Goodwin et al. 2013, 2015], bromodomain protein BRD4 [Asangani et al. 2014, 2016], TRIM54 [Groner et al. 2016], and insulin and keratinocyte growth factor [Culig 2004; Zhang et al. 2009]. AR expression and transcriptional output are increased in the RB1-deficient cells through the activation of E2F1 to up-regulate AR mRNA and increase recruitment of AR to the promoters of its target genes [Sharma et al. 2010]. AR protein stability is also stabilized by interaction with BMI1, which abrogates MDM2-mediated AR protein degradation, resulting in sustained AR signaling in prostate cancer cells [Yoo et al. 2016]. In addition, AR plays a critical role in the regulation of anabolic pathways and biosynthesis through calcium/calmodulin-dependent protein kinase kinase 2 [CAMKK2] [Massie et al. 2011]. Moreover, a gain-of-function mutation (N367T) in 3β-hydroxysteroid dehydrogenase type 1 (3βHSD1), an enzyme for the rate-limiting step in the conversion of adrenal-derived steroid hydroxypiandrosterone to DHT, resulted in an increase in DHT synthesis and the development of castration resistance in prostate cancer [Chang et al. 2013]. Germline SNP at position 1245 of HSD3B1 [A→C conversion, SNP: rs1047303], which resulted in the gain-of-function mutant N367T, is associated with resistance to ADT [Hearn et al. 2016]. Together, these mechanistic insights provide avenues for novel therapeutic strategies in combination with ADT.

**Glucocorticoid receptor (GR)-dependent castration resistance** Up-regulation of the GR can cross-regulate AR target genes to confer resistance to enzalutamide or ARN-509 (Arora et al. 2013). Therefore, an early phase clinical trial of enzalutamide in combination with the AR antagonist mifepristone is currently being explored [ClinicalTrials.gov identifier: NCT02012296]. A note of caution is warranted, since mifepristone binds with high affinity to AR and caused activation of its downstream signaling in an earlier single-agent phase II study [Taplin et al. 2008]. An alternative approach may come from the observations that the tissue-specific enhancer regulating GR expression mediates adaptive and reversible AR bypass and that BET bromodomain inhibition can selectively perturb this enhancer and restore sensitivity to enzalutamide (Shah et al. 2017). AR bypass in CRPC may also involve the progesterone receptor and the mineralocorticoid receptor, which are steroid hormone nuclear receptors structurally related to AR and share substantial homology of the DNA-binding domain with AR [Lu et al. 2006; Watson et al. 2015].

**AR-independent castration resistance** As described above, AR-independent NEPC, an aggressive subtype of CRPC, harbors deficiencies of TP53 and RB1 as well as amplification of N-myc (MYCN) and Aurora kinase A
Recent findings in human and mouse prostate cancer models demonstrated that these genetic and consequently epigenetic alterations contribute to lineage plasticity, metastasis, and castration resistance [Lee et al. 2016b; Ku et al. 2017; Mu et al. 2017]. In preclinical models, targeting N-MYC, AURKA, and EZH2 in NEPC has been an effective therapeutic approach. A recent mCRPC study identified emergence of an AR-null neuroendocrine-null phenotype with elevated FGFR and MAPK pathway activity and demonstrated that pharmacologic inhibitors of MAPK or FGFR can repress the growth of prostate cancer that does not express AR and neuroendocrine markers in vitro and in vivo [Bluehm et al. 2017].

**Cell-intrinsic mechanisms of immunoresistance** Several cell-intrinsic mechanisms of immunoresistance have been identified in preclinical models and patients receiving immunotherapy, although most of these observations were in cancer types other than prostate cancer [Pitt et al. 2016; Sharma et al. 2017]. Cancer cell-intrinsic immunoresistance can result from a lack of tumor-specific antigen expression [Gubin 2014] or through decreased expression of or mutations in tumor-specific antigens [van Rooij et al. 2013; Schumacher and Schreiber 2015; Ruella et al. 2016]. Cancer cell-intrinsic immunoresistance can also stem from defects in the antigen presentation machinery, including proteasome subunits, antigen processing-related transporter, β-2 microglobulin that is involved in human leukocyte antigen class I folding and transport, or the major histocompatibility complex itself [Marincola et al. 2000; Sucker et al. 2014]; these defects contribute to the lack of T-cell responses observed in patients with primary resistance [Ribas 2015; McGray and Bramson 2017; Sharma et al. 2017] or acquired resistance [D’Urso et al. 1991; Restifo et al. 1996; Tran et al. 2016; Zaretsky et al. 2016]. In addition, activation of the MYC, WNT, and MAPK pathways [Spranger et al. 2015; Casey et al. 2016] and loss of PTEN [Peng et al. 2016] have been implicated in primary and adaptive resistance in melanoma and T-lineage acute lymphoblastic leukemia. As the deregulation of these pathways occurs in a majority of advanced prostate cancers [Robinson et al. 2015], continued investigation of these alterations in immunoresistance of mCRPC is warranted. Similarly, multiple mutations in the interferon γ pathway (IFNGR1, IFNGR2, JAK1/2, and IRF1) have emerged as important regulators of primary, adaptive, and acquired immunoresistance in melanoma [Gao et al. 2016b; Zaretsky et al. 2016; Shin et al. 2017], justifying parallel investigations focused on the basis of the low response rates of mCRPC to immunotherapy.

**TME-driven mechanisms of resistance to conventional and novel cancer therapies** Stroma–epithelium interactions play critical roles in the development of the prostate gland [Cunha et al. 1992] and can promote resistance to conventional and targeted cancer therapies and immunotherapy [Fig. 3; Table 2]. Knowledge of these heterotypic interactions could lead to novel therapeutic approaches to improve clinical outcomes.

**TME-mediated chemoresistance** With respect to chemoresistance mechanisms, WNT16B expression is induced in the TME after cytotoxic chemotherapy, which in turn activates WNT signaling in prostate cancer cells in a paracrine manner, promoting chemoresistance and tumor progression [Sun et al. 2012]. Resistance to oxaliplatin, an immunogenic chemotherapeutic agent that is ineffective in aggressive prostate cancer, is mediated by B cells; accordingly, genetic or pharmacologic depletion of B cells restores therapeutic responsiveness in several mouse models of oxaliplatin-refractory prostate cancer [Shalapour et al. 2015]. In addition, plasmocytes expressing immunoglobulin A, IL-10, and PD-L1 have been identified as the immunosuppressive B cells directly involved in this process.

**Lymphocyte contributions to castration resistance and immunoresistance** ADT can induce B-cell and T-cell infiltration in the TME [Mercader et al. 2001b; Sorrentino et al. 2011]. In a prostate cancer transplant model following castration, B-cell recruitment by cancer cell-secreted Cxcl13 promoted CRPC through lymphotixin secretion and activation of IKKa/STAT3–BMI1 signaling [Ammirante et al. 2010, 2013]. A phase 2 clinical trial [NCT02643667] of ibrutinib is currently being conducted as neoadjuvant therapy in localized prostate cancer to evaluate its toxicity and its effect on B-cell and T-cell infiltration [Table 3]. In many human tumor types, immunosuppressive FoxP3+ Tregs are present in the TME [Woo et al. 2002; Ormandy et al. 2005; Chaudhary and Elkord 2016] and suppress effector T-cell responses [Josefowicz et al. 2012]. In preclinical models of various cancer types, depletion of Tregs restores anti-tumor immunity [Linehan and Goedegebuure 2005; Viehl et al. 2006; Teng et al. 2010] and potentiates the efficacy of anti-PD-1 therapy [Suttmuller et al. 2001; Arce Vargas et al. 2017; Grinberg-Bleyer et al. 2017]. In a Pten−/− mouse model of CRPC, castration increased the frequency and activity of antigen-specific CD8+ T cells following immunization; however, the concomitant rapid expansion of Tregs limited CD8+ effector cell function [Tang et al. 2012]. This pattern is notable because a higher regulatory:effector T-cell ratio correlates with poor response to anti-CTLA-4 therapy in murine models and patients [Hamid et al. 2011]. Ongoing clinical studies are assessing the impact of tumor-infiltrating Tregs on clinical outcomes for patients receiving immunotherapy agents such as anti-CD25 antibodies [daclizumab and basiliximab] and an anti-CD4 antibody [tregalizumab].

**Myeloid cell contributions to castration resistance and immunoresistance** MDSCs and TAMs are powerfully immunosuppressive [Fig. 3]. MDSC levels in peripheral blood correlate with response to immunotherapy and survival in cancer patients [Meyer et al. 2014; Santegoets et al. 2014]. TAM-derived IL-6 was required for a
Table 3. Selective clinical trials in prostate cancer

| Clinical trials | Therapeutic agent | Rationale | Status |
|-----------------|-------------------|-----------|--------|
| NCT02643667     | Ibrutinib         | B cells play a role in chemoresistance and immunoresistance | Phase 2 |
| NCT03177460     | JNJ-43646527      | CSF1R signaling plays an important role in immunosuppressive myeloid cells, including macrophages and MDSCs | Phase 1 |
| NCT02012296     | Enzalutamide + mifepristone | A reciprocal feedback loop between AR and PI3K signaling plays a role in CRPC; interplay between DNA-PK and AR promote tumor progression | Phase 1/2 |
| NCT02838883     | Enzalutamide + CC-115 | A reciprocal feedback loop between AR and PI3K signaling plays a role in CRPC; interplay between DNA-PK and AR promote tumor progression | Phase 1 |
| NCT02711956     | Enzalutamide + ZEN003694 | BRD4 plays an important role in the AR transcriptional network in CRPC, and AR-dependent prostate cancer is sensitive to BET domain protein inhibitors | Phase 1/2 |
| NCT02607228     | Enzalutamide + GS-5829 | BRD4 plays an important role in the AR transcriptional network in CRPC, and AR-dependent prostate cancer is sensitive to BET domain protein inhibitors | Phase 1/2 |
| NCT01972217     | Abiraterone + olaparib | Synthetic lethality was observed by targeting AR signaling and the PARP pathway in prostate cancer | Phase 2 |
| NCT02861573     | Pembrolizumab + olaparib | Synthetic lethality was observed by targeting AR signaling and the PARP pathway in prostate cancer; DNA-damaging agent and DNA repair inhibitor induce cell death, resulting in increased neoantigen and epitopes available for recognition by T cells | Phase 1 |
| NCT02418404     | Pembrolizumab + enzalutamide | Activities of pembrolizumab are observed in enzalutamide-resistant prostate cancer patients | Phase 1 |
| NCT03016312     | Atezolizumab + olaparib | PARP inhibitor up-regulates PD-L1 expression in breast cancer | Phase 1 |
| NCT02814669     | Radium-223 + atezolizumab | Higher PD-L1 expression was observed in tumor and dendritic cells after ionizing radiation (IR) exposure, and anti-PD-L1 plus IR enhanced the inhibition of tumor growth in a preclinical model | Phase 2 |
| NCT02463799     | Radium-223 + sipuleucel-T | Radiopharmaceutical agents enhance immune response through various mechanisms, such as increasing the display of tumor-associated antigens | Phase 2 |
| NCT03177460     | JNJ-40346527 | CSF1R signaling plays an important role in immunosuppressive myeloid cells, including macrophages and MDSCs | Phase 1 |
| NCT02777710, NCT02880371 | | Testing the efficacy of various immunotherapies, including immune checkpoint inhibitors (Highfill et al. 2014, Motoshima et al. 2015, De Henau et al. 2016, Clavijo et al. 2017, Foubert et al. 2017, Lu et al. 2017a, Orillon et al. 2017), adoptive T-cell therapy (Kodumudi et al. 2012, Mok et al. 2014), and dendritic cell vaccination (Laborde et al. 2014). In addition, CpG-STAT3 siRNA conjugates targeting TLR9+ granulocytic MDSCs efficiently abrogated the immunosuppressive activity of MDSCs isolated from prostate cancer patients (Hossain et al. 2015). Given that CSF1R inhibitors and p110 inhibitors target both MDSCs and macrophages, the efficacy of these inhibitors in combination with immunotherapy may be due in part to the elimination of TAMs as well. A presurgical phase 1 clinical trial [NCT03177460] of JNJ-43646527, a CSF1R inhibitor, is currently being evaluated in men with high-risk localized prostate cancer followed by radical prostatectomy for its toxicity and its effect on immune modulation [Table 3]. Several early phase “all-comers” clinical trials in advanced solid tumors [NCT02452424, NCT02777710, and NCT02880371] are testing the phenotype of increased AR expression and castration resistance induced by BMP6 overexpression in cancer cells [Lee et al. 2013]. Importantly, CSF1R inhibitors (PLX3397 or GW2580) in combination with ADT can reduce TAMs and myeloid cells, suppress CRPC growth [Escamilla et al. 2015], and enhance radiosensitivity of prostate cancer [Xu et al. 2013]. In CRPC patients treated with combined prostate GVAX/ipilimumab immunotherapy, high numbers of M-MDSCs before treatment correlated with worse overall survival [Santegoets et al. 2014]. However, a phase I trial in mCRPC combining ipilimumab with Prostvac, a vaccine containing PSA and a triad of costimulatory molecules, failed to show a similar correlation between MDSC levels and overall survival [Jochems et al. 2014]. While a larger cohort will be needed to define the impact of MDSCs in mCRPC response to immunotherapy, emerging data from many cancer models, including prostate cancer, indicate that MDSC targeting agents such as CSF1R and p110γ inhibitors can potentiate the efficacy of various immunotherapies, including immune checkpoint inhibitors (Highfill et al. 2014, Motoshima et al. 2015, De Henau et al. 2016, Clavijo et al. 2017, Foubert et al. 2017, Lu et al. 2017a, Orillon et al. 2017), adoptive T-cell therapy (Kodumudi et al. 2012, Mok et al. 2014), and dendritic cell vaccination (Laborde et al. 2014). In addition, CpG-STAT3 siRNA conjugates targeting TLR9+ granulocytic MDSCs efficiently abrogated the immunosuppressive activity of MDSCs isolated from prostate cancer patients (Hossain et al. 2015). Given that CSF1R inhibitors and p110 inhibitors target both MDSCs and macrophages, the efficacy of these inhibitors in combination with immunotherapy may be due in part to the elimination of TAMs as well. A presurgical phase 1 clinical trial [NCT03177460] of JNJ-43646527, a CSF1R inhibitor, is currently being evaluated in men with high-risk localized prostate cancer followed by radical prostatectomy for its toxicity and its effect on immune modulation [Table 3]. Several early phase “all-comers” clinical trials in advanced solid tumors [NCT02452424, NCT02777710, and NCT02880371] are testing the...
combination of CSF1R inhibition with checkpoint inhibitors. These studies are supported by recent mCRPC GEMM studies demonstrating dramatic responses when dual checkpoint inhibitors (anti–CTLA-4 and anti–PD-1) were combined with anti-MDSC targeting agents, including cabozantinib and BEZ235; p110 inhibitors (p110β inhibitor PI-3065 and p110δ inhibitor GSK2636771); and a Cxcr1/2 inhibitor [SX-682] (Lu et al. 2017a). Recently, the increased expression of VSR (VISTA), an inhibitory immune checkpoint molecule, in TAMs after anti-CTLA-4 [ipilimumab] therapy in patients with prostate cancer pointed to a potential compensatory inhibitory pathway in prostate tumors after ipilimumab therapy; thus, VISTA may serve as a potential target for overcoming resistance to anti-CTLA-4 (Gao et al. 2017).

