# Transcriptional regulation of the human thromboxane A2 receptor gene by Wilms' tumor (WT)1 and hypermethylated in cancer (HIC) 1 in prostate and breast cancers

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Transcriptional Regulation of the Human Thromboxane A2 Receptor Gene by Wilms’ tumor (WT)1 and hypermethylated in cancer (HIC) 1 in Prostate and Breast Cancers

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Running Title: Regulation of the Thromboxane Receptor Gene

Key Words:
Thromboxane receptor, Gene, Wilms’ tumor 1, Hypermethylated in cancer 1, Prostate, Breast, Cancer.

Abbreviations: ChIP, chromatin immunoprecipitation; FBS, fetal bovine serum; HEL, human erytholeukemia; HP, horse radish peroxidase; IHC, immunohistochemistry; PBS, phosphate-buffered saline; pGL3B, pGL3Basic; PRK, protein kinase C-related kinase; pRL-TK, pRL-thymidine kinase; qRT-PCR, quantitative reverse-transcriptase-polymerase chain reaction; RLU, relative luciferase unit; RR, repressor region; SDM, site-directed mutagenesis; TP, Thromboxane A2 Receptor; TX, thromboxane; TXS, TXA synthase; UAR, upstream activator region; URR, upstream regulatory region.

Abstract:
The prostanoid thromboxane (TX) A2 plays a central role in hemostasis and is increasingly implicated in neoplastic disease, including prostate and breast cancers. In humans, TXA2 signals though the TPα and TPβ isoforms of the T prostanoid receptor, two structurally related receptors transcriptionally regulated by distinct promoters, Prm1 and Prm3, respectively, within the TP gene. Focusing on TPα, the current study investigated its expression and transcriptional regulation though Prm1 in prostate and breast cancers.

Expression of TPα correlated with increasing prostate and breast tissue tumor grade while the TXA2 mimetic U46619 promoted both proliferation and migration of the respective prostate (PC3) and breast (MCF-7 and MDA-MD-231) derived-carcinoma cell lines. Though 5’ deletional and genetic reporter analyses, several functional upstream repressor regions (URRs) were identified within Prm1 in PC3, MCF-7 and MDA-MB-231 cells while site-directed mutagenesis identified the tumor suppressors Wilms’ tumor (WT)1 and hypermethylated in cancer (HIC) 1 as the trans-acting factors regulating those repressor regions. Chomatin immunoprecipitation (ChIP) studies confirmed that WT1 binds in vivo to multiple GC-enriched WT1 cis-elements within the URRs of Prm1 in PC3, MCF-7 and MDA-MB-231 cells. Furthermore, ChIP analyses established that HIC1 binds in vivo to the HIC1cis-element within Prm1 in PC3 and MCF-7 cells but not in the MDA-MB-231 carcinoma line. Collectively, these data establish that WT1 and HIC1, both tumor suppressors implicated in prostate and breast cancers, transcriptionally repress TPα expression and thereby provide a strong genetic basis for understanding the role of TXA2 in the progression of certain human cancers.

Highlights:
- Upregulation of the thromboxane receptor (the TP) in prostate and breast cancers
- Mechanism of transcriptional regulation of TPα isoform expression identified
- Several shared upstream regulatory regions identified in promoter 1 of the TP gene
- WT1 and HIC1 bind cis-elements in the shared URRs to repress TP gene expression
- Several tissue-specific upstream regulatory regions identified in promoter 1
1. INTRODUCTION

The prostanoid thromboxane (TX)A₂, synthesized from arachidonic acid though the sequential actions of cyclooxygenase (COX)-1/2 and TXA synthase (TXS), plays an essential role in hemostasis regulating platelet activation status and blood vessel tone [1]. It also induces constriction of various other types of smooth muscle (e.g lung, kidney, prostate) and promotes vascular smooth muscle cell proliferation and migration, contributing to restenosis following endothelial injury [2-4]. Hence, perturbations in the levels of TXA₂ or of its synthase (TXS) or of its receptor, the T Prostanoid receptor, contribute to several cardiovascular, pulmonary and renal pathologies [1-3]. In humans and other primates, the T Prostanoid receptor or, in short, the TP exists as two structurally related isoforms referred to as TPa and TPβ, which differ exclusively in their C-terminal domains [5]. While TPa and TPβ are encoded by the same TP gene (the TBXA2R), they are differentially expressed in a range of cell/tissue types and are thought to be transcriptionally regulated by two distinct promoters designated Prm1 and Prm3, respectively [6-9]. Functionally, TPa and TPβ both couple to Gαq-mediated phospholipase Cβ, to Gα12-mediated RhoA and to ERK activation [5, 10-13] but are subject to distinct mechanisms of both agonist-induced homologous [14, 15] and heterologous [16-18] desensitization to differentially regulate their signaling. Hence, TPa and TPβ have not only common, over-lapping but also unique patterns of expression and functional roles to mediate the (patho)physiologic actions of the potent autacoid TXA₂ in human health and disease.

In addition to its actions within the vasculature, there has been increasing evidence supporting the role of TXA₂, its synthase (TXS) and/or the TPa/TPβ isoforms in several neoplasms including in bladder, brain, breast, colon, lung, prostate and renal cancers [19, 20]. This is strengthened by findings from several longitudinal studies showing that long-term use of the COX-1/2 inhibitor Aspirin reduces the risk of many common cancers, including colon lung, esophagus and prostate cancers [21-27]. While those longitudinal studies did not specify which COX-derived metabolite(s) is implicated in such prophylactic benefits of Aspirin in cancer prevention, there is significant evidence to support the role of TXA₂ in tumor progression and metastasis [19, 20]. Genome-association studies indicate that certain single-nucleotide polymorphisms (SNPs) identified within the TXS gene may predispose individuals to the development of breast cancer [28]. Increased levels of TXA₂ and expression of TXS and of the TPa/TPβ isoforms have been strongly correlated with bladder cancer [29] and non-small cell lung cancer [30]. In addition, over-expression of TPa in lung A549 cells greatly promotes adenocarcinoma tumor growth and neovascularization/angiogenesis in athymic nude mice [31], while inhibition of TXS activity enhances apoptosis of A549 cells in vitro, implicating a role for TXA₂ also in tumor cell survival [30]. In the prostate, increased expression of TXS and of the TPa/TPβ isoforms directly correlates with tumor Gleason score and pathologic stage [32-34], where expression of both the synthase and receptor localize predominantly to areas of perineural invasion, a mechanism by which prostate cancer (PCa) cells penetrate the prostatic capsule and spread to other tissues [19, 32]. Moreover, studies carried out in vitro showed that TXA₂-induced prostate PC3 tumor cell motility occurs though a RhoA dependent mechanism and is effectively attenuated by either TXS inhibition or TP antagonism [32-34]. TP-mediated activation of Gα12/RhoA signaling has also been shown to promote both breast and prostate cancer cell migration and invasion [35, 36]. Significantly, in recent studies, it was discovered that both TPa and TPβ directly interact with and regulate the activity of protein kinase C-related kinase (PKR) 1, a Rho effector that also plays a key role in androgen receptor (AR)-mediated gene regulation in the prostate and other organs [37]. In fact, PRK1 has been dubbed a “gate-keeper” of androgen-driven PCa and, as such, is a key therapeutic target in androgen-responsive PCa, in serous ovarian carcinomas and in breast cancer [38, 39]. Identification of a direct, functional interaction of both TPa and TPβ with PRK1 provides yet another molecular link accounting for the role of TXA₂ in tumor progression.

Collectively, these and numerous other studies provide significant insights into the role of TXA₂ and of the TPs (TPα/TPβ) in cancer progression, including in prostate and breast cancer. However, few studies to date have investigated the roles of the individual TP isoforms while, to the best of our knowledge, no study has examined the transcriptional regulation of TPa or TPβ in cancer. Herein, focusing on TPa, the predominant isoform expressed in most cell/tissue types [9], the current study sought to investigate the expression and transcriptional regulation of TPa though Prm1 in prostate and breast cancer-derived cell lines. Though previous studies, Prm1 has been extensively characterized in the platelet progenitor megakaryoblastic human erythroleukemia (HEL) 92.1.7 and K562 cell lines [8, 40, 41], where Sp1, EGR-1 and NF-E2 were identified as the key trans-acting factors that bind to the ‘core promoter region’ to drive basal TP gene expression [8]. In addition, several upstream activator regions (UARs) and upstream repressor
regions (URRs) were identified within Prm1 [8]. While GATA-1, Ets-1, Ets-2 and Oct-1 were found to regulate the UARs, of significance in the context of cancer, the tumor suppressor gene product Wilms’ tumor (WT)1 was found to bind to several *cis*-elements within the repressor regions to repress Prm1/TPα expression [40]. WT1 plays an important role in normal and aberrant hematopoiesis [42] and was initially described as a tumor suppressor protein in Wilms’ tumor, a rare inherited form of renal cancer [43-45]. However, WT1 can also play an oncogenic role in certain cancers [46-49]. In addition, though bioinformatic analysis to identify further novel binding elements within Prm1, two putative *cis*-elements for hypermethylated in cancer (HIC) 1, designated HIC1(a) (at -6736) and HIC1(b) (at -6214), were identified herein within the URR2 and RR3 or Prm1, respectively. HIC1 exerts tumor suppressor functions in several human cancers, including in prostate and breast cancer and leukemia [50-53].

Considering the roles of WT1 and HIC1 in prostate and breast cancer progression and as transcriptional repressors of Prm1-directed TPα expression in megakaryoblastic HEL cells, a principal aim of the current study was to investigate the possible regulation of Prm1 by WT1 and HIC1 in the model prostate PC3 and breast MCF-7 and MDA-MB-231 carcinoma cell lines, respectively. Several previously recognized and also novel, cell-specific regulatory regions were identified within Prm1 while it was also established that WT1 and HIC1 repress Prm1-directed TPα mRNA expression in both the prostate and breast cancer-derived cells. Overall, this study provides a detailed molecular analysis of the factors regulating TPα expression though Prm1 in the prostate and breast, and suggests that aberrant regulation by/or dysfunction of WT1 and/or HIC1 tumor suppressors may account, at least in part, for the increased association of TXA2/TP signaling with certain prostate and breast cancers and, potentially, in other cancers in which TXA2, WT1 and/or HIC1 are implicated.
2. MATERIALS AND METHODS

2.1. Materials
The Dual Luciferase® Reporter Assay System, pGL3Basic (pGL3B), pRL-Thymidine Kinase (pRL-TK) and M-MLV reverse transcriptase were from Promega. The Brilliant II SYBR Green QPCR reagent was from Agilent. DMRIE-C®, Dulbecco’s Modified Eagle Medium (DMEM; 4 g/l glucose), RPMI 1640 culture media, fetal bovine serum (FBS), L-glutamine and TRIZol were from Invitrogen. Effectene® was from Qiagen. Anti-WT1 (sc-192 X), anti-HIC1 (sc-28703 X), normal rabbit IgG (sc-2027), biotinylated goat anti-rabbit (sc-2040), goat anti-rabbit horseradish peroxidase (HP; sc-2004) and goat anti-mouse HP (sc-2005) antibodies were from Santa Cruz Biotechnology. Anti-HDJ-2 antibody (MS225 P1ABX) was from Neomarkers. The Avidin/Biotin Blocking kit was from Vector Labs. Streptavidin horseradish peroxidase (HP) and 3,3'-diaminobenzidine (DAB) was from Sigma. All oligonucleotides were synthesized by Sigma-Genosys. All siRNA reagents were obtained from Qiangen or Thermo Scientific. pcDNA3:WT1(+/−) and pcDNA3:WT1(−/−) [54] and pcDNA3.1:HI1C1 [55] were kindly provided by Dr. CT. Roberts JR, Oregon National Primate Research Center, USA and Prof. D LePrince, Université Lille, France, respectively.

