Agonist and antagonist switch DNA motifs recognized by human androgen receptor in prostate cancer

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Abstract

Human transcription factors recognize specific DNA sequence motifs to regulate transcription. It is unknown whether a single transcription factor is able to bind to distinctly different motifs on chromatin, and if so, what determines the usage of specific motifs. By using a motif-resolution chromatin immunoprecipitation-exonuclease (ChIP-exo) approach, we find that agonist-ligated human androgen receptor (AR) and antagonist-ligated AR bind to two distinctly different motifs, leading to distinct transcriptional outcomes in prostate cancer cells. Further analysis on clinical prostate tissues reveals that the binding of AR to these two distinct motifs is involved in prostate carcinogenesis. Together, these results suggest that unique ligands may switch DNA motifs recognized by ligand-dependent transcription factors in vivo. Our findings also provide a broad mechanistic foundation for understanding ligand-specific induction of gene expression profiles.

Keywords: androgen receptor; ChIP-exo; DNA motif switching; prostate cancer; transcription factor

Subject Categories: Cancer; Chromatin, Epigenetics, Genomics & Functional Genomics; Molecular Biology of Disease

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Introduction

Human transcription factors (TFs) bind to specific DNA motifs to regulate the expression of target genes involved in development, differentiation, and diseases. Although recent in vitro high-throughput TF-DNA binding studies have significantly increased our understanding of DNA motifs recognized by TFs, showing, for example, that structurally different TFs have distinct DNA binding specificities (Badis et al, 2009; Zhao & Stormo, 2011; Jolma et al, 2013), it remains an open question as to whether or not a single TF is able to bind to multiple DNA motifs in vitro and in vivo, and if so, what determines the usage of specific motifs.

TFs in the nuclear hormone receptor (NR) superfamily mediate the action of lipophilic ligands including steroids, retinoids, vitamin D3, and thyroid hormone (Mangelsdorf et al, 1995). NRs contain a N-terminal domain (NTD), a DNA-binding domain (DBD), a hinge region, and a C-terminal ligand-binding domain (LBD) (Mangelsdorf et al, 1995). Previous crystal structural studies on NR LBDs (e.g. LBDs of androgen receptor [AR], estrogen receptor [ER], and progesterone receptor [PGR]) found that different ligands (agonists, antagonists, and selective NR modulators) are able to induce different conformational changes of the NR LBDs (Helsen & Claessens, 2014). Interestingly, recent crystal studies on the full-length PPARγ-RXRα heterodimer and HNF-4α homodimer identified previously unknown interfaces between NR LBDs and DBDs, and subsequent functional studies found that LBDs collaborate with DBDs to accomplish DNA binding (Chandra et al, 2008, 2013). In silico modeling,
hydrogen–deuterium exchange (HDX) and functional studies demonstrated that such allosteric communications between LBDs and DBDs also exist in other NRs such as AR and vitamin D receptor (VDR) (Zhang et al., 2011; Helsen et al., 2012a). Together, these studies suggest that ligands may dictate DNA sequence recognition, raising the question whether different ligands are able to induce NR binding to distinctly different DNA motifs.

To test whether different ligands are able to switch NR binding motifs in vivo, the sequence composition and variability as well as precise genomic locations of NR binding motifs in vivo need to be precisely defined. Unfortunately, the low resolution of ChIP combined with a microarray (ChIP-on-chip) and standard ChIP combined with high-throughput sequencing (ChIP-seq) assays makes it difficult to determine the precise locations and types of TF binding motifs within TF binding peaks that span several hundred base pairs (bps) (Furey, 2012; Hardison & Taylor, 2012). With the recent incorporation of 5′–3′ strand-specific exonuclease digestion into the standard ChIP-seq procedure, ChIP-exonuclease (ChIP-exo) is able to identify high-resolution TF binding locations and binding motifs (Rhee & Pugh, 2011). Feasibility of this novel technology and methods for ChIP-exo computational analyses have been demonstrated for a number of TFs in yeast and human cells (Rhee & Pugh, 2011, 2012; Serandour et al., 2013). However, since human gene expression normally involves combinatorial regulation by multiple TFs within transcription complexes, it is unclear whether the current ChIP-exo approach may be utilized to precisely define specific motifs bound by individual TFs within such complexes in human cells and tissues.

In this study, we developed a modified ChIP-exo assay for AR (Supplementary Fig S1), which collaborates with other TFs within the AR transcription complex to exert its function during the normal development of the human prostate as well as the onset and progression of human prostate cancer (Heinlein & Chang, 2004; Wu et al., 2011). By using a novel border pattern-based motif defining approach, we precisely defined agonist (dihydrotestosterone, DHT)- and antagonists (bicalutamide and enzalutamide)-liganded AR binding elements (hereinafter called “ARBE”) bound by AR transcription complexes in the prostate cancer cell line LNCaP, malignant human prostate tumors and their paired non-malignant adjacent tissues (NATs). Through an integrative analysis of AR ChIP-exo data, AR ChIP-seq data, mononucleosome-resolution histone mark ChIP-seq data, DNase-seq and RNA-seq data, as well as various functional validation assays, we not only identify and characterize agonist-ligated ARBEs in prostate cancer, but also find that antagonist-bound AR specifically recognizes a novel DNA motif distinct from agonist-ligated ARBEs, leading to distinct prostate cancer-relevant transcriptional outcomes. Collectively, the presented data demonstrate for the first time that the binding of different ligands results in switching of DNA motifs recognized by a ligand-dependent TF.