**Outlook for next-generation prostate cancer management**

**Prognostic determination in newly diagnosed prostate cancer**

An enduring unmet need is the accurate management of newly diagnosed prostate cancer. Despite the widespread use of PSA screening, four out of five recent randomized clinical trials showed little or no improvement in mortality associated with aggressive treatment of inherently benign disease (Andriole et al. 2009; Schroder et al. 2009, 2012, Ilic et al. 2013). The ongoing CAP and ProtecT trials of 450,000 men [ISRCTN92187251 and ISRCTN20141217], once completed, should provide more conclusive guidance regarding the value of PSA screening (Lane et al. 2010). The inability of clinical or pathologic parameters [PSA levels, TNM stage, and Gleason score] to accurately distinguish the few aggressive cancers from the many indolent cancers remains at the center of the overtreatment problem involving radical prostatectomy and radiation therapy. As noted above, while the management of cancers with a Gleason score of 6 versus those scored ≥8 is relatively straightforward (watchful waiting vs. surgery and/or radiotherapy, respectively), the management of disease with a Gleason score of 7 [3 + 4 or 4 + 3] remains a challenge, fueling efforts to identify molecular correlates of disease outcome. To date, the development of reliable markers has been hampered by the significant intratumor heterogeneity of disease in each patient. Prognostic signatures using transcriptome or copy number alteration data have been developed by comparing profiles in indolent [Gleason score ≤6] and aggressive [Gleason score ≥8] tumors to better predict outcomes [e.g., cancer death, recurrence, and metastasis] of intermediate-risk disease [Gleason score 7] (Cuzick et al. 2011, 2012, Penney et al. 2011; Erho et al. 2013; Irshad et al. 2013; Hieronymus et al. 2014; Sinnott et al. 2017). It is notable that these various signatures show little overlap of specific genes, emphasizing the need for independent validation studies. Additionally, novel biomarkers have been identified to predict aggressive disease in African American men with prostate cancer (Yamoah et al. 2015): Six genes [ERG, AMACR, SPINK1, NKX3-1, GOLM1, and AR] were found to differentially express in African American as compared with European American men; dysregulation of AMACR, ERG, FOXP1, and GSTP1 and mutations in NKX3-1 and RB1 were associated with a decreased risk of ptT3 disease in African American men.

Several strategies have been developed to overcome the limitations of tissue-based analyses resulting from sampling bias of highly heterogeneous disease and address the practical challenge of repeat tissue collection in the same patient over long periods. The first strategy uses GEMMs with fully penetrant metastatic and nonmetastatic phenotypes to identify genes that drive metastasis, providing a cross-species filter to refine a human signature capable of predicting lethal outcomes and disease recurrence better than Gleason score and clinical parameters (Ding et al. 2011, 2012). The second strategy takes advantage of liquid biopsy technology to identify biomarkers involving CTCs, cell-free tumor DNA, microRNAs, and microvesicles isolated from the blood, urine, saliva, pleural effusions, and cerebrospinal fluid [Alix-Panabieres et al. 2012; Alix-Panabieres and Pantel 2014; Haber and Velculescu 2014; Yap et al. 2014; Siravegna et al. 2017; Wan et al. 2017]. Baseline CTC count [Danila et al. 2007, 2011; de Bono et al. 2008; Scher et al. 2009; Goldkorn et al. 2014; Scher et al. 2015] and changes in post-treatment CTC count [Olmos et al. 2009; Scher et al. 2009; Goldkorn et al. 2014] were found to be prognostic factors for overall survival in prostate cancer patients with metastasis. Analysis of cell-free tumor DNA and tumor biopsy with next-generation sequencing in patients with prostate cancer who received second-generation anti-androgens have identified genomic aberrations in AR, RB1 loss, alterations in DNA damage repair genes and PI3K pathway genes, and activating mutations in the CTNNB1 gene, suggesting that cell-free tumor DNA can be used to monitor therapy response, identify emerging mechanisms of resistance [Joseph et al. 2013; Antonarakis et al. 2014; Carreira et al. 2014; Azad et al. 2015; Lallous et al. 2016; Wyatt et al. 2016; De Laere et al. 2017], predict progression-free survival [De Laere et al. 2017], and stratify patients for agents targeting DNA repair pathways [e.g., PARP inhibitors] [Annala et al. 2017]. AR splicing variants [e.g., AR-V7] have drawn intense interest as a liquid biopsy prognostic biomarker for predicting therapy resistance. The presence of AR-V7 in CTCs, bone marrow biopsy, or plasma-derived exosomal RNA from mCRPC patients can predict response to enzalutamide or abiraterone treatment [Antonarakis et al. 2014; Elstathieu et al. 2015; Del Re et al. 2017], although a recent report failed to show the predictive potential of the presence of AR-V7 and AR-V9 in whole blood (To et al. 2018). The basis for these discrepancies may relate to the need for larger sample size to firmly establish whether these variants are useful prognostic biomarkers.

Advances in computational science have enabled the accumulation and integration of clinical information together with massive data sets, including genomic, transcriptomic, epigenomic, proteomic, and metabolomic profiles from biopsies, prostatectomies, and/or single cells...
Collectively, the integration of these approaches should better define disease variability and tumor evolution and lead to identification of biomarkers for managing newly diagnosed cases via robust prognostic determinant biomarkers, monitoring the emergence of therapeutic resistance, and guiding optimal therapy regimens for specific disease subsets. At the same time, a challenge remains in how to efficiently analyze and integrate these massive multidimensional data sets. Artificial intelligence approaches, including deep learning, enable computers to learn and improve continuously in performing a particular task with the accumulation of new data and associated outcomes [Silver et al. 2017]. These approaches are yielding decision support systems showing promise in the diagnosis of eye diseases and pneumonia [Kermany et al. 2018] and the accurate discrimination of various cancer tissues, cancer subtypes, biomarkers, and immunohistochemical scores [Khosravi et al. 2018]. Further development in artificial intelligence-driven algorithms is expected to accelerate the development of accurate biomarkers and management algorithms for predicting patient survival, responses to treatment, drug resistance, and minimal residual disease; that is, by adopting a biomarker-driven precision therapy approach and using predictive treatment biomarkers, physicians could more accurately assign patients to the best available standard of care that offers the maximal benefit for each patient. In addition, patients whose disease does not respond to the frontline standard of care can be matched into the best clinical trials that are most likely to benefit them—preferably in an adaptive clinical trial framework with longitudinal profiling.

Science-driven therapeutic development

The rapid development in computational approaches has identified and will continue to identify novel driver genes in prostate cancer. For example, the TMPRSS2-ERG translocation was identified by outlier gene expression analysis by Tomlins et al. [2005]. In addition, cross-species genome-wide regulatory network (interactome) analyses for human and mouse prostate cancer not only identified FOXM1 and CENPF as synergistic master regulators of prostate cancer malignancy [Aytes et al. 2014] but also predicted drug efficacy in human cancer and identified drugs and drug combinations that inhibited the activity of FOXM1 and CENPF [Mitrofanova et al. 2015].

However, unlike the success of monotherapy or combination therapy in other cancer types, effective strategies have yet to emerge in the treatment of prostate cancer despite the development of checkpoint blockade immunotherapy, as discussed above [Kwon et al. 2014; Beer et al. 2017]. Preclinical mechanistic studies have revealed novel combination strategies for the treatment of prostate cancer, leading to numerous clinical trials [Table 3]. First, targeting androgen signaling in combination with novel targeted therapies is being explored in androgen-responsive tumors. Specifically, enzalutamide, which down-regulates BRCA1 expression in prostate cancer cells that have wild-type BRCA1, was found to potentiate response to the PARP inhibitor olaparib in preclinical models [Li et al. 2017a]. A phase 2 randomized trial of olaparib combined with abiraterone (NCT01972217) provided clinical efficacy benefits in mCRPC patients [Clarke et al. 2018]. AR inhibitors in combination with PI3K inhibitors targeting reciprocal negative regulation between AR and AKT signaling show synergy in preclinical models. Further clinical trials are needed to evaluate the efficacy of these treatment regimens in human prostate cancer patients. Phase 1/2 trials of enzalutamide in combination with BET domain protein inhibitors (ZEN003694 and GS-5829) are currently under way to target the BRD4 and AR cross-talk in mCRPC [NCT02711956 and NCT02607228]. Second, ADT, which modulates the priming of tumor-specific adaptive immune responses [Mercader et al. 2001a; Drake et al. 2005; Sutherland et al. 2005; Morse and McNeel 2010], has led to a clinical trial [KEYNOTE-365] testing the potential synergy of anti-PD-1 [pembrolizumab] plus enzalutamide [NCT02861573] [Yu et al. 2017] and anti-PD-L1 [atezolizumab] plus enzalutamide [NCT03016312]. Third, preclinical models have demonstrated that AR+ adenocarcinoma can transdifferentiate into AR-independent NEPC or small cell carcinoma; moreover, genes such as MYCN, BRN2 [also called POU3F2], SOX2, AURKA, and EZH2 have been shown to play a critical role in these androgen-insensitive tumors, and monotherapy targeting these genes [e.g., AURKA inhibitor] or combination therapy with an EZH2 inhibitor [GSK126 or EPZ-6438] and enzalutamide has shown therapeutic benefits in preclinical models [Beltran et al. 2011, 2016b; Dardenne et al. 2016; Lee et al. 2016b, Ku et al. 2017, Mu et al. 2017]. A phase II study [NCT01799278] demonstrated that a subset of NEPC patients with clinical and pathologically defined features may benefit from single-agent AURKA inhibitor [alisertib] treatment [Beltran et al. 2016a]. A longitudinal study of adenocarcinoma to NEPC or small cell progression would allow us to identify key driver genes in these processes and provide novel therapeutic targets for combination therapy.

Another promising avenue for new therapeutic strategies for prostate cancer is targeting DNA damage repair pathways. PARP inhibitors have yielded a high response rate in a subset of mCRPC patients with DNA repair defects [Mateo et al. 2015] and has been reported to induce PD-L1 expression in breast cancer [Jiao et al. 2017]. Synthetic lethality was observed by targeting AR signaling and the PARP pathway in prostate cancer cells [Asim et al. 2017]. In addition, enzalutamide in combination with CC-115, a dual inhibitor for DNA-PK and mammalian target of rapamycin [mTOR], is currently being tested in a phase 1 trial [NCT02833883] to target the cross-talk between AR signaling and DNA-PK. Defects in the MMR pathway, which are associated with microsatellite instability and high mutational load, were shown to correlate with clinical response to the anti-PD-1 agent pembrolizumab across 12 solid cancer types, including prostate cancer, resulting in FDA approval for pembrolizumab in MMR-defective cancers [Le et al. 2017]. Ongoing clinical trials [for olaparib combined with PD-1 inhibitor
pembrolizumab, PD-L1 inhibitor durvalumab, and abiraterone; NCT02861573 and NCT02484404) [Karzai et al. 2017; Yu et al. 2017] and future clinical trials will allow us to test the efficacy of agents targeting the DNA damage repair pathways in combinations with other therapies. Multiple resistance mechanisms to PARP inhibitors have been identified in ovarian and breast cancers, including secondary mutations in BRCA1/2 to restore the wild-type allele or the ORF that forms new non-wild-type isoforms and loss of 53BP1 [Lord and Ashworth 2013], and are likely to operate in prostate cancer.

Immunotherapy has transformed the standard of care for several malignancies, and a deeper understanding of the effects of conventional and targeted therapies on anti-tumor immunity has informed the design of combinations showing increased rates of complete and durable clinical responses [Gotwals et al. 2017]. Ongoing clinical trials of immunotherapy in combination with other therapies are being conducted in prostate cancer, including the combination of the vaccine Prostvac with docetaxel (NCT02649855) or with the PD-1 inhibitor nivolumab and/or the CTLA-4 inhibitor ipilimumab (NCT02933255 and NCT02506114) and the combination of radium-223 with atezolizumab (NCT02814669) or sipuleucel-T (NCT02463799). In various preclinical cancer models, potent synergistic effects have been observed for agents targeting the immunosuppressive TME (MDSCs, TAMs, and Tregs) in combination with checkpoint inhibitors, prompting the launch of new clinical trials. Future studies should design combination trials based on a strong scientific rationale that include longitudinal biopsies (blood and tumor samples) from the treatment-naïve, pretreatment, on-treatment, and post-treatment (resistant) stages of disease to better understand the resistance mechanisms in prostate cancer, correlate response to genotypes, and identify prognostic biomarkers.

There are challenges associated with the development of effective combinations of conventional therapies, targeted therapies, and immunotherapies: Comprehensive understanding of the effects of these therapies on the patient’s immune system is lacking; the efficacy, toxicity, and tolerability associated with combination therapies need to be determined through optimization of dosing regimens and sequencing, and approaches for prioritizing various combination therapies need to be developed [Gotwals et al. 2017]. Given that the cancer genome and the TME coevolve during disease progression and treatment, it is important to model these interactions in refined genetic model systems as well as perform longitudinal omics analyses of patients under treatment and subsequently link all of these profiling data to clinical information to elucidate how genomic information and the TME landscape can inform and improve patient care [Chin et al. 2015]. A deep understanding of prostate cancer biology and genomics, the advent of sophisticated profiling technology and artificial intelligence-based decision systems, and the capacity for multiple-armed adaptive clinical trials with longitudinal profiling all place the field in a position to save and improve the lives of many men with this disease.

Acknowledgments

We thank Christopher J. Logothetis, Filippo G. Giancotti, and Prasenjit Dey for critical reading of the manuscript and insightful comments. G.W. is supported by the Prostate Cancer Moon Shot and Institutional Research Grant [IRG] Program at the University of Texas MD Anderson Cancer Center. G.W. is also supported by the University of Texas Star Award and National Institutes of Health grant R00CA194289. D.Z. is supported by Prostate Cancer Foundation Young Investigator Award 17YOU18. R.A.D. is supported by MD Anderson’s Prostate Cancer Moon Shot.

References

Abulkadir SA, Magee JA, Peters TJ, Kaleem Z, Naughton CK, Humphrey PA, Milbrandt J. 2002. Conditional loss of Nlkx3.1 in adult mice induces prostatic intraepithelial neoplasia. *Mol Cell Biol* 22: 1495–1503.

Aceto N, Toner M, Maheswaran S, Haber DA. 2015. En route to metastasis: circulating tumor cell clusters and epithelial-to-mesenchymal transition. *Trends Cancer* 1: 44–52.

Albany C, Alva AS, Aparicio AM, Singal R, Yellapragada S, Sonpavde G, Hahn NM. 2011. Epigenetics in prostate cancer. *Prostate Cancer* 2011: S50318.

Alix-Panabières C, Pantel K. 2014. Challenges in circulating tumour cell research. *Nat Rev Cancer* 14: 623–631.

Alix-Panabières C, Schwarzenbach H, Pantel K. 2012. Circulating tumor cells and circulating tumor DNA. *Annu Rev Med* 63: 199–215.

Allis CD, Jenuwein T. 2016. The molecular hallmarks of epigenetic control. *Nat Rev Genet* 17: 487–500.

Ammirante M, Luo JL, Grivnenkov S, Nedospasov S, Karin M. 2010. B-cell-derived lymphotixin promotes castration-resistant prostate cancer. *Nature* 464: 302–305.

Ammirante M, Kuraishy AJ, Shalapour S, Strasner A, Ramirez-Sanchez C, Zhang W, Shalabk A, Karin M. 2013. An IKKα-E2F1-BMI1 cascade activated by inhibiting B cells controls prostate regeneration and tumor recurrence. *Genes Dev* 27: 1435–1440.