2.2. Mammalian Cell Culture
The human erythroleukemia HEL 92.1.7 and K562, the prostate carcinoma PC3 and the breast carcinoma MCF-7 and MDA-MB-231 cell lines were obtained from the American Type Culture Collection (ATCC). HEL 92.1.7, K562 and PC3 cells were cultured in RPMI 1640, 0.2% (v/v) L-glutamine, 10% FBS. MCF-7 and MDA-MB-231 cells were cultured in DMEM (4.5 g/ml glucose), 0.2% (v/v) L-glutamine, 10% FBS. All cells were grown at 37 °C in a humid environment with 5% CO2 and were confirmed mycoplasma free.

2.3. Real time quantitative -reverse transcriptase (qRT)- PCR analysis
Total RNA, isolated using TRIZol reagent from ~5 x 106 cells and DNase I-treated, was converted to first-strand (1°) cDNA with M-MLV reverse transcriptase. Real time quantitative reverse transcriptase (qRT) - PCR analysis, including for confirmation of siRNA knock-down, was performed using the SyBr Green reaction kit, essentially as previously described [56], using primers designed to amplify a 400 bp region of TPα (forward, 5' - GAGATGATGGCTCAGCTCCT - 3', corresponding to nucleotides 724-743 of Exon 2 within the TP gene & reverse, 5' - CCAGCCCTGAATCCTCA - 3', corresponding to nucleotides 1123 - 1106 of TPα mRNA) or, as a positive control, a 588 bp region of the human 18s rRNA gene (forward, 5' - CGGCTACCACATCCAGGAAG-3'; reverse, 5' - TCGTTCTCGAACCCTCGACT - 3'). Furthermore, for qRT-PCR analysis of WT-1 and HIC1 expression and confirmation of siRNA knock-down, primers designed to amplify a 96 bp region of the human WT1 (forward 5'- TACCCAGGCTGCAATAGAGGATAATTTAAG-3', & reverse, 5'- CTTTTGGTGTCTTTTGGTC-3', designed to cross exon/exon boundaries of the different splice variants of WT1; [57]) and a 130 bp region of the human HIC1 (forward, 5'- CGAGCAGCTACGAGGAGCAG - 3', corresponding to nucleotides 1292 – 1300 & reverse, 5'- CAGGTTGTACCGAGAAGCTT- 3', corresponding to nucleotides 1391-1411 of Exon 2 within the HIC1 gene; [58]) were used.

The levels of TPα, WT1 and HIC1 mRNA were analyzed using corresponding 18s rRNA expression levels, to obtain ΔCt values. ΔΔCt values were calculated using control ΔCt values. Relative TPα, WT1 and HIC1 mRNA expression levels were calculated using the formula 2-ΔΔCt [59], and data is presented as mean changes in TPα mRNA expression relative to the controls, assigned a value of 1 (Relative expression ± SEM, n = 3).

2.4. Luciferase-based genetic reporter plasmids
The plasmids pGL3:Prm1, pGL3B:Prm1B, pGL3B:Prm1A, pGL3B:Prm1C, pGL3B:Prm1D, pGL3B:Prm1E, pGL3B:Prm1G, pGL3B:Prm1HA, pGL3B:Prm1I, pGL3B:Prm1J and pGL3B:Prm1L encoding Prm1 (-8500 to -5895 from the hTP gene/TBXA2R), relative to the translational start codon at +1 and various subfragments of Prm1, subcloned into the pGL3Basic (pGL3B) reporter vector, have been described previously [8].

The plasmids pGL3:Prm1G(1-8146)*, pGL3B:Prm1D(1-6717)*, pGL3B:Prm1G(1-6340)*, pGL3B:Prm1I(4276)*, pGL3B:Prm1D(4206)*, pGL3B:Prm11(4206)*, pGL3B:Prm1D(cis)(4206)*, and pGL3B:Prm1G(1-8146)* were generated by QuickChange™ site-directed mutagenesis (SDM) using the templates and primers described below. The identities of the putative cis-acting elements subjected to SDM, with the 5' nucleotide of each element indicated in brackets and the nucleotides that were changed underlined in bold, are also indicated.
1. GC (-8146), from cGGGGGTGGGCGTTTGGGCGggccaa to cGGGGGTGGGCGTTTGGGCGggccaa using template pGL3B:Prm1 to generate pGL3B:Prm1\(^{GC(-8146)\ast}\). Primers Kin510 (5\'−GTGCCTGGGCGGGTGCTGGGGCGGGGCGGCGGCGGCGG - 3\') and complementary Kin511, as well as Kin512 (5\'−GGGGTGGGCGTTTGGGCGGGCCAGAC- 3\') and complementary Kin513.

2. GC (-6717), from tgtgtcCTCCACccca to tgtgtcATCCACccca using template pGL3B:Prm1D to generate pGL3B:Prm1D\(^{GC(-6717)\ast}\). Primers Kin502 (5\'−CATGCCCTGTCTCTATCAACCCCCAC CCCTTG - 3\') and complementary Kin503.

3. GC (-6340), from gctgTGGGCGggccac to gctgTGGGCGggccac using template pGL3B:Prm1G to generate pGL3B:Prm1G\(^{GC(-6340)\ast}\). Primers Kin841 (5\'−CCGGGGTGGGG GCACTCAGTCTAC - 3\') and complementary Kin842.

4. GC (-6276), from cagg TGGCGggccgctg to cagg AGGGCGgcccctg using template pGL3B:Prm1G to generate pGL3B:Prm1G\(^{GC(-6276)\ast}\), and using template pGL3B:Prm1G\(^{GC(-6340)\ast}\) to generate pGL3B:Prm1G\(^{GC(-6276)\ast}\). Primers Kin866 (5\'−CAGGCAGGAGGGCGGGCGCTGA TGGAGA -3\') and complementary Kin867.

5. GC (-6206), from caggcgcCCTCCAccegt to caggcgcTACCCAccegt using template pGL3B:Prm1D to generate pGL3B:Prm1D\(^{GC(-6206)\ast}\), using template pGL3B:Prm1D\(^{GC(-6717)\ast}\) to generate pGL3B:Prm1D\(^{GC(-6206)\ast}\) and using template pGL3B:Prm1I to generate pGL3B:Prm1I\(^{GC(-6206)\ast}\). Primers Kin506 (5\' - GCTGCCAGCGGCTACTACCCGTCACACCG -3\') and complementary Kin507.

6. HIC1(a) (-6736), from ctcgTGACccca to ctcgTGACccca using template pGL3B:Prm1D to generate pGL3B:Prm1D\(^{HIC1(a)\ast}\). Primers Kin500 (5\'−CTGTGCTGTCTGTCATTACCCCATCACCC -3\') and complementary Kin501.

7. HIC1(b) (-6214), from cgggcTGCCacgc to cgggcTGGCacgc using template pGL3B:Prm1I to generate pGL3B:Prm1I\(^{HIC1(b)\ast}\). Primers Kin504 (5\'−CGAGCGCGGGCTCAGCGGGCCCACC -3\') and complementary Kin505.

All plasmids generated were validated by DNA sequence analysis.

2.5. Luciferase-based Genetic Reporter Assays

Cells were co-transfected with the various pGL3B-recombinant plasmids, encoding firefly luciferase, and pRL-TK, encoding renilla luciferase, using either DMRIE-C\(®\) for HEL 92.1.7 and K562 cells [6] or Effectene\(®\) for PC3, MCF-7 and MDA-MB-231 cells. Cells were harvested 48 h post-transfection and assayed for firefly and renilla luciferase activities using the Dual-Luciferase Reporter Assay System\(™\). Luciferase activities were calculated as a ratio (firefly:renilla luciferase) and expressed in relative luciferase units (RLUs) [6].

To investigate the effect of ectopic-expression of WT1\(^{(+)}\), WT1\(^{(-)}\) and HIC1 on Prm1-directed gene expression, PC3, MCF-7 and MDA-MB-231 cells were co-transfected with pGL3B:Prm1, pGL3B:Prm1D, pGL3B:Prm1G, pGL3B:Prm1I or pGL3B:Prm1J (either wild type or variants containing the mutated cis-elements for WT1/GC or HIC1; 1.5 µg) plus pRL-TK (30 ng) along with either pcDNA3:WT1\(^{(+)}\), pcDNA3:WT1\(^{(-)}\), pcDNA3.1:HIC1 or, as a control, with pcDNA3.1 alone (1 µg). Cells were harvested 48 h post-transfection and assayed for luciferase activity, as previously [6].

2.6. Immunohistochemistry

Formalin-fixed and paraffin-embedded prostate and breast tumor tissues were obtained though ethical consent from St. Vincent’s University Hospital, Dublin, Ireland. Tissues were sectioned at 4 µm thickness and baked onto slides at 50 - 56 °C for up to 60 min. Prior to immunolabeling, sections were dewaxed in two changes of xylene (2 x 10 min) and rehydrated though a series of decreasing alcohol solutions (100%, 3 min x 2; 95%, 1 min; 80%, 1 min) before being washed in distilled water. Endogenous peroxidase activity was blocked by incubation in 3 % hydrogen peroxide, prepared in methanol, for 10 min at R.T, followed by washing of tissue sections in PBS. Non-specific binding was then blocked by incubating the tissue sections for 30 min at R.T with 1 % horse serum in PBS (Blocking Buffer) to which Avidin D (4 drops per ml of Blocking Buffer; Vector Labs Avidin/Biotin Blocking kit) was added to block endogenous biotin. Thereafter, sections were incubated overnight at 4 °C in a humidified chamber with primary (1°) antibody, prepared in Blocking Buffer and containing Biotin (4 drops per ml of Blocking Buffer; Vector Labs Avidin/Biotin Blocking kit), where an affinity purified rabbit anti-TPα (15 µg/ml) antibody was used to detect TPα. The TPα isom-form-specific antibody was directed to amino acids 329-343 of the unique C-tail of TPα and has been extensively characterized [10, 13]. As controls, either the 1° antibody was omitted or the
1° anti-TPα (15 μg/ml) antibody was pre-incubated at room temperature for 1 h with a 5-fold (w/w) excess of either the immunogenic peptide (aa 329-343 of TPα) or the non-competitor peptide (aa 391-407 of TPβ). Sections were washed in PBS, prior to incubation for 30 min with biotinylated anti-rabbit secondary antibody (1 : 500 dilution), prepared in Blocking Buffer. After washing, tissue sections were incubated with streptavidin horseradish peroxidase (HP; 1 in 1500, prepared in Blocking buffer) for 30 min at room temperature, followed by incubation with the chomogen 3,3’-diaminobenzidine (DAB) substrate (0.05 % DAB, 0.015% hydrogen peroxide in PBS) for 1 - 5 min. Tissue sections were counterstained with hematoxylin, dehydrated though increasing alcohol series and xylene (2 × 10 min) prior to mounting in DPX. Slides were imaged using a Zeiss microscope and Axiovision software.

