Differentially Expressed Genes and Molecular Pathways in an Autochthonous Mouse Prostate Cancer Model

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Prostate cancer remains a major public health problem and the second leading cause of cancer-related deaths in men in the United States. The present study aims to understand the molecular pathway(s) of prostate cancer which is essential for early detection and treatment. Dorsolateral prostate from 20 week transgenic adenocarcinoma of the mouse prostate (TRAMP) mice, which spontaneously develops prostate cancer and recapitulates human disease and age-matched non-transgenic littermates were utilized for microarray analysis. Mouse genome network and pathway analyses were mapped to the human genome using the Ingenuity Pathway Analysis (IPA) database for annotation, visualization, and integrated discovery. In total, 136 differentially expressed genes, including 32 downregulated genes and 104 upregulated genes were identified in the dorsolateral prostate of TRAMP, compared to non-transgenic mice. A subset of differentially expressed genes were validated by qRT-PCR. Alignment with human genome database identified 18 different classes of proteins, among these, 36% were connected to the nucleic acid binding, including ribosomal proteins, which play important role in protein synthesis—the most enriched pathway in the development of prostate cancer. Furthermore, the results suggest deregulation of signaling molecules (9%) and enzyme modulators (8%) affect various pathways. An imbalance in other protein classes, including transporter proteins (7%), hydrolases (6%), oxidoreductases, and cytoskeleton proteins (5%), contribute to cancer progression. Our study evaluated the underlying pathways and its connection to human prostate cancer, which may further help assess the risk of disease development and progression and identify potential targets for therapeutic intervention.

Keywords: biomarkers, therapeutic target, prostate cancer, gene expression, TRAMP mice
INTRODUCTION

Prostate cancer is the second leading cause of cancer-related deaths in men in the United States (Cronin et al., 2018; Negoi et al., 2018). According to an estimate by the American Cancer Society, ~164,690 new cases of prostate cancer were diagnosed and 29,430 deaths occurred from the disease in the year 2018 (www.cancer.org). Prostate cancer is characterized by the accumulation of epigenetic and genetic events (Gasi Tandefelt et al., 2014) and is majorly affected by diet and lifestyle factors (Nelson et al., 2007; Barbieri and Tomlins, 2014; Discacciati and Wolk, 2014; Gandhi et al., 2018) Despite the existence of screening and preventive strategies, prostate cancer remains a major public health problem. Thus, understanding the molecular pathways of prostate cancer is essential for early detection and treatment.

Elucidation of molecular pathways leading to prostate cancer development and progression is difficult to attain in patients, as these studies may require decades of observation. Such studies are also hindered by the need for obtaining repeat biopsies from the patients under surveillance. Consequently, it is advantageous to evaluate molecular pathways of prostate cancer development and progression in animal models that recapitulate human disease. To date, numerous mouse models are developed that have advanced the area of prostate cancer research. Some established animal models include tumor suppressor knockout PTEN mouse (Wang et al., 2003); gain of function model such as the c-myc mouse (Ellwood-Yen et al., 2003); and various conditional knockouts of multiple genes including the NKK3.1 (Kim et al., 2002); p27/Kip1 knockout (Gao et al., 2004) and the p53 and retinoblastoma (Rb) double knockout mouse (Zhou et al., 2006), which correlate with possible similar alterations in human prostate cancer.