## Results

### Profiling of agonist- and antagonist-ligated AR-DNA binding in prostate cancer cells

To precisely map agonist- and antagonist-ligated ARBEs across the whole human genome, AR ChIP-exo was performed in LNCaP cells treated with or without 10 nM DHT for 4 h combined with vehicle, 10 µM bicalutamide (a first-generation AR antagonist), or 10 µM enzalutamide (a second-generation AR antagonist) (Tran et al., 2009) (Fig 1, Supplementary Fig S2 and Supplementary Table S1). In two biological replicates with high reproducibility, we identified 39,501 AR-enriched locations (with a resolution of 288 ± 155 bp) and 232,650 exonuclease borders (i.e. exonuclease stop sites) using the bin-based enrichment level threshold (BELT) algorithm (Lan et al., 2011) and the mixture asymmetric-Laplace distribution (MALD) model (see Supplementary Experimental Procedures), respectively (Supplementary Fig S2A-I). At the same sequencing depth, AR ChIP-exo data showed higher resolution compared to our own AR ChIP-seq data and published DNase-seq data (He et al., 2012) in LNCaP cells (Supplementary Fig S2J–M and Supplementary Table S1). Using a differential enrichment analysis (see Supplementary Experimental Procedures), we identified 34,442 DHT-induced AR binding locations as agonist-responsive regions, as well as 3,292 bicalutamide- and enzalutamide-enhanced AR binding locations as antagonist-responsive regions (Fig 1). Among those responsive regions, agonist failed to induce AR binding in antagonist-responsive regions, and vice versa (Fig 1). We next performed a *de novo* motif analysis of sequences protected from exonuclease digestion within the agonist-responsive locations. Unlike previous ChIP-exo studies that identified only one type of motif bound by the target TF (Rhee & Pugh, 2011, 2012; Serandour et al., 2013), we found that the most significantly enriched consensus sequences resembled the Forkhead motif rather than the androgen response element (ARE) (Supplementary Fig S2N), indicating that non-AR motifs recognized by other TFs within the AR transcription complex may also be discovered from AR ChIP-exo data. To confirm whether the Forkhead motifs defined in AR ChIP-exo are bound by the AR co-factor FOXA1 (Wang et al., 2007), we performed FOXA1 ChIP-exo assays in LNCaP cells with or without DHT stimulation (Supplementary Table S1). Comparison of FOXA1 ChIP-exo data with AR ChIP-exo data revealed the same exonuclease borders over the Forkhead motifs (Supplementary Fig S2O-Q), demonstrating that Forkhead motifs are protected by the same protein (i.e. FOXA1) in two independent ChIP-exo datasets. In addition to Forkhead motifs with strong border signals, many other TF motifs with less clear or weak border signals were co-enriched with AREs (Supplementary Table S2). These results indicate that AR ChIP-exo borders are generated by multiple TFs within the AR transcription complex.

### Precise definition and functional validation of four types of agonist-ligated ARBEs in prostate cancer cells

Given that unique TFs [e.g. FOXA1 (Supplementary Fig S2O-Q) and CTCF (Rhee & Pugh, 2011)] generate specific ChIP-exo border patterns due to distinctive protein–DNA and/or protein–protein interactions on chromatin, we next developed a border pattern-based motif defining approach (see Supplementary Fig S1 and Supplementary Experimental Procedures) to precisely define ARBEs from the agonist-responsive locations. We identified 30,484 high-confidence agonist-ligated ARBEs (Fig 2A and B). These ARBEs were classified into four types based on sequence composition and border patterns: 18,359 ARBE1 (5′-NGNACA-3′), 2,739 ARBE2 (5′-NGHACG-3′), 4,460 ARBE3 (5′-AGAAGCTG-3′), and 4,926 ARBE4 (5′-AGTACYT-3′) (Fig 2A and B, and Supplementary Fig S3A).
Surprisingly, although agonist-ligated ARBEs were originally proposed to be organized as 15-bp sequences containing inverted repeats of 5'-AGAACA-3' spaced by 3 nucleotides and recognized by AR homodimers (Mangelsdorf et al., 1995), we found that only up to six nucleotides of agonist-ligated ARBEs were highly protected by AR from exonuclease digestion and highly conserved (Fig 2A and B). These unexpected results may support the cooperative steroid receptor (SR) binding hypothesis, which postulates that high-affinity binding of the first SR to a conserved SR responsive element (SRE) half-site facilitates the low-affinity binding of the second SR to a deviated SRE half-site (Tsai et al., 1988; Helsen et al., 2012b), as the low-affinity AR binding sequences appear to be weakly protected by AR from exonuclease digestion. Alternatively and as proposed previously, AR may bind to half-site-like agonist-ligated ARBE sequences (Wang et al., 2007; Massie et al., 2011). To distinguish these two possibilities, we determined the nucleotide frequencies in the sequences 3 bp from the common downstream border of agonist-ligated ARBEs (Supplementary Fig S3B and C) and performed motif scanning on the extended agonist-ligated ARBE-containing sequences using the full-length ARBE matrix obtained from our AR ChIP-seq data (Supplementary Fig S3D) and a published study (Denayer et al., 2010). Approximately 21.2% of ARBE1, 3.9% of ARBE2, 6.6% of ARBE3, and 2.7% of ARBE4 were full-length ARBEs (Supplementary Fig S3E–G). Although only a small fraction of precisely defined ARBEs were full-length ARBEs, the straightforward screening of all precisely defined ARBE matrix-containing sequences within 100 bp of AR ChIP-seq peak centers regardless of border signals resulted in an obvious increase of half-site-like AREs (i.e. increased false-positive matches to a relatively short sequence motif), decrease of full-length ARE proportions, and loss of border signals (as motifs are inaccurately mapped to sites not protected from exo-digestion) (Supplementary Fig S3H–J), implying that simple ChIP-seq sequence analysis may identify potential false-positive motifs. Further characterization of the remaining agonist-ligated ARBEs identified that, in addition to half-site-like ARBEs that shared no conserved nucleotides in the downstream half-sites with canonical full-length ARBEs, a significant percentage (up to 53.3%) of each type of ARBE contains at least 2 or 3 conserved nucleotides in the downstream half-site (Fig 2C and Supplementary Fig S3K–M). We termed these ARBEs “non-canonical full-length ARBEs”. Together, these results indicate that agonist-ligated ARBEs are highly heterogeneous.