2.7. Cell Proliferation Assays
PC3, MCF-7 and MDA-MB-231 cells were seeded at 2 x 10⁴ and 5 x 10⁴ cells/ml, respectively, in a 96-well plate (150 µl per well) and incubated for 24 h at 37 °C. Thereafter, the cells were washed and media were replaced with serum free media (150 µl) containing 0.01 – 1 µM U46619, 0.1 µM SQ29,548 or, as controls, 10% serum, 50 ng/ml VEGF or vehicle (0.1 % ethanol in serum-free medium) and cells were cultured for up to an additional 72 h at 37 °C. At 0 and 72 h, MTT reagent (5 mg/ml; 50 µl) was added to each well and cells were further incubated at 37 °C for 3 h. The MTT/media mix was removed and replaced with DMSO (200 µl /well) to elute/solubilize the purple formazan crystals. Levels of formazan were measured by reading the absorbance at 540 nm.

2.8. Cell Migration Assays
PC3, MCF-7 and MDA-MB-231 cells were seeded at 3 x 10⁵ and 5 x 10⁵ cells/ml, respectively, in a 12-well plate (1 ml per well) in normal growth media and cultured for 24 - 30 h to achieve ~ 90 % confluency. Thereafter, the cells were washed and pre-incubated with serum-free media (0 % FBS) for at least 16 h. Scratch wounds were made in the cell monolayers using a 200 µl pipette tip perpendicular to pre-drawn lines (2 parallel lines approx 3-4 mm apart) on the underside of the well. Loose cells and debris were washed away and replaced with serum-free media. Scratch wounds were imaged immediately or following incubation of cells with vehicle, U46619 (0.01 – 1 µM), SQ29,548 (0.1 µM) or, as controls, VEGF (50 ng/ml). Images were captured post-injury periodically up to 24 h or 56 h for the PC3 and MDA-MB-231 cell lines, respectively. All images were captured using a Nikon TMS inverted microscope with Matrox Intelllicam software (version 2.07) and analyzed with TScratch software (Version 1.0).

2.9. Immunoblot Analysis
To detect WT1 and HIC1 proteins, either endogenously or ectopically expressed, whole cell protein (50µg per lane) from non-transfected cells or cells transiently transfected with pcDNA3.1:WT1(465), pcDNA3.1:WT1(492), pcDNA3.1:HIC1 or, as a control, with pcDNA3.1 vector alone was resolved by SDS-PAGE (10 % acrylamide gels) and transferred to polyvinylidene difluoride (PVDF) membrane, according to standard methodology. Membranes were screened using anti-WT1 and anti-HIC1 antibodies in 5 % non-fat dried milk in 1 X TBS (0.01 M Tris-HCl, 0.1 M NaCl) overnight at 4 °C followed by washing and screening using goat anti-rabbit horseradish peroxidase (HP) followed by chemiluminescence detection. As a reference for uniform protein loading, all blots were rescreened with an anti-HDJ-2 antibody (Neomarkers) followed by secondary AB/ chemiluminescence detection to monitor endogenous HDJ-2 protein levels.

2.10. Chromatin Immunoprecipitation (ChIP) Assays
Chromatin immunoprecipitation (ChIP) assays were performed in PC3, MCF-7 and MDA-MB-231 cells essentially as previously described for HEL cells [8, 60]. Briefly, cells (1 x 10⁶) were grown in RPMI/DMEM, 10 % FBS until ~70-80 % confluent and collected by centrifugation at 2000 x g for 5 min at 4 °C, washed twice in ice-cold PBS and re-suspended in 50 ml serum-free media. Formaldehyde (1%) cross-linked chromatin was sonicated to generate fragments ranging from 350 bp to 1000 bp in size. Sheared chromatin was resuspended in a final volume of 6 ml lysis buffer. Prior to immunoprecipitation, chromatin was incubated with 40 μg normal rabbit IgG overnight at 4 °C on a rotisserie, after which 250 μl of salmon sperm DNA/protein A agarose beads (Millipore) was added and chromatin was pre-cleared overnight at 4 °C with rotation. Thereafter, for ChIP assays, aliquots (672 µl) of pre-cleared chromatin were incubated with anti-WT1 and anti-HIC1 (10 µg aliquots in both cases) or, as controls, with normal rabbit IgG (10 µg) antibodies or in the absence of primary (1°) antibody (-AB). In parallel, aliquots (270 µl) of the pre-cleared chromatin were stored for use as input chromatin DNA. Following elution of the immune complexes from the beads, formaldehyde cross-links were reversed by
incubation at 65 °C overnight followed by protease digestion with proteinase K (Gibco-BRL #25530-031; 9 μl of 10 mg/ml) at 45 °C for 7 h. After precipitation, samples were re-suspended in 50 μl dH₂O. PCR analysis was carried out using 2-3 μl of the resulting ChIP samples as templates or, as a positive control, with an equivalent volume of a 1:4 dilution of the input chromatin DNA. Aliquots (10 μl) of the PCR products were analyzed by agarose gel electrophoresis. The identities of the primers used for the ChIP PCR reactions, as well as their sequences and corresponding nucleotides within Prml1, are listed below.

1. Kin462: 5′- CGAGACCTCGAGCGAGCAGCTGGAG – 3′, Nu -8460 to -8437
2. Kin463: 5′- GAGATGGGAAAACCTGGAGGCAAAAG -3′, Nu -8030 to -8006
3. Kin233: 5′- GAGAGGTACCGCTCAAAAGCCACCTCCG-3′, Nu -6848 to -6831
4. Kin144: 5′- AGAGACGCCTGAGCTTCTCTGCGGAGCCTCA-3′, Nu -6455 to -6437
5. Kin1159: 5′- CCACTGAGGCTGAGCCTGGAGTCTGG-3′, Nu -6623 to -6595
6. Kin1160: 5′- CCACCTGCCTGAGCCACCCCTCG-3′, Nu -6295 to -6269
7. Kin456: 5′- CTTCCCCAGAGGCTAGGGGTGTC-3′, Nu -6368 to -6344
8. Kin109: 5′- AGAGACGCGTCCTCAAGACCCCCCTACCTGGCGGGG-3′, Nu -5917 to -5895
9. Kin364: 5′- TTGGGTTCCAGAAGGTCAGGC3′-3′, Nu -1081 to -1061
10. Kin365: 5′- GCGAACCAGGCGCGAGGC-3′, Nu -711 to -695

For quantitation of the relative abundance of the PCR products derived from the individual test or control immunoprecipitates relative to that of the products derived from the respective input chromatin, real-time quantitative (QT)–PCR reactions were carried out for the same number of cycles (typically 35-40 cycles) using the Agilent MX3005P QPCR system to obtain cycle threshold (Ct) values. Changes in relative PCR product intensities were then calculated using the Relative Quantification method using the formula 2^ΔΔCt [60]. Data is presented as mean product intensities of the individual test or control immunoprecipitates relative to that of the products derived from the respecti

2.11. Disruption of WT1 and HIC1 expression by small interfering (si)RNA

For small interfering (si) RNA experiments, PC3, MCF-7 and/or MDA-MB-231 cells were plated at ~ 1.5 X 10^5 cells/35-mm plate approximately 24 h prior to transfection such that cells reached ~50% confluence. Thereafter, cells were transfected with either 20 nM WT1 siRNA (5′-CTGGGTGTGATCTTACAAAGAtt, corresponding to nucleotides 2873 - 2893 of NM_000378.4; siRNAWT1), 20 nM HIC1 siRNA (5′-CAAGTTCGACAGCAACGCAAtt, corresponding to nucleotides 1897 – 1917 of NM_006497.3; siRNAHIC1) or, as controls, with the scrambled sequences (siRNAControl, 20 nM) or 20 nM Lamin A/C siRNA (5′-CUGGACUUCCAGAAGAACAtt) using DharmaFECT 4 (Thermo Scientific; MDA-MB-231 cells) or HiPerFect (Qiagen; PC3 & MCF-7 cells), as per manufacturer's instructions. To confirm the efficacy of the siRNAs to disrupt WT1 or HIC1 expression, cells were harvested following incubation at 0, 24, 48, 72 and 96 h cells and subjected to SDS-PAGE (10–15 μg/lane on 10% gels) followed by electroblotting onto PVDF membranes (Roche). Membranes were initially screened versus the anti-WT1 or anti-HIC1 antibody and, following stripping, were rescreened versus anti-HDJ-2 antibody to confirm uniform protein loading. The effect of siRNA knockdown of WT1 or HIC1 expression on TPα, WT1 and/or HIC1 mRNA expression was assessed by qRT-PCR, as previously described herein (Section 2.3). Data presented in the figures is representative data from two independent siRNA-transfection studies, each analyzed by two independent conversions to 1° cDNA and each individual qRT-PCR assay carried out in triplicate.

2.12. Statistical analysis

Statistical analysis of differences was performed using the two-tailed Student’s unpaired t-test. All values are expressed as mean ± standard error of the mean (SEM). P-values < 0.05 were considered to indicate statistically significant differences, where *, **, ***, and **** indicate p < 0.05, p < 0.01, p < 0.001 and p < 0.0001, respectively.
3. RESULTS
3.1. Analysis of TPα and Prm1-directed gene expression
Coinciding with several recent longitudinal studies highlighting the prophylactic benefits of Aspirin in reducing the risk of many prevalent cancers, particular attention has been directed to the role of TXA2 and of its synthase (TXS) and its T prostanoid receptor, the TP, in tumor progression and metastasis [19, 20, 25, 27]. In humans, TXA2 signals through two structurally related TP isofoms, TPα and TPβ, that are encoded by the same TP gene (TXB2A2R) but thought to be transcriptionally regulated by distinct promoters referred to as Prm1 and Prm3, respectively [6-8, 40, 41, 61, 62]. While a number of studies have shown positive correlation between TPα/TPβ expression with tumor progression, including prostate and breast cancers [19, 20], few studies have examined the role of the individual TP isofoms and no study reported to date has investigated the mechanism(s) regulating the transcriptional expression of TPα and/or TPβ in cancer. The aim of the current study was to investigate the expression of TPα and its transcriptional regulation, though Prm1, in prostate and breast cancer model systems.