Ammirante M, Shalapour S, Kang Y, Jamieson CA, Karin M. 2014. Tissue injury and hypoxia promote malignant progression of prostate cancer by inducing CXCL13 expression in tumor myofibroblasts. *Proc Natl Acad Sci* 111: 14776–14781.

An J, Ren S, Murphy SJ, Dalagood S, Chang C, Pang X, Cui Y, Wang L, Pan Y, Zhang X, et al. 2015. Truncated ERG oncoproteins from TMPRSS2-ERG fusions are resistant to SPOP-mediated proteasome degradation. *Mol Cell Biol* 59: 904–916.

Andriole GL, Crawford ED, Grubb RL III, Buys SS, Chia D, Church TR, Fouad MN, Gelmann EP, Kvale PA, Reding DJ, et al. 2009. Mortality results from a randomized prostate-cancer screening trial. *N Engl J Med* 360: 1310–1319.

Annala M, Struss WJ, Warner EW, Beja K, Vemdekerkhone G, Wong A, Khalaf D, Seppala IL, So A, Lo G, et al. 2017. Treatment outcomes and tumor loss of heterozygosity in germline DNA repair-deficient prostate cancer. *Eur Urol* 72: 34–42.

Antonarakis ES, Lu C, Wang H, Luber B, Nakazawa M, Roeser JC, Chen Y, Mohammad TA, Chen Y, Fedor HL, et al. 2014. AR-V7 and resistance to enzalutamide and abiraterone in prostate cancer. *N Engl J Med* 371: 1028–1038.

Antonarakis ES, Lu C, Luber B, Wang H, Chen Y, Zhu Y, Silberstein JL, Taylor MN, Maughan BL, Denmeade SR, et al. 2017. Clinical significance of androgen receptor splice variant-7 mRNA detection in circulating tumor cells of men...
with metastatic castration-resistant prostate cancer treated with first- and second-line abiraterone and enzalutamide. J Clin Oncol 35: 2149–2156.
Aparicio S, Hidalgo M, Kung AL. 2015. Examining the utility of patient-derived xenograft mouse models. Nat Rev Cancer 15: 311–316.
Arce Vargas F, Furness AJ, Solomon I, Joshi K, Meckaoui L, Lesko MH, Miranda Rota E, Dahan R, Georgiou A, Sledzinska A, et al. 2017. Fe-Optimized anti-CD25 depletes tumor-infiltrating regulatory T cells and synergizes with PD-1 blockade to eradicate established tumors. Immunity 46: 577–586.
Armenia J, Wankowicz SAM, Liu D, Gao J, Kundra R, Reznik E, Chhattila WK, Chakravarty D, Han GC, Coleman J, et al. 2018. The long tail of oncogenic drivers in prostate cancer. Nat Genet 50: 645–651.
Arora VK, Schenkein E, Murali R, Subudhi SK, Wongvipat J, Balbas MD, Shah N, Cai L, Efstathiou E, Logothetis C, et al. 2013. Therapeutic targeting of BET bromodomain proteins in castration-resistant prostate cancer. Nature 510: 278–282.
Asangani IA, Dommeti VL, Wang X, Malik R, Cieslik M, Yang R, Escara-Wilke J, Wilder-Romans K, Dhanireddy S, Engelske C, et al. 2014. Therapeutic targeting of BET bromodomain proteins in prostate cancer. J Clin Oncol 32: 2156–2166.
Asim M, Tarish F, Zecchini HI, Sanjiv K, Gelali E, Massie CE, Baridi A, Warren AY, Zhao W, Ogris C, et al. 2017. Synthetic lethality between androgen receptor signalling and the PARP pathway in prostate cancer. Nat Commun 8: 374.
Audia JE, Campbell RM. 2016. Histone modifications and cancer. Cold Spring Harb Perspect Biol 8: a019521.
Augsten M. 2014. Cancer-associated fibroblasts as another polarized cell type of the tumor microenvironment. Front Oncol 4: 62.
Ayaia G, Tuxhorn JA, Wheeler TM, Frolow A, Scardino PT, Ohori M, Wheeler M, Spitzer J, Rowley DR. 2003. Reactive stroma as a predictor of biochemical-free recurrence in prostate cancer. Clin Cancer Res 9: 4792–4801.
Aytes A, Mitrofanova A, Lefebvre C, Alvarezi MJ, Castillo-Martin M, Zheng T, Eastham JA, Gopalans, Pienta KJ, Shum MM, et al. 2014. Cross-species regulatory network analysis identifies a synergistic interaction between FOXM1 and CENPF that drives prostate cancer malignancy. Cancer Cell 25: 688–691.
Azad AA, Volik SV, Wyatt AW, Haegert A, Le Bihan S, Bell RH, Anderson SA, McConkey B, Shukin R, Bazov J, et al. 2015. Androgen receptor gene aberrations in circulating-free cell DNA: biomarkers of therapeutic resistance in castration-resistant prostate cancer. Clin Cancer Res 21: 2315–2324.
Baca SC, Prandi D, Lawrence MS, Mosquera JM, Romanel A, Drier Y, Park K, Kitabayashi N, MacDonald TY, Ghandi M, et al. 2013. Punctuated evolution of prostate cancer genomes. Cell 153: 666–677.
Barbieri CE, Baca SC, Lawrence MS, Demichielis F, Blattner M, Theurillat JP, White TA, Stojanov P, Van Allen E, Stransky N, et al. 2012. Exome sequencing identifies recurrent SPOP, FOXA1 and MED12 mutations in prostate cancer. Nat Genet 44: 685–689.
Barbieri CE, Chinnaiyan AM, Lerner SP, Swanton C, Rubin MA. 2017. The emergence of precision urologic oncology: a collabor-
Birbach A, Casanova E, Schmid JA. 2009. A Probasin–MerCreMer BAC allows inducible recombination in the mouse prostate. *Genesis* 47: 757–764.

Biswas SK, Mantovani A. 2010. Macrophage plasticity and interaction with lymphocyte subsets: cancer as a paradigm. *Nat Immunol* 11: 889–896.

Blattner M, Liu D, Robinson BD, Huang D, Poliakov A, Gao D, Natari S, Deonarine LD, Augello MA, Sailer V, et al. 2017. SPOP mutation drives prostate tumorigenesis in vivo through coordinate regulation of PI3K/mTOR and AR signaling. *Cancer Cell* 31: 436–451.

Bluenn GC, Coleman IM, Lucas JM, Coleman RT, Hernandez-Lopez S, Tharakan R, Bianchi-Frias D, Dumpit RF, Kaipainen A, Corella AN, et al. 2017. Androgen receptor pathway-independent prostate cancer is sustained through FGF signaling. *Cancer Cell* 32: 474–489 e476.

Body JJ, Cassinero S, Costa L. 2015. Targeting bone metastases in prostate cancer: improving clinical outcome. *Nat Rev Urol* 12: 340–356.

Bose R, Kirthaus WR, Armenia J, Abida W, Iaquinta PJ, Zhang J, Wongvipat J, Wasmuth EV, Shah N, Sullivan PS, et al. 2017. ERF mutations reveal a balance of ETS factors controlling prostate oncogenesis. *Nature* 546: 671–675.

Boutin AT, Liao WT, Wang M, Hwang KS, Karpinets TV, Cheung H, Chu GC, Jiang S, Hu J, Chang K, et al. 2017. Oncogenic Kras drives invasion and maintains metastases in colorectal cancer. *Genes Dev* 31: 370–382.

Boutros PC, Fraser M, Harding NJ, de Borja R, Trudel D, Lai OL, Meng A, Hennings-Yeomans PH, McPherson A, Sabelnykova VY, et al. 2015. Spatial genomic heterogeneity within localized, multifocal prostate cancer. *Nat Genet* 47: 736–745.

Brabletz T, Kalluri R, Nieto MA, Weinberg RA. 2018. EMT in cancer. *Nat Rev Cancer* 18: 128–134.

Branco MR, Ficz G, Reik W. 2011. Uncovering the role of 5-hydroxymethylcytosine in the epigenome. *Nat Rev Genet* 13: 7–13.

Breyer JP, Avritt TG, McReynolds KM, Dupont WD, Smith JR. 2012. Confirmation of the HOXB13 G84E germline mutation in prostate cancer. *Cancer Epidemiol Biomarkers Prev* 21: 1348–1353.

Bronte V, Wang M, Overwijk WW, Surman DR, Pergile F, Rosenberg SA, Restifo NP. 1998. Apoptotic death of CD8+ T lymphocytes after immunization: induction of a suppressive population of Mac-1+/Gr-1+ cells. *J Immunol* 161: 5313–5320.

Bronte V, Brundu S, Chen SH, Colombo MP, Frey AB, Grente TF, Mandruzzato S, Murray PJ, Ochoa A, Ostrand-Rosenberg S, et al. 2016. Recommendations for myeloid-derived suppressor cell nomenclature and characterization standards. *Nat Commun* 7: 12150.

Brusa D, Simone M, Gontero P, Spadi R, Raca P, Micari J, Degiuli M, Carletto S, Tizzani A, Matera L. 2013. Circulating immunosuppressive cells of prostate cancer patients before and after radical prostatectomy: profile comparison. *Int J Urol* 20: 971–978.

Bryant HE, Schultz N, Thomas HD, Parker KM, Flower D, Lopez E, Kyle S, Meuth M, Curtin NJ, Helladay T. 2005. Specific killing of BRCA2-deficient tumours with inhibitors of poly(ADP-ribose) polymerase. *Nature* 434: 913–917.

Burkhardt L, Fuchs S, Krohn A, Masser S, Mader M, Kluh M, Bachmann F, Huland H, Steuber T, Graefen M, et al. 2013. CHD1 is a 5q21 tumor suppressor required for ERG rearrangement in prostate cancer. *Cancer Res* 73: 2795–2805.

Cai C, He HH, Chen S, Coleman I, Wang H, Fang Z, Chen S, Nelson PS, Liu XS, Brown M, et al. 2011. Androgen receptor gene expression in prostate cancer is directly suppressed by the androgen receptor through recruitment of lysine-specific demethylase 1. *Cancer Cell* 20: 457–471.

Cai C, He HH, Gao S, Chen S, Yu Z, Gao Y, Chen S, Chen MW, Zhang J, Ahmed M, et al. 2014. Lysine-specific demethylase 1 has dual functions as a major regulator of androgen receptor transcriptional activity. *Cell Rep* 9: 1618–1627.

The Cancer Genome Atlas Research Network. 2015. The molecular taxonomy of primary prostate cancer. *Cell* 163: 1011–1025.

Cannarile MA, Weisser M, Jacob W, Jegg AM, Ries CH, Ruttinger D. 2017. Colony-stimulating factor 1 receptor (CSF1R) inhibitors in cancer therapy. *Immuno Ther* 5: 53.

Carreira S, Romanel A, Goodall J, Grist E, Ferraideschi R, Miranda S, Prandi D, Lofette D, Frenel JS, Pezaro C, et al. 2014. Tumor clone dynamics in lethal prostate cancer. *Sci Transl Med* 6: 254ra125.

Carver BS, Tey J, Gopalani A, Chen Z, Shihk S, Carracedo A, Ali- monti A, Nardella C, Varmeh S, Scardino PT, et al. 2009. Aberrant ERG expression cooperates with loss of PTEN to promote cancer progression in the prostate. *Nat Genet* 41: 619–624.

Carver BS, Chapinski C, Wongvipat J, Hieronymus H, Chen Y, Chandarlapaty S, Arora VK, Le C, Koutcher J, Scher H, et al. 2011. Reciprocal feedback regulation of PI3K and androgen receptor signaling in PTEN-deficient prostate cancer. *Cancer Cell* 19: 575–586.

Casey SC, Tong L, Li Y, Do R, Walz S, Fitzgerald KN, Gouw AM, Baylot V, Gutgemann I, Eilers M, et al. 2016. MYC regulates the antitumor immune response through CD47 and PD-L1. *Science* 352: 227–231.

Chang KH, Li R, Kuri B, Lotan Y, Roehrborn CG, Liu J, Vessella R, Nelson PS, Kapur P, Guo X, et al. 2013. A gain-of-function mutation in DHT synthesis in castration-resistant prostate cancer. *Cell* 153: 1074–1084.

Chaudhary B, Ellord E. 2016. Regulatory T cells in the tumor microenvironment and cancer progression: role and therapeutic targeting. *Vaccines* (Basel) 4: E28.

Chen M, Zhang J, Sampieri K, Clohessy JC, Mendez L, Gonzalez-Billalabeitia E, Liu XS, Lee YB, Fung J, Katon JM, et al. 2018. An aberrant SREBP-dependent lipogenic program promotes metastatic prostate cancer. *Nat Genet* 50: 206–218.

Chin L, Wargo JA, Spring DJ, Kantarjian H, Futreal PA. 2015. Cancer genomics in clinical context. *Trends Cancer* 1: 36–43.

Cho H, Herzka T, Zheng W, Qi J, Wilkinson JE, Bradner JE, Robinson BD, Castillo-Martin M, Cordon-Cardo C, Trotman LC. 2014. RapidCap, a novel GEM model for metastatic prostate cancer analysis and therapy, reveals myc as a driver of Pten-mutant metastasis. *Cancer Discov* 4: 318–333.

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.

Chua CW, Shibata M, Lei M, Toivanen R, Barlow LJ, Bergren SK, Badani KK, McKiernan JM, Benson MC, Hibshoosh H, et al. 2014. Single luminal epithelial progenitors can generate metastatic prostate cancer. *Nat Rev Cancer* 14: 745–754.
Genetics and biology of prostate cancer

Clevers H. 2016. Modeling development and disease with organoids. *Cell* 165: 1586–1597.

Condamine T, Ramachandran I, Youn JI, Gabrilovich DI. 2015. Regulation of tumor metastasis by myeloid-derived suppressor cells. *Annu Rev Med* 66: 97–110.

Cooney KA. 2017. Inherited predisposition to prostate cancer: from gene discovery to clinical impact. *Trans Am Clin Climatol Assoc* 128: 14–23.

Cooper CS, Eccles R, Wedge DC, Van Loo P, Gundem G, Alexandrov LB, Kremer Y, Butler A, Lynch AG, Camacho N, et al. 2015. Analysis of the genetic phylogeny of multifocal prostate cancer identifies multiple independent clonal expansions in neoplastic and morphologically normal prostate tissue. *Nat Genet* 47: 367–372.

Craig M, Ying C, Loberg RD. 2008. Co-inoculation of prostate cancer cells with U937 enhances tumor growth and angiogenesis in vivo. *J Cell Biochem* 103: 1–8.

Culing Z. 2004. Androgen receptor cross-talk with cell signalling pathways. *Growth Factors* 22: 179–184.

Cunha GR, Donjacour AA, Cooke PS, Mee S, Bigsby RM, Higgins SJ, Sugimura Y. 1987. The endocrinology and developmental biology of the prostate. *Endocr Rev* 8: 338–362.

Cunha GR, Alarid ET, Turner T, Donjacour AA, Boutin EL, Foster BA. 1992. Normal and abnormal development of the male urogenital tract. Role of androgens, mesenchymal-epithelial interactions, and growth factors. *J Androl* 13: 465–475.

Cuzzick J, Swanson GP, Fisher G, Brothman AR, Berney DM, Reid JE, Mesheri D, Speights VO, Stankiewicz E, Foster CS, et al. 2011. Prognostic value of an RNA expression signature derived from cell cycle proliferation genes in patients with prostate cancer: a retrospective study. *Lancet Oncol* 12: 245–255.