To examine whether the four types of agonist-ligated ARBEs are required for AR binding and subsequent activation of androgen-dependent gene expression, we performed reporter gene assays in LNCaP cells (Fig 3 and Supplementary Table S3). All 16 randomly selected ARBE regions showed androgen- and ARBE-dependent enhancer activities (Fig 3A and B). Interestingly, ChIP-exo analysis

Figure 1. Divergent AR binding triggered by agonist and antagonist in LNCaP cells.
Heat map showing two distinct types of AR binding locations. Agonist (DHT) induced AR binding in 34,442 agonist-responsive regions. Antagonist (bicalutamide and enzalutamide)-enhanced AR recruitment in 3,292 antagonist-responsive loci. The normalized average signal density of reads 2 is also shown for each condition.
Figure 2. High-resolution identification and classification of agonist-liganded ARBEs in vivo.

A AR ChIP-exo defines four types of high-confidence agonist-liganded ARBEs. Numbers indicate motif counts. The first two columns of each ARBE panel show normalized tags distribution over ARBEs on the forward (blue) and reverse (red) strands, separately. Forward strand refers to the motif-containing strand. The aggregated tag density is shown at the top of the raw signal plots. The third column of each ARBE panel represents the bound motif sequences ordered as in the left two columns.

B Comparison of tag density shows the four types of ARBEs are located between one common upstream border on the forward strand and one common downstream border on the reverse strand. Other border signals on ARBEs are also shown. The protected conserved nucleotides of each ARBE have the same distance to both common borders.

C Clustering of ARBE1 based on the motif probability matrix of the extended second-half ARBE.
identified a precisely defined ARBE2 and an ARBE4 forming an uncommon inter-type non-canonical full-length agonist-ligated ARBE in the well-known −13.5 kb TMPRSS2 enhancer that regulates the TMPRSS2 gene through chromatin looping (Wang et al., 2007; Chen et al., 2011) (Fig 3C and Supplementary Fig S3G). Surprisingly, the precisely defined TMPRSS2 agonist-ligated ARBE was different from the previously reported TMPRSS2 ARE identified through motif scanning in ChIP-enriched regions (Wang et al., 2007; Denayer et al., 2010). The clear border signals on the new precisely defined but not the previously identified TMPRSS2 ARE (Fig 3C) and functional validation (Fig 3D and E) demonstrated that this ARBE rather than the previously reported ARE was the correct element for AR binding in vivo.

As ChIP-exo analysis found that the levels of AR occupancy at agonist-ligated ARBEs 1 and 2 were higher than ARBEs 3 and 4 (Supplementary Fig S4C and D), we next addressed the mechanisms underlying the differential binding of AR to the four types of agonist-ligated ARBEs. Based on the observation that different ARBE types contained different nucleotides at position +5 and/or +6 (Fig 2B), we hypothesized that divergence at these two nucleotide positions leads to differential AR binding. To test this hypothesis, we randomly chose two agonist-liganded ARBE1-containing regions and changed the single ARBE1 sequence in each region to an ARBE2, 3 or 4 sequence through mutations at nucleotide 5 and/or 6 (Fig 3F). Interestingly, while ARBE2 mutants showed increased or comparable androgen-dependent enhancer activities, ARBE3 and ARBE4 mutants exhibited significantly decreased androgen-stimulated enhancer activities compared with ARBE1. These results suggest that nucleotide identity at position +5 and/or +6 of agonist-ligated ARBEs plays an essential role in the regulation of differential AR binding and transactivation within agonist-responsive regions.

Characterization of the epigenetic and genetic features of the four types of agonist-ligated ARBE locations

Since histone modification, nucleosome positioning, DNase I hypersensitivity (DHS), and collaborating factor binding can have a significant effect on AR binding (Chen et al., 2010; Augello et al., 2011; He et al., 2012), we next characterized the epigenetic and genetic features of agonist-responsive locations containing the four types of precisely defined agonist-ligated ARBEs (Supplementary Table S4 and Supplementary Fig S4A).

We first performed mononucleosome-resolution histone mark (H3K4me1, H3K4me3, H3K9me3, and H3K27me3) ChIP-seq assays in LNCaP cells (Supplementary Table S1). Analysis of these histone mark ChIP-seq data and AR ChIP-exo data found that agonist-responsive locations were generally associated with high levels of permissive histone marks H3K4me1 and H3K4me3, and low levels of repressive histone marks H3K9me3 and H3K27me3 (Fig 4A and Supplementary Fig S4B), suggesting that in general, agonist-ligated ARBEs are located within accessible chromatin.

Since previous studies found that androgen-induced H3K4me2-marked nucleosome repositioning determines AR binding on nucleosome-depleted regions (NDRs) (He et al., 2010, 2012), we next examined H3K4me2 signal distributions in the presence or absence of DHT in ARBE regions by re-analyzing mononucleosome-resolution H3K4me2 ChIP-seq data in LNCaP cells (He et al., 2010). Consistent with previous studies (He et al., 2010, 2012), the aggregated H3K4me2 signal decreased at the ARBE1, ARBE3, and ARBE4 motif locations and increased at the motif-flanking regions following DHT treatment (Fig 4A), indicating that DHT treatment reduces H3K4me2 marked nucleosome density at these precisely defined ARBE motif locations to facilitate AR binding. Surprisingly, although H3K4me2 tag density was also reduced at ARBE2 motif locations after DHT treatment, a H3K4me2 peak was observed at the center of ARBE2 locations (Fig 4A), indicating that AR binds to at least a part of ARBE2 motif locations despite high nucleosome occupancy. Further partial clustering analysis of the distribution of H3K4me2 signals around ARBE2 locations identified a cluster of H3K4me2 signals located at the center of the ARBE2 locations in the presence and absence of DHT (Fig 4B and Supplementary Fig S4E), confirming that a group of ARBE2 motifs reside on nucleosomes. Surprisingly, approximately one-third each of ARBE1, ARBE3, or ARBE4 were also situated on nucleosomes (Fig 4B and Supplementary Fig S4E), although these three types of ARBEs were more distant from the center of nucleosomes compared to ARBE2 (data not shown). Analysis of mononucleosome-resolution H3K4me1 and H3K4me3 ChIP-seq data confirmed that a portion of all four types of ARBEs was located on nucleosomes (Supplementary Fig S4F). Collectively, these data suggest that the four types of precisely defined agonist-ligated ARBEs are located both on NDRs and nucleosomes.