Initially, real-time quantitative reverse transcriptase (QT) - PCR analysis and luciferase-based genetic reporter assays were used to examine TPα mRNA expression and Prm1 promoter activity in the prostate PC3 and in breast MCF-7 and MDA-MB-231 carcinoma cell lines, where the platelet progenitor megakaryoblastic HEL 92.1.7 and K562 served as reference cell lines [8, 9]. TPα mRNA expression was confirmed in the PC3, MCF-7 and MDA-MB-231 cell lines, albeit at lower levels compared to HEL and K562 cells (Fig 1A). Consistent with this, Prm1 directed substantial luciferase reporter gene expression in PC3, MCF-7 and MDA-MB-231 cells but at levels that were approximately 2-fold less than those in the HEL (7.4 RLU) and K562 (9.2 RLU) cell lines (Fig 1B). Immunohistochemical (IHC) analysis, using a previously characterized affinity purified anti-TPα antiserum [10, 13], confirmed TPα expression in early/low grade prostate and breast tumor tissues (Fig 1C & 1D), with expression progressively increasing in both prostate and breast tissue with increasing tumor grades (Fig 1C & 1D). By way of example, IHC expression of TPα was observed in the columnar epithelial cells lining the prostate glands and in fibromuscular stromal smooth muscle cells in low grade tumor tissue, with expression of TPα increasing substantially with Gleason score (Fig 1C & Supplemental Fig. 1). Similarly, expression of TPα in the breast cancer tissue was detected predominantly in the epithelial cells lining the secretory glands and increased progressively with increasing tumor grade (Fig 1D). The specificity of the affinity purified anti-TPα antiserum was confirmed whereby the immunogenic peptide blocked all IHC staining in both tissue types while, as additional controls, a peptide based on unique sequences from the TPβ isofom had no effect on the anti-TPα immune-staining (Supplemental Fig. 1). Furthermore, incubation of both PC3 and MDA-MB-231 cells with the TXA2 mimetic U46619 led to concentration-dependent increases in cell proliferation (Fig 1E) and cell migration (Fig 1F), as assessed though the scratch-wound assay, and to levels that were not substantially different than those of the control agents (serum or VEGF). In both cell lines, the selective TP antagonist SQ29,548 specifically impaired the U46619-induced cell proliferation and cell migration, but did not affect the serum- or VEGF-responses (Fig 1E & 1F and data not shown). Similarly, the TXA2 mimetic U46619 promoted cell proliferation and migration of the MCF-7 breast cancer cell line, while SQ29,548 specifically blocked both responses (data not shown).

Collectively, these findings confirm TPα mRNA expression and functional, Prm1-directed gene expression in prostate and breast cancer cells, including in the estrogen receptor (ER)-positive MCF-7 and triple negative (ER, PR and Her2/neu negative) MDA-MB-231 breast cancer cell lines. Furthermore, the expression of TPα correlates with increasing prostate and breast tumor grade while stimulation with the highly selective TXA2 mimetic U46619 increases both cell proliferation and migration providing further evidence of a role of the TXA2/TP signaling axis in prostate and breast cancer progression.

3.2. Regulation of TPα mRNA expression by functional GC-enriched and HIC1 cis-elements within Prm1 in PC3 cells
Previous studies identified the key trans-acting factors and cis-acting elements within Prm1 regulating the expression of TPα in the megakaryoblastic platelet progenitor HEL 92.1.7 cell line [8, 40, 41]. Though those studies, 3 key repressor regions, designated upstream repressor region (URR)1, URR2 and repressor region (RR)3, located within the “core promoter”, and 2 activator regions, designated upstream activator region (UAR) 1 and UAR2, were identified in Prm1 (Supplemental Fig 2 & Table 1). The transcriptional regulator Wilms’ Tumor (WT)-1 was found to bind to multiple GC-rich elements within the repressor regions of Prm1, where it plays a major role in repressing TPα expression in HEL cells [40]. Additionally, though bioinformatic analysis, using the MatInspector algorithm [63], two putative cis-elements for
hypermethylation in cancer (HIC) 1, designated HIC1\textsuperscript{(a)} (at -6736) and HIC1\textsuperscript{(b)} (at -6214), were identified within the URR2 and RR3, respectively. Both WT1 and HIC1 have been widely implicated in many cancers types, including breast and prostate cancers [42, 46, 48]. Hence, herein, it was sought to map the key transcriptionally-responsive regions within Prm1 in prostate (PC3) and in breast (MCF-7 and MDA-MB-231) cancer cells while also seeking to determine whether the tumor suppressors WT1 and/or HIC1 play a role in the transcriptional regulation of TPa through Prm1 in those model carcinoma cell lines.

Initially, 5′ promoter deletional analysis in conjunction with genetic reporter assays established that the previously identified repressor regions (URR1, URR2 and RR3) within Prm1 are functional in the prostate PC3 cell line (Fig 2A). Specifically, 5′ deletion of nucleotides from Prm1 to generate Prm1B resulted in a modest, yet significant, increase in luciferase expression (URR1; \(P = 0.0283\)). Similarly, 5′ deletion of Prm1D to generate Prm1E yielded a 1.8-fold increase in luciferase expression (URR2; \(P < 0.0001\)), while deletion of Prm1I to generate Prm1J yielded a 1.6-fold increase (RR3; \(P < 0.0001\)). However, the activator regions UAR1 and UAR2 previously identified within Prm1 (Supplemental Fig 2 & Table 1) are not functional in PC3 cells. These 5′ deletional analyses also identified a novel prostate-specific repressor region between -7962 to -7859 (Novel URR), as deletion of Prm1B to generate Prm1BΔ resulted in a 1.5-fold increase in luciferase expression (\(P < 0.0001\); Fig 2A & Table 1). Furthermore, 2 additional novel upstream activator regions (UARs) were identified between -7504 to -6848 (Prm1C- Prm1D; Novel UAR1) and -6648 to -6492 (Prm1E- Prm1G; Novel UAR2) in PC3 cells (Fig 2A & Table 1). Specifically, a 2.6-fold and 4.3-fold decrease in luciferase expression was observed on 5′ deletion of nucleotides from Prm1C (-7504) to generate Prm1D (-6848) and from Prm1E (-6648) to generate Prm1G (-6492), respectively (Fig 2A: \(P < 0.0001\) in each case). Based on detailed bioinformatic analyses [63], it is proposed that these novel URR and novel UAR1/2 regions contain binding element(s) for cell-specific transcriptional regulator(s), as elaborated upon in the Discussion section.

To investigate whether WT1 and/or HIC1 are involved in the transcriptional regulation of TPa expression in PC3 cells, the effect of mutation of the GC-enriched (WT1 binding) and HIC1 cis-acting elements within the common, previously identified URR1, URR2 and RR3 (Table 1) repressor regions was investigated in further gene reporter assays (Fig 2B - 2E). Specifically, mutation of the GC\textsuperscript{8145} element within URR1 yielded a substantial increase in Prm1-directed luciferase expression (\(P < 0.0001\); Fig 2B). Similarly, within URR2, mutation of the GC\textsuperscript{6717} and GC\textsuperscript{6206} elements individually resulted in 1.6- and 2-fold increases in Prm1D-directed luciferase expression (\(P = 0.0005\ & 0.0001\), respectively) while their combined mutation led to a 3.7-fold increase in expression (\(P < 0.0001\); Fig 2C), to a level substantially higher compared to individual mutation of the GC\textsuperscript{6717} (\(P = 0.0001\)) and GC\textsuperscript{6206} (\(P = 0.0019\)). Furthermore, mutation of the GC\textsuperscript{6206} element within the smaller Prm1I subfragment (i.e. RR3) yielded a 2.5-fold increase in luciferase expression (\(P < 0.0001\); Fig 2C) indicating that the GC\textsuperscript{6717} and GC\textsuperscript{6206} elements act independently to repress Prm1-directed gene expression in PC3 cells. It was also discovered herein that GC\textsuperscript{6340} and GC\textsuperscript{6276} function independently to repress Prm1-directed gene expression in PC3 cells (Fig 2D).

In terms of the putative HIC1 cis-elements within Prm1, mutation of the HIC1\textsuperscript{(a)} element within Prm1D (i.e. URR2) had no significant effect on Prm1-directed gene expression (\(P = 0.3205\); Fig 2E). However, mutation of HIC1\textsuperscript{(b)} within Prm1I (i.e. RR3) yielded a 1.9-fold increase in expression (\(P = 0.0003\)), to a level that was not significantly different compared to that of Prm1J (\(P = 0.6521\); Fig 2E). Collectively, these data suggest that transcription factor binding to the GC-enriched WT1 and HIC1\textsuperscript{(b)}, but not HIC1\textsuperscript{(a)}, elements within Prm1 may mediate transcriptional repression of TPa in PC3 cells.

### 3.3. WT1 and HIC1 repress TPa expression though their binding in vivo to specific cis-elements within Prm1 in PC3 cells

To investigate whether WT1 actually binds in vivo in PC3 cells to some or all of the GC-enriched element(s) within Prm1, chromatin immunoprecipitation (ChIP) analyses were performed using chromatin isolated from the prostate carcinoma cells. Initially, endogenous expression of WT1 in PC3 cells was confirmed by immunoblot analysis (Fig 3A), where it is predominantly expressed as a 52/54 kDa protein doublet corresponding to the main transcriptionally active (KTS) forms of WT1 [40]. Thereafter, ChIP followed by PCR analyses, using primers specific to 3 distinct GC-regions of Prm1 and as indicated in the schematic in Fig 3B, generated amplicons from the input chromatin and anti-WT1 immunoprecipitates but not from the normal rabbit IgG or control (no primary) antibody / -AB immunoprecipitates (Fig 3B(i-iii)). As an additional control of the specificity of WT1 binding within these Prm1 repressor regions, PCR analysis using primers specific to the Prm3 (-1081 to -695) region of the TP gene, which does not contain any GC/WT1-elements, only generated an amplicon from the input chromatin but not from the anti-WT1, normal rabbit IgG or -AB immunoprecipitates (Fig 3B(iv)).
Thereafter, the effect of ectopic expression of the transcriptionally active forms of WT1, namely WT1(es) and WT1(es), on TPα mRNA and on Prm1-directed reporter gene expression levels was examined in PC3 cells. Ectopic expression of WT1(es) and WT1(es) each significantly reduced TPα mRNA expression (P = 0.0206 & 0.0217, respectively; Fig 3C) and each also reduced Prm1 (P < 0.001, in each case)-directed reporter gene expression in PC3 cells (Fig 3D). In contrast, over-expression of WT1(es) and WT1(es) did not affect luciferase reporter gene expression by subfragments of Prm1 in which the GC-enriched WT1 cis-elements were disrupted by site-directed mutagenesis (Fig 3E & data not shown). Immunoblot analysis confirmed over-expression of both the WT1(es) (54 kDa) and WT1(es) (52 kDa) forms of WT1 in the transfected PC3 cells (Fig 3F).

Data presented herein (Fig 2E) suggested that HIC1 may mediate transcriptional repression of TPα though its binding to the putative HIC(b) element within the RR3 of Prm1 in PC3 cells. Hence, to investigate if HIC1 actually binds in vivo to the adjacent HIC(a) and/or HIC(b) elements within Prm1 in PC3 cells, ChIP assays were performed using an antibody specific to HIC1. Initially, endogenous expression of HIC1 (76 kDa) was confirmed in PC3 cells (Fig 4A). Following ChIP, PCR analysis using pairs of primers surrounding the adjacent HIC1(a/b) cis-acting elements within Prm1 generated amplicons from the input chromatin and from the anti-HIC1 ChIP immunoprecipitates, but not from the normal rabbit IgG or -AB immunoprecipitates (Fig 4B(i-ii)). As an additional control of the specificity of HIC1 binding to these elements, PCR analysis using primers specific to the Prm3 (-1081 to -695) region of the TP gene only generated an amplicon from the input chromatin but not from the anti-HIC1, normal rabbit IgG or -AB immunoprecipitates (Fig 4B(iii)).