Cuzzick J, Berney DM, Fisher G, Mesheri D, Mollor H, Reid JE, Perry M, Park J, Younus A, Gutin A, et al. 2012. Prognostic value of a cell cycle progression signature for prostate cancer death in a conservatively managed needle biopsy cohort. *Br J Cancer* 106: 1095–1099.

Dai XP, Gan WJ, Li XN, Wang SQ, Zhang W, Huang L, Liu SW, Zhong Q, Guo JP, Zhang JF, et al. 2017. Prostate cancer-associated SPOP mutations confer resistance to BET inhibitors through stabilization of BRD4. *Nat Med* 23: 1063–1071.

Danila DC, Heller G, Gignac GA, Gonzalez-Espinoza R, Anand A, Tanaka E, Lilja H, Schwartz L, Larson S, Fleisher M, et al. 2007. Circulating tumor cell number and prognosis in progressive castration-resistant prostate cancer. *Clin Cancer Res* 13: 7053–7058.

Danila DC, Anand A, Sung CC, Heller G, Leversha MA, Cao L, Lilja H, Molina A, Sawyers CL, Fleisher M, et al. 2011. TMPRSS2-ERG status in circulating tumor cells as a predictive biomarker of sensitivity in castration-resistant prostate cancer patients treated with abiraterone acetate. *Eur Urol* 60: 897–904.

Dawson MA, Ohlsson AL, Andersson SO, Fall K, Meisner A, Fiorentino M, Andreu O, Rider JR. 2013. CD4 helper T cells, CD8 cytotoxic T cells, and FOXP3 regulatory T cells with respect to lethal prostate cancer. *Mod Pathol* 26: 448–455.

Dawson MA, Kouzarides T. 2012. Cancer epigenetics: from mechanism to therapy. *Cell* 150: 12–27.

de Bono JS, Sipka H, Montgomery RB, Parker C, Miller MC, Tissing H, Doyle GV, Terstappen LW, Pienta KJ, Raghavan D. 2008. Circulating tumor cells predict survival benefit from treatment in metastatic castration-resistant prostate cancer. *Clin Cancer Res* 14: 6302–6309.

de Bono JS, Oudard S, Ozguroglu M, Hansen S, Machiels JP, Kocak I, Gravis G, Bodrogi I, Mackenzie MJ, Shen L, et al. 2010. Prediction plus cabazitaxel or mitoxantrone for metastatic castration-resistant prostate cancer progressing after docetaxel treatment: a randomised open-label trial. *Lancet* 376: 1147–1154.

de Bono JS, Logothetis CJ, Molina A, Fizazi K, North S, Chu L, Chi KN, Jones RJ, Goodman OB Jr., Saad F, et al. 2011. Abiraterone and increased survival in metastatic prostate cancer. *N Engl J Med* 364: 1995–2005.

De Henau O, Rausch M, Winkler D, Campesato LF, Liu C, Cymerman DH, Budhu S, Ghosh A, Pink M, Tchaicha J, et al. 2016. Overcoming resistance to checkpoint blockade therapy by targeting PI3K in myeloid cells. *Nature* 539: 443–447.

De Laere B, van Dam PJ, Whittington T, Mayrhofer M, Diaz EH, Van den Eynden G, VandeBroek J, Del-Favero J, Van Laere S, Dirix L, et al. 2017. Comprehensive profiling of the androgen receptor in liquid biopsies from castration-resistant prostate cancer reveals novel intra-AR structural variation and splice variant expression patterns. *Eur Urol* 72: 192–200.

Del Re M, Biasco E, Crucitta S, Derosa L, Rofi E, Orlandini C, Miccoli M, Galli L, Falcone A, Jenster GW, et al. 2017. The detection of androgen receptor splice variant 7 in plasma-derived exosomal RNA strongly predicts resistance to hormonal therapy in metastatic prostate cancer patients. *Eur Urol* 71: 680–687.

Di Mitri D, Toso A, Chen JY, Sarti M, Pinton S, Jost TR, D’Antuono R, Montani E, Garcia-Escudero R, Guccini I, et al. 2014. Tumour-infiltrating Gr-11 myeloid cells antagonize senescence in cancer. *Nature* 515: 134–137.

Ding Z, Wu CJ, Chu GC, Xiao Y, Ho D, Zhang J, Perry SR, Labrot ES, Wu X, Liu S, et al. 2011. SMAD4-dependent barrier constrains prostate cancer growth and metastatic progression. *Nature* 476: 269–273.

Ding Z, Wu CJ, Jaskelioff M, Ivanova E, Kost-Alimova M, Protopopov A, Chu GC, Wang G, Lu X, Labrot ES, et al. 2012. Tumor reactivation following telomere dysfunction yields murine prostate tumors with bone metastases. *Cell* 148: 896–907.

Domingo-Domech J, Vidal SJ, Rodriguez-Bravo V, Castillo-Martín M, Quinn SA, Rodriguez-Barrueco R, Bonal DM, Charertonowicz E, Gladou N, de la Iglesia-Vicente J, et al. 2012. Suppression of acquired docetaxel resistance in prostate cancer through depletion of notch- and hedgehog-dependent tumor-initiating cells. *Cancer Cell* 22: 373–388.

Dow LE. 2015. Modeling disease in vivo with CRISPR/Cas9. *Trends Mol Med* 21: 609–621.

Drake CG, Woody AD, Mihalyo MA, Huang CT, Kelleher E, Ravi S, Hipkiss EL, Flies DB, Kennedy EP, Long M, et al. 2005. Androgen ablation mitigates tolerance to a prostate/prostate cancer-restricted antigen. *Cancer Cell* 7: 239–249.

D’Urso CM, Wang ZG, Cao Y, Tatakare R, Zeff RA, Ferrone S. 1991. Lack of HLA class I antigen expression by cultured melanoma cells FO-1 due to a defect in B2m gene expression. *J Clin Invest* 87: 284–292.

Dutta D, Heo I, Clevers H. 2017. Disease modeling in stem cell-derived 3D organoid systems. *Trends Mol Med* 23: 393–410.

Eeles RA, Kote-Jarai Z, Giles GG, Olama AA, Guy M, Jugurnauth SK, Mulholland S, Leongamornlert DA, Edwards SM,
Morrison J, et al. 2008. Multiple newly identified loci associated with prostate cancer susceptibility. Nat Genet 40: 316–321.

Eeles RA, Olama AA, Easton D, Kote-Jarai Z, Al Olama AA, Giles GG, Guy M, Goh C, Castro E, Bancroft E, Guy M, Al Olama AA, Easton D, Kote-Jarai Z. 2014. The genetic epidemiology of prostate cancer and its clinical implications. Nat Rev Urol 11: 191–201.

Eeles RA, Olama AA, Benlloch S, Saunders EJ, Leongamornlert DA, Tymrakiewicz M, Ghousseini M, Luccarini C, Dennis J, Jugurnauth-Little S, et al. 2013. Identification of 23 new prostate cancer susceptibility loci using the iCOGS custom genotyping array. Nat Genet 45: 385–391.

Eeles RA, Goh C, Castro E, Bancroft E, Guy M, Al Olama AA, Easton D, Kote-Jarai Z. 2014. The genetic epidemiology of prostate cancer and its clinical implications. Nat Rev Urol 11: 191–201.

Esphahian E, Titus M, Wen S, Hoang A, Karlou M, Ashe R, Tu SM, Aparicio A, Troncoso P, Mohler J, et al. 2015. Molecular characterization of enzalutamide-treated bone metastatic castration-resistant prostate cancer. Eur Urol 67: 53–60.

Egebald M, Nakasone ES, Werb Z. 2010. Tumors as organs: complex tissues that interface with the entire organism. Dev Cell 18: 884–901.

Ellwood-Yen K, Graeber TG, Wongvipat J, Iruela-Arispe ML, Zhang J, Matusik R, Thomas GV, Sawyers CL. 2003. Myeloid murine prostate cancer shares molecular features with human prostate tumors. Cancer Cell 4: 223–238.

Epstein JJ, Allsbrook WC Jr, Amin MB, Egevad LL, Committee IG. 2005. The 2005 International Society of Urological Pathology (ISUP) Consensus Conference on Gleason Grading of Prostatic Carcinoma. Am J Surg Pathol 29: 1228–1242.

Epstein JJ, Amin MB, Beltran H, Lotan TL, Mosquera JM, Reuter VE, Robinson BD, Troncoso P, Rubin MA. 2014. Proposed morphologic classification of prostate cancer with neuroendocrine differentiation. Am J Surg Pathol 38: 756–767.

Epstein JJ, Egevad L, Amin MB, Delahunt B, Sigley JR, Humphrey PA, Grading C. 2016. The 2014 International Society of Urological Pathology [ISUP] Consensus Conference on Gleason Grading of Prostatic Carcinoma: definition of grading patterns and proposal for a new grading system. Am J Surg Pathol 40: 244–252.

Erho N, Crisan A, Vergara IA, Mitra AP, Ghadessi M, Buerki C, Bergstralh EJ, Kollmeyer T, Fink S, Haddad Z, et al. 2013. Discovery and validation of a prostate cancer genomic classifier that predicts early metastasis following radical prostatectomy. PLoS One 8: e66855.

Escamilla J, Schokprut S, Liu C, Priceman SJ, Moughon D, Jiang Z, Pouliot F, Magyar C, Sung JL, Xu J, et al. 2015. CSF1 receptor targeting in prostate cancer reverses macrophage-mediated resistance to androgen blockade therapy. Cancer Res 75: 950–962.

Fan L, Zhang F, Xu S, Cui X, Hussain A, Fazli L, Gleave M, Dong X, Qi J. 2018. Histone demethylase JMJ1D1A promotes alternative splicing of AR variant 7 (AR-V7) in prostate cancer cells. Proc Natl Acad Sci 115: E4584–E4593.

Farmer H, McCabe N, Lord CJ, Tutt AN, Johnson DA, Richardson TB, Santarosa M, Dilllon KJ, Hickson I, Knights C, et al. 2005. Targeting the DNA repair defect in BRCA mutant cells as a therapeutic strategy. Nature 434: 917–921.

Feinberg AP, Koldobskiy MA, Gondor A. 2016. Epigenetic modifiers, modifiers and mediators in cancer aetiology and progression. Nat Rev Genet 17: 284–299.

Figuerola ME, Abdel-Wahab O, Lu C, Ward PS, Patel J, Shih A, Li YS, Bhagwat N, Vasanthakumar A, Fernandez HF, et al. 2010. Leukemic IDH1 and IDH2 mutations result in a hypermethylation phenotype, disrupt TET2 function, and impair hematopoietic differentiation. Cancer Cell 18: 553–567.

Fizazi K, Tran N, Fein L, Matsbara N, Rodriguez-Antolin A, Alekseev BY, Ozuguroglu M, Ye D, Feyerabend S, Protheroe A, et al. 2017. Abiraterone plus prednisone in metastatic, castration-sensitive prostate cancer. N Engl J Med 377: 352–360.

Flavahan WA, Gaskell E, Bernstein BE. 2017. Epigenetic plasticity and the hallmarks of cancer. Science 357: eaal2380.

Foubert P, Kaneda MM, Varner JA. 2017. PI3Kγ activates integrin α4 and promotes immune suppressive myeloid cell polarization during tumor progression. Cancer Immunol Res 5: 957–968.

Fournier PG, Juarez P, Jiang G, Clines GA, Nicewol M, Kim HS, Walton HW, Peng XH, Liu Y, Mohammad KS, et al. 2015. The TGF-β signaling regulator PMEPA1 suppresses prostate cancer metastases to bone. Cancer Cell 27: 809–821.

Fraser M, Sablynkoyna YY, Yamaguchi TN, Heisler LE, Livingstone J, Huang V, Shah YJ, Yousif F, Lin X, Masella AP, et al. 2017. Genomic hallmarks of localized, non-indolent prostate cancer. Nature 541: 359–364.

Fujii T, Shimada K, Asai O, Tanaka N, Fujimoto K, Hirao K, Konishi N. 2013. Immunohistochemical analysis of inflammatory cells in benign and precancerous lesions and carcinoma of the prostate. Pathobiology 80: 119–126.

Gabrilovich DJ, Nagaraj S. 2009. Myeloid-derived suppressor cells as regulators of the immune system. Nat Rev Immunol 9: 162–174.

Gabrilovich DJ, Ostrand-Rosenberg S, Bronte V. 2012. Coordinating regulation of myeloid cells by tumours. Nat Rev Immunol 12: 253–268.

Gajewski TF, Schreiber H, Fu YX. 2013. Innate and adaptive immune cells in the tumor microenvironment. Nat Immunol 14: 1014–1022.

Galletti G, Matov A, Beltran H, Fontugne J, Miguel Mosquera J, Cheung C, MacDonald TY, Sung M, O’Toole S, Kerch JG, et al. 2014. ERG induces taxane resistance in castration-resistant prostate cancer. Nat Commun 5: 5548.

Gan W, Dai X, Lunardi A, Li Z, Inuzuka H, Liu P, Varmeh S, Zhang J, Cheng L, Sun Y, et al. 2015. SPOP promotes ubiquitination and degradation of the ERG oncoprotein to suppress prostate cancer progression. Mol Cell 59: 917–930.

Gannon PO, Poisson AO, Delvoye N, Lapointe R, Mes-Masson AM, Saad F. 2009. Characterization of the intra-prostatic immune cell infiltration in androgen-deprived prostate cancer patients. J Immunol Methods 348: 9–17.

Gao D, Vela I, Shoner A, Iaquinta PJ, Karthaus WR, Gopalan A, Dowling C, Wanjala J, Undvall EA, Arora VK, et al. 2014. Organoid cultures derived from patients with advanced prostate cancer. Cell 159: 176–187.

Gao D, Zhan Y, Di W, Moore AR, Sher JJ, Guan Y, Wang S, Zhang Z, Murphy DA, Sawyers CL, et al. 2016a. A Tmprss2-CreERT2 knock-in mouse model for cancer genetic studies on prostate and colon. PLoS One 11: e0161084.

Gao J, Shi LZ, Zhao H, Chen J, Xiong L, He Q, Chen T, Roszik J, Bernatchez C, Woodman SE, et al. 2016b. Loss of IFN-γ pathway genes in tumor cells as a mechanism of resistance to anti-CTLA-4 therapy. Cell 167: 397–404 e9.

Gao J, Ward JE, Pettaway CA, Shi LZ, Subudhi SK, Vence LM, Zhao H, Chen J, Chen H, Esphahian E, et al. 2017. VISTA is an inhibitory immune checkpoint that is increased after ipilimumab therapy in patients with prostate cancer. Nat Med 23: 551–555.

Garcia AJ, Russetti M, Arenzana TL, Tran LM, Bianci-Frias D, Sybert E, Priceman SJ, Wu L, Nelson PS, Smale ST, et al. 1130 GENES & DEVELOPMENT
2014. Pten null prostate epithelium promotes localized myeloid-derived suppressor cell expansion and immune suppression during tumor initiation and progression. Mol Cell Biol 34: 2017–2028.

Geng C, He B, Xu L, Barbieri CE, Ecdnuruni VK, Chew SA, Zimmermann M, Bond R, Shou J, Li C, et al. 2013. Prostate cancer-associated mutations in speckle-type POZ protein (SPOP) regulate steroid receptor coactivator 3 protein turnover. Proc Natl Acad Sci 110: 6997–7002.