As recent studies suggest that nucleosome density may not always be correlated with chromatin accessibility (Burd et al., 2012; He et al., 2012), we next examined whether the four types of nucleosomal ARBEs and NDR ARBEs reside on accessible chromatin measured by DNase-seq (He et al., 2012). Analysis of androgen-stimulated LNCaP DHS sites revealed that 72.4% of ARBEs overlap with DHS sites (Fig 4C), suggesting that most ARBEs are on accessible chromatin regions. Interestingly, similarly high levels of DHS signals were observed in nucleosomal ARBE (cluster 2) and NDR ARBE locations (clusters 1 and 3) (Supplementary Fig S4G), suggesting that both nucleosomal and NDR ARBEs are located on highly accessible chromatin.

To address whether each type of ARBE was differentially associated with AR cofactor motifs, we precisely defined FOXA1 motifs using the same method employed in the AR ChIP-exo data analysis (Supplementary Fig S4H–K). Although, in general, all four types of precisely defined agonist-ligated ARBEs were highly associated with FOXA1 motifs that have actual FOXA1 binding as identified in the FOXA1 ChIP-exo dataset (Supplementary Fig S2O–Q), less ARBE2 coexisted with FOXA1 motifs compared to the other three ARBE types (Fig 4D), indicating that AR binding to ARBE2 may be functionally less dependent on FOXA1 than AR binding to ARBE1, 3, and 4.

We next investigated the functional significance of these ARBEs. Sequence analysis revealed high degrees of conservation within all four ARBEs but not in surrounding regions (Fig 4E and Supplementary Fig S4L), supporting functional roles of these ARBEs. Because SNPs in ARBEs may affect AR binding and subsequent expression of AR target genes involved in prostate carcinogenesis, we next examined the coincidence of ARBEs with SNPs. SNPs from dbSNP build 137 occurred in all four types of ARBEs more frequently than in genome controls (Fig 4F and Supplementary Fig S4M). Importantly, in addition to the overlap of precisely defined ARBEs with SNPs in known prostate cancer-associated regions (PCaR) (Supplementary Fig S4N), the high frequency of SNPs overlapping ARBEs outside known PCaR (Supplementary Fig S4O) may help identify novel
Figure 3.

areas of the genome impacting prostate development and function that may provide future insight into cancer risk.

**Antagonist-ligated AR does not bind to agonist-ligated ARBEs**

Having established that DHT-ligated AR binds to four types of ARBEs, we next asked whether antagonist-bound AR competes with DHT-bound AR to recognize these agonist-ligated ARBEs. While DHT alone significantly enhanced AR binding to the four types of agonist-ligated ARBEs (Figs 1 and 2), neither bicalutamide nor enzalutamide alone augmented AR recruitment to these ARBEs (Fig 5A). In addition, in the presence of 10 μM bicalutamide or enzalutamide, DHT-induced AR binding was completely abolished (Figs 1 and 5A), consistent with a previous study demonstrating that 10 μM bicalutamide or enzalutamide is able to completely compete with DHT to bind AR in LNCaP-derived cells (Tran et al, 2009). As an example, ChIP-exo analysis revealed that either antagonist alone or antagonist combined with DHT failed to enhance AR binding to the KLK3 enhancer ARBE (Fig 5B). Although standard ChIP analysis found that bicalutamide was not able to completely inhibit DHT-induced AR binding to the KLK3 enhancer region (Fig 5C), the observations that bicalutamide completely abolished DHT-stimulated endogenous gene and reporter gene activation (Fig 5D and E) suggest that bicalutamide may prevent direct binding of AR to agonist-ligated ARBEs but not indirect binding of AR to chromatin through interactions with other TFs within the AR complex.

**Ligand-induced AR motif switching is associated with distinct transcriptional outcomes**

Unexpectedly, we found that bicalutamide or enzalutamide but not DHT enhanced the binding of AR to a distinct group of genomic locations (Fig 1). Further analysis of these 3,292 antagonist-responsive regions identified 596 locations preferentially bound by bicalutamide-ligated AR, 1,364 locations preferentially bound by enzalutamide-ligated AR, and 1,332 locations where AR binding was induced by both antagonists (Fig 6A). Interestingly, while DHT treatment decreased nucleosome density at agonist-ligated ARBE locations to facilitate AR binding (Fig 4A), nucleosome occupancy at antagonist-ligated AR binding locations was already very low in the absence of DHT (Supplementary Fig S5A–D). In the presence of DHT, in contrast to the phased nucleosomes neighboring agonist-ligated ARBEs (Fig 4B), the vehicle treatment-associated well-positioned nucleosomes flanking antagonist-ligated ARBEs were positioned randomly (Fig 6B). Importantly, in the absence of DHT, antagonist-ligated ARBE locations showed even higher chromatin accessibility and FOXA1 binding compared to agonist-ligated ARBE locations (Supplementary Fig S5E and F).

To investigate whether antagonist-ligated AR binds to the four types of agonist-ligated ARBEs, we next performed motif analysis in antagonist-responsive locations using our border pattern-based motif defining approach. Surprisingly, no motif resembling any agonist-ligated ARBE was found to be enriched in these antagonist-responsive regions (Supplementary Fig S2). Instead, a distinctly different motif from agonist-ligated ARBEs, 5′-NCHKGNNnDCHDGN (Fig 6C), is the most significantly enriched motif protected from exonuclease digestion except for FOXA1 motif. To confirm AR binding to antagonist-ligated ARBEs, electrophoretic mobility shift assays (EMSA) were performed using probes designed from four randomly selected antagonist-responsive regions with different binding density (M1–M4). Both bicalutamide and enzalutamide enhanced the specific interaction between AR and antagonist-ligated ARBEs (Fig 6D and Supplementary Fig S5G), indicating that antagonist-bound AR can clearly recognize these novel ARBEs.