Ectopic expression analysis was also used to investigate the effect of HIC1 on TPα mRNA expression and Prm1-directed gene expression in PC3 cells. HIC1 expression significantly reduced TPα mRNA (P = 0.0039) and luciferase reporter gene expression directed by Prm1D (P < 0.001) in PC3 cells (Fig 4C & 4D). In contrast, ectopic expression of HIC1 did not affect reporter gene expression by subfragments of Prm1 in which the putative HIC1 cis-elements were mutated (Fig 4E & data not shown). Immunoblot analysis confirmed over-expression of HIC1 in the transfected PC3 cells (Fig 4F).

Furthermore, siRNA-mediated down-regulation of both WT1 and HIC1 each resulted in significant increases in TPα mRNA expression in PC3 cells (Supplemental Fig 3A) where effective disruption of WT1 and HIC1 expression was confirmed by both qRT-PCR and by western blot analyses (Supplemental Fig 3B). For example, at 72 h post-siRNA transfection, there was 2.25 fold (p <0.0001) and 2.21 fold (p < 0.0002) -increases in TPα mRNA expression in the presence of siRNAWT1 and siRNAHIC1, respectively (Supplemental Fig 3A). As additional controls for specificity, it was confirmed that siRNAWT1 had no effect on HIC1 levels and, conversely, siRNAHIC1 had no effect on WT1 levels while the scrambled controls (siRNAControl) had no effect on either WT1 or HIC1 levels (Supplemental Fig 3B). Taken together, these data establish that WT1 and HIC1 can bind in vivo to several GC-enriched WT1 and the HIC1(b) cis-acting elements, respectively, within Prm1 to transcriptionally repress TPα expression in the prostate cancer PC3 cell line.

3.4. Regulation of TPα expression by functional GC-enriched and HIC1 cis-elements within Prm1 in the breast cancer MCF-7 and MDA-MB-231 cell lines

As stated, WT1, HIC1 and the TXA2/TP signaling axis have also been implicated in the development and progression of breast cancer [19, 20, 48, 50]. However, little is known about the mechanisms of transcriptional regulation of TPα though Prm1 in breast cancer cells. Hence, similar to studies in the prostate PC3 cells, it was sought to map the key transcriptionally active regions of Prm1 in the model MCF-7 (ER positive) and MDA-MB-231 (ER, PR and Her2/neu negative /triple negative) breast cancer cell lines and to investigate the possible role of WT1 and/or HIC1 in that transcriptional regulation.

As in PC3 cells, 5’ deletions in conjunction with genetic reporter analyses confirmed that the presence of the 3 previously identified upstream repressor regions (URR1, URR2 and RR3) within Prm1 are functional in MCF-7 cells (Fig 5A & Table 1), where 5’ deletion of Prm1 to generate Prm1B (URR1), of Prm1D to generate Prm1E (URR2) and of Prm1I to generate Prm1J (RR3) each yielded substantial increases in luciferase expression (P = 0.0004, 0.0007 & 0.0087, respectively; Fig 5A). Similarly, the presence of functional URR1 (P = 0.2233), URR2 (P = 0.0008), RR3 (P = 0.1095) and the core promoter region (P < 0.0001) was also confirmed in the MDA-MB-231 cell line (Supplemental Fig 4A), despite the lack of statistical significance in some cases in these cells. As in PC3 cells, the UAR1 and UAR2 activate regions previously identified within Prm1 in HEL cells [8] are not functional in MCF-7 cells (Fig 5A & Table 1) while UAR2, but not UAR1, was confirmed to be functionally active in MDA-MB-231 cells (Supplemental Fig 4A & Table 1). Somewhat consistent with the latter, the two novel UARs identified herein in PC3 cells
between Prm1C-Prm1D (Novel UAR1) and Prm1E-Prm1G (Novel UAR2), respectively, were both also identified in the MCF-7 cells (Fig 2A & Table 1), while only the latter Novel UAR2 was identified in the MDA-MB-231 cell line (Supplemental Fig 4A & Table 1). Collectively, these data highlight important shared and also distinct regulatory regions within Prm1 to differentially regulate TP gene expression in a cell/tissue-specific manner (Table 1).

In MCF-7 cells, specific mutation of the GC-8146 element within the common, previously identified URR1 resulted in a 2-fold increase in Prm1-directed luciferase expression (P = 0.0019; Fig 5B). Mutation of the GC-6717 and GC-6206 elements individually within URR2 each resulted in 1.8- and 2.1-fold increases in Prm1-directed luciferase expression (P = 0.003 & 0.001, respectively; Fig 5C). Double mutation of these elements within Prm1D led to a 7.7-fold increase in expression (P < 0.0001), to a level substantially higher compared to individual mutation of GC-6717 (P < 0.0001) and GC-6206 (P < 0.0001). Furthermore, mutation of the GC-6206 element within Prm1I (i.e. RR3) yielded a 1.5-fold increase in luciferase expression (P < 0.0002; Fig 5C). These data indicate that the GC-6717 and GC-6206 elements function independently to repress Prm1-directed gene expression in MCF-7 cells. The GC-6340 and GC-6276 cis-elements also function independently to repress Prm1-directed gene expression in MCF-7 cells (Fig 5D). Mutation of the putative HIC1(a) element within Prm1D (i.e. URR2) had no significant effect on Prm1-directed gene expression (P = 0.2056), while mutation of HIC1(b) within Prm1I (i.e. RR3) yielded a 1.3-fold increase in expression (P < 0.0001; Fig 5E). A similar set of results was obtained following mutation of GC-enriched WT1 cis-elements within Prm1 in MDA-MB-231 cells, but mutation of neither the HIC1(a) and/or HIC1(b) elements had any effect in this cell line (Supplemental Figs 4B - 4E). Collectively, these mutational data suggest that WT1 binding to the GC-8146, GC-6717, GC-6340, GC-6276, and GC-6206 elements may mediate transcriptional repression of Prm1-directed TPα mRNA expression in the breast cancer MCF-7 and MDA-MB-231 cell lines. The HIC1(b) element also mediates repression in MCF-7 cells, but not in MDA-MB-231 cells, while the HIC1(a) element is not functional in either breast cancer cell line.

3.5. WT1 and HIC1 repress TPα expression though their binding to specific cis-elements within Prm1 in MCF-7 and MDA-MB-231 cells

The possible binding of WT1 in vivo to specific GC-enriched elements within Prm1 in the breast cancer cell lines was then investigated though ChIP analyses. Initially, endogenous expression of WT1 was confirmed in MCF-7 and MDA-MB-231 cells (Fig 6A & Supplemental Fig 5A). Following ChIP analyses, Q-PCR analysis using primers surrounding the 3 specific GC-enriched regions of Prm1 at GC-8146 (-8460 to -8006), GC-6717 (-6831 to -6455) and at GC-6340, GC-6276 & GC-6206 (-6596 to -5917) generated amplicons from the input chromatin and the anti-WT1 immunoprecipitates, but not from the normal rabbit IgG or -AB immunoprecipitates (Fig 6B(i-iii) & Supplemental Fig 5B(i-iii)). As an additional control of WT1 binding within these regions, PCR analysis using primers based on Prm3 within the TP gene only generated an amplicon from the input chromatin but not from the anti-WT1, normal rabbit IgG or -AB immunoprecipitates (Fig 6B(iv) & Supplemental Fig 5B(iv)).

Q-PCR analysis established that ectopic expression of WT1(WT) and WT1(Δ) reduced TPα mRNA expression in both MCF-7 (P = 0.0030 & 0.0246, respectively; Fig 6C) and MDA-MB-231 cells (P = 0.1027 & 0.0936, respectively; Supplemental Fig 5C), although the effects in MDA-MB-231 cells were not statistically significant. Furthermore, ectopic expression of both WT1(WT) and WT1(Δ) reduced reporter gene expression directed by Prm1 in MCF-7 cells (Fig 6D; P = 0.0005 & 0.0017) and in MDA-MB-231 cells (Supplemental Fig 5D; P = 0.0009 & 0.0008). In contrast, in either breast cancer cell line, over-expression of WT1(WT) and WT1(Δ) did not affect luciferase reporter gene expression by subfragments of Prm1 in which the GC-enriched WT1 cis-elements were disrupted by site-directed mutagenesis (Fig 6E, Supplemental 45E & data not shown). Immunoblot analysis confirmed over-expression of WT1(WT) and WT1(Δ) proteins in transfected MCF-7 (Fig 6F) and MDA-MB-231 (Supplemental Fig 5F) cells.

Data presented herein suggests that HIC1 mediates transcriptional repression of TPα though its possible binding to the putative HIC1(b) element within the RR3 of Prm1 in MCF-7 cells (Fig 5E), but not in MDA-MB-231 cells (Supplemental Fig 4E). Hence, ChIP analyses were used to investigate if HIC1 actually binds in vivo to the adjacent HIC1(a) and/or HIC1(b) elements within Prm1 in MCF-7 cells. Endogenous expression of the 76 kDa HIC1 protein was confirmed in MCF-7 cells (Fig 7A). Following ChIP, PCR analysis using primers surrounding the adjacent HIC1(a/b) regions of Prm1 generated amplicons from the input chromatin and the anti-HIC1 immunoprecipitates, but not from the normal rabbit IgG or -AB immunoprecipitates (Fig 7B(i-ii)). As previously described, the specificity of HIC1 binding was further confirmed whereby primers specific to the Prm3 region of the TP gene only generated an amplicon from the input chromatin but not from the anti-HIC1, normal rabbit IgG or -AB immunoprecipitates (Fig 7B(iii)).
Ectopic expression of HIC1 in MCF-7 cells significantly reduced TPα mRNA expression (P = 0.0029; Fig 7C & 7F) and luciferase expression directed by Prm1D (P < 0.001; Fig 7D) but did not affect reporter gene expression by subfragments of Prm1 in which the HIC1 cis-elements were mutated (Fig 7E & data not shown).

Furthermore, siRNA-mediated down-regulation of WT1 and HIC1 each resulted in substantial increases in TPα mRNA expression in MCF-7 cells (e.g 4.19-fold and 10-fold increases in TPα mRNA with siRNA_{WT1} and siRNA_{HIC1}, respectively, at 72 h post-siRNA transfection; Supplemental Fig 3C) where effective siRNA-mediated disruption of WT1 and HIC1 expression was confirmed by both qRT-PCR and western blot analyses (Supplemental Fig 3D & data not shown). Similarly, in MDA-MB-231 cells, siRNA-down-regulation of WT1 resulted in a 4.47 -fold increase in TPα mRNA expression at 72 h, while the siRNA_{HIC1} was without any effect in this cell line (Data not shown). Collectively, these data established that WT1 and HIC1 bind to several GC-enriched WT1 and to the HIC1^{(b)} cis-acting elements, respectively, within Prm1 to repress TPα mRNA expression in the MCF-7 cancer line. Furthermore, the data also established that WT1, but not HIC1, transcriptionally regulates TPα expression though Prm1 in the triple negative MDA-MB-231 cell line.
4. DISCUSSION

In humans, the prostanoid TXA₂ signals though the TPα and TPβ isoforms of the T Prostanoid receptor or, in short, the TP, and plays a central role in hemostasis and in the regulation of vascular tone [1, 5]. Alterations in the levels of TXA₂, TXA₂ synthase (TXS) or the TPβ have been implicated in various pathologies [1-3] and, more recently, in cancer development [19, 20], including prostate [19, 34, 37] and breast [28, 34, 35, 64] cancers. However, few studies to date have investigated the roles of the individual TP isoforms while, to the best of our knowledge, no study has examined the transcriptional regulation of TPα or TPβ in cancer. In light of these findings, the aim of the current study was to investigate the expression and transcriptional regulation of TPα though Prm1 in prostate and breast cancers.