The transgenic adenocarcinoma of the mouse prostate (TRAMP) has been established as an excellent mouse model of prostate cancer (Greenberg et al., 1995; Gingrich et al., 1996). Male TRAMP mouse develops progressive, multifocal and heterogeneous disease, which emulates histological and molecular features of human prostate cancer (Kaplan-Lefko et al., 2003). TRAMP mice express the large T-antigen from Simian Virus 40 downstream of the minimal −426 to +28 bp regulatory element of the androgen-responsive rat probasin (Pb-Tag) gene promoter. Upon sexual maturity (~12 weeks) male hemizygous TRAMP mice abrogate tumor suppressor activity of p53 and Rb proteins through the simian virus 40 Tag. The loss of functional p53 and Rb predisposes epithelial cells to increase survival and proliferation signals, leading to molecular abnormalities. Initial development and progression of prostate cancer in TRAMP mice is androgen-dependent and is exceedingly reproducible. TRAMP mice exhibit low-grade prostatic intraepithelial neoplasia (PIN) by 6 weeks, progressing to high-grade (HG)-PIN by 12 weeks. Focal adenocarcinoma is observed between 12 and 18 weeks, with subsequent progression to moderate/poorly differentiated carcinoma within 24 weeks. Hundred percent of TRAMP mice, by 28 weeks, harbor metastatic prostate cancer in liver, lymph nodes, lungs, and occasionally in bone without any treatment (Kaplan-Lefko et al., 2003; Berman-Booty et al., 2012). TRAMP mice has been extensively studied to understand the genetic and epigenetic alteration, elucidating the role of various genes and pathways relevant for human prostate cancer development and progression (Kaplan-Lefko et al., 2003; Shukla et al., 2007, 2013; Berman-Booty et al., 2012) We and others have elucidated some of the known pathways that include the PI3K-Akt, Androgen Receptor, NF-κB, FOXO3A, IGF-growth axis, Wnt signaling pathways perturbed in the prostate of TRAMP mice (Shukla et al., 2004, 2007, 2009, 2016; Liao et al., 2005; Yang et al., 2006). In previous years, microarray studies assessing the transcriptome and proteome were performed and the data was associated with prostate cancer (Morgenbesser et al., 2007; Haram et al., 2008; Zhang et al., 2011). A microarray study performed on TRAMP mouse prostate mimicking advance-stage disease revealed a subset of genes with concordant expression in mouse and human prostate cancer having marked difference in the expression of genes regulating metastases and cell cycle progression (Haram et al., 2008). Simultaneously proteome changes have been demonstrated in lobe-specific manner in TRAMP mice connecting to different pathway networks (Zhang et al., 2011). However, functional dependency among pathways has not been elucidated.

In the present study, gene expression profiling was assessed using Affymetrix (Santa Clara, CA) Gene Chip Mouse Expression Set 430 array representing >34,000 genes in the dorsolateral prostate of 20 week old TRAMP mice and age-matched non-transgenic littermates. Identification of differentially expressed genes (DEGs), gene ontology (GO) and Ingenuity Pathway
analysis (IPA) analyses were performed on mouse and human genomes. Protein-protein interaction (PPI) networks and sub-networks were also constructed and overlapped with cancer to identify key target genes and major pathways involved in human prostate cancer. Using the aforementioned bioinformatics methods, modification of gene expression in prostate cancer was analyzed by identifying significant DEGs and pathways, which may provide a novel insight in identifying potential targets for prevention and/or treatment of prostate cancer.

MATERIALS AND METHODS

Animals
Male and female heterozygous C57BL/TGN TRAMP mice, Line PB Tag 8247NG were purchased as breeding pairs from The Jackson Laboratory (Ann Arbor, MI). The animals were bred and maintained at the AAALAC-accredited Animal Resource Facility of Case Western Reserve University. Housing and care of animals was in accordance with the guidelines established by the University's Animal Research Committee and with the NIH Guidelines for the Care and Use of Laboratory Animals. Transgenic males for these studies were routinely obtained as [TRAMP x C57BL/6]F1 or as [TRAMP x C57BL/6]F2 offspring. Identity of transgenic mice was established by PCR-based DNA screening as previously described (Gupta et al., 2000). All experimental protocols were approved by the Case Western Reserve University Institutional Animal Care and Use Committee (IACUC #2013-0093).

Tissue Processing
Twenty week old TRAMP mice and non-transgenic littermates were euthanized, tissues were harvested in an RNase-free manner. Incisions were made in the anterior abdomen with RNase-Zap (Ambion, Austin, TX) treated forceps and scissors. The vas deferens, ureters, and any connective tissue were clipped away from the genitourinary (GU) complex. The entire GU complex consisting of the bladder, seminal vesicles and the prostate along with the urethra was removed from the abdominal cavity and placed in cold RNase-free PBS (Ambion) in an RNase-Zap treated petri-dish and micro-dissected to excise the dorsolateral prostate, either snap frozen in liquid nitrogen and stored at −80°C until RNA isolation or used immediately for RNA isolation. Small sections of the prostates from TRAMP mice and non-transgenic littermates were preserved in buffered formalin. Samples were stained with hematoxylin and eosin for histological analysis.

Histology of TRAMP Mouse Prostate
Histological sections of the prostate were reviewed by light microscopy for the presence/absence of prostate cancer classified as PIN (epithelial stratification with occasional mitotic figures or cribriform pattern); well-differentiated (multiple epithelial mitotic figures and apoptotic bodies, invasive glands with stromal hypercellularity), moderately-differentiated (many acini completely filled with tumor yet still forming some glandular structures), or poorly-differentiated (sheets of malignant cells with little or no glandular formation) prostate cancer; or atrophic glands only (no identifiable tumor deposits) according to the grading system previously described for TRAMP mice (Kaplan-Lefko et al., 2003; Berman-Booty et al., 2012).