To investigate whether the novel antagonist-ligated ARBE regulates antagonist-dependent genes, we re-analyzed gene expression profiles in LNCaP cells treated with enzalutamide or DHT (Guerrero et al, 2013). Interestingly, the common antagonist-ligated and enzalutamide-ligated ARBE locations regulated a group of genes (e.g. CPEB4, RANBP9, and PKIB) that exhibited inverse responsiveness to enzalutamide or DHT treatment (Fig 6E and Supplementary Fig S5H–K). For example, in three enhancer regions of the CPEB4 gene involved in solid tumor progression (D’Ambrogio et al, 2013), enzalutamide-ligated AR binding to an antagonist-ligated ARBE correlated with enhanced CPEB4 mRNA expression, while DHT-ligated AR bound to two agonist-ligated ARBEs with apparent repressive functionality as evidenced by reduced CPEB4 mRNA expression (Fig 6F–H and Supplementary Fig S5I–K). Importantly, silencing of CPEB4, RANBP9, and PKIB markedly enhanced the cell growth inhibitory effects of enzalutamide (Fig 6I and Supplementary Fig S5L). Taken together, these results demonstrate that enzalutamide regulates expression of a group of genes through enzalutamide-dependent AR binding rather than its competition with DHT, thus compromising the ability of enzalutamide to inhibit prostate cancer growth.

**Agonist- and antagonist-ligated ARBEs regulate genes involved in the onset and progression of prostate cancer**

To further examine the clinical relevance of agonist- and antagonist-ligated ARBEs identified from LNCaP cells, we performed AR
Figure 4. Characterization of epigenetic and genetic features of agonist-ligated ARBE locations.

A  Aggregated sequencing tag distribution of AR ChIP-exo and H3K4me2 MNase ChIP-seq around the four precisely defined ARBEs. ChIP-exo density plot is shown as forward (blue) and reverse (red) strands, respectively. H3K4me2 signal is shown in green. The window indicates ± 500 bp regions from the ARBE motif (0).

B  Partitional clustering of the 4 types of ARBE locations based on dynamic signal shifting of H3K4me2 affected by DHT treatment.

C  Venn diagram of DHS sites and ARBEs. Right panel shows DNase-seq tag distribution around ARBEs within ± 1 kb.

D  Profile of all clusters of each type of ARBE associated with FOXA1 motifs.

E  Conservation profile of the four types of ARBEs calculated by phyloP.

F  SNP frequency comparison between each type of ARBE and whole-genome control. **P < 1E-8, *P < 1E-5.
Figure 5. Antagonists display inhibitory efficacy on agonist-responsive ARBEs.

A Heat map showing raw tags distribution over the four types of agonist-responsive ARBEs in LNCaP cells treated with vehicle, bicalutamide (10 μM), bicalutamide plus DHT (10 nM), enzalutamide (10 μM), or enzalutamide plus DHT (10 nM). The order of sequences in each type of ARBE is the same as the order of sequences shown in Fig 2A.

B UCSC genome browser views of sequencing data at KLK3 locus under different conditions.

C Regular ChIP analysis of AR on KLK3 enhancer. LNCaP cells were treated with or without agonist and antagonist for 4 h. The data are presented as the fold enrichment over IgG (mean ± SD, n = 3).

D Quantitative RT-PCR was performed to assess KLK3 mRNA levels under agonist or antagonist treatments. The data are the mean of triplicates ± SD.

E Eight agonist-responsive ARBE reporter constructs used in Fig 3B were transiently transfected into LNCaP cells. Cells were stimulated with vehicle, DHT (100 nM), bicalutamide (10 μM), bicalutamide plus DHT, enzalutamide (10 μM), or enzalutamide plus DHT for 16–24 h, and luciferase activities were measured. The results are presented as the mean ± SD of the quadruplicate transfections.
Figure 6. Antagonist can activate AR and provoke biological response through binding to antagonist-liganded ARBE.

A Heat map showing the signal intensity of AR binding in LNCaP cells treated with DHT, bicalutamide, and enzalutamide, respectively. Numbers indicate the antagonist-responsive AR locations in each category.

B Clustering of the antagonist-responsive AR locations based on dynamic signal shifting of H3K4me2 affected by DHT treatment.

C The aggregated tag density is shown on the forward (blue) and reverse (red) strands, separately. The bottom panel represents the bound motif sequences found in the antagonist-responsive AR locations. Antagonist-liganded ARBE is also shown.

D EMSA was performed to validate specific AR binding to antagonist-liganded ARBEs. Biotin-labeled wild-type (WT) or mutated (Mut) probes were incubated with same amounts of nuclear extract from LNCaP cells treated with bicalutamide or enzalutamide. Arrow indicates the position of the shifted specific probe. Four probes (M1–M4) were randomly selected. Quantification of EMSA gel bands shows that antagonists increase the in vitro binding to 1.7–3.8-fold compared to the vehicle.

E Top panel represents overlap between genes within 20 kb of the bicalutamide-responsive AR locations and enzalutamide-responsive AR locations. Bottom panel indicates microarray analysis of genes around enzalutamide-responsive AR locations following treatment with DHT or enzalutamide in LNCaP cells.

F UCSC genome browser views of sequencing data at CPEB4 locus under different conditions. The blue region represents antagonist-responsive AR location, while the two pink regions indicate agonist-responsive AR locations.

G AR ChIP-exo library validation on antagonist-responsive and agonist-responsive AR locations referred to (F). The data are the mean of triplicates ± SD.

H mRNA levels of CPEB4 were examined in cells treated with or without DHT and enzalutamide. The data are the mean of triplicates ± SD.

