ETV4 is necessary for estrogen signaling and growth in endometrial cancer cells

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ABSTRACT

Estrogen signaling through estrogen receptor alpha (ER) plays a major role in endometrial cancer risk and progression; however, the molecular mechanisms underlying ER's regulatory role in endometrial cancer are poorly understood. In breast cancer cells, ER genomic binding is enabled by FOXA1 and GATA3, but the transcription factors that control ER genomic binding in endometrial cancer cells remain unknown. We previously identified ETV4 as a candidate factor controlling ER genomic binding in endometrial cancer cells and here we explore the functional importance of ETV4. Homozygous deletion of *ETV4*, using CRISPR/Cas9, led to greatly reduced ER binding at the majority of loci normally bound by ER. Consistent with the dramatic loss of ER binding, the gene expression response to estradiol was dampened for most genes. ETV4 contributes to estrogen signaling in two distinct ways; ETV4 loss impacts chromatin accessibility at some ER bound loci and impairs ER nuclear translocation. The diminished estrogen signaling upon *ETV4* deletion led to decreased growth, particularly in 3D culture where hollow organoids were formed. Our results show that ETV4 plays a necessary role in estrogen signaling in endometrial cancer cells.

INTRODUCTION

Endometrial cancer is the fourth most common cancer among women and the most common gynecological cancer, leading to over 10,000 deaths in the United States each year[1]. Type 1 endometrial cancer makes up ~85% of cases, and the vast majority of these cases express estrogen receptor a (ER), a steroid hormone receptor[2]. Risk factors such as unopposed estrogen therapy, tamoxifen treatment for breast cancer, lifetime exposure to estrogens as captured by the number of fertility cycles, and obesity, which leads to peripheral estrogen production, all indicate a central role for estrogen signaling in endometrial cancer development (reviewed in [3]). Endometrial cancer mutations in the ligand binding domain of ER[4, 5], which likely confer constitutive activity, implicate ER as the main mediator of estrogen signaling in endometrial tumors. Endometrial cancer is most commonly treated by hysterectomy; however, progestins, synthetic progesterone, serve as an effective alternative treatment[6]. Progestins bind to and activate progesterone receptor, which antagonizes the mitogenic effects of ER[7]. These risk factors and treatment strategies for endometrial cancer point to ER as a key oncogene in the disease.

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While ER plays an important role in endometrial cancer, little is understood about ER's molecular actions in endometrial cancer cells. Many of the molecular details concerning ER have come from extensive work in breast cancer[8-15], where ER has a critical oncogenic role. These findings include regulatory co-factors that ER utilizes to regulate gene expression[16-18]. In addition, FOXA1 and GATA3 have been shown to be necessary pioneer factors that maintain accessible chromatin for ER in breast cancer cells[19-21]. ER binds to the genome in a cell type-specific manner with disparate binding between breast and endometrial cancer cells[14, 22]; therefore, different transcription factors are likely to control ER binding in endometrial cancer cells. In concordance with this idea, *FOXA1* and *GATA3* exhibit low expression in endometrial tumors[4]. As ER has a different set of genomic binding sites and FOXA1 only overlaps with ~8% of ER's binding sites in endometrial cancer cells and tumors, compared to 57% in breast cancer cells[14, 22], it is likely that different transcription factors are responsible for controlling ER's genomic interactions in endometrial cancer cells.

In a previous study, we identified ETV4, an ETS factor, as playing a potential role in endometrial cancer-specific ER binding[14]. De novo motif discovery of ER binding sites specific to endometrial cancer cells identified the ETS factor motif. Of the ETS factors, ETV4 is specifically expressed in the endometrial cancer cell line. Ishikawa, as opposed to the ER-positive breast cancer cell line, T-47D. ChIP-seq in Ishikawa cells revealed that ETV4 overlaps with 45% of ER bound sites[14]; however, the functional importance of this overlap has not been tested. The potential role of ETV4 in controlling ER binding in endometrial cancer is an intriguing possibility, as other members of the ETS family have been shown to have pioneering capabilities for steroid hormone receptors. In prostate cancer, overexpression of ETV1, an ETS factor closely related to ETV4, has been shown to reprogram androgen receptor genome binding and associated transcription regulation, leading to the formation of prostatic intraepithelial neoplasia[23], and contributing to more aggressive tumors[24]. Similar effects have been shown for ERG, another ETS factor commonly overexpressed in prostate cancer[25]. The mechanisms underlying these effects on androgen receptor are still unclear; however, a physical interaction has been observed between ETV1 and androgen receptor[23]. Though ETS factors in prostate cancer are being widely studied, the functional role of ETV4 in ER's genomic binding in endometrial cancer has not been evaluated.