Genovese G, Carugo A, Tepper J, Robinson FS, Li L, Svelto M, Nezi L, Corti D, Minelli R, Pettazzoni P, et al. 2017. Synthetic vulnerabilities of mesenchymal subpopulations in pancreatic cancer. Nature 542: 362–366.

Gianioni E, Bianchini F, Masieri L, Serni S, Torre E, Calorini L, Chiarugi P. 2010. Reciprocal activation of prostate cancer cells and cancer-associated fibroblasts stimulates epithelial–mesenchymal transition and cancer stemness. Cancer Res 70: 6945–6956.

Gleason DF, Mellinger GT. 1974. Prediction of prognosis for prostate cancer. J Urol 111: 58–64.

Goldgar DE, Easton DF, Cannon-Albright LA, Skolnick MH. 1994. Systematic population-based assessment of cancer risk in first-degree relatives of cancer probands. J Natl Cancer Inst 86: 1600–1608.

Goldkorn A, Ely B, Quinn DI, Tangen CM, Fink LM, Xu T, Twarog J, Goldstein AS, Lawrence J, Sun W, Garraway I, Wittes JT, et al. 2013. Prostate cancer stem cell: target for cancer therapy. J Clin Oncol 31: 64–73.

Goldstein AS, Lawson DA, Cheng D, Sun W, Garraway IP, Witte ON. 2008. Trop2 identifies a subpopulation of murine and human prostate basal cells with stem cell characteristics. Proc Natl Acad Sci 105: 20882–20887.

Goldstein AS, Huang J, Guo C, Garraway IP, Witte ON. 2010. Identification of a cell of origin for human prostate cancer. Science 329: 568–571.

Gollapudi K, Galet C, Grogan T, Zhang H, Said JW, Huang J, Elashoff D, Freedland SJ, Retig M, Aronson WJ. 2013. Association between tumor-associated macrophage infiltration, high grade prostate cancer, and biochemical recurrence after radical prostatectomy. Am J Cancer Res 3: 523–529.

Goodwin JF, Schiweer MJ, Dean JL, Schreckengost RS, deLeeuw R, Han S, Ma T, Den RB, Dicker AP, Feng FY, et al. 2013. A hormone-DNA repair circuit governs the response to genotoxic insult. Cancer Discov 3: 1254–1271.

Goodwin JF, Kothari V, Drake JM, Zhao S, Dylgeri E, Dean JL, Schiweer MJ, McNair C, Jones JK, Aytes A, et al. 2015. DNA-PKcs-mediated transcriptional regulation drives prostate cancer progression and metastasis. Cancer Cell 28: 97–113.

Gotwals P, Cameron S, Cipolletta D, Cremasco V, Crystal A, Hewes B, Mueller B, Quarantino S, Sabatos-Peyton C, Petruzelli L, et al. 2017. Prospects for combining targeted and conventional cancer therapy with immunotherapy. Nat Rev Cancer 17: 286–301.

Grabowska MM, De Graff DJ, Yu X, Jin BJ, Chen Z, Borowsky AD, Matusik RJ. 2014. Mouse models of prostate cancer: picking the best model for the question. Cancer Metastasis Rev 33: 377–397.

Graf JN, Alumkal J, Drake CG, Thomas GV, Redmond WL, Farhad M, Cetnar JP, Ey FS, Bergan RC, Slottke R, et al. 2016. Early evidence of anti-PD-1 activity in enzalutamide-resistant prostate cancer. Oncotarget 7: 52810–52817.

Grasso CS, Wu YM, Robinson DR, Cao X, Dhanasekaran SM, Khan AP, Quist MJ, Jing X, Lonigro RJ, Brenner JC, et al. 2012. The mutational landscape of lethal castration-resistant prostate cancer. Nature 487: 239–243.

Grinberg-Bleyer Y, Oh H, Desrichard A, Bhatt DM, Caron R, Chan TA, Schmid RM, Klein U, Hayden MS, Ghosh S. 2017. NF-kB c-Rel is crucial for the regulatory T cell immune checkpoint in cancer. Cell 170: 1096–1108.e13.

Groner AC, Cato L, de Trabulo-Hardy J, Bernasocchi T, Janouskova H, Melchers D, Houtman R, Cato ACB, Tschopp P, Gu L, et al. 2016. TRIM24 is an oncogenic transcriptional activator in prostate cancer. Cancer Cell 29: 846–858.

Gubin MM. 2014. Checkpoint blockade cancer immunotherapy targets tumour-specific mutant antigens. Nature 515: 577–581.

Gudmundsson J, Sulem P, Gudbjartsson DF, Blonder T, Gylfason A, Gnaeransson BA, Benediktsson KR, Magnusdottir DN, Orlygsdottir G, Jakobsdottir M, et al. 2009. Genome-wide association and replication studies identify four variants associated with prostate cancer susceptibility. Nat Genet 41: 1122–1126.

Guise TA, Mohammad KS, Clines G, Stebbings EG, Wong DH, Higgins LS, Vessella R, Corey E, Padalecki S, Suva L, et al. 2006. Basic mechanisms responsible for osteolytic and osteoblastic bone metastases. Clin Cancer Res 12: 6213s–6216s.

Gundem G, Van Loo P, Kremeyer B, Alexandrov LB, Tubio JMC, Papaemmanuil E, Brewer DS, Kallio HML, Hognas G, Annala M, et al. 2015. The evolutionary history of lethal metastatic prostate cancer. Nature 520: 353–357.

Haber DA, Velculescu VE. 2014. Blood-based analyses of cancer: circulating tumor cells and circulating tumor DNA. Cancer Discov 4: 650–661.

Hafner J, Potinon E, Bouye S, Puech P, Leroy X, Lemaître L, Villers A. 2009. Peripheral zone prostate cancers: location and intraprostatic patterns of spread at histopathology. Prostate 70: 276–282.

Hafner MC, Moshbruger T, Esopi DM, Fedor H, Weapby CM, Walker DA, Adejola N, Gurel M, Hicks J, Meeker AK, et al. 2013. Tracking the clonal origin of lethal prostate cancer. J Clin Invest 123: 4918–4922.

Hall CL, Bafico A, Dai J, Aaronson SA, Keller ET. 2005. Prostate cancer cells promote osteoblastic bone metastases through Wnts. Cancer Res 65: 7554–7560.

Hamdy FC, Donovan JL, Lane JA, Mason M, Metcalfe C, Holding P, Davis M, Peters TJ, Turner EL, Martin RM, et al. 2016. 10-year outcomes after monitoring, surgery, or radiotherapy for localized prostate cancer. N Engl J Med 375: 1415–1424.

Hamid O, Schmidt H, Nissan A, Ridolfi L, Aamdal S, Hansson J, Guida M, Hyams DM, Gomez H, Bastholt L, et al. 2011. A prospective phase II trial exploring the association between tumor microenvironment biomarkers and clinical activity of ipilimumab in advanced melanoma. J Transl Med 9: 204.

Hanahan D, Coussens LM. 2012. Accessories to the crime: functions of cells recruited to the tumor microenvironment. Cancer Cell 21: 309–322.

Hanahan D, Weinberg RA. 2011. Hallmarks of cancer: the next generation. Cell 144: 646–674.

He WW, Scavolini PJ, Wing J, Augustus M, Hudson P, Meissner PS, Curtis RT, Shell BK, Bostwick DG, Tindall DJ, et al. 1997. A novel human prostate-specific, androgen-regulated homeobox gene (NKKX3.1) that maps to 8p21, a region frequently deleted in prostate cancer. Genomics 43: 69–77.

Hearn JWD, AbuAli G, Reichard CA, Reddy CA, Magi-Galluzzi C, Chang KH, Carlson R, Rangel L, Reagan K, Davis BJ, et al. 2016. HSD3B1 and resistance to androgen-deprivation
therapy in prostate cancer: a retrospective, multicohort study. 

Lancet Oncol 17: 1435–1444.

Hensley PJ, Kyprianou N. 2012. Modeling prostate cancer in mice: limitations and opportunities. J Androl 33: 133–144.

Henzler C, Li Y, Yang R, McBride T, Ho Y, Sprenger C, Liu G, Coleman J, Lakely B, Li R, et al. 2016. Truncation and constitutive activation of the androgen receptor by diverse genomic rearrangements in prostate cancer. Nat Commun 7: 13668.

Heyer J, Kwong LN, Lowe SW, Chin L. 2010. Non-germline genetically engineered mouse models for translational cancer research. Nat Rev Cancer 10: 470–480.

Hieronymus H, Sawyer CL. 2012. Traversing the genomic landscape of prostate cancer from diagnosis to death. Nat Genet 44: 613–614.

Hieronymus H, Schultz N, Gopalan A, Carver BS, Chang MT, Xiao Y, Heguy A, Huberman K, Bernstein M, Assel M, et al. 2014. Copy number alteration burden predicts prostate cancer relapse. Proc Natl Acad Sci 111: 11139–11144.

Highfill SL, Cui Y, Giles AJ, Smith JP, Zhang H, Morse E, Kaplan RN, Mackall CL. 2014. Disruption of CXCR2-mediated MDSC tumor trafficking enhances anti-PD1 efficacy. Sci Transl Med 6: 237ra267.

Hodgson MC, Astapova I, Cheng S, Lee LJ, Verhoeven MC, Choi E, Balk SP, Hollenberg AN. 2005. The androgen receptor recruits nuclear receptor corepressor (N-CoR) in the presence of mifepristone via its N and C termini revealing a novel molecular mechanism for androgen receptor antagonists. J Biol Chem 280: 6511–6519.

Hong MK, Macintyre G, Wedge DC, Van Loo P, Patel K, Lunke S, Alexandrov LB, Sjoblatt G, Cmero M, Marass F, et al. 2015. Tracking the origins and drivers of subclonal metastatic expansion in prostate cancer. Nat Commun 6: 6605.

Hoshino A, Costa-Silva B, Shen TL, Rodrigues G, Hashimoto A, Li Y, Yang R, McBride T, Ho Y, Sprenger C, Liu G, Coleman J, Lakely B, Li R, et al. 2016. Truncation and constitutive activation of the androgen receptor by diverse genomic rearrangements in prostate cancer. Nat Commun 7: 13668.

Idorn M, Kollgaard T, Kongsted P, Sengelov L, Thor Straten P. 2014. Correlation between frequencies of blood mononuclear myeloid-derived suppressor cells, regulatory T cells and negative prognostic markers in patients with castration-resistant metastatic prostate cancer. Cancer Immunol Immunother 63: 1177–1187.

Ilie D, Neuberger MM, Djulbegovic M, Dahlm P. 2013. Screening for prostate cancer. Cochrane Database Syst Rev doi: 10.1002/14651858.CD004720.pub3.

Imai Y, Tsukahara S, Asada S, Sugimoto Y. 2004. Phytosterogens/flavonoids reverse breast cancer resistance protein/ABCG2-mediated multidrug resistance. Cancer Res 64: 4346–4352.

Irshad S, Bansal M, Castillio-Martin M, Zheng T, Aytes A, Wenske S, Le Magnen C, Guarnieri P, Sumazin P, Benson MC, et al. 2013. A molecular signature predictive of indolent prostate cancer. Sci Transl Med 5: 202ra122.

Ittmann M, Huang J, Radaelli E, Martin P, Signoretti S, Sullivan R, Simons BW, Ward JM, Robinson BD, Chu GC, et al. 2013. Animal models of human prostate cancer: the consensus report of the New York meeting of the Mouse Models of Human Cancers Consortium Prostate Pathology Committee. Cancer Res 73: 2718–2736.

Iversen P, Madsen PO, Corle DK. 1995. Radical prostatectomy versus expectant treatment for early carcinoma of the prostate. Twenty-three year follow-up of a prospective randomized study. Scand J Urol Nephrol Suppl 172: 65–72.

James ND, de Bono JS, Spears MB, Clarke NW, Mason MD, Dearnaley DP, Ritchie AWS, Amos CL, Gilson C, Jones RJ, et al. 2017. Abiraterone for prostate cancer not previously treated with hormone therapy. N Engl J Med 377: 338–351.

Janousova H, El Tekle G, Bellini E, Uldeshi ND, Rinaldi A, Ulbricht A, Bernasocchi T, Civenni G, Losa M, Svinka T, et al. 2017. Opposing effects of cancer-type-specific SPOP mutants on BET protein degradation and sensitivity to BET inhibitors. Nat Med 23: 1046–1054.

Jenkins RB, Qian J, Lieber MM, Bostwick DG. 1997. Detection of c-myc oncogene amplification and chromosomal anomalies in metastatic prostatic carcinoma by fluorescence in situ hybridization. Cancer Res 57: 524–531.

Jenuwein T, Allis CD. 2001. Translating the histone code. Science 293: 1074–1080.

Jeronimo C, Bastian PJ, Bjaertle A, Carbome GM, Catto JW, Clark SJ, Henrique R, Nelson WG, Shariat SF. 2011. Epigenetics in prostate cancer: biologic and clinical relevance. Eur Urol 60: 753–766.

Josefowicz SZ, Lu LF, Rudensky AY. 2012. Regulatory T cells: mechanisms of differentiation and function. Annu Rev Immunol 30: 531–564.

Joseph JD, Lu N, Qian J, Sensinallar J, Shao G, Brigham D, Moon M, Maneval EC, Chen I, Darimont B, et al. 2013. A clinically
relevant androgen receptor mutation confers resistance to second-generation androgens enzalutamide and ARN-509. Cancer Discov 3: 1020–1029.

Jung Y, Kim JK, Shiozawa Y, Wang J, Mishra A, Joseph J, Berry JE, McGee S, Lee E, Sun H, et al. 2013. Recruitment of mesenchymal stem cells into prostate tumours promotes metastasis. Nat Commun 4: 1795.

Jung Y, Wang J, Lee E, McGee S, Berry JE, Yumoto K, Dai J, Keller ET, Shiozawa Y, Taichman RS. 2015. Annexin 2–CXCL12 interactions regulate metastatic cell targeting and growth in the bone marrow. Mol Cancer Res 13: 197–207.

Junttila MR, de Sauvage FJ. 2013. Influence of tumour micro-environment heterogeneity on therapeutic response. Nature 501: 346–354.

Kakarla S, Song XT, Gottschalk S. 2012. Cancer-associated fibroblasts as targets for immunotherapy. Immunotherapy 4: 1129–1138.

Kalluri R. 2016. The biology and function of fibroblasts in cancer. Nat Rev Cancer 16: 582–598.

Kalluri R, Weinberg RA. 2009. The basics of epithelial–mesenchymal transition. J Clin Invest 119: 1420–1428.

Kanoff PW, Higano CS, Shore ND, Berger ER, Small EJ, Penson DF, Reddem CH, Ferrari AC, Dreier R, Sims RB, et al. 2010. Surfaceolucel-T immunotherapy for castration-resistant prostate cancer. N Engl J Med 363: 411–422.

Kar lou M, Tzelepi V, Efstathiou E. 2010. Therapeutic targeting of the prostate cancer microenvironment. Nat Rev Urol 7: 494–509.

Karnoub AE, Dash AB, Vo AP, Sullivan A, Brooks MW, Bell GW, Karzai F, Madan RA, Owens H, Hankin A, Couvillon A, Houston JL. 2010. Latest results from the UK trials evaluating prostate cancer vaccines in the world of immune suppressive monocytes [CD14+HLA-DR<sup>−</sup>cells]: the gateway to improved responses. Front Immunol 5: 147.