RNA Isolation
Total RNA was extracted from frozen mouse prostate tissue specimen isolated by TRizol (Invitrogen Corporation). Briefly, tissue was placed in cold TRizol (4°C) and immediately homogenized using a TissueLyser (Qiagen, Valencia, CA). The protocol for TRizol isolation was then followed as per vendor's instructions. The quantity of RNA was assessed by NanoDrop ND-1000 Spectrophotometer (NanoDrop, Wilmington, DE). RNA quality control (QC) was evaluated with Agilent’s RNA 2100 Bio-analyzer with 28S/18S ratio and RIN determined by 2100 Expert Software (Santa Clara, CA). The final RNA samples selected passed the RIN number 7 or above and dorsolateral prostates from 3 non-transgenic and 4 TRAMP mice were used as biological and technical replicates for microarray experiment.

Microarray and Data Analysis
For microarray experiment, 250 ng of total RNA was amplified using Ambion’s Message Amp II aRNA Amplification Kit. Biotin-UTP was incorporated during the overnight in vitro transcription step as per the manufacturer’s protocol. Gene expression was assessed using Affymetrix’s Gene-Chip Mouse Genome 430 arrays (Chip# 4059997) representing >34,000 mouse genes. 15 µg of cRNA was fragmented and hybridized to arrays according to the manufacturer’s protocol. Arrays were scanned with the GeneChip Scanner 3000 and GeneChip Operating Software acquired raw fluorescence signal. Scanned array images were analyzed by dChip as previously described (Haram et al., 2008). The TRAMP microarray dataset was submitted to public repository GEO with accession number GSE119205.

Gene Ontology Analysis
Gene ontology (GO) analysis was conducted on differentially expressed transcripts in TRAMP mice compared with non-transgenic littermates using the PANTHER (Protein Analysis through evolutionary relationships) database which is a part of GO designed to classify proteins, and their genes for high-throughput analysis to access relational database for functional annotations. The PANTHER database was used to identify either protein classes or GO annotations overrepresented in our data compared to a reference mouse and human genome database separately. P-values were adjusted using a Bonferroni correction.

Ingenuity Pathway Analysis (IPA)
The microarray dataset which includes log2 fold changes and differential regulation status for each identified transcript was uploaded into Ingenuity Pathway Analysis (IPA) using the core analysis platform (Qiagen, Ingenuity Systems, Redwood City, CA). The differentially expressed microarray data of TRAMP mice was matched with those in Ingenuity knowledge human database and also with IPA mouse database separately. A comparison spreadsheet was constructed on the basis of sequence identity. Molecular networks were created, the data divided into biological functions that were overrepresented.
in the dataset, and overrepresented canonical pathways; unmapped RNA were excluded from further analysis. To evaluate the definite overrepresented pathway(s), or to remove the chances of any randomness in data with reference to \( p \)-value, another statistical Benjamin-Hochberg (B-H) parameter was used. The results described are based on B-H test data.

**Overlapping Pathways and Network Analysis**

Interactive networks, pathways and functions analysis was performed on this list of genes using commercial system biology oriented package Ingenuity Pathways Analysis (IPA 5.0) (www.ingenuity.com). Node color indicates upregulated genes (red) and downregulated genes (green). Edge line and arrow between nodes represents direct (solid line) and indirect (dashed lines) interactions between molecules as supported by IPA knowledge database including annotations, synonyms and over millions of published biological interactions. In case of interactive networks, all the identified genes were mapped to genetic networks available in the ingenuity database and were ranked by their individual score. The activation score was analyzed with IPA software, the signaling pathways which are activated have a Z score \( \geq 2 \), and those which are inhibited scored \( \leq -2 \), respectively. The primary purpose of the activation z-score is to infer the activation states of predicted transcriptional regulators.