In this study, we use CRISPR/Cas9 to knockout *ETV4* in Ishikawa cells in order to determine the importance of ETV4 in controlling ER genomic binding. Despite having no effect on ER protein levels, *ETV4* knockout led to greatly reduced ER binding, with the majority of sites exhibiting a significant reduction in ChIP-seq signal. Consistent with the reduction in ER binding, the transcriptional response to 17β-estradiol (E2) was diminished due to *ETV4* knockout. Chromatin accessibility was also reduced, but only at a subset of sites suggesting a minimal pioneering role for ETV4 in endometrial cancer cells. Unexpectedly, we also discovered an increase in cytoplasmic ER, suggesting that ETV4 contributes to ER activation. Genetic deletion of *ETV4* caused phenotypic changes, including a reduction in growth that is intensified in 3D culture. Overall, we find that *ETV4* is necessary for genomic binding of ER, gene regulation by E2, and growth, in endometrial cancer cells.

RESULTS

ETS motif is found at endometrial cancer ER binding sites and ETV4 is overexpressed in endometrial tumors

Previous studies have shown that ER binds to different genomic loci in breast and endometrial cancer cell lines[14] and tumors[22]. To gain a more comprehensive view of ER binding across breast and endometrial tumors, we performed ChIP-seq to map ER genomic binding in 5

endometrial cancer xenografts and combined the data with published ER ChIP-seq datasets[10, 22], representing 9 breast tumors and 10 endometrial tumors in total. Unsupervised clustering distinctly segregated the samples by cancer type (Fig. 1A), with the Ishikawa endometrial cancer cell line grouping closely to endometrial cancer patient samples. Previous *de novo* motif discovery at Ishikawa specific ER binding sites found enrichment of the ETS motif[14]. Analysis of ER binding sites identified in tumors revealed a similar enrichment of an ETS motif (Fig. 1B), with a 2.9-fold enrichment compared to shuffled sequence controls. Droog et al.[22] identified the FOXA binding motif at ER bound loci in endometrial tumors. We found that the ETS motif was more enriched than the FOXA motif (1.6-fold enrichment over shuffled sequences) at ER bound sites in endometrial tumors (p-value < 0.0001, t-test). Additionally, the enrichment for the FOXA motif was significantly higher in breast tumor ER binding sites (p-value = 0.0094, t-test, Fig. 1C), indicating that forkhead factors (e.g. FOXA1) may play a bigger role in breast cancer ER genomic binding site selection while ETS factors may play a bigger role in endometrial cancer ER binding site selection.

In analyzing the expression levels of ETS family members, we previously identified *ETV4* as having high expression in Ishikawa cells compared to T-47D, a breast cancer cell line. We also found that ETV4 bound to ~45% of Ishikawa-specific ER binding sites, indicating that ETV4 may be contributing to endometrial cancer-specific ER binding[14]. Using TCGA data, we found that while *ETV4* levels are low in both breast cancer and normal breast tissue, there is an average 3.3-fold increase in *ETV4* expression in endometrial cancer samples compared to normal endometrial tissue (Fig. 1D)[26]. However, *ETV1* and *ETV5*, ETS factors in the same PEA3 subfamily as *ETV4*, show no differences between normal tissue and cancer (Fig. S1). Based on these observations, we hypothesize that ETV4 is important in ER genomic binding in endometrial cancer cells and we therefore sought to functionally dissect ETV4's role in estrogen signaling in endometrial cancer.

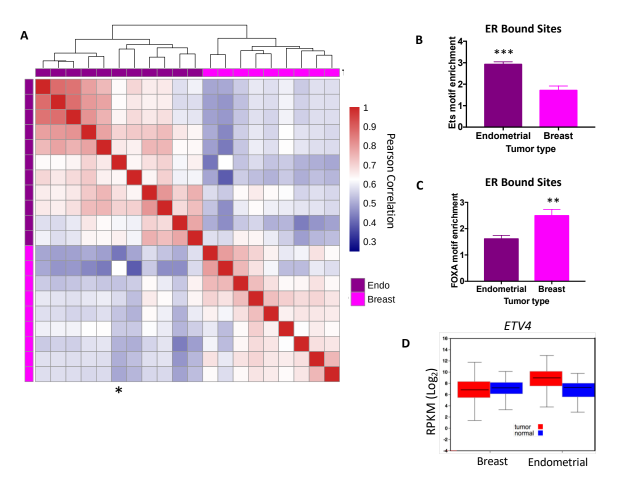


Figure 1. ER binding and associated transcription factor motifs are cancer type-specific. A) Heatmap comparing correlation in ER genome binding in endometrial cancer and breast cancer patient samples shows that ER binding patterns are specific to cancer type. * represents Ishikawa endometrial cancer cell line. Motif analysis on available patient sample ER ChIP-seq data shows ETS motif (p-value=0.0003, unpaired t-test) (B) and forkhead factor motif (p-value= 0.0094, unpaired t-test) (C) enrichment in ER bound sites in endometrial tumors and breast tumors. D) Expression levels are shown for *ETV4* in normal and tumor samples for breast and endometrium based on TCGA RNA-seq data.