Expression of TPα correlated with increasing prostate and breast tissue tumor grade while stimulation of the prostate and breast carcinoma cell lines with the selective TXA₂ mimetic U46619 increased both cell proliferation and migration providing further evidence of a role for the TXA₂/TP signaling axis in prostate and breast cancer progression. Though detailed characterization of Prm1, genetic reporter assays confirmed that the previously identified URR1, URR2 and RR3 within Prm1 are functional in PC3, MCF-7 and MDA-MB-231 cells. In all cell lines, ectopic expression of WT1 repressed TPα mRNA and Prm1-directed reporter gene expression while ChIP analysis confirmed that WT1 binds in vivo to the GC-8146, GC-6171, GC-6340, GC-6276 and GC-6286 cis-elements within Prm1 in PC3, MCF-7 and MDA-MB-231 cells. Furthermore, HIC1 represses TPα mRNA expression though its binding to the HIC1(b) element within Prm1 in PC3 and MCF-7 cells, but not in MDA-MB-231 cells. Due to the close proximity of several of the GC and of the HIC1(a)/HIC1(b) elements, ChIP analysis per se cannot distinguish specific binding of WT1 and HIC1, respectively, to some or all of those elements. However, from mutational analysis, it was confirmed that all of the WT1/GC elements and the HIC1(b), but not HIC1(a), element are functionally active. A role for both WT1 and HIC1 in the transcriptional regulation of TPα mRNA expression was further confirmed though siRNA knockdown in PC3 and MCF-7 cells while only siRNA to WT1, but not HIC1, affected TPα mRNA expression in the MDA-MB-231 cell line. It was also notable that while disruption of WT1 and HIC1 resulted in almost identical (2-fold) increases in TPα mRNA expression in the PC3 prostate line, there was ~4-fold increases in the breast cancer lines with siRNAWT1 and an even greater (10-fold) increase in TPα mRNA expression in the MCF-7 breast cancer line with siRNAHIC1. The basis of these cell specific, differential effects of WT1 and HIC1 knockdown on TPα mRNA expression is currently unknown and will be the basis of further studies. From a functional point of view, as each of the prostate and breast cancer cell lines used in the current study are known to express both the TPα and TPβ isoforms of the TP, which are under the transcriptional regulation of distinct promoters within the same TXA2BR gene, any attempts at regulating TPα expression, such as though siRNA mediated approaches on WT1 or HIC1 cannot be assessed by evaluating the effects of that regulation on TPα-mediated signaling as TPβ will still be expressed and signal.

Amongst the many cell specific differences observed in the transcriptional activity of Prm1 and its profile of subfragments analyzed, it was particularly notable that the previously identified UAR1/UAR2, and shown to be regulated in HEL cells by GATA-1, Ets-1, Ets-2 and Oct-1 [8], was not found to be functionally active in the prostate PC3 or breast MCF-7 cancer cell lines (Table 1), pointing toward cell/tissue specific differences in the regulation of TPα expression though Prm1 in the hematopoietic system. Moreover, as summarized in Table 1, additional cell-specific differences in the upstream regulatory regions within Prm1 were revealed herein. Included in this is a prostate-specific Novel URR (Prm1B-Prm1B∆) identified in PC3 cells, a Novel UAR1 (Prm1C-1D) in PC3 and MCF-7 cells and an additional Novel UAR2 (Prm1E-Prm1G) in PC3, MCF-7 and MDA-MB-231 cells, again highlighting underlying differences in transcriptional competencies between the different tissue/carcinoma-derived cell types.

The WT1 gene encodes the zinc finger transcription factor WT1, which exists as several isoforms of which the four most prevalent differ based on the presence or absence of exon (E) 5 or a Lys-Th-Ser (KTS) sequence within its DNA binding region [65]. As stated, the WT1 gene was originally identified as a tumor suppressor gene as its inactivation was associated with the development of Wilms’ tumor, a rare inherited pediatric cancer of the kidney [43-45]. However, subsequent studies have indicated that it can also function as an oncogene in certain human cancers, based on the findings that WT1 expression is up-regulated in certain malignant cancer lines [46-49]. It has been suggested that these contrasting roles for WT1 in cancer may be due to context-dependent variations for WT1 in the promotion/inhibition of cellular proliferation and in the regulation of the epithelial-mesenchymal transition [65, 66]. WT1 has recently emerged as an important target in chemotherapeutic approaches to treat certain cancers, and ongoing clinical trials involving WT1 are proving positive in reducing tumor growth in breast and lung cancer and in leukemia [67,
Studies herein confirmed that WT1 is expressed in the prostate and breast cancer cell lines, and that it represses TPα mRNA expression though its binding to several GC-enriched elements within Prm1. Since TPα/TPβ has been implicated in the development of prostate and breast cancers [19, 33, 34, 69, 70], the findings herein suggest that aberrant WT1 regulation of TPα expression may contribute to such cancers.

While, as stated, previous studies by us have identified a role for WT1 in the transcriptional regulation of Prm1/TPα expression such as in megakaryoblastic HEL studies [8, 40, 41], this is the first report of the discovery of HIC1 in this regard. Unlike WT1, the HIC1 gene has only been described as a tumor suppressor gene, and it was originally found to be hypermethylated or deleted in several human cancers, including brain, breast and colon cancers [50-52, 71-73]. Further evidence that HIC1 is a tumor suppressor gene was provided by its expression is up-regulated by p53 [51, 74]. HIC1 encodes the zinc finger transcription factor HIC1, and its expression in the cancer tissue has been associated with reduced tumor grade and a better prognosis [75]. HIC1 can interact with the co-repressor carboxy-terminal binding protein (CtBP) and the histone deacetylase (HDAC) inhibitor SIRT1 to cooperatively repress transcription of the SIRT1 gene thereby suppressing tumor growth [76, 77]. Inactivation of the HIC1 gene and reduced HIC1 protein expression have also been associated with the development of lung [78], gastric and liver [79], esophageal [80] and prostate [53] cancers. Furthermore, studies herein established that HIC1 represses TPα mRNA expression though its binding to the HIC1 (b) element within Prm1 in prostate PC3 and breast MCF-7 cancer cell types. Notably, and in keeping with previous reports [81], HIC-1 was not detected in the MDA-MB-231 cells, including when assessed herein by qRT-PCR (Supplemental Fig 6), consistent with its inability to regulate TPα expression though Prm1 in the basal-like/triple negative breast cancer cell line. Furthermore, ChIP analysis confirmed that HIC1 therefore does not bind to the HIC1 (ab) elements within Prm1 in MDA-MB-231 cells (data not shown).

Herein, as stated, an additional novel prostate-specific URR and two novel UARs, functionally active in both prostate and breast-derived cell lines, were identified within Prm1 (Table 1). In terms of the Novel URR (-7962 to -7859), bioinformatic analysis reveals a putative estrogen response element (ERE) within this repressor region which might act as a potential binding site for the ligand-bound androgen and estrogen steroid hormone receptors, either alone or along with co-repressors [82]. While androgens are widely known to play a central role in prostate cancer [83], since the discovery that estrogen production is increased with age in men, mainly due to the conversion of androgens to estrogens by the aromatase enzyme, recent studies suggest that estrogens also play an important role in prostate cancer progression [84, 85]. Whether the putative ERE identified within the novel URR of Prm1 regulates TPα expression in the prostate remains to be investigated, being beyond the scope of the current study. Of the novel activator regions identified herein within Prm1 (Table 1), of particular note is the Novel UAR2 (-6648 to -6492) and found to be active in all 3 cell lines examined, namely PC3, MCF-7 and MDA-MB-231. Putative binding elements for stimulating protein (Sp) 1, KLF6 and early growth response (Egr)1 were identified within this region of Prm1. Recent studies by us in HEL cells have already established that both Sp1 and Egr-1 bind to multiple cis-elements within Prm1, including many of which over-lap with the WT1/GC elements investigated herein, to strongly up-regulate TPα mRNA expression [8, 40, 41]. Given that the multifunctional transcription factor Egr1 is widely recognized as a key master-regulator in many aspects of prostate and breast cancers [86, 87], it will be of key interest to investigate the interplay between WT1 and Egr1 in the regulation of TPα expression particularly as a function of tumor grade. KLF6 displays ubiquitous tissue expression in humans, and has been reported to act as a transcriptional activator [88]. Moreover, several studies have suggested that KLF6 plays a key role in prostate cancer progression [89, 90]. In terms of the Novel UAR1 (-7504 to -6848) identified herein and functionally active in both PC3 and ER-positive MCF-7 cells, but not in the triple negative MDA-MB-231 cell line, bioinformatic analysis reveals several candidate cis-elements but of particular note is the presence of multiple adjacent EREs. While still somewhat speculative, it is indeed possible that binding of the ER to some or all of these EREs within the Novel UAR1 may account for why this region is functionally active in both the ER-positive PC3 and MCF-7 lines but not in the ER-negative MDA-MB-231 cell line. Clarity on this issue will require further investigation, being beyond the scope of the current study.

Overall, data presented herein establish that the transcriptional regulators WT1 and HIC1, both expressed and implicated in prostate and breast cancers, transcriptionally repress TPα expression though their binding to specific cis-elements within common, previously recognized regulatory regions within Prm1. In addition, several novel regulatory regions were identified accounting for cell/tissue specific regulation. Taken together with previous studies which investigated the factors regulating Prm1-directed TPα mRNA expression in megakaryocytes [8, 40, 41], these findings provide a strong genetic basis for understanding the diverse physiological roles played by TXA2 and the TPs within the vasculature and, herein, in the
progression of certain human cancers. It is suggested that aberrant regulation of TPα expression by WT1 and/or HIC1 may account, at least in part, for the enhanced involvement of TXA₂ signaling in tumor progression including in certain prostate and breast cancers. Furthermore, the studies may also provide a mechanistic basis accounting, at least in part, for the prophylactic benefits of Aspirin in reducing certain cancer risks by lowering overall TXA₂ levels. As an additional point, bearing in mind that the TPα and TPβ isoforms display a number of important functional similarities but also differences in terms of their signaling [5] and regulation including in certain cancers [91, 92], coupled with the fact that they may be regulated by distinct promoters, in magakaryoblastic HEL cells at least [6], it will be of substantial interest to investigate the expression and transcriptional regulation of TPβ in human cancers, in particular in prostate and breast cancers.