I Silencing of CPEB4 enhanced the inhibitory effects of enzalutamide in LNCaP cells. LNCaP cells were transfected with a control siRNA or siCPEB4. Cells were then treated with vehicle or 1 μM enzalutamide, and cell numbers were determined on day 3 with a direct viable cell count assay. The data are the mean of triplicates ± SD.
ChIP-exo assays using samples of four primary malignant prostate tumors and two paired non-malignant adjacent tissues (NATs) obtained at prostatectomy (two additional paired NAT samples failed our quality control evaluation and were not used; Fig 7A and Supplementary Table S5). As the heterogeneous nature of prostate cancer and unsynchronized AR binding in prostate tissues resulted in lower AR ChIP-exo signal/noise ratio in prostate tissues versus prostate cancer cell lines (data not shown), we used a strategy to initially identify AR-enriched locations followed by the identification of ARBEs in these locations in prostate tumors and NATs. Comparison between clinical tissues indicated that the two NATs were quite similar, whereas the four prostate tumors were heterogeneous (Supplementary Fig S6A). Using the differential enrichment analysis, we identified 1,715 enhanced AR binding locations in prostate tumors versus NATs, 1,262 common AR binding locations, and 147 enhanced AR binding locations in NATs compared to prostate tumors (Fig 7B and Supplementary Fig S6B-E). In LNCaP cells, AR was strongly recruited to the vast majority of tumor enhanced and common AR binding locations but not to NAT enhanced AR binding locations (Fig 7B and Supplementary Fig S6F), confirming the AR binding specificity in prostate tumors versus NATs. We next used border and motif alignments to identify agonist-liganded ARBEs and FOXA1 motifs in tumor enhanced AR binding locations in a representative pair of prostate tumor and NAT. This identified 2,050 ARBE1, 236 ARBE2, 367 ARBE3, and 420 ARBE4 including canonical full-length ARBEs, non-canonical full-length ARBEs, and half-site-like ARBEs as well as 2,173 FOXA1 motifs (Supplementary Fig S6G and H). The agonist-liganded ARBEs and FOXA1 motifs were also identified in common AR binding locations (Supplementary Fig S6I and J). Interestingly, all four types of agonist-bound ARBEs resided less frequently in promoter regions in tumor enhanced AR versus common AR binding locations (Supplementary Fig S6K), indicating that distal but not proximal agonist-liganded ARBEs may contribute more to prostate carcinogenesis.

To investigate whether the genes near tumor enhanced AR binding locations are associated with prostate cancer, we performed an integrated network analysis (Genomatix Pathway System) of all genes with transcription start sites (TSS) within 50 kb of such AR binding locations. We performed this analysis at the location level but not the motif level as most AR binding locations contain multiple ARBEs (data not shown), preventing an evaluation of ARBE type-specific impacts on global gene regulation. Interestingly, the most significantly enriched gene set was “prostatic neoplasms” (117 genes) or “neoplasms, hormone dependent” (139 genes) (Fig 7C and data not shown). Importantly, Oncomine analysis revealed that the vast majority of genes in either gene set were overexpressed in prostate cancers versus normal prostates in at least 1 out of 16 published gene expression datasets (Fig 7D and Supplementary Table S6). In addition, survival analysis demonstrated that a portion of these genes can predict survival of prostate cancer patients (Fig 7E and Supplementary Table S7). These results suggest that tumor enhanced AR binding events are associated with the onset and progression of prostate cancer. To ask whether the 117 genes in the “prostatic neoplasms” set can be regulated by androgen, we performed a RNA-seq assay in LNCaP cells treated with 10 nM DHT or vehicle for 4 h. This identified 55 (47.0%) DHT-upregulated (e.g. KLK3, mTOR, BIRC5 and BCL2L1) and 16 (13.7%) DHT-downregulated genes (e.g. ESRRG and VAV3) (P < 0.01) (Fig 7D). We next performed a canonical pathway analysis to study the functional and physical interactions among the 117 genes in the “prostatic neoplasms” set. This not only identified AR and FOXA1 as being central to the gene network but also, and more interestingly, discovered DHT-regulated genes mTOR, BIRC5, and BCL2L1 as key hub genes (Fig 7C and Supplementary Fig S6L and M). Analysis of 139 genes in the “neoplasms, hormone-dependent” set revealed similar results (data not shown). While it is well known that the mTOR signaling pathway is activated in prostate cancer through PTEN loss and/or androgen stimulation (Xu et al, 2006; Shen & Abate-Shen, 2010), we found that AR directly regulated the mTOR gene through enhanced binding to a half-site-like agonist-liganded ARBE3 and a half-site-like agonist-liganded ARBE4 6.2 kb away from the TSS of this gene in prostate tumors versus paired NATs or in LNCaP cells treated with DHT versus vehicle (Fig 3B [chr.1: 11316430] and Supplementary Fig S6L and data not shown).

Importantly, analysis of The Cancer Genome Atlas (TCGA) prostate cancer RNA-seq data generated from matched tumor and “normal” tissues found that the expression of mTOR, BIRC5, and BCL2L1 genes was significantly higher in 30 prostate tumors compared with “normal” tissues (Supplementary Fig S6N). Together, these results suggest that AR binds to agonist-liganded ARBEs to upregulate three hub target genes contributing to prostate carcinogenesis.

Finally, we investigated whether antagonist-liganded ARBEs identified in LNCaP cells were recognized by AR in prostate cancer samples. Tissue AR ChIP-exo analysis revealed higher binding of AR to these agonist-liganded ARBE locations in prostate tumors compared with NATs (Supplementary Fig S6O and P). Interestingly, Oncomine analysis found that these antagonist-liganded ARBE locations were associated with genes highly expressed in prostate cancer but not in another eight cancer types (Supplementary Fig S6Q and Supplementary Table S7). These genes were enriched in VEGF, AKT, and EGFR1 signaling pathways and were able to predict the survival of prostate cancer patients (Supplementary Fig S6R and Supplementary Table S7).