ETV4 loss substantially reduces ER genomic binding

To assess if ETV4 is involved in regulating ER genomic binding, we knocked out *ETV4* in Ishikawa cells using CRISPR/Cas9 with homology directed repair plasmids (see Methods). We isolated individual clones and validated two clones by ETV4 Western blot and qPCR (Fig. 2A, Fig. S2). The expression of ER was unaffected by *ETV4* knockout (KO) (Fig. 2B). We mapped ER binding using ChIP-seq, after a 1-hour induction with 10nM E2, and identified 6,263 binding sites in wildtype Ishikawa cells. ER genomic binding was largely reduced in both *ETV4* KO clones, with only 1,957 sites (69% reduction) detected in one clone and 1,256 (80% reduction) detected in the other (Fig. 2C). The reduction in ER binding was confirmed with a second biological replicate and 69% of ER bound sites exhibited at least a 50% reduction in signal intensity on average (Fig. 2D, example loci are shown in Fig. 2E). To validate that the reduction in ER genomic binding is due to the loss of *ETV4*, we rescued expression of *ETV4* in KO clones, and overexpressed *ETV4* in wildtype cells for comparison using the same expression construct (Fig. S3). ChIP-seq of the rescue lines shows a restoration of ER binding, with a 35% loss of ER binding compared to

wildtype, instead of the 69% loss observed in *ETV4* KOs (Fig. S3). The large reduction in ER genomic binding with *ETV4* loss is unexpected given that ETV4 bound sites overlap with only 45% of Ishikawa-specific ER bound sites; however, a similar pattern was observed with FOXA1 knockdown in MCF-7 cells, a breast cancer cell line[19].

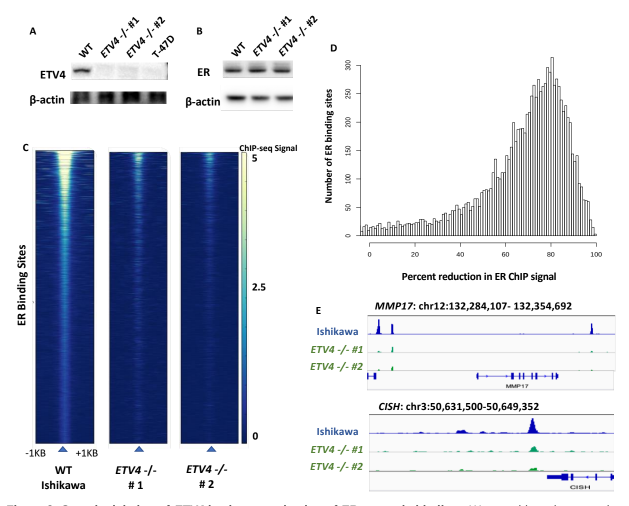


Figure 2. Genetic deletion of *ETV4* **leads to a reduction of ER genomic binding.** Western blots show protein expression of ETV4 (A) and ER (B) in wildtype and ETV4 knockout Ishikawa cells. Absence of ETV4 protein in two knockout clones and T-47D (negative control) is indicated by Western blot. C) Heatmaps of ER ChIP-seq signal show greatly reduced ER binding in both of the knockout clones. D) Histogram displays the loss of ER ChIP-seq signal in ETV4 knockout clones, data represents two clones and two biological replicates per clone. E) Examples of decreased ER ChIP-seq signal at *MMP17* and *CISH*, two known estrogen induced genes in Ishikawa cells[27], are shown.

One possible explanation for the sites that remain bound after *ETV4* KO, is that these sites represent direct ER binding sites with full palindromic estrogen response elements (EREs). Of the sites that are still bound by ER in the ETV4 KO clones, 23% harbored full ERE matches. This is significantly higher than sites that were lost upon ETV4 KO (14%, p-value < 2.2x10⁻¹⁶, Fisher's exact test). *De novo* motif discovery in the sites lost upon knockout show enrichment of the ETS motif, as expected. These results suggest that ETV4 is necessary for a large portion of ER genomic binding in endometrial cancer cells; however, sites with full EREs are less impacted.

ETV4 loss diminishes the transcriptional response to estradiol

In endometrial cancer cells, ER bound by estrogens leads to an induction of transcription at hundreds of genes. To test whether the loss of ETV4, and the subsequent loss of ER binding, leads to a reduction in the transcriptional response to estrogens, we performed RNA-seg on wildtype and ETV4 KO lines grown in hormone depleted media and treated for 8 hours with vehicle (DMSO) or E2. The most estrogen responsive genes were dramatically affected by ETV4 KO, with 9 of the top 15 E2-induced genes showing a significantly reduced E2 response in ETV4 KO cells (Fig. 3A). The estrogen response was also diminished genome-wide. Fig. 3B shows a comparison of the E2 response between wildtype and ETV4 KO cells, where many estrogen induced genes exhibit a reduced (off diagonal) response in the ETV4 KO cells. The reduced E2 response was observed for both up- and down-regulated genes. As a control, the two KO clones show no distinct trend towards either axis, with the majority of genes having similar estrogen responses in both lines (Fig. 3C). Of the 3,980 genes that gain expression upon estrogen induction in wildtype Ishikawa cells, 3,412 (85%) are more highly induced in wildtype cells than knockouts, while only 568 (15%) are more highly induced in ETV4 KO cells (p-value < 2.2x10⁻¹⁶ Wilcoxon test comparing fold changes) (Fig. S4). These results suggest that loss of ETV4 largely reduces the transcriptional response to estrogens in endometrial cancer cells.