Lalloz N, Volik SV, Awerx S, Leblanc E, Tse R, Murillo J, Singh K, Azad AA, Wyatt AW, LeBihan S, et al. 2016. Functional analysis of androgen receptor mutations that confer anti-androgen resistance identified in circulating cell-free DNA from prostate cancer patients. Genome Biol 17: 10.

Lamouille S, Xu J, Derynck R. 2014. Molecular mechanisms of epithelial–mesenchymal transition. Nat Rev Mol Cell Biol 15: 178–196.

Lancaster DM, Goldbaum M, Cai W, Valentim CCS, Liang H, Baxilla-Alonso S, Hashimoto A, Vonteddu P, Behera R, Goins MA, et al. 2017. Cancer-associated fibroblasts neutralize the anti-tumor effect of CSF1 receptor blockade by inducing PMN-MDSC infiltration of tumors. Cancer Cell 32: 654–668.e5.

Laronde RE, Lin Y, Gustafson MP, Bulur PA, Dietz AB. 2014. Cancer vaccines in the world of immune suppressive monocytes [CD14+HLA-DR<sup>−</sup>cells]; the gateway to improved responses. Front Immunol 5: 147.

Lane JA, Hamdy FC, Martin RM, Turner EL, Neal DE, Donovan JL. 2010. Latest results from the UK trials evaluating prostate cancer vaccines in the world of immune suppressive monocytes [CD14+HLA-DR<sup>−</sup>cells]; the gateway to improved responses. Front Immunol 5: 147.
cancer screening and treatment: the CAP and ProtecT studies. *Eur J Cancer* **46**: 3095–3101.

Lange EM. 2010. Identification of genetic risk factors for prostate cancer: analytic approaches using hereditary prostate cancer families. In *Male reproductive cancers: epidemiology, patholgy and genetics* (ed. Foulkes WD, Cooney KA), pp. 203–228. Springer, New York.

Lawson DA, Xin L, Lukacs RU, Cheng D, Witte ON. 2007. Isolation and functional characterization of murine prostate stem cells. *Proc Natl Acad Sci* **104**: 181–186.

Lawson DA, Zong Y, Memarzadeh S, Xin L, Huang J, Witte ON. 2010. Basal epithelial stem cells are efficient targets for prostate cancer initiation. *Proc Natl Acad Sci* **107**: 2610–2615.

Le DT, Durham JN, Smith KN, Wang H, Bartlett BR, Aulakh LK, Lu S, Kemberling H, Wilt C, Lubet BS, et al. 2017. Mismatch repair deficiency predicts response of solid tumors to PD-1 blockade. *Science* **357**: 409–413.

Lee SH, Shen MM. 2015. Cell types of origin for prostate cancer. *Curr Opin Biol* **37**: 35–41.

Lee JT Jr, Steelman LS, McCubrey JA. 2004. Phosphatidylinositol 3’-kinase activation leads to multidrug resistance protein-1 expression and subsequent chemoresistance in advanced prostate cancer cells. *Cancer Res* **64**: 8397–8404.

Lee GT, Jung YS, Ha YS, Kim JH, Kim WJ, Kim YJ. 2013. Bone morphogenetic protein-6 induces castration resistance in prostate cancer cells through tumor infiltrating macrophages. *Cancer Sci* **104**: 1027–1032.

Lee E, Wang J, Yumoto K, Jung Y, Cackowski FC, Decker AM, Li Y, Franceschi RH, Pienta KJ, Taichman RS. 2016a. DNMT1 regulates epithelial-mesenchymal transition and cancer stem cells, which promotes prostate cancer metastasis. *Neoplasia* **18**: 553–566.

Lee JK, Phillips JW, Smith BA, Park JW, Stoyanova T, McCaffrey EF, Baertsch R, Sokolov A, Meyrowitz JG, Mathis C, et al. 2016b. N-Myc drives neuroendocrine prostate cancer initiated from human prostate epithelial cells. *Cancer Cell* **29**: 536–547.

Li Z, Bishop AC, Alyamani M, Garcia JA, Dreicer R, Bunch D, Liu J, Upadhyay SK, Aucush RJ, Sharifi N. 2015. Conversion of abiraterone to D4A drives anti-tumour activity in prostate cancer. *Nature* **523**: 347–351.

Li L, Karamika S, Yang G, Wang J, Park S, Broom BM, Manyam GC, Wu W, Luo Y, Basourakos S, et al. 2017a. Androgen receptor inhibitor-induced ‘BRCAness’ and PARP inhibition are synthetically lethal for castration-resistant prostate cancer. *Sci Signal* **10**: eaam7497.

Li N, Xue W, Yuan H, Dong B, Ding Y, Liu Y, Jiang M, Kan S, Sun T, Ren J, et al. 2017b. AKT-mediated stabilization of histone methyltransferase WHSC1 promotes prostate cancer metastasis. *J Clin Invest* **127**: 1284–1302.

Liang Y, Ahmed M, Gao H, Soares F, Hua JT, Gao S, Lu C, Poon C, Han W, Langstein J, et al. 2017. LSD1-mediated epigenetic reprogramming drives CENPE expression and prostate cancer progression. *Cancer Res* **77**: 5479–5490.

Liao CP, Adisetiyo H, Liang M, Roy-Burman P. 2010. Cancer-associated fibroblasts enhance the gland-forming capability of prostate cancer stem cells. *Cancer Res* **70**: 7294–7303.

Lichtenstein P, Holm NV, Verkasalo PK, Iliadou A, Kaprio J, Koskenvuo M, Pukkala E, Skytte A, Hemminki K. 2000. Environmental and heritable factors in the causation of cancer—analyses of cohorts of twins from Sweden, Denmark, and Finland. *N Engl J Med* **343**: 78–85.

Lin D, Wyatt AW, Xue H, Wang Y, Dong X, Haegert A, Wu R, Brahmbhatt S, Mo F, Jong L, et al. 2014. High fidelity parent-derived xenografts for accelerating prostate cancer discovery and drug development. *Cancer Res* **74**: 1272–1283.

Linde N, Casanovas-Acebes M, Sosa MS, Mortha A, Rahman A, Farias E, Harper K, Tardio E, Reyes Torres I, Jones J, et al. 2018. Macrophages orchestrate breast cancer early dissemination and metastasis. *Nat Commun* **9**: 21.

Linehan DC, Goedegebuure PS. 2005. CD25+ CD4+ regulatory T-cells in cancer. *Immunol Rev* **32**: 155–168.

Link KA, Balasubramaniam S, Sharma A, Comstock CE, Godoy-Tundidor S, Powers N, Cao KH, Haelens A, Claessens F, Revolo MP, et al. 2008. Targeting the BAF57 SWI/SNF subunit in prostate cancer: a novel platform to control androgen receptor activity. *Cancer Res* **68**: 4551–4558.

Linn DE, Bronson RT, Li Z. 2015. Genetic interaction between Tmptss2-ERG gene fusion and Nkx3.1-loss does not enhance prostate tumorigenesis in mouse models. *PloS One* **10**: e0120628.

Litwin MS, Tan HJ. 2017. The diagnosis and treatment of prostate cancer: a review. *JAMA* **317**: 2532–2542.

Liu C, Workman CJ, Vignali DA. 2016. Targeting regulatory T cells in tumors. *FEBS J* **283**: 2731–2748.

Logothetis CJ, Lin SH. 2005. Osteoblasts in prostate cancer metastasis to bone. *Nat Rev Cancer* **5**: 21–28.

Lohr IG, Adalsteinsson VA, Cibulsikis K, Choudhury AD, Rosenberg M, Cruz-Gordillo P, Francis JM, Zhang CZ, Shalek AK, Satija R, et al. 2014. Whole-exome sequencing of circulating tumor cells provides a window into metastatic prostate cancer. *Nat Biotechnol* **32**: 479–484.

Lord CJ, Ashworth A. 2013. Mechanisms of resistance to therapies targeting BRCAness cancers. *Nat Med* **19**: 1381–1388.

Lord CJ, Ashworth A. 2016. BRCAness revisited. *Nat Rev Cancer* **16**: 110–120.

Lotan TL, Gupta NS, Wang W, Toubaji A, Haffner MC, Chaux A, Hicks JL, Meeker AK, Bierieber CJ, De Marzo AM, et al. 2011. ERG gene rearrangements are common in prostatic small cell carcinomas. *Mod Pathol* **24**: 820–829.

Lu NZ, Wardell SE, Burnstein KL, Defranco D, Fuller PJ, Giguere V, Hochberg RB, McKay L, Renoir JM, Weigel NL, et al. 2006. International Union of Pharmacology. LXV. The pharmacology and classification of the nuclear receptor superfamily: glucocorticoid, mineralocorticoid, progestosterone, and androgen receptors. *Pharmacol Rev* **58**: 782–797.

Lu X, Horner JW, Paul E, Shang X, Troncoso P, Deng P, Jiang S, Chang Q, Spring DJ, Sharma P, et al. 2017a. Effective combinatorial immunotherapy for castration-resistant prostate cancer. *Nature* **543**: 728–732.

Lu X, Jin EJ, Cheng X, Feng S, Shang X, Deng P, Jiang S, Chang Q, Rahmy S, Chaudhary S, et al. 2017b. Opposing roles of TGFβ and BMP signaling in prostate cancer development. *Genes Dev* **31**: 2337–2342.

Luchman HA, Friedman HC, Villemare ML, Peterson AC, Jirik FR. 2008. Temporally controlled prostate epithelium-specific gene alterations. *Genes Dev* **46**: 229–234.

Lukacs RU, Memarzadeh S, Wu H, Witte ON. 2010. Bmi-1 is a breast cancer. mor-associated macrophages as a novel strategy against tumor cells in tumors. *FEBS J* **283**: 2731–2748.

Luo Y, Zhou H, Krueger J, Kaplan C, Lee SH, Dolman C, Marko-witz D, Wu W, Liu C, Reisfeld RA, et al. 2006. Targeting tumor-associated macrophages as a novel strategy against breast cancer. *J Clin Invest* **116**: 2132–2141.

Lyko F. 2018. The DNA methyltransferase family: a versatile platform for epigenetic regulation. *Nat Rev Genet* **19**: 81–92.

Magnon C, Hall SJ, Lin J, Xue J, Gerber L, Freedland SJ, Frenette PS. 2013. Autonomic nerve development contributes to prostate cancer progression. *Science* **341**: 1236361.
Maia MC, Hansen AR. 2017. A comprehensive review of immunotherapies in prostate cancer. *Crit Rev Oncol Hematol* 113: 292–303.

Malik R, Khan AP, Asanpani IA, Cieslik M, Premsner JR, Wang X, Iyer MK, Jiang X, Borkin D, Escara-Wilke J, et al. 2015. Targeting the MLL complex in castration-resistant prostate cancer. *Nat Med* 21: 344–352.

Maolake A, Izumi K, Shigehara K, Natsagdorj A, Iwamoto H, Malik R, Khan AP, Asangani IA, Cieslik M, Prensner JR, Wang X, Marincola FM, Jaffee EM, Hicklin DJ, Ferrone S. 2000. Escape of melanoma patients treated with ipilimumab. *Science* 292: 2947–2953.

Mu P, Zhang Z, Benelli M, Karthaus WR, Hoover E, Chen CC, Wongvipat J, Ku SY, Gao D, Cao Z, et al. 2017. SOX2 promotes lineage plasticity and androgen resistance in TP53- and RB1-deficient prostate cancer. *Science* 355: 84–88.

Mulholland DJ, Tran LM, Li Y, Cai H, Morim A, Wang S, Plaisier S, Garraway IP, Huang J, Graeber TG, et al. 2011. Cell autonomous role of PTEN in regulating castration-resistant prostate cancer growth. *Cancer Cell* 19: 792–804.

Murray PJ. 2017. Macrophage polarization. *Annu Rev Physiol* 79: 541–566.

Nguyen LT, Tretiakova MS, Silvis MR, Lucas J, Klezovitch O, Coleman I, Bolouri H, Kutayun VI, Morrissey C, True LD, et al. 2015. ERG activates the YAP1 transcriptional program and induces the development of age-related prostate tumors. *Cancer Cell* 27: 797–808.

Nickerson ML, Das S, Im KM, Turan S, Berndt SI, Li H, Hou L, Brodie SA, Billaud JN, Zhang T, et al. 2017. TET2 binds the androgen receptor and loss is associated with prostate cancer. *Oncogene* 36: 2172–2183.

Nonomura N, Takayama H, Nakayama M, Nakai Y, Kawashima A, Mukai M, Nagahara A, Aozasa K, Tsujimura A. 2011. Infiltration of tumour-associated macrophages in prostate biopsy specimens is predictive of disease progression after hormonal therapy for prostate cancer. *BJU Int* 107: 1918–1922.

Nowshmehr H, Weisenberger DJ, Diesfeld K, Phillips HS, Pujara K, Berman BP, Pan F, Pelloski CE, Sultman EP, Bhat KP, et al. 2010. Identification of a CpG island methylator phenotype that defines a distinct subgroup of glioma. *Cancer Cell* 17: 510–522.

Nowak DG, Cho H, Herzka T, Watrud K, DeMarco DV, Wang VM, Senturk S, Fellmann C, Ding D, Beinortas T, et al. 2015. MYC drives Pten/Trp53-deficient proliferation and metastasis due to IL6 secretion and AKT suppression via PHLP2. *Cancer Discov* 5: 636–651.

Nov R, Pollard JW. 2014. Tumor-associated macrophages: from mechanisms to therapy. *Immunity* 41: 49–61.

Olmos D, Arkenau HT, Ang JE, Ledaki I, Attard G, Carden CP, Reid AH, Al A, Hess K, A'Hern R, Fong PC, Oomen NB, et al. 2009. Circulating tumour cell (CTC) counts as intermediate end points in castration-resistant prostate cancer (CRPC): a single-centre experience. *Ann Oncol* 20: 27–33.

Orillion A, Hashimoto A, Damayanti N, Shen L, Adelaiyeg-Ogala R, Arisa S, Chintala S, Ordentlich P, Kao C, Elzey B, et al. 2017. Entinostat neutralizes myeloid-derived suppressor cells and enhances the antitumor effect of PD-1 inhibition in murine models of lung and renal cell carcinoma. *Clin Cancer Res* 23: 5187–5201.

Ormandy LA, Hilleman T, Wedemeyer H, Manns MP, Greten TF, Korangy F. 2005. Increased populations of regulatory T cells in peripheral blood of patients with hepatocellular carcinoma. *Cancer Res* 65: 2457–2464.

Patrawala L, Calhoun T, Schneider-Broussard R, Zhou J, Claypool K, Tang DG. 2005. Side population is enriched in tumorigenic, stem-like cancer cells, whereas ABCG2+ and ABCG2- cancer cells are similarly tumorigenic. *Cancer Res* 65: 6207–6219.

Peng W, Chen JQ, Liu C, Mali S, Creasy C, Tetzlaff MT, Xu C, McKenzie JA, Zhang C, Liang X, et al. 2016. Loss of PTEN
promotes resistance to T cell-mediated immunotherapy. *Cancer Discov* **6**: 202–216.

Penney KL, Sinnott JA, Fall K, Pawitan Y, Hoshida Y, Kraft P, Stark JR, Fiorentino M, Perner S, Finn S, et al. 2011. mRNA expression signature of Gleason grade predicts lethal prostate cancer. *J Clin Oncol* **29**: 2391–2396.

Petrylak DP, Tangen CM, Hussain MH, Lara PN Jr., Jones JA, Taplin ME, Burch PA, Berry D, Moinpour C, Kohli M, et al. 2004. Docetaxel and estramustine compared with mitoxantrone and prednisone for advanced refractory prostate cancer. *N Engl J Med* **351**: 1513–1520.