Discussion

By performing AR ChIP-exo assays in a prostate cancer cell model, prostate tumors, and NATs, we precisely defined four types of agonist-liganded ARBEs in the human genome. Several lines of evidence suggest that AR binds to these elements to regulate androgen-dependent transcription in vivo. First, these motifs protected from exonuclease digestion either resemble AREs in the TF binding databases or are similar to each other (Supplementary Fig S3A). Second, these motifs have common AR-specific exonuclease borders (Fig 2A and Supplementary Fig S2O), and the distances between the most conserved nucleotides (i.e. +1G, +3A, and +4C) in these motifs and the common borders are fixed (Fig 2B). Notably, those protected motifs that do not resemble ARBEs 1–4 have no AR-specific common borders and/or no conserved nucleotides with fixed distance to the borders (e.g. FOXA1 motifs and data not shown), suggesting that such motifs are not agonist-liganded ARBEs. Third, canonical full-length agonist-liganded ARBEs are enriched in these protected motif regions but not in regions within or outside of AR ChIP-seq peaks regardless of border signals (Supplementary Fig S3H–J). Fourth,
Figure 7. AR regulation of gene networks in prostate cancer.

A Immunohistochemical (IHC) detection of AR in four malignant prostate tumors and two paired NATs. Representative microphotographs of H&E staining showed normal prostatic gland (NATs) and poorly differentiated adenocarcinoma cells. IHC analysis indicated heterogeneous AR expression among patients. Magnification, 40×. N1 and M3 were collected from the same patient (Supplementary Table S5). N2 and M4 were gathered from another patient (Supplementary Table S5).

B Tissue AR ChIP-exo raw signal intensity showing 1,715 enhanced AR binding locations in malignant prostate tumors (M) compared to NATs (N). ChIP-exo data of LNCaP (+DHT) is plotted around the same locations.

C Pathways and networks constructed using genes within 50 kb of AR binding locations enhanced in prostate tumors. Nodes and corresponding pathways are extracted according to interaction annotation. Literature-based network is configured as PROSTATIC NEOPLASMS (Genomatix Mining).

D Oncomine analysis showing median rank for genes in the PROSTATIC NEOPLASMS network across 16 analyses of overexpression in prostate cancer (PCA) versus normal. The right column represents fold change in gene expression detected by RNA-seq in the LNCaP cell line after DHT treatment (Log2 FC DHT/Vehicle, P < 0.01).

E Survival curves were generated based on Kaplan-Meier analysis. For each of the four clinical datasets, up to one-third of genes in the PROSTATIC NEOPLASMS network was selected based on gene expression level. These genes were then used to stratify patients. The P-values were calculated by log-rank test.
these androgen-ligated ARBE regions show androgen- and ARBE-dependent enhancer activities (Fig 3 and Supplementary Fig S6M). Unexpectedly, we found that antagonists (bicalutamide or enzalutamide) trigger AR binding to a distinct group of genomic locations (Figs 1 and 6A). While our border pattern-based motif defining approach failed to identify any type of agonist-ligated ARBE within these locations (Supplementary Table S2), it discovered a distinct antagonist-AR-bound motif (Fig 6D and Supplementary Fig S5H) with border signals (Fig 6C). A recent study has demonstrated that both bicalutamide and enzalutamide treatment are able to induce nuclear translocation of AR in LNCaP cells (Myung et al., 2013). Indeed, the fact that antagonist-ligated AR translocates to the nucleus allows AR to recognize an antagonist-ligated ARBE. To our knowledge, no evidence exists to show that a TF is able to bind two motifs on chromatin. Although a previous study demonstrated that estrogens and anti-estrogens induce estrogen receptor (ER) binding to some different binding locations (Welboren et al., 2009), those locations were enriched with the same binding motif, the estrogen responsive element (ERE), and not different motifs as we have shown in our study. It is also important to point out that the concept that anti-estrogens are able to induce ER binding to unique locations has been challenged by a recent comprehensive ER high-depth ChIP-seq study (Hurtado et al., 2011), which failed to find unique anti-estrogen-stimulated ER binding events (and novel ER motifs). In addition, while previous studies on glucocorticoid receptor (GR) clearly demonstrated that single or multiple nucleotide changes within the same motif (i.e., glucocorticoid responsive element, GRE) affect DNA binding affinities of the same ligand-bound GR (Meijsing et al., 2009; Thomas-Chollier et al., 2013), our study stands alone by demonstrating that different ligands cause AR binding to distinct different motifs. Importantly, such motif switching leads to distinct transcriptional outcomes (Fig 6E–H and Supplementary Fig S5H–K). Given that TFs bind to DNA through interactions between complementary conformations, and in view of the recent findings that NR LBDs cooperate with DBDs to achieve DNA binding (Chandra et al., 2008, 2013), we hypothesize that different ligands induce NR conformational changes that account for NR DNA binding motif switching. Future solving of high-resolution full-length NR crystal structures with different ligands will help test this hypothesis.

Although our findings that enzalutamide completely inhibits androgen-induced binding to the four types of ARBEs (Fig 5) support the prevailing idea that enzalutamide functions as a pure AR antagonist in androgen-dependent LNCAp cells (Tran et al., 2009), two lines of evidence suggest that enzalutamide acts as a partial transcriptional agonist in LNCAp cells. First, enzalutamide enhances AR binding to over 3,000 antagonist-ligated ARBEs (Fig 6A and 6D). Second, these antagonist-ligated ARBEs are associated with a group of genes exhibiting inverse responsiveness to enzalutamide and DHT (Fig 6E–H and Supplementary Fig S5H–K), which may reduce the cell growth inhibitory effects of enzalutamide (Fig 6I and Supplementary Fig S5L). It is noteworthy to point out that this partial transcriptional agonist function of enzalutamide in LNCAp cells with short-term treatment (4 h) is completely different from the recently reported agonist function of enzalutamide in long-term (>3 months) treated enzalutamide-resistant LNCAp cells (Balbas et al., 2013; Joseph et al., 2013; Korpal et al., 2013) and from the enzalutamide resistance conferred by GR in LNCAp/AR xenografts treated with long-term (>20 weeks) enzalutamide (Arora et al., 2013). Nonetheless, the findings that enzalutamide functions as a partial transcriptional agonist suggest that development of improved hormonal therapies should consider targeting enzalutamide-regulated oncogenes (e.g., CPEB4 [Fig 6G]) during enzalutamide treatment.