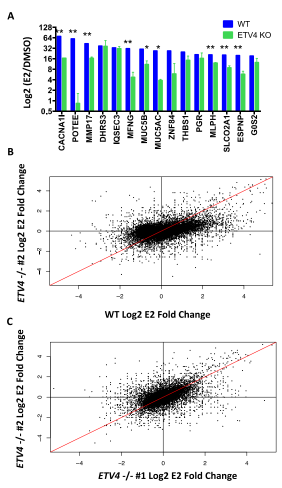


Figure 3. ETV4 is necessary for estrogen regulated gene expression. A) The top estrogen-induced genes in wildtype Ishikawa cells (blue) have significantly reduced (**p-value > 0.01; *p-value < 0.05) estrogen induction in *ETV4* KO clones as tested by RNA-seq. B) Comparison of fold changes in estrogen induced expression of all genes

shows reduced estrogen response globally in knockout (y-axis) compared to wildtype (x-axis). C) Comparison of both knockout clones shows they share similar estrogen response patterns.

Chromatin accessibility is impacted by ETV4 loss at some ER binding sites

One potential explanation for how ETV4 is contributing to ER genomic binding in endometrial cancer cells is that ETV4 acts as a pioneer factor and maintains accessible chromatin at ER binding sites. In order to determine how ETV4 impacts chromatin accessibility, we performed Assay for Transposase Accessible Chromatin followed by sequencing (ATAC-seq)[28] in wildtype and ETV4 KO cells. We did not observe large genome-wide changes in chromatin accessibility due to ETV4 loss (Fig. S5); however, some of the loci bound by both ETV4 and ER were impacted. We analyzed the 3,114 ATAC-seq sites that overlapped with ER and ETV4 binding and our analysis showed that 392 sites (13%) significantly lost chromatin accessibility in the knockout lines, and 246 sites (8%) gained accessibility (Fig. 4A). The observed changes in chromatin accessibility indicate that ETV4 is necessary for maintaining more accessible chromatin for ER genomic binding at some loci; however, this effect does not explain the large-scale reduction in ER genomic binding with ETV4 loss.

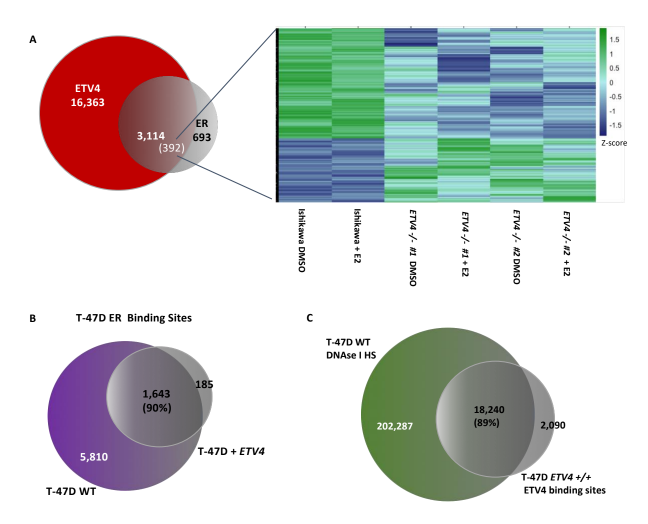


Figure 4. ETV4 only impacts chromatin accessibility at some ER bound sites and is not sufficient to reprogram ER binding in breast cancer cells. A) A subset of sites bound by both ETV4 and ER in Ishikawa cells show significant changes in ATAC-seq signal. Heatmap shows ATAC-seq signal at significantly changing sites. B) The overlap in ER genomic binding between T-47D cells and T-47D cells with forced expression of *ETV4* is shown.

C) Venn diagram shows the overlap between DNase I hypersensitive sites in wildtype T-47D cells and ChIP-seq of ETV4 (FLAG) in T-47D lines stably expressing *ETV4*, indicating that ectopically expressed ETV4 preferentially binds loci that are already accessible.

ETV4 is not sufficient to reprogram ER binding in a breast cancer cell line

In order to test the sufficiency of *ETV4* in controlling ER binding, we ectopically expressed FLAG-tagged *ETV4* in T-47D cells, an ER expressing breast cancer cell line (Fig. S6). We first looked at ER genomic binding by ChIP-seq and compared the data with ER ChIP-seq in wildtype T-47D cells. ER binding site selection was not substantially changed by forced *ETV4* expression as 90% of ER binding sites overlapped between wildtype and ETV4 expressing T-47D cells (Fig. 4B). We next analyzed ETV4 binding in T-47D cells, using an antibody that recognizes FLAG, and found that ETV4 binding was substantially different in T-47D cells than Ishikawa cells with 54% overlap. Comparison of ETV4 genomic binding in T-47D with DNase I hypersensitivity sites in T-47D [14] revealed that 89% of the ETV4 binding sites are in regions of open chromatin (Fig. 4C). This data implies that ETV4 preferentially binds open chromatin instead of binding to a set of preferred sequences, and it is not sufficient to reprogram ER binding in another cell type. These findings together with the minimal changes in chromatin accessibility with *ETV4* loss are consistent with ETV4 not acting as a pioneer factor for ER.