Pitt JM, Vetizou M, Daillere R, Roberti MP, Yamazaki T, Routy B, Restifo NP, Marincola FM, Kawakami Y, Taubenberger J, Chambon P, Petrylak DP, Tangen CM, Hussain MH, Lara PN Jr., Jones JA, Reese AC, Pierorazio PM, Han M, Partin AW. 2012. Contemporary evaluation of the National Comprehensive Cancer Network prostate cancer risk classification system. *Urology* **80**: 1075–1079.

Restifo NP, Marincola FM, Kawakami Y, Taubenberger J, Yannelli JR, Rosenberg SA. 1996. Loss of functional β2-microglobulin in metastatic melanomas from five patients receiving immunotherapy. *J Natl Cancer Inst* **88**: 100–108.

Restifo NP, Smyth MJ, Snyder A. 2016. Acquired resistance to immunotherapy and future challenges. *Nat Rev Cancer* **16**: 121–126.

Ribas A. 2015. Adaptive immune resistance: how cancer protects from immune attack. *Cancer Discov* **5**: 915–919.

Ries CH, Cannarile MA, Hovan EC, Benard V, Aragaki A, Chen Y, Woodson J, Laster MD, Hrushesky WJ, Claps G, Chung LW, Bowtell D, et al. 2013. The E3 ubiquitin ligase Siah2 contributes to castration-resistant prostate cancer. *Cancer Cell* **25**: 846–859.

Robey RW, Medina-Perez WY, Nishiya K, Lahusen T, Miyake K, Litman T, Senderowicz AM, Ross DD, Bates SE. 2001. Overexpression of the ATP-binding cassette half-transporter, ABCG2 (Mrx/BCrp/ABCp1), in flavopiridol-resistant human breast cancer cells. *Clin Cancer Res* **7**: 145–152.

Robinson D, Van Allen EM, Wu YM, Schultz N, Lonigro RJ, Mosquera JM, Montgomery B, Taplin ME, Pritchard CC, Attard G, et al. 2015. Integrative clinical genomics of advanced prostate cancer. *Cell* **162**: 454.

Rodrigues G, Warde P, Pickles T, Crook J, Brundage M, Souhami L, Lukka H. 2012. Pre-treatment risk stratification of prostate cancer patients: a critical review. *Can Urol Assoc J* **6**: 121–127.

Ryan CJ, Smith MR, de Bono JS, Molina A, Attard G, Danila DC, Jia X, Peng W, Scher HI, Heller G, Molina A, Logothetis CJ, de Souza P, Fizazi K, Mainwaring P, Piulats JM, Ng S, et al. 2013. Abiraterone in metastatic prostate cancer without previous chemotherapy. *N Engl J Med* **368**: 138–148.

Sanctegoets SJ, Stam AG, Lougheed SM, Gall H, Joos K, Sacks N, Hege K, Lowy I, Scheper RJ, Gerritsen WR, et al. 2014. Myeloid derived suppressor and dendritic cell subsets are related to clinical outcome in prostate cancer patients treated with prostate GVAX and ipilimumab. *J Immunother Cancer* **2**: 31.

Sanyal C, Aprikian AG, Cury FL, Chevalier S, Dragomir A. 2016. Management of localized and advanced prostate cancer in Canada: a lifetime cost and quality-adjusted life-year analysis. *Cancer* **122**: 1085–1096.

Sartor AO, Oudard S, Sengelow L, Dauggaard G, Saad F, Hansen S, Hjelm-Erikkson M, Jassem J, Thierry-Vuillemin A, Caffo O, et al. 2016. Cabazitaxel vs docetaxel in chemotherapy-naive (CN) patients with metastatic castration-resistant prostate cancer (mCRPC): a three-arm phase III study (FIRSTANA). *J Clin Oncol* **34**: 5006.

Scher HI, Jia X, de Bono JS, Fleisher M, Pienta KJ, Raghavan D, Heller G. 2009. Circulating tumour cells as prognostic markers in progressive, castration-resistant prostate cancer: a re-analysis of IMMC38 trial data. *Lancet Oncol* **10**: 233–239.

Scher HI, Fizazi K, Saad F, Taplin ME, Sternberg CN, Miller K, de Wit R, Mulders P, Chi KN, Shore ND, et al. 2012. Increased survival with enzalutamide in prostate cancer after chemotherapy. *N Engl J Med* **367**: 1187–1197.

Scher HI, Heller G, Molina A, Attard G, Danila DC, Jia X, Peng W, Sandhu SK, Olmos D, Riisnaes R, et al. 2015. Circulating tumor cell biomarker panel as an individual-level surrogate for survival in metastatic castration-resistant prostate cancer. *J Clin Oncol* **33**: 1348–1355.
and host-specific targeting of pancreatic cancer. *Nat Med* 20: 1340–1347.

Schroeder FH, Hugosson J, Roobol MJ, Tammela TL, Ciato S, Nelen V, Wikström M, Lujan M, Lilja H, Zappa M, et al. 2009. Screening and prostate-cancer mortality in a randomized European study. *N Engl J Med* 360: 1320–1328.

Schroeder FH, Hugosson J, Roobol MJ, Tammela TL, Ciato S, Nelen V, Wikström M, Lujan M, Lilja H, Zappa M, et al. 2012. Prostate-cancer mortality at 11 years of follow-up. *N Engl J Med* 366: 981–990.

Schumacher TN, Schreiber RD. 2015. Neoantigens in cancer immunotherapy. *Science* 348: 69–74.

Schumacher FR, Al Olama AA, Benlloch S, Ahmed M, Sehrawat A, Gao L, Wang Y, Bankhead A III, McWeeney SK, King CJ, Schwartzman J, Urrutia J, Bisson WH, Coleman DJ, et al. 2018. LSD1 activates a lethal prostate cancer gene network independently of its demethylase function. *Proc Natl Acad Sci* 115: E4179–E4188.

Serrano NA, Anscher MS. 2016. Favorable vs unfavorable intermediate-risk prostate cancer: a review of the new classification system and its impact on treatment recommendations. *Oncology (Williston Park)* 30: 229–236.

Shah N, Wang P, Wongvipat J, Karthaus WR, Abida W, Armenia J, Shalapour S, Font-Burgada J, Di Caro G, Zhong Z, Sanchez-Lopez CJ, Schwartzman J, Urrutia J, Bisson WH, Coleman DJ, et al. 2014. SPOP dependently of its demethylase function. *Nature* 521: 94–98.

Sharma A, Yeow WS, Ertel A, Coleman I, Clegg N, Thangavel C, Morrissey C, Zhang X, Comstock CE, Witkiewicz AK, et al. 2010. The retinoblastoma tumor suppressor controls androgen signaling and human prostate cancer progression. *J Clin Invest* 120: 4478–4492.

Sharma P, Hu-Lieskovskova, Wargo JA, Ribas A. 2017. Primary, adaptive, and acquired resistance to cancer immunotherapy. *Cell* 168: 707–723.

Shen MM, Abate-Shen C. 2010. Molecular genetics of prostate cancer: new prospects for old challenges. *Genes Dev* 24: 1967–2000.

Shenoy D, Packianathan S, Chen AM, Vijayakumar S. 2016. Do African-American men need separate prostate cancer screening guidelines? *BMC Urol* 16: 19.

Shi Y, Du L, Lin L, Wang Y. 2017. Tumour-associated mesenchymal stem/stromal cells: emerging therapeutic targets. *Nat Rev Drug Discov* 16: 35–52.

Shin DS, Zaretzky JM, Escuin-Ordinas H, Garcia-Diaz A, Hu-Lieszkovska, Kalbasi A, Grasso CS, Hugo W, Sandowal S, Torrejon DY, et al. 2017. Primary resistance to PD-1 blockade mediated by JAK1/2 mutations. *Cancer Discov* 7: 188–201.

Shiozawa Y, Havens AM, Jung Y, Ziegler AM, Pedersen EA, Wang J, Wang J, Lu G, Roodman GD, Lobeger RD, et al. 2008. Annexin II/annexin II receptor axis regulates adhesion, migration, homing, and growth of prostate cancer. *J Cell Biochem* 105: 370–380.

Shoaq J, Liu DL, Blattner M, Shoner A, Park K, Deonarine L, Robinson BD, Mosquera JM, Chen Y, Rubin MA, et al. 2018. SPOP mutation drives prostate neoplasia without stabilizing oncogenic transcription factor ERG. *J Clin Invest* 128: 381–386.

Silver D, Schröttwieser I, Simonyan K, Antonoglou I, Huang A, Guez A, Hubert T, Baker L, Lai M, Bolton A, et al. 2017. Mastering the game of Go without human knowledge. *Nature* 550: 354–359.

Sinnott JA, Peisch SF, Tsykucheva S, Gerke T, Lis R, Rider JR, Fiorentino M, Stampler MJ,ucci LA, Loda M, et al. 2017. Prognostic utility of a new mRNA expression signature of gleason score. *Clin Cancer Res* 23: 81–87.

Siravegna G, Marsoni S, Siena S, Bardelli A. 2017. Integrating liquid biopsies into the management of cancer. *Nat Rev Clin Oncol* 14: 531–548.

Sizemore GM, Pitarresi JR, Balakrishnan S, Ostrowski MC. 2017. The ETS family of oncogenic transcription factors in solid tumours. *Nat Rev Cancer* 17: 337–351.

Smith BA, Sokolov A, Uzunangelov V, Baertsch R, Newton Y, Graim K, Mathis C, Cheng D, Stuart JM, Witte ON. 2015. A basal stem cell signature identifies aggressive prostate cancer phenotypes. *Proc Natl Acad Sci* 112: E6544–E6552.

Smith MR, Saal F, Chowdhury S, Oudard S, Hadaschik BA, Graff NJ, Olmos D, Mainwaring PN, Lee Y, Uemura H, et al. 2018. Apalutamide treatment and metastasis-free survival in prostate cancer. *N Engl J Med* 378: 1408–1418.

Solito S, Bronte V, Mandruzzato S. 2011. Antigen specificity of immune suppression by myeloid-derived suppressor cells. *J Leukoc Biol* 90: 31–36.

Sorrentino C, Musiani P, Pompa P, Cipollone G, Di Carlo E. 2011. Androgen deprivation boosts prostatic infiltration of cytotoxic and regulatory T lymphocytes and has no effect on disease-free survival in prostate cancer patients. *Clin Cancer Res* 17: 1571–1581.

Spranger S, Bao R, Gajewski TF. 2015. Melanoma-intrinsic β-cat-enin signalling prevents anti-tumour immunity. *Nature* 523: 231–235.

Strand DW, Goldstein AS. 2015. The many ways to make a luminal cell and a prostate cancer cell. *Endocr Relat Cancer* 22: T187–T197.

Strasner A, Karin M. 2015. Immune infiltration and prostate cancer. *Front Oncol* 5: 128.

Sucker A, Zhao F, Real B, Hecke C, Bielefeld N, Mabaeta S, Horn S, Moll I, Maltaner R, Horn PA, et al. 2014. Genetic evolution of T-cell resistance in the course of melanoma progression. *Clin Cancer Res* 20: 6593–6604.

Sumanasuriya S, De Bono J. 2018. Treatment of advanced prostate cancer—a review of current therapies and future promise. *Cold Spring Harb Perspect Med* 8: a030635.

Sun Y, Campisi J, Higano C, Beer TM, Porter P, Coleman I, True L, Nelson PS. 2012. Treatment-induced damage to the tumor microenvironment promotes prostate cancer therapy resistance through WNT16B. *Nat Med* 18: 1359–1368.

Sutherland JS, Goldberg GL, Hammett MV, Ulrich AP, Berzens SP, Heng TS, Blazar BR, Millar JL, Malin MA, Chidgey AP, et al. 2005. Activation of thymic regeneration in mice and humans following androgen blockade. *Proc Natl Acad Sci* 102: 10733–10738.

Sutmuller RP, van Duivenvoorde LM, van Elsas A, Schumacher TN, Wildenberg ME, Allison JP, Toes RE, Offringa R, Melief CJ. 2001. Synergism of cytotoxic T lymphocyte-associated antigen 4 blockade and depletion of CD25+ regulatory T cells in antitumor therapy reveals alternative pathways for immune suppression by myeloid-derived suppressor cells. *J Exp Med* 193: 1943–1956.

Taichman RS, Cooper C, Keller ET, Pienta KJ, Taichman NS, McAuley DK. 2002. Use of the stromal cell-derived factor-
1/CXCR4 pathway in prostate cancer metastasis to bone. *Cancer Res* **62**: 1832–1837.

Takata R, Akamatsu S, Kubo M, Takahashi A, Hosono N, Kawaguchi T, Tsunoda T, Inazawa J, Kamatani N, Ogawa O, et al. 2010. Genome-wide association study identifies five new susceptibility loci for prostate cancer in the Japanese population. *Nat Genet* **42**: 751–754.

Talmadge JE, Gabrilovich DI. 2013. History of myeloid-derived suppressor cells. *Nat Rev Cancer* **13**: 739–752.

Tan HL, Sood A, Rahimi HA, Wang W, Gupta N, Hicks J, Mosier S, Gocke CD, Epstein JJ, Netto GJ, et al. 2014. Rb loss is characteristic of prostastic small cell neuroendocrine carcinoma. *Clin Cancer Res* **20**: 890–903.

Tang S, Moore ML, Grayson JM, Dubey P. 2012. Increased CD8+ T-cell function following castration and immunization is countered by parallel expansion of regulatory T cells. *Cancer Res* **72**: 1975–1985.

Taplin SH, Barlow W, Urban N, Mandelson TM, Timlin DJ, Ichiyama J, Hu BY, Netto GJ, et al. 2008. A phase II study of mifepristone (RU-486) in castration-resistant prostate cancer. *Urol Oncol* **33**: 1252–1258.

Tentler JJ, Tan AC, Schultz N, Gopalan A, Xiao Y, Carver BS, Arora VK, Kaushik P, Cerami E, Reva B, et al. 2010. Integrative genomic profiling of human prostate cancer. *Cancer Cell* **18**: 11–22.

Teng MW, Ngio SF, von Scheidt B, McLaughlin N, Sparwasser T, Smyth MJ. 2010. Conditional regulatory T-cell depletion releases adaptive immunity preventing carcinogenesis and suppressing established tumor growth. *Cancer Res* **70**: 7800–7809.

Tentler JJ, Tan AC, Weckes CD, Jimeno A, Leong S, Pitts TM, Arcaroli JJ, Messersmith WA, Eckhardt SG. 2012. Patient-derived tumour xenografts as models for oncology drug development. *Nat Rev Clin Oncol* **9**: 338–350.

Theurillat JP, Udedhi ND, Errington WJ, Svinkina T, Baca SC, Pop M, Wild PJ, Blattner M, Groner AC, Rubin MA, et al. 2014. Prostate cancer. Ubiquitylome analysis identifies dysregulation of effector substrates in SPOP-mutant prostate cancer. *Science* **346**: 85–89.

Thomas G, Jacobs KB, Yeager M, Kraft P, Wacholder S, Orr N, Yu K, Chatterjee N, Welch R, Hutchinson A, et al. 2008. Multiple loci identified in a genome-wide association study of prostate cancer. *Nat Genet* **40**: 310–315.