**Quantitative Real-Time qRT-PCR Validation**

To validate the microarray results, real-time PCR was performed to investigate the differential expression pattern for a subset of selected genes including internal control. Oligo’s (Integrated DNA Technologies) were designed using Primer3 software (Whitehead Institute of Biomedical Research MIT, Boston, MA) (Supplemental Table 1). All reactions were performed in triplicate (three biological and three technical replicates) along with no template controls. The genes selected for validation are: ATP synthase 1 \((ATP15L)\), ADP-ribosylation factor GTPase activating protein 2 \((ARFGAP2)\), dimethyladenosine transferase 1-like \((DIMT1)\), germ cell-less homolog L1 \((GMCL1)\), kruppel-like factor 4 \((Klf4)\), mitochondrial ribosomal protein L23 \((Mrpl23)\), myeloperoxidase \((Mpo)\), nascent polypeptide-associated complex alpha polypeptide \((Naca)\), ribosomal protein L22 \((RP122)\), sclerostin domain containing 1 \((Sostdc1)\), small proline-rich protein 1B \((SPRR1a)\), Sp140 nuclear body protein \((SP140)\), transglutaminase 4 \((TgM4)\), and voltage-dependent anion channel 3 \((VDAC3)\). Primer design for the genes are shown in Supplemental Table 1. The relative expression of above genes were compared with the expression of endogenous genes; GAPDH \((NM_008084)\), and Actin \((NM_007393)\) as internal control in the reaction. Five microliters of each 10 \( \mu \)g/ml sample were added for a total 25 \( \mu \)l volume with SYBR green (Quanta, USA). The thermal cycler program used started at 48°C for 30 min to generate cDNA. The program then proceeded with 95°C for 15 min for initial denaturing, followed by 40 cycles of

**FIGURE 1**  | Histology of dorsolateral prostate of TRAMP mice and non-transgenic littermates. Representative staining image of histopathology of 20 week old TRAMP mice and non-transgenic littermate. A typical dorsolateral prostate from a non-transgenic mouse exhibited acini with abundant eosinophilic intraluminal secretions. TRAMP mouse exhibited adenocarcinoma with extensive epithelial stratification, crowded cribriform structures accompanied with marked thickening, remodeling and hypercellularity of the fibromuscular stroma. (Magnification x20 and x40).
95°C for 15 sec, 60°C for 40 sec, and 72°C for 35 s to collect cycle threshold (Ct) values. Following PCR, the samples then processed through the dissociation thermal profile on the ABI Prism 7500 Sequence detection system (Applied Biosystems) to obtain a dissociation curve for each sample. Expression values of each gene were normalized to the expression of GAPDH and Actin of a given sample. From multiple reference gene the geometric mean (GM) was calculated and used to evaluate the expression ratio and normalize the data. The data was randomized with iteration value of 2000. The 2-ΔΔCt method was used to calculate relative expression of each gene.

RESULTS

Histology of TRAMP Mouse Prostate
TRAMP mice is extensively used to discover the roles played by specific pathways, transcription factors, or metabolic pathways in prostate cancer progression (Morgenbesser et al., 2007; Haram et al., 2008; Zhang et al., 2011; Li et al., 2018). Hundred percent of TRAMP mice develop prostate cancer that progresses to poorly differentiated disease if left untreated. The histologic findings and pathological grading in TRAMP mice has been previously documented (Kaplan-Lefko et al., 2003; Berman-Booty et al., 2012). Typically, 20 week dorsolateral prostate of TRAMP mouse consists of poorly differentiated PIN characterized by profound cribriform structures and numerous apoptotic bodies, invasive glands accompanied by marked thickening, remodeling, and hypercellularity of the fibromuscular stroma. Malignant lesions were detected in 40–50% abundance in the dorsolateral prostates of TRAMP mouse consisting of well-differentiated adenocarcinoma (30–40%), along with moderately-differentiated cancer (5–10%) and, infrequently, poorly-differentiated adenocarcinoma (<1%). Approximately 40–50% of the prostate was non-cancerous and did not exhibit detectable cancer lesions. Histologic evaluation of the dorsolateral prostate from age-matched non-transgenic littermate demonstrated acini with abundant eosinophilic intraluminal secretions. The acini are lined by a layer of well-organized columnar secretory epithelium possessing round and inconspicuous nuclei. A single layer of thin, flat basal epithelial cells with elongated nuclei typically surrounds the columnar epithelium, and a fibromuscular stroma containing three to four cell layers of stratified smooth muscle surrounding the acinus (Figure 1).

Microarray Analysis

Pairwise statistical analysis of microarray data of 20 week old TRAMP mice and age-matched non-transgenic littermates revealed differentially expressed genes which were upregulated/downregulated with 1.5 fold cut-off. Out of 35,558 transcripts, 136 transcripts passed the stringent criteria cut-off of 1.5-fold differential expression; more precisely, 104 transcripts exhibited increased and 32 demonstrated decreased expression. Among them, Transglutaminase 4 (TGM4) expression was markedly decreased (log2−1.9) whereas significant increase in the expression (log2 1.12) of ribosomal protein L22 (RPL22) was noted. More interestingly, the expression of majority of RPs transcript showed increased expression in the dataset along with some additional genes. The expression of other differentially expressed genes are shown in Table 1.