Loss of ETV4 leads to a change in ER localization

ETV4's inability to dramatically impact chromatin accessibility implies it is affecting ER binding by another mechanism. ER is found both in the nucleus and cytoplasm in the absence of ligand and the distribution shifts towards the nucleus upon ligand binding [29, 30]. In order to test whether ETV4 loss leads to decreased ER activation, we looked for a change of localization by isolating cytoplasmic and nuclear fractions from wildtype Ishikawa cells and the ETV4 KO lines before analyzing ER levels (Fig. 5A). As expected, the ratio of nuclear to cytoplasmic ER increased upon a 1-hour E2 induction in wildtype Ishikawa cells from a relative ratio of 1 to 2.95 (p-value = 0.0281, unpaired t-test). The ETV4 KO lines had a reduced ER nuclear to cytoplasmic relative ratio of only 0.365 (p-value = 0.0008, unpaired t-test, Fig. 5B) and the ratio remained low in the presence of E2, 0.305 (p-value= 0.0138, unpaired t-test, Fig. 5B). This significant reduction in ER's nuclear to cytoplasmic ratio implies an ER shuttling defect associated with ETV4 loss.

In order to determine whether this localization change is specific to ER or a general effect on steroid hormone receptors, the experiment was repeated for glucocorticoid receptor (GR). After a 1-hour induction with the GR ligand Dexamethasone (Dex), the ratio of nuclear GR to cytoplasmic GR increased 23-fold and in the *ETV4* KO lines a similar increase of 31-fold was observed (Fig. S7). The similar nuclear to cytoplasmic ratio of GR in the *ETV4* KO lines implies that the effect of *ETV4* loss on ER's localization is specific to ER and not a general defect in steroid hormone receptor signaling.

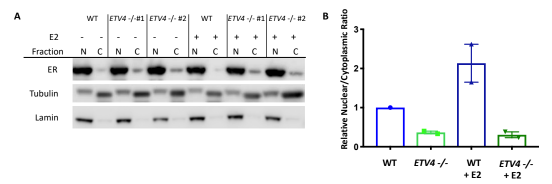


Figure 5. Cytoplasmic localization of ER is increased in the absence of *ETV4.* A) Western blot of ER levels in isolated nuclear (N) and cytoplasmic (C) fractions, after 1-hour treatments with vehicle (DMSO), or 10nM E2. Tubulin and lamin are shown as cytoplasmic and nuclear controls respectively. B) Relative ratios of nuclear to cytoplasmic ER, normalized to the wildtype vehicle ratio, are shown. Error bars represent s.e.m.

ETV4 knockout causes reduced growth in 3D culture

Since *ETV4* is required for the transcriptional response to estrogens, we hypothesized the *ETV4* KO would cause reduced growth in endometrial cancer cells that normally increase proliferation when exposed to E2. To explore this possibility, we performed growth assays both in 2D and 3D culture. Utilizing live cell imaging on the Incucyte ZOOM imaging system, we measured 2D culture growth rates. The cells were plated at low confluency in either full media (estrogenic), or hormone-depleted media and were imaged for 72 hours. We observed a 9% reduction in growth for *ETV4* KO cells in full serum media compared to wildtype cells (p-value = .007, unpaired t-test, Fig. S8). While in hormone-depleted media, all cells had similar growth rates. The reduced growth of *ETV4* KO cells in full serum media was similar to the growth rate of wildtype cells in hormone-depleted media (Fig. S8). This indicates that upon loss of *ETV4*, cell growth is reduced only in the presence of estrogens and other hormones.

We also analyzed growth in 3D culture. Cells were grown in matrigel in either full serum media or hormone-depleted media and ATP levels were measured as a proxy for growth. The results corroborated the findings from 2D culture, where *ETV4* KO significantly reduced growth only in full serum media (p-value = 0.03, unpaired t-test, Fig. 6B). Image analysis of the *ETV4* KO organoids showed that many had a ring of live cells without any cells in the center (Fig. 6A). H&E staining revealed many hollow spheroids (Fig. 6C) and showed this phenotype to be present 2.3-fold more often in the knockout cells than in wildtype Ishikawa cells when grown in regular media (Fig. 6D). In hormone-depleted media, the phenotype is observed 1.7-fold more frequently in knockout cell spheroids than wildtype cell spheroids (Fig. 6E). The hollow spheroids do not appear to be caused by the death of internal cells, as very few cytox orange positive cells are observed (Figure. 6A). These observations indicate that in the absence of *ETV4*, cells are more likely to start forming structures with glandular morphology in 3D culture conditions that are reminiscent of the glandular structure found in the normal endometrium.