Mapping the SR cistromes in the human genome is important for identifying critical cis-regulatory elements contributing to carcinogenesis of hormone-related cancers. Although most such studies were performed in cell line models, recent studies have begun to use ChIP-seq to define ER and AR cistromes in human cancer samples and non-cancer tissues (Ross-Innes et al., 2012; Sharma et al., 2013). Unfortunately, mapping these cistromes in non-cancer tissues has been largely unsuccessful, possibly due to the difficulty of using the relatively low-sensitivity/low-resolution standard ChIP-seq assay in detecting the relatively weak SR binding in these non-cancer tissues. It is therefore unknown whether alteration of SR binding and the resultant aberrant target gene expression lead to the onset of hormone-related cancers. In this study, we used ChIP-exo to identify 1,715 enhanced AR binding locations in prostate tumors versus NATs (Fig 7B). As previous studies have found that chromatin accessibility and collaborating factor binding determine cell type or tumor stage-selective binding of specific transcription factors (John et al., 2011; Ross-Innes et al., 2012), we hypothesize that these 1,715 regions in NATs show lower chromatin accessibility and/or binding of AR collaborating factors [e.g. FOXA1 and GATA2 (Wang et al., 2007; Wu et al., 2014)] than in prostate tumors, thus preventing strong AR binding. Future analysis of DNase I hypersensitivity and FOXA1/GATA2 ChIP-exo using prostate tissues will assist in the validation this hypothesis. Importantly, integrative experimental and bioinformatic analyses of these 1,715 AR locations found that AR binds to one or more precisely defined agonist-ligated ARBE types to upregulate the key hub genes mTOR (ARBE3 and ARBE4), BIRC5 (ARBE2), and BCL2L1 (ARBE1) involved in prostate cell proliferation and survival (Fig 7C and Supplementary Fig S6L and M), leading to the overexpression of these genes contributing to the onset and progression of prostate cancer (Fig 7D and E). These findings reveal an important molecular mechanism by which AR drives prostate carcinogenesis. In addition to the identification of agonist-ligated ARBEs in prostate tumors, we also confirmed that antagonist-ligated ARBEs exist in prostate tumors, which are associated with a group of genes highly overexpressed in prostate cancer and relevant to prostate cancer prognosis (Supplementary Fig S6Q and R and Supplementary Table S7). The observation that AR is differentially recruited to these agonist-ligated ARBEs among different patients (Supplementary Fig S6O) may prove valuable in stratifying patients by expected response to hormonal therapies based on AR binding affinities to antagonist-ligated ARBEs.

Materials and Methods

ChIP-exo, ChIP-seq, native MNase ChIP-seq, and non-poly(A) selection, directional, ligation-free paired-end RNA-seq

For AR ChIP-exo and FOXA1 ChIP-exo, LNCAp cells were exposed to 10 nM DHT or vehicle combined with or without 10 µM bicalutamide or 10 µM enzalutamide for 4 h. For human prostate tissue AR ChIP-exo, fresh frozen tissues were used. ChIP-exo was performed.
as previously described (Rhee & Pugh, 2011) with modifications (see Supplementary Fig S1 and Supplementary Experimental Procedures). Paired-end sequencing was performed using Illumina HiSeq 2000 at the Ohio State University Comprehensive Cancer Center (OSUCCC) sequencing core. Details on ChIP-seq and RNA-seq are available online in Supplementary Experimental Procedures.

**ChIP-exo peak, border, and border pattern-based motif analysis, conservation, SNP analysis, and RNA-seq analysis**

The BELT program (Lan et al, 2011) was used with Read 2 to identify AR binding locations (Supplementary Fig S1). The MALD model was applied for high-resolution border detection using Read 1 (Supplementary Fig S1). The enriched DNA motifs were identified by a novel border pattern-based motif defining approach (see Supplementary Experimental Procedures). Details on conservation, SNP, and RNA-seq analysis are available online in Supplementary Experimental Procedures.

**Reporter gene assays, electrophoretic mobility shift assay (EMSA), real-time RT–PCR, immunohistochemistry (IHC), RNA interference, and cell proliferation assay**

Reporter gene assays (Chen et al, 2011), EMSA (Wang et al, 2004), real-time RT-PCR (Chen et al, 2011), RNA interference, and cell proliferation assay (Chen et al, 2011) were performed as previously described with modifications (see Supplementary Experimental Procedures). Details on IHC analysis are available online in Supplementary Experimental Procedures.

**Accession numbers**

The ChIP-exo, ChIP-seq, and RNA-seq datasets can be accessed at the NCBI Gene Expression Omnibus (GEO) (accession numbers: GSE43791).

**Supplementary information** for this article is available online: http://emboj.embopress.org

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**Author contributions**

ZC and QW designed the study, analyzed, and interpreted the data. ZC performed ChIP-exo, ChIP-seq, MNase ChIP-seq, RNA-seq, ChIP reporter gene assays, EMSA, RT-PCR, and cell proliferation assay experiments. For ChIP-exo data analysis, XL and VXJ applied a mixture asymmetric-Laplace distribution (MALD) model to detect ChIP-exo borders, and ZC developed a border pattern-based motif defining approach to precisely define ARBE. ZC performed analysis of microarray, ChIP-seq, and MNase ChIP-seq data. ZC analyzed gene network, clinical association, and survival. DW generated plasmids for reporter gene assays and performed experiments presented in for Fig 3D and Supplementary Fig S5, K, JMT-A, CC, DLZ, JH, and SKC collected clinical samples, performed, and reviewed pathological analysis and IHC analysis. PSY performed high-throughput sequencing. XL and SL performed SNP analysis. ZY performed conservation analysis. LW, JC, and WL performed RNA-seq analysis. ZC and QW wrote the manuscript with input from BS, VXJ, WL, KPN, and TH-MH.

**Conflict of interest**

The authors declare that they have no conflict of interest.

**References**