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.bbagrm.2014.04.010.

Acknowledgements:
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Table 1. Activator and Repressor Regions identified within Prm1.

<table>
<thead>
<tr>
<th>Regulatory Region(^2)</th>
<th>Position within Prm1</th>
<th>HEL 92.1.7</th>
<th>PC3</th>
<th>MCF-7</th>
<th>MDA-MB-231</th>
</tr>
</thead>
<tbody>
<tr>
<td>URR1</td>
<td>-8500 to -7962</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>URR2</td>
<td>-6848 to -6648</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>RR3</td>
<td>-6258 to -6123</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>UAR1</td>
<td>-7962 to -7859</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>UAR2</td>
<td>-7859 to -7504</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Core</td>
<td>-6320 to -5895</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Novel Regulatory Regions Identified in the Current Study:

<table>
<thead>
<tr>
<th>Regulatory Region(^2)</th>
<th>Position within Prm1</th>
<th>HEL 92.1.7</th>
<th>PC3</th>
<th>MCF-7</th>
<th>MDA-MB-231</th>
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<tbody>
<tr>
<td>Novel URR</td>
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<td>No</td>
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<td>Novel UAR1</td>
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<td>No</td>
<td>Yes</td>
<td>Yes</td>
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</tr>
<tr>
<td>Novel UAR2</td>
<td>-6648 to -6492</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^1\) Transcriptional activity confirmed by luciferase-based genetic reporter assays.

\(^2\) [8, 40, 41]
Figures & Figure Legends

Figure 1

(A) Relative TPa mRNA Expression

(B) Luciferase Activity (RLU)

(C) Prostate Tissue

(D) Breast Tissue

(E) (i) PC3 cells
(ii) MDA-MB-231 cells
Figure 1. Analysis of TPα Expression in the Prostate and Breast.

**Panel A**: QT-PCR analysis of TPα mRNA expression, normalized relative to 18S rRNA levels, where data in the indicated cell lines is presented as mean TPα expression (± SEM, n ≥ 3) relative to those levels in HEL cells set to a value of 1.

**Panel B**: pGL3B:Prm1, encoding Prm1, was co-transfected with pRL-TK into the indicated cell lines and luciferase activity assessed 48 h post-transfection. Results are expressed as mean firefly relative to renilla luciferase activity, expressed in arbitrary RLU (± SEM, n ≥ 5).

**Panels C & D**: IHC analysis of paraffin-embedded, formalin-fixed tissue from prostate (benign prostate hyperplasia, BPH and increasing tumor grade) and breast tissue (benign and increasing tumor grade) screened with an affinity purified anti-TPα antibody (200X magnification; counterstained with haemotoxylin).

**Panel E**: Proliferation of (i) PC3 and (ii) MDA-MB-231 cells incubated for 72 h with either U46619 (0.01 – 1 µM), 0.1 µM SQ29,548, or 0.01 µM U46619 plus 0.1 µM SQ29,548 and, as controls, 10% FBS (serum), 50 ng/µl VEGF, vehicle (0.1 % EtOH, in serum free medium) or non-treated (NT). Results are presented as mean cell proliferation, expressed as a percentage of cell proliferation in the presence of the vehicle (% ± S.E.M, n ≥ 3).

**Panel F**: Migration of (i) PC3 and (ii) MDA-MB-231 cells were imaged immediately (0 h) across scratch-wounded cell monolayers or following incubation for 8 or 48 h, respectively, with U46619 (0.01 - 0.05 µM), SQ29,548 (0.1 µM), 0.01 or 0.05 µM U46619 plus 0.1 µM SQ29,548 and, as controls, 50 ng/µl VEGF or vehicle. Images, captured using a Nikon TMS inverted microscope, were analyzed using TSratch software (V1.0) and data is presented as mean percentage closure ± S.E.M., n ≥ 3. Asterisks in E & F indicate where proliferation or migration of PC3 or MDA-MB-231 cells are significantly altered compared to vehicle-treated cells, where *, ** and *** indicate p > 0.05, 0.01, 0.001, respectively.
Figure 2. Identification of the main Regulatory Regions within Prm1 in PC3 cells

Panel A: A schematic of the human TP genomic region spanning nucleotides -8500 to +786, where nucleotide +1 corresponds to the translational start site (ATG). Prm1 is located at -8500 to -5895 relative to ATG. Panels B - E: Schematics of Prm1 showing the positions of (B) GC-8146, (C) GC-6717 and GC-6206, (D) GC-6340 and GC-6276 and (E) HIC1(a) and HIC1(b) elements, where the 5’ nucleotide of each cis-acting element is indicated and the star symbol indicates mutated elements. Panels A - E: Recombinant pGL3B plasmids encoding Prm1, the 5’ deletion subfragments or their mutated derivatives, as indicated, were co-transfected with pRL-TK into PC3 cells. Luciferase activity was assayed 48 h post-transfection and results are expressed as mean firefly relative to renilla luciferase activity, expressed in arbitrary RLU (± SEM, n ≥ 5). The asterisks indicate that deletion/mutation of Prm1 sequences significantly altered firefly luciferase reporter gene expression in PC3 cells, where * indicates p ≤ 0.05, ** indicates p ≤ 0.01, *** indicates p ≤ 0.001 and **** indicates p ≤ 0.0001, respectively.
Figure 3. ChIP Analysis of WT1 Binding to Prm1 in vivo in PC3 cells

Panel A: Immunoblot analysis of WT1 and, as a protein loading control, HDJ2 expression in PC3 cells (50 µg whole cell protein/lane).

Panel B: ChIP analysis of WT1 binding to Prm1 using either input chromatin or chromatin extracted from anti-WT1, normal rabbit IgG or no 1st antibody control (-AB) immunoprecipitates. PCR analysis was performed using primers to amplify the (i) GC-8146 (-8460 to -8437; solid arrows), (ii) GC-6717 (-6831 to -6455; open arrows), (iii) GC-6340, GC-6276 and GC-6206 (-6623 to -5895; grey arrows) regions of Prm1 within the TP gene. As a negative control (iv), primers were used to amplify the Prm3 (-1081 to -695) region of the TP gene (broken arrows). The bar chart shows mean levels of PCR product generated though real time quantitative-PCR from the individual test or control immunoprecipitates expressed as a percentage (± SEM) relative to those levels derived from the corresponding input chromatin.

Panel C: PC3 cells were transiently transfected with recombinant pcDNA3.1 encoding WT1(+/-), WT1(-/-) or, as a negative control, with pcDNA3.1 alone (Control). Cells were harvested at 48 h post-transfection and assayed by QT-PCR analysis to measure TPα mRNA expression, normalized relative to 18s rRNA expression levels. Data is presented as mean relative TPα mRNA expression levels (± SEM, n = 3), relative to levels in pcDNA3.1 control-transfected cells set to a value of 1.

Panels D & F: PC3 cells were transiently co-transfected with pRL-TK plus pcDNA3.1 encoding WT1(+/-), WT1(-/-) or, as a negative control, pcDNA3.1 alone (Control) in the presence of either pGL3B:Prm1 (Panel D) or pGL3B:Prm11G(-6206)* (Panel E). In Panels D & E, cells were assayed 48 h post-transfection for mean luciferase activity (RLU ± SEM, n ≥ 5) or, in Panel F, were analyzed by immunoblotting to confirm over-expression of WT1 proteins in the transfected PC3 cells where blots were re-screened with anti-HDJ-2 antisera to confirm uniform protein loading.

Panels A & F: The positions of the molecular size markers (kDa) are indicated, where images shown are representative of the independent experiments. Panels C & D: The asterisks indicate that ectopic expression of WT1(+/-) and WT1(-/-) substantially reduced TPα mRNA and Prm1-directed luciferase expression, where * and *** indicate p < 0.05 and 0.001, respectively.
Figure 4. ChIP Analysis of HIC1 Binding to Prm1 in vivo in PC3 cells
Panel A: Immunoblot analysis of HIC1 and, as protein loading control, HDJ2 expression in PC3 cells (50 µg whole cell protein/lane). Panel B: ChIP analysis of HIC1 binding to Prm1 using either input chromatin or chromatin extracted from anti-HIC1, normal rabbit IgG or no 1° antibody (-AB) immunoprecipitates. PCR analysis was performed using primers surrounding the adjacent (i) HIC1(I) (-6831 to -6455) and (ii) HIC1(II) (-6344 to -5895) regions of Prm1 within the TP gene (indicated by solid and open arrows, respectively). As a negative control (iii), primers were used to amplify the Prm3 (-1081 to -695) region of the TP gene (broken arrows). The bar chart shows mean levels of PCR product generated through real time quantitative-PCR from the individual test or control immunoprecipitates expressed as a percentage (± SEM) relative to those levels derived from the corresponding input chromatin. Panel C: PC3 cells were transiently transfected with pcDNA3.1:HIC1, or, as a negative control, with pcDNA3.1 alone (Control). Cells were harvested at 48 h post-transfection and assayed by QT-PCR analysis to measure TPα mRNA expression, normalized relative to 18s rRNA expression levels. Data is presented as mean relative TPα mRNA expression levels (± SEM, n = 3), relative to those levels in pcDNA3.1 control-transfected cells set to a value of 1. Panels D - F: PC3 cells were transiently co-transfected with pRL-TK plus pcDNA3.1:HIC1 or, as a negative control, with pcDNA3.1 alone (Control) in the presence of either pGL3B:Prm1D (Panel D) or pGL3B:Prm1D(HIC1(I)) (Panel E). In Panels D & E, cells were assayed 48 h post-transfection for mean luciferase activity (RLU ± SEM, n ≥ 5) or, in Panel F, were analyzed by immunoblotting confirming over-expression of HIC1 protein in transfected PC3 cells where blots were re-screened with anti-HDJ2 to confirm uniform protein loading. Panels A & F: The positions of the molecular size markers (kDa) are indicated, where images shown are representative of the independent experiments. Panels C & D: Asterisks indicate that ectopic expression of HIC1 substantially reduced TPα mRNA and Prm1-directed luciferase expression, where ** and *** indicate p < 0.01 and 0.001, respectively.
Figure 5. Identification of the main Regulatory Regions within Prm1 in MCF-7 cells

Panel A: A schematic of the human TP genomic region spanning nucleotides -8500 to +786, where nucleotide +1 corresponds to the translational start site (ATG). Prm1 is located at -8500 to -5895 relative to ATG. Panels B - E: Schematics of Prm1 showing the positions of (B) GC−8146, (C) GC−6717 and GC−6206, (D) GC−6340 and GC−6276 and (E) HIC1(a) and HIC1(b) elements. In panels B - E, the 5' nucleotide of each cis-acting element is indicated and the star symbol indicates mutated elements. Panels A - E: Recombinant pGL3B plasmids encoding Prm1, the indicated 5' deletion subfragments or their mutated derivatives were co-transfected with pRL-TK into MCF-7 cells. Luciferase activity was assessed 48 h post-transfection and results are expressed as mean firefly relative to renilla luciferase activity, expressed in arbitrary RLU (± SEM, n ≥ 5). The asterisks indicate that deletion/mutation of Prm1 sequences significantly increased reporter gene expression in MCF-7 cells, where *, **, *** and **** indicate p ≤ 0.05, 0.01, 0.001 and 0.0001, respectively.
Figure 6. ChIP Analysis of WT1 Binding to Prm1 in vivo in MCF-7 cells

Panel A: Immunoblot analysis of WT1 and, as protein loading control, HDJ2 expression in MCF-7 cells (50 µg whole cell protein/lane).