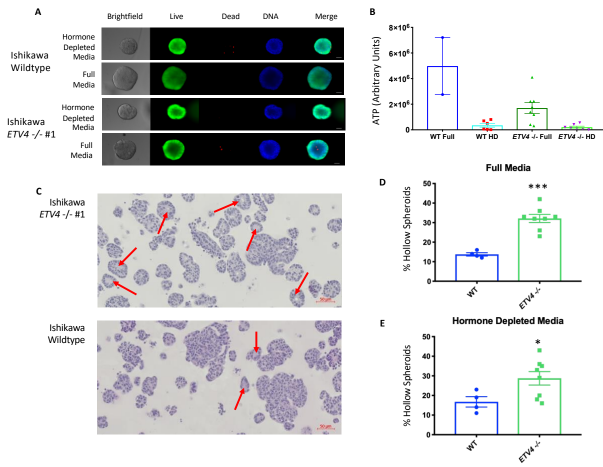


Figure 6. Loss of ETV4 leads to growth phenotypes. A) Representative images and staining of wildtype and *ETV4* KO organoids (Live cells - calcein AM; Dead cells - Cytox orange; DNA – Hoescht, scale bar=25μm). B) Loss of *ETV4* reduces metabolic activity in full serum media, but not in hormone-depleted (HD) media. C) H&E staining depicts hollow organoid structures (red arrows) grown in full media, enriched in the knockout cells. Quantification of hollow organoids shows an increase in the knockout clones in both full serum media (p-value= 0.0001, unpaired t-test) (D) and hormone-depleted media (p-value=0.0474, unpaired t-test) (E). Error bars represent s.e.m.

DISCUSSION

ER genomic binding is highly cell type-specific because it is dependent on cell type-specific transcription factors and chromatin accessibility. In breast cancer cells, FOXA1 and GATA3 play a critical role in determining and enabling ER genomic binding [19, 20]. However, in endometrial cancer cells, which exhibit different ER genomic binding patterns, the transcription factors that control ER binding site selection are unknown. In this study, we focused on ETV4, an ETS factor that exhibits overexpression specifically in endometrial cancer and its binding motif is enriched at endometrial cancer-specific ER binding sites.

To determine the importance of ETV4 in estrogen signaling, we used CRISPR/Cas9 to knockout *ETV4* in endometrial cancer cells. Genetic deletion of *ETV4* resulted in a large reduction of ER binding signal at the majority of bound loci across the genome. The level of reduction in ER binding is somewhat surprising because ETV4 overlaps with approximately half of ER binding sites, but *ETV4* knockout impacted approximately 70% of ER binding sites. Similar results were

observed with *FOXA1* knockdown in breast cancer cells[19], suggesting that ER supporting transcription factors can impact ER binding at loci where their binding is not detected. The reduction that we observed was not due to changes in ER protein expression and must involve either ETV4 binding that is below ChIP-seq detection limits or secondary effects of ETV4 loss. The large reduction in ER binding due to ETV4 loss resulted in an expected decrease in the transcriptional response to E2 treatment, indicating that loss of ER binding had transcriptional consequences.

Our original hypothesis for how ETV4 was impacting ER binding was that ETV4 is important in maintaining sites of open chromatin for ER. ATAC-seq analysis showed that some loci are impacted by ETV4 loss, but chromatin accessibility at the majority of ETV4 and ER bound loci are unaffected by *ETV4* knockout. The subtle changes in chromatin accessibility suggest that ETV4 is not acting as a pioneer factor for ER, unlike the pioneer factor role that FOXA1 plays for ER in breast cancer[19]. The lack of pioneer activity for ETV4 was supported by ectopic expression experiments in breast cancer cells. When we introduced ETV4 into T-47D cells, we found that ER binding was unaffected and maintained a breast cancer binding profile. In addition, ETV4 binding was highly correlated with the chromatin accessibility pattern of T-47D cells. ETV4 does not appear to be playing a pioneering role in endometrial cancer cells.

ETV4 is impacting endometrial cancer ER binding to a similar level as FOXA1 in breast cancer, but the mechanism by which ETV4 is enabling ER binding is likely different than FOXA1's pioneering role. Since we did not observe major changes in chromatin accessibility in absence of ETV4, we explored whether ETV4 might be affecting ER activation in another manner. We found that the ratio of nuclear to cytoplasmic ER was largely reduced by *ETV4* loss. This change in localization does not appear to be a general steroid hormone receptor defect in *ETV4* knockout cells, as no changes in localization were seen for GR, another steroid hormone receptor. ETV4's impact on ER activation is consistent with our observation of a global reduction in ER genomic binding. While it remains unknown how ETV4 is affecting ER localization, this data suggests that ETV4 influences estrogen signaling at two levels: 1) ER activation and 2) chromatin accessibility maintenance.

The connection between ETS transcription factors and nuclear hormone receptors is intriguing as these gene families may have arisen together specifically in the metazoan lineage[31] and may have evolved to work together to control gene expression and downstream phenotypes. For example, ETV1 has been shown to reprogram androgen signaling, resulting in the formation of prostatic intraepithelial neoplasia[25]. And a recent study found that ETV4 promotes estrogen induced proliferation and invasion in cholangiocarcinoma[32], although the mechanism is unknown. In agreement with these studies, we found that ETV4 loss reduces growth of endometrial cancer cells. This effect was more pronounced in 3D culture and ETV4 knockout spheroids formed hollow structures more readily than wildtype. While the implications of a hollow 3D growth pattern could be due to many factors, the resulting structures are similar to the glandular morphology observed in normal endometrium-derived organoids and are consistent with a less invasive and more differentiated cellular state [33]. Overall, our results suggest that ETV4 is a critical factor in controlling and enabling estrogen signaling in endometrial cancer cells.