To SQ, Kwan EM, Fettke HC, Mant A, Docan MM, Martelotto L, Bukczynska P, Ng N, Graham LK, Parente P, et al. 2018. Expression of androgen receptor splice variant 7 or 9 in whole blood does not predict response to androgen-axis-targeting agents in metastatic castration-resistant prostate cancer. *Eur Urol* **73**: 818–821.

Tomlins SA, Rhodes DR, Perner S, Dhanasekaran SM, Mehra R, Sun XW, Varambally S, Cao X, Tchinda J, Kuefer R, et al. 2005. Recurrent fusion of TMPRSS2 and ETS transcription factor genes in prostate cancer. *Nat Genet* **37**: 448–449.

Tomlins SA, Lakman B, Dhanasekaran SM, Helgeson BE, Cao X, Morris DS, Menon A, Jing X, Cao Q, Han B, et al. 2007. Distinct classes of chromosomal rearrangements create oncogenic ETS gene fusions in prostate cancer. *Nature* **448**: 598–599.

Tomlins SA, Bjartell A, Chinnaiyan AM, Jenster G, Nam RK, Rubin MA, Schalken JA. 2009. ETS gene fusions in prostate cancer: from discovery to daily clinical practice. *Eur Urol* **56**: 275–286.

Torrano V, Valcarcel-Jimenez L, Cortazar AR, Liu X, Urosevic J, Castillo-Martin M, Fernandez-Ruiz S, Morciano G, Caro-Maldonado A, Guiu M, et al. 2016. The metabolic co-regulator PGC1α suppresses prostate cancer metastasis. *Nat Cell Biol* **18**: 645–656.

Torre LA, Bray F, Siegel RL, Ferlay J, Lortet-Tieulent J, Jemal A. 2015. Global cancer statistics, 2012. *CA Cancer J Clin* **65**: 87–108.

Tran E, Robbins PF, Lu YC, Prickett TD, Gartner JJ, Jia L, Pasetto A, Zheng Z, Ray S, Groh EM, et al. 2016. T-cell transfer therapy targeting mutant KRAS in cancer. *N Engl J Med* **375**: 2255–2262.

Uccelli A, Moretta L, Pistoia V. 2008. Mesenchymal stem cells in health and disease. *Nat Rev Immunol* **8**: 726–736.

Urbanucci A, Barfelf SJ, Kytola V, Ikonen HM, Coleman IM, Vodak D, Sjoblom L, Sheng X, Tolonen T, Minner S, et al. 2017. Androgen receptor deregulation drives bromodomain-mediated chromatin alterations in prostate cancer. *Cell Rep* **19**: 2045–2059.

Vaishampayan U, Montgomery RB, Gordon MS, Smith DC, Barber K, de Haas-Amatseah A, Thapar N, Chandhasin C, Perabo F, Ch KN. 2017. 794PEFI-506 (ralaniten acetate), a novel androgen receptor [AR] N-terminal domain (NTD) inhibitor, in men with metastatic castration-resistant prostate cancer (mCRPC): phase 1 update on safety, tolerability, pharmacokinetics and efficacy. *Ann Oncol* **28**: mdu370.011.

van Leenders GJ, Schalken JA. 2003. Epithelial cell differentiation in the human prostate epithelium: implications for the pathogenesis and therapy of prostate cancer. *Crit Rev Oncol Hematol* **46**: Suppl: S3–S10.

van Rooij N, van Buuren MM, Philips D, Velds A, Toebes M, Heemskerk B, van Dijk LJ, Behjati S, Hilkmann H, El Atmiou D, et al. 2013. Tumor exome analysis reveals neoantigen-specific T-cell reactivity in an ipilimumab-responsive melanoma. *J Clin Oncol* **31**: e439–e442.

Varambally S, Dhanasekaran SM, Zhou M, Barrett TR, Kumar-Sinha C, Sandra MG, Ghosh D, Pienta KJ, Sewalt RG, Otte AP, et al. 2002. The polycomb group protein EZH2 is involved in progression of prostate cancer. *Nature* **419**: 624–629.

Viehl CT, Moore TT, Liyanage UK, Frey DM, Ehlers JP, Eberlein TJ, Goedegebuure PS, Linch DC. 2006. Depletion of CD4+CD25+ regulatory T cells promotes a tumor-specific immune response in pancreas cancer-bearing mice. *Ann Surg Oncol* **13**: 1252–1258.

Visakorpi T, Hyytinen E, Koivisto P, Groh EM, et al. 2016. The metabolic co-regulator Vodak D, Sjoblom L, Sheng X, Tolonen T, Minner S, et al. 2017. Androgen receptor deregulation drives bromodomain-mediated chromatin alterations in prostate cancer. *Cell Rep* **19**: 2045–2059.

Vuk-Pavlović S, Bulur PA, Lin Y, Qin R, Szumalanski CL, Zhao X, Dietz AB. 2010. Immunosuppressive CD14+HLA-DRlow/- monocytes in prostate cancer. *Prostate* **70**: 443–455.

Wallis CJ, Nam RK. 2015. Prostate cancer genetics: a review. *EJFCCC* **26**: 79–91.

Wan JCM, Massie C, Garcia-Corbacho J, Mouliere F, Brenton JD, Caldas C, Pacey S, Baird R, Rosenfeld N. 2017. Liquid biopsies for solid tumors: cell-free cell-free DNA. *Nat Rev Cancer* **17**: 223–238.

Wang Y, Navin NE. 2015. Advances and applications of single-cell sequencing technologies. *Mol Cell* **58**: 598–609.

Wang S, Gao J, Lei Q, Rozengurt N, Pritchard C, Jiao J, Thomas GV, Li G, Roy-Burman P, Nelson PS, et al. 2003. Prostate-
specific deletion of the murine Pten tumor suppressor gene leads to metastatic prostate cancer. Cancer Cell 4: 209–221.

Wang X, Kruithof-de Julio M, Economides KD, Walker D, Yu H, Halili MV, Hu YP, Price SM, Abate-Shen C, Shen MM. 2009. A luminal epithelial stem cell that is a cell of origin for prostate cancer. Nature 461: 495–500.

Wang ZA, Mitrofanova A, Bergren SK, Abate-Shen C, Cardiff RD, Califano A, Shen MM. 2013. Lineage analysis of basal epithelial cells reveals their unexpected plasticity and supports a cell-of-origin model for prostate cancer heterogeneity. Nat Cell Biol 15: 274–283.

Wang ZA, Toivonen R, Bergren SK, Champong P, Shen MM. 2014. Luminal cells are favored as the cell of origin for prostate cancer. Cell Rep 8: 1339–1346.

Wang G, Lu X, Dey P, Deng P, Wu CC, Jiang S, Fang Z, Zhao K, Konaparthi R, Hua S, et al. 2016a. Targeting YAP-dependent MDSC infiltration impairs tumor progression. Cancer Discov 6: 80–95.

Wang R, Lin W, Lin C, Li L, Sun Y, Chang C. 2016b. ASC-J9 suppresses castration resistant prostate cancer progression via degrading the enzalutamide-induced androgen receptor mutant AR-F876L. Cancer Lett 379: 154–160.

Watson PA, Arora VK, Sawyers CL. 2015. Emerging mechanisms of resistance to androgen receptor inhibitors in prostate cancer. Nat Rev Cancer 15: 701–711.

Weischenfeldt J, Simon R, Feuerbach L, Schlangen K, Weichenhan D, Minner S, Wuttig D, Warnatz HJ, Stehr H, Rausch T, et al. 2013. Integrative genomic analyses reveal an androgen-driven somatic alteration landscape in early-onset prostate cancer. Cancer Cell 23: 159–170.

Williamson SR, Zhang S, Yao JL, Huang J, Lopez-Beltran A, Shen S, Osunkoya AO, MacLennan GT, Montironi R, Cheng L. 2011. ERG-TMPRSS2 rearrangement is shared by concurrent prostatic adenocarcinoma and prostatic small cell carcinoma and absent in small cell carcinoma of the urinary bladder: evidence supporting monoclonal origin. Mod Pathol 24: 1120–1127.

Wilt TJ, Brawer MK, Jones KM, Barry MJ, Aronson WJ, Fox S, Gingrich JR, Wei JT, Gilhooly P, Grob BM, et al. 2012. Radical prostatectomy versus observation for localized prostate cancer. N Engl J Med 367: 203–213.

Wilt TJ, Jones KM, Barry MJ, Andriole GL, Culkin D, Wheeler T, Aronson WJ, Brawer MK. 2017. Follow-up of prostatectomy versus observation for early prostate cancer. N Engl J Med 377: 132–142.

Woo EY, Yeh H, Chu CS, Schlienger K, Carroll RG, Riley JL, Kaiser LR, June CH. 2002. Cutting edge: regulatory T cells from TGF-β1-resistant prostate cancer and the induction of myeloid-derived suppressor cells. J Immunol 168: 4272–4276.

Woo JR, Liss MA, Muldung MT, Palazzi K, Strasner A, Ammirante M, Varki N, Shabaik A, Howell S, Kane CJ, et al. 2014. Tumor infiltrating B-cells are increased in prostate cancer tissue. J Transl Med 12: 50.

Xu K, Wu Z, Shi C, Li Q, Duan P, Huang JM, Liu C, Wang F, Lewis M, Wang Y, et al. 2017. MAOA-dependent activation of Shh-IL6-RANKL signaling network promotes prostate cancer metastasis by engaging tumor-stromal cell intersections. Cancer Cell 31: 368–382.

Xu K, Wang G, Lu X, Dey P, Deng P, Wu CC, Jiang S, Fang Z, Zhao K, Konaparthi R, Hua S, et al. 2016b. ASC-J9 suppresses castration resistant prostate cancer progression via degrading the enzalutamide-induced androgen receptor mutant AR-F876L. Cancer Lett 379: 154–160.

Wilt TJ, Brawer MK, Jones KM, Barry MJ, Aronson WJ, Fox S, Gingrich JR, Wei JT, Gilhooly P, Grob BM, et al. 2012. Radical prostatectomy versus observation for localized prostate cancer. N Engl J Med 367: 203–213.

Wilt TJ, Jones KM, Barry MJ, Andriole GL, Culkin D, Wheeler T, Aronson WJ, Brawer MK. 2017. Follow-up of prostatectomy versus observation for early prostate cancer. N Engl J Med 377: 132–142.

Woo EY, Yeh H, Chu CS, Schlienger K, Carroll RG, Riley JL, Kaiser LR, June CH. 2002. Cutting edge: regulatory T cells from TGF-β1-resistant prostate cancer and the induction of myeloid-derived suppressor cells. J Immunol 168: 4272–4276.

Woo JR, Liss MA, Muldung MT, Palazzi K, Strasner A, Ammirante M, Varki N, Shabaik A, Howell S, Kane CJ, et al. 2014. Tumor infiltrating B-cells are increased in prostate cancer tissue. J Transl Med 12: 50.

Xu K, Wu Z, Shi C, Li Q, Duan P, Huang JM, Liu C, Wang F, Lewis M, Wang Y, et al. 2017. MAOA-dependent activation of Shh-IL6-RANKL signaling network promotes prostate cancer metastasis by engaging tumor-stromal cell intersections. Cancer Cell 31: 368–382.

Xu K, Wang G, Lu X, Dey P, Deng P, Wu CC, Jiang S, Fang Z, Zhao K, Konaparthi R, Hua S, et al. 2016b. ASC-J9 suppresses castration resistant prostate cancer progression via degrading the enzalutamide-induced androgen receptor mutant AR-F876L. Cancer Lett 379: 154–160.
Yegnasubramanian S. 2016. Prostate cancer epigenetics and its clinical implications. *Asian J Androl* 18: 549–558.

Yoo YA, Roh M, Naseem AF, Lysy B, Desouki MM, Unno K, Abdulkadir SA. 2016. Bmi1 marks distinct castration-resistant luminal progenitor cells competent for prostate regeneration and tumour initiation. *Nat Commun* 7: 12943.

Yu EY, Wu H, Schloss C. 2017. Phase 1b/2 keynote-365 trial: pembrolizumab (pembro) combination therapy in metastatic castration-resistant prostate cancer (mCRPC). *J Clin Oncol* 35: TPS5089.

Yuen GJ, Demissie E, Pillai S. 2016. B lymphocytes and cancer: a love-hate relationship. *Trends Cancer* 2: 747–757.

Zaretsky JM, Garcia-Diaz A, Shin DS, Escuin-Ordinas H, Hugo W, Hu-Lieskovsan S, Torrejon DY, Abrid-Rodriguez G, Sandoval S, Barthly L, et al. 2016. Mutations associated with acquired resistance to PD-1 blockade in melanoma. *N Engl J Med* 375: 819–829.

Zhang L, Altuwaijri S, Deng F, Chen L, Lal P, Bhanot UK, Korets R, Wenske S, Lilja HG, Chang C, et al. 2009. NF-κB regulates androgen receptor expression and prostate cancer growth. *Am J Pathol* 175: 489–499.

Zhang P, Singh A, Yegnasubramanian S, Esopi D, Kombairaju P, Bodas M, Wu H, Bova GC, Biswal S. 2010. Loss of Kelch-like ECH-associated protein 1 function in prostate cancer cells causes chemoresistance and radioreistance and promotes tumor growth. *Mol Cancer Ther* 9: 336–346.

Zhang C, Wang I, Wu D, Chen H, Chen Z, Thomas-Ahner JM, Zynger DL, Eeckhoute J, Yu J, Luo J, et al. 2011a. Definition of a FoxA1 Cistrome that is crucial for G1 to S-phase cell-cycle transit in castration-resistant prostate cancer. *Cancer Res* 71: 6738–6748.

Zhang Q, Chen L, Helfand BT, Jang TL, Sharma V, Kozlowski J, Kuzel TM, Zhu LJ, Yang XJ, Javovnic B, et al. 2011b. TGF-β regulates DNA methyltransferase expression in prostate cancer, correlates with aggressive capabilities, and predicts disease recurrence. *PLoS One* 6: e25168.

Zhang PZ, Wang DJ, Zhao Y, Ren SC, Gao K, Ye ZQ, Wang SQ, Pan CW, Zhu YS, Yan YQ, et al. 2017. Intrinsic BET inhibitor resistance in SPOP-mutated prostate cancer is mediated by BET protein stabilization and AKT–mTORC1 activation. *Nat Med* 23: 1055–1062.

Zhao D, Lu X, Wang G, Lan Z, Liao W, Li J, Liang X, Chen JR, Shah S, Shang X, et al. 2017. Synthetic essentiality of chromatin remodelling factor CHD1 in PTEN-deficient cancer. *Nature* 542: 484–488.

Zhou S, Zhao D, Yan L, Jiang W, Kim JS, Gu B, Liu Q, Wang R, Xia B, Zhao JC, et al. 2018. BMI1 regulates androgen receptor in prostate cancer independently of the polycomb repressive complex 1. *Nat Commun* 9: 500.

Zitvogel L, Pitt JM, Daillere R, Smyth MJ, Kroemer G. 2016. Mouse models in oncoimmunology. *Nat Rev Cancer* 16: 759–773.

Zou M, Toivanen R, Mitrofanova A, Floch N, Hayati S, Sun Y, Le Magnen C, Chester D, Mostaghel EA, Califano A, et al. 2017. Transdifferentiation as a mechanism of treatment resistance in a mouse model of castration-resistant prostate cancer. *Cancer Discov* 7: 736–749.

Zumsteg ZS, Zelefsky MJ. 2012. Short-term androgen deprivation therapy for patients with intermediate-risk prostate cancer undergoing dose-escalated radiotherapy: the standard of care? *Lancet Oncol* 13: e259–e269.