Panel B: ChIP analysis of WT1 binding to Prm1 using either input chromatin or chromatin extracted from anti-WT1, normal rabbit IgG or no 1st antibody control (AB) immunoprecipitates. PCR analysis was performed using primers to amplify the (i) GC8146 (-8460 to -8437; solid arrows), (ii) GC6717 (-6831 to -6455; open arrows), (iii) GC6340, GC6276 and GC6206 (-6623 to -5895; grey arrows) regions of Prm1 within the TP gene. As a negative control (iv), primers were used to amplify the Prm3 (-1081 to -695) region of the TP gene (broken arrows). The bar chart shows mean levels of PCR product generated through real-time quantitative PCR from the individual test or control immunoprecipitates expressed as a percentage (± SEM) relative to those levels derived from the corresponding input chromatin.

Panel C: MCF-7 cells were transiently transfected with recombinant pcDNA3.1 encoding WT1 (+/-), WT1 (-/-), or, as a negative control, with pcDNA3.1 alone (Control). Cells were harvested at 48 h post-transfection and assayed by QT-PCR analysis to measure TPα mRNA expression, normalized relative to 18s rRNA expression levels. Data is presented as mean relative TPα mRNA expression levels (± SEM, n = 3), relative to levels in pcDNA3.1 control-transfected cells set to a value of 1.

Panels D-F: MCF-7 cells were transiently co-transfected with pRL-TK plus pcDNA3.1 encoding WT1 (+/-), WT1 (-/-) or, as a negative control, pcDNA3.1 alone (Control) in the presence of either pGL3B:Prm1 (Panel D) or pGL3B:Prm1I* (Panel E). In Panels D & E, cells were assayed 48 h post-transfection for mean luciferase activity (RLU ± SEM, n = 5) or, in Panel F, were analyzed by immunoblotting to confirm over-expression of WT1 proteins in the transfected MCF-7 cells where blots were re-screened with anti-HDJ2 antisera to confirm uniform protein loading. The positions of the molecular size markers (kDa) are indicated, and images are representative of three independent experiments.

Panels A & F: The asterisks indicate that ectopic expression of WT1 (+/-) and WT1 (-/-) substantially reduced TPα mRNA and Prm1-directed luciferase expression, where *, ** and *** indicate p < 0.05, 0.01, and 0.001, respectively.
Figure 7. ChIP Analysis of HIC1 Binding to Prm1 in vivo in MCF-7 cells

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Panel D - F: MCF-7 cells were transiently co-transfected with pRL-TK plus pcDNA3.1:HIC1 or, as a negative control, with pcDNA3.1 alone (Control) in the presence of either pGL3B:Prm1\(^{D}\) (Panel D) or pGL3B:Prm1\(^{HIC1(b)}\) (Panel E). In Panels D & E, cells were assayed 48 h post-transfection for mean luciferase activity (RLU ± SEM, n ≥ 5) or, in Panel F, were analyzed by immunoblotting confirming over-expression of HIC1 protein in transfected MCF-7 cells where blots were re-screened with anti-HDJ2 to confirm uniform protein loading. Panels A & F: The positions of the molecular size markers (kDa) are indicated, and images are representative of three independent experiments. Panels C & D: Asterisks indicate that ectopic expression of HIC1 substantially reduced TPα mRNA and Prm1-directed luciferase expression, where ** and *** indicate p < 0.01 and 0.001, respectively.
Supplemental Figure 1. IHC Analysis of TPα Expression.

IHC analyses of paraffin-embedded, formalin-fixed prostate tissue screened either (i) in the absence of a primary antibody or with the (ii) affinity purified anti-TPα antibody. The specificity of the anti-TPα antibody was confirmed whereby the (iii) immunogenic TPα peptide, (iv) but not a TPβ peptide, competed out the anti-TPα immune-staining. The arrows in (ii) and (iv) indicate specific detection of TPα expression in the prostate glandular epithelial cells and in the fibromuscular stromal smooth muscle cells. All sections were counterstained with haematoxylin and images shown were captured at 200X magnification.
Supplemental Figure 2. Localization of the main Regulatory Regions within Prm1 in HEL cells.

A schematic of the human TP genomic region spanning nucleotides -8500 to +786 and encoding Prm1 (-8500 to -5895) and Prm3 (-1394 to +1), where the relative positions of exon (E) 1, intron (I) 1 and E2 are indicated. Nucleotide +1 corresponds to the translational start site (ATG). The positions of upstream activator region (UAR) 1 and UAR2, upstream repressor region (URR) 1 and URR2, and of repressor region (RR) 3 within the core Prm1 are also indicated. Recombinant pGL3B plasmids encoding Prm1, the indicated 5' deletion subfragments of Prm1 or, as controls, pGL3B:SV40 and pGL3B were co-transfected with pRL-TK into HEL 92.1.7 cells. Cells were assayed for luciferase activity 48 h post-transfection and results are expressed as mean firefly relative to renilla luciferase activity, expressed in arbitrary RLU (± SEM, n ≥ 6). The asterisks indicate that deletion of Prm1 sequences yielded significant changes in reporter gene expression in HEL cells, where **, *** and **** indicate p ≤ 0.01, 0.001 and 0.0001, respectively.
Supplemental Figure 3. Effect of siRNA-mediated down-regulation of WT1 and HIC1 on TPα mRNA expression. PC3 (Panels A & B) and/or MCF-7 (Panels C & D) cells were transfected with siRNA_{WT1}, siRNA_{HIC1} or the scrambled controls (siRNA_{Control}). The effect of siRNA knockdown of WT1 or HIC1 expression on TPα, WT1 and/or HIC1 mRNA expression was assessed by qRT-PCR, as indicated. In Panels A & C, the asterisks indicate that siRNA-mediated down-regulation of WT1 and HIC1 expression led to significant increases in TPα mRNA expression at 72 h post-siRNA transfection, where *, and **** indicate p ≤ 0.05 and 0.0001, respectively. Panels B & D: qRT-PCR analysis of WT1 and/or HIC1 mRNA following transfection of cells for 0 – 72 h, as indicated, with either siRNA_{WT1}, siRNA_{HIC1} or the scrambled controls (siRNA_{Control}). The asterisks indicate that siRNA-mediated down-regulation led to significant decreases in WT1 and HIC1 mRNA expression, where **, *** and **** indicate p ≤ 0.01, 0.001 and 0.0001, respectively. The insets in B show expression of WT1 and HIC1 by SDS-PAGE and immunoblotting (IB), where membranes were backblotted with anti-HDJ-2 antibody to confirm uniform protein loading. The relative positions of the molecular size markers (kDa) are indicated. Data; n≥3.
Supplemental Figure 4. Identification of the main Regulatory Regions within Prm1 in MDA-MB-231 cells  

Panel A: A schematic of the human TP genomic region spanning nucleotides -8500 to +786, where nucleotide +1 corresponds to the translational start site (ATG). Prm1 is located at -8500 to -5895 relative to ATG. Panels B - E: Schematics of Prm1 showing the positions of (B) GC-8146, (C) GC-6717, (D) GC-6340 and GC-6276 and (E) HIC1(a) and HIC1(b) elements, where the 5’ nucleotide of each cis-acting element is indicated and the star symbol indicates mutated elements. Panels A – E: Recombinant pGL3B plasmids encoding Prm1, the indicated 5’ deletion subfragments or their mutated derivatives were co-transfected with pRL-TK into MDA-MB-231 cells. Cells were assayed for luciferase activity 48 h post-transfection and results are expressed as mean firefly relative to renilla luciferase activity, expressed in arbitrary RLU (± SEM, n ≥ 5). The asterisks indicate that deletion/mutation of Prm1 sequences significantly altered reporter gene expression, where *, **, *** and **** indicate p ≤ 0.05, 0.01, 0.001 and 0.0001, respectively.
Supplemental Figure 5. ChIP Analysis of WT1 Binding to Prm1 in vivo in MDA-MB-231 cells

Panel A: Immunoblot analysis of WT1 and, as protein loading control, HDJ2 expression in MDA-MB-231 cells (50 µg whole cell protein/lane). Panel B: ChIP analysis of WT1 binding to Prm1 using either input chromatin or chromatin extracted from anti-WT1, normal rabbit IgG or no 1st antibody control (-AB) immunoprecipitates. PCR analysis was performed using primers to amplify the (i) GC6814 (-8460 to -8437; solid arrows), (ii) GC6717 (-6831 to -6455; open arrows), (iii) GC6340, GC6276 and GC6206 (-6623 to -5895; grey arrows) regions of Prm1 within the TP gene. As a negative control (iv), primers were used to amplify the Prm3 (-1081 to -695) region of the TP gene (indicated by broken arrows). The bar chart shows mean levels of PCR product generated through real-time quantitative PCR from the individual test or control immunoprecipitates expressed as a percentage (± SEM) relative to those levels derived from the corresponding input chromatins. Panel C: MDA-MB-231 cells were transiently transfected with recombinant pcDNA3.1 encoding WT1 (+/-), WT1 (-/-) or, as a negative control, with pcDNA3.1 alone (Control). Cells were harvested at 48 h post-transfection and assayed by QT-PCR analysis to measure TPa mRNA expression, normalized relative to 18s rRNA expression levels. Data is presented as mean relative TPa mRNA expression levels (± SEM, n = 3), relative to levels in pcDNA3.1 control-transfected cells set to a value of 1. Panels D - F: MDA-MB-231 cells were transiently co-transfected with pRL-TK plus pcDNA3.1 encoding WT1 (+/-), WT1 (-/-) or, as a negative control, pcDNA3.1 alone (Control) in the presence of either pGL3B:Prm1 (Panel D) or pGL3B:Prm1GC6206* (Panel E). In Panels D & E, cells were assayed 48 h post-transfection for mean luciferase activity (RLU ± SEM, n ≥ 5) or, in Panel F, were analyzed by immunoblotting to confirm over-expression of WT1 proteins in the transfected MDA-MB-231 cells where blots were re-screened with anti-HDJ-2 antiserum to confirm uniform protein loading. Panels A & F: The positions of the molecular size markers (kDa) are indicated, and images are representative of three independent experiments. Panels C & D: The asterisks indicate that ectopic expression of WT1 (+/-) and WT1 (-/-) substantially reduced TPa mRNA and Prm1-directed luciferase expression, where *** indicates p < 0.001.
Supplemental Figure 6. qRT-PCR analysis of HIC1 expression.
The relative abundance of HIC1 mRNA expression in PC3, MCF-7 and MDA-MB-231 cells was assessed by qRT-PCR (Data; n≥3). The asterisks indicate that levels of HIC1 mRNA expression in MDA-MB-231 cells were significantly lower than in PC3 or MCF-7 cells, where * and ** indicate p ≤ 0.05 and 0.01, respectively.