METHODS

Cell culture

Ishikawa cells (Sigma-Aldrich) and T-47D cells (ATCC) were grown in full media (RPMI-1640 (Gibco), 10% fetal bovine serum (Gibco), and 1% penicillin-streptomycin (Gibco)). Five days prior

to induction, cells were moved to hormone-depleted media with phenol-red free RPMI-1640(Gibco), 10% charcoal-dextran treated fetal bovine serum (Sigma-Aldrich), and 1% penicillin-streptomycin(Gibco). Inductions involved treating cells with DMSO, as a vehicle control, or 10nM E2 (Sigma-Aldrich) for either 1 hour for ChIP-seq and ATAC-seq, or 8 hours for RNA-seq.

Endometrial cancer patient-derived xenograft models

Animals were housed in the Comparative Medicine Center at the University of Utah under standard conditions. Procedures were conducted following approved Institutional Animal Care and Use Committee (IACUC) protocols. In brief, endometrial cancer patient specimens were collected in the operating room by the Biorepository and Molecular Pathology (BMP) Shared Resource and transported in ice-cold RPMI-1640 medium (ATCC) to the lab. Each tissue specimen was mechanically separated into multiple pieces using a sterile disposable scalpel (Andwin Scientific). A minimum of three 6-8 week-old, female nude mice (nu/nu) (Jackson Laboratories) were used for tumor implantation. Animals were anesthetized by intraperitoneal injection of Xylazine-Ketamine mixture at a dose of 0.1mg/kg and a subcutaneous analgesia, buprenophine (Reckitt Benckiser Pharmaceuticals), at a dose of 0.1mg/kg. A longitudinal 1 cm incision was made in the lower midline of the abdominal wall to penetrate the skin and peritoneum and then the uterus was exposed. A 2 mm incision was made on one horn of the mouse uterus. Tumor fragment (~4 mm³) was implanted into the mouse uterus under the microscope and the incision was closed using 6-0 prolene suture (Ethicon). The peritoneum and abdominal wall were using 4-0 PERMA-HAND™ silk sutures and 4-0 polyglycolic (Ethicon) respectively and then disinfected with alcohol/iodine. Tumor size was measured twice per week. Necropsy was performed once tumor size reached 2 cm in diameter.

Generation of knockout lines

Ishikawa cells were grown in a 6-well plate in full media and co-transfected with the PEA3 (alias for ETV4) CRISPR/Cas9 KO plasmid (Santa Cruz, sc-422185) and the PEA3 HDR plasmid (Santa Cruz, sc-422185-HDR) using Lipofectamine 3000. Cells were treated with puromycin at $1\mu g/mL$ beginning 72 hours after transfection. RFP-positive single cells were sorted using fluorescence activated cell sorting into each well of a 96 well plate. Screening for knockout clones was performed by western blot and qPCR, as described below.

Western blots

Ishikawa cell pellets were lysed via sonication at 40% amplitude for 10 seconds, 3 times with 10 second rests on an Active Motif EpiShear probe-in sonicator, in RIPA (1XPBS, 1% NP-40, 0.5% sodium deoxycholate, 0.1% SDS) supplemented with protease inhibitor (Pierce Protease and Phosphatase Inhibitor). Debris was removed by centrifugation at 14,000g for 5 minutes at 4°C and discarding the pellet. Protein quantification was performed using the DC Protein assay (Bio-Rad). $40\mu g$ of protein was run on NuPAGE 4-12% Bis-Tris protein gel (ThermoFisher Scientific) and transferred to PVDF membrane using the iBlot 2 system. Membranes were blocked in 5% nonfat milk solution for 1 hour at room temperature, and incubated overnight at 4°C in primary antibodies: ETV4 (Aviva ARP 32263_P050; 1:500 dilution), ER α (Santa Cruz HC-20; 1:1000 dilution), β -actin (Santa Cruz, sc-47778; 1:500 dilution), GR (Cell Signaling D6H2L; 1:1000 dilution), Lamin (Abcam 16048, 1:1500 dilution), or Tubulin (Molecular Probes, 236-10501; 1:20,000 dilution). Membranes were incubated for 1 hour at room temperature in appropriate secondary antibodies: Goat anti-mouse IgG (H+L) HRP (ThermoFisher Scientific) or Goat antirabbit IgG (H+L) HRP (ThermoFisher Scientific). Blots were developed using Super Signal West Femto Maximum Sensitivity Substrate (ThermoFisher Scientific).

Generation of rescue lines

ETV4 rescue experiments were performed by infecting cells with ETV4 expressing retrovirus using a construct described previously[34]. Expression and infection of retrovirus was performed by standard protocol. In brief, 2mL of viral supernatant was added to a 50% confluent 100 mm dish of Ishikawa cells. 24 hours after infection, cells were selected for integration using 200 μ g/mL hygromycin, for a total of 14 days under selection. The rescue lines were validated by Western blot and qPCR looking at ETV4 expression.

3D culture

Cell lines were plated as 500 cells/well in 48-well plates (MatTek, 6mm, glass-bottomed), embedded in $9\mu L$ of phenol-red free matrigel matrix (Corning). Organoids were allowed to form for three weeks with media changes every 3-4 days. Live/dead imaging was performed by staining with Hoechst ($5\mu g/mL$), Calcein AM ($1\mu M$), and SYTOX Orange ($0.5\mu M$) for 1 hour prior to imaging with an Olympus IX81 inverted microscope. Relative ATP levels were measured using CellTiter Glo 3D (Promega). Fully-mature spheroids were formalin-fixed, paraffin embedded and sectioned. Sections were stained for hematoxylin and eosin (H&E) and imaged on a Zeiss Axio Scan.Z1. Quantification of hollow spheroids was done by a blind count of hollow spheroids by visual inspection from four equally sized regions of each H&E stained slide, analyzing only spheroids that were at least $50\mu m$ across.

ChIP-seq

For Ishikawa cells, cells were grown as described above in hormone-depleted media in 15 cm dishes. After 1 hour treatment with E2 or DMSO, cells were crosslinked with 1% formaldehyde for 10 minutes at room temperature. Crosslinking was stopped with 125mM Glycine and cells were washed with cold PBS. For PDX tumors, 200mg of each sample was processed as previously described[35]. ChIP was done as described previously[36], with the following modifications. Sonication was performed at 40% amplitude, with 8 cycles of 30 seconds, with 30 seconds of rest after each cycle, on an Active Motif EpiShear probe-in sonicator. The antibodies used were: Santa Cruz ER α (HC-20) and Sigma FLAG M2 for ETV4. Libraries were sequenced on an Illumina HiSeg 2500 as single-end 50 basepair reads. Reads were aligned by bowtie[37] to the hg19 build of the human genome using the parameters: -m 1 -t -best -q -S -l 32 -e 80 -n 2. Peak calling was performed using MACS2[38] with a p-value cutoff of 1e-10 and the mfold parameter constrained between 15 and 100. To determine read depth of peaks called, bedtools coverage[39] was used to calculate the counts between sets. For motif enrichment analysis, ER ChIP-seq sites were scanned for matches to ETV4 and FOXA1 motifs[14] using Patser[40]. To calculate fold enrichment, the number of significant motif matches was compared to the number of significant motif matches in randomly shuffled sequences that maintained nucleotide frequency.

Quantitative PCR

Cells were harvested from 24-well plates in $350\mu L$ RLT Plus (Qiagen) supplemented with 1% beta-mercaptoethanol after an 8 hour induction with 10nM E2 or DMSO. Lysates were purified using the Quick-RNA Mini Prep kit (Zymo Research). Quantitative PCR was performed using the Power SYBR Green RNA-to-CT 1-Step Kit (ThermoFisher Scientific) using 50ng of total RNA for each sample with 1 minute of extension per cycle. Quantification was performed on a CFX Connect light cycler (Bio-Rad). Primers are listed in Table S1.

RNA-seq

Cells were harvested from 10cm dishes in $600\mu L$ RLT Plus (Qiagen) supplemented with 1% beta-mercaptoethanol after an 8 hour induction with 10nM E2 or DMSO. RNA purification was performed using RNA Clean and Concentrator (Zymo Research) with the optional DNase I treatment. The KAPA Stranded mRNA-seq kit (Kapa Biosystems) was used to create Poly(A)

selected libraries from 1µg total RNA. Reads were aligned to the human genome, hg19 build, using HISAT2[41]. Sam files were then converted to bam files and sorted via Samtools[42]. Read counts for each gene[43] were determined from alignments using featuresCounts from the SubRead package[44]. Normalization and differential expression analysis were performed using DeSeq2[45].

ATAC-seq

In order to look at chromatin accessibility, 250,000 cells were collected after growth and a 1 hour E2 or DMSO induction in 10cm dishes. ATAC-seq was performed according to the protocol described in [28]. Libraries were sequenced on an Illumina HiSeq 2500 as single-end 50 basepair reads. Sequencing reads were aligned by bowtie[37] to the hg19 build of the human genome using the following parameters: -m 1 -t -best -q -S -l 32 -e 80 -n 2. Read counts were calculated using featureCounts from the SubRead package[44].

Nuclear and cytoplasmic isolation

Cells were harvested from 15cm dishes after 1 hour inductions with 10nM E2, 100nM Dex, or DMSO. Harvest and isolation of nuclear and cytoplasmic fractions were performed using Nuclear Extract Kit (Active Motif). Samples were quantified and immunoblotted as described above.

Data availability

Raw and processed data is available at the Gene Expression Omnibus (GEO) under the following accessions: GSE129803 (ChIP-seq), GSE129804 (RNA-seq), and GSE129802 (ATAC-seq).

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Conceptualization, A.C.R., and J.G.; Investigation, A.C.R., J.M.V., K.C.B., K.A.C., K.P.G., S.D.S., C.-H.Y.; Supervision, B.E.W., M.M.J.-A., B.J.G. and J.G.; Writing – Original Draft, A.C.R. and J.G.; Writing – Review & Editing, all authors; Funding Acquisition, J.G.

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