Validation of Microarray Data Using qRT-PCR

In order to confirm findings of the microarray data, we selected a subset of 14 genes which are differentially regulated in TRAMP mice compared with non-transgenic littermates. These genes were evaluated by qRT-PCR. Among the differentially expressed genes, the relative percentage expression of 8 genes, including ATP5L, ARFGAP2, DIMT1, GMCL1, MRPL34, RPL22, SP140, and VDAC3 were significantly upregulated in the dorsolateral prostate of TRAMP mice by 80–100%. In contrast, the expression of 5 genes viz. KLF4, MPO, SOS1dc1, SPRR1A, and TGM4 were significantly downregulated in the dorsolateral prostates of TRAMP mice at p < 0.01. However, the expression of NACA gene remained unaltered in both non-transgenic and TRAMP mice (Figure 2).

Protein Classification

All differentially expressed genes in TRAMP mice (n = 136), were aligned with human genome database using PANTHER which identified 18 different classes of matched proteins. The extracellular matrix protein identified in TRAMP mice did not match with the human genome database (Table 2). Majority of the matched proteins with human database were nucleic acid binding proteins (~36%), including ribosomal proteins (small and large), and 9% were classified as signaling molecules and 8% as enzyme modulators. Other protein classes identified were transporter proteins (7%), hydrolases (6%), oxidoreductases and cytoskeleton proteins (5%). Less than 5% proteins were characterized as being calcium binding proteins, defense/immunity proteins, transfer/carrier proteins, transmembrane receptor/adaptor proteins, transcription factors, membrane traffic proteins, structural proteins, receptors, ligases, and chaperon proteins (Figure 3).

Canonical Pathway Analysis and Z Score Activation

Analysis performed using IPA 5.0 (human database) revealed pathways that were significantly overexpressed in TRAMP prostate and demonstrate similarity to human prostate cancer. Twelve pathways common in both human and mouse database were identified and ranked with their respective [-log B-H p-value]: (i) Aryl hydrocarbon receptor (AHR) signaling, (ii) Bone metabolism signaling, (iii) Wnt/GSK-3β signaling, (iv) Glucocorticoid receptor signaling, (v) Immune cell signaling, (vi) Gas signaling, (vii) iNOS signaling, (viii) Hypoxia signaling, (ix) Wnt/β-catenin signaling, (x) Cancer metastasis signaling (xi) p38MAPK signaling, and (xii) Oxidative phosphorylation (Figure 4-left panel). The activation score (Z) was analyzed with IPA software and with reference to the score it was presumed that all 12 overrepresented pathways were either inhibited (dark blue) or under the state of inhibition (light blue) (Figure 4-right panel). All 12 overrepresented pathways were overlaid with cancer, and the molecules associated with malignancy were shown in pink.
| Gene name | Non-transgenic mice (log2) | TRAMP mice (log2) | TRAMP vs. Non-transgenic log2 fold change | Differential regulation status |
|-----------|---------------------------|------------------|------------------------------------------|--------------------------------|
| TGM4      | 8.067576                  | 6.095323         | -1.972253                                | DOWNREG IN TRAMP |
| SOSTDC1   | 6.28833                   | 5.377198         | -0.911132                                | DOWNREG IN TRAMP |
| MPO       | 6.261636                  | 5.35168          | -0.909956                                | DOWNREG IN TRAMP |
| SPRR1A    | 7.303926                  | 6.450334         | -0.853292                                | DOWNREG IN TRAMP |
| KLF4      | 5.972053                  | 5.12466          | -0.847393                                | DOWNREG IN TRAMP |
| RN13B1    | 8.152078                  | 7.359946         | -0.792132                                | DOWNREG IN TRAMP |
| RN13B3    | 8.152078                  | 7.359946         | -0.792132                                | DOWNREG IN TRAMP |
| RN13B4    | 8.152078                  | 7.359946         | -0.792132                                | DOWNREG IN TRAMP |
| MT-ATP6   | 11.152495                 | 10.3733          | -0.779195                                | DOWNREG IN TRAMP |
| MT-ATP8   | 11.152495                 | 10.3733          | -0.779195                                | DOWNREG IN TRAMP |
| TMEM170A  | 7.168522                  | 6.393305         | -0.775217                                | DOWNREG IN TRAMP |
| LYNX1     | 6.509217                  | 5.743623         | -0.765940                                | DOWNREG IN TRAMP |
| IFNL3     | 7.614195                  | 6.864119         | -0.750076                                | DOWNREG IN TRAMP |
| PPP1R3G   | 6.19849                   | 5.871467         | -0.748382                                | DOWNREG IN TRAMP |
| GPR15     | 6.228328                  | 5.501892         | -0.726436                                | DOWNREG IN TRAMP |
| UGT2A3    | 4.911755                  | 4.199169         | -0.712587                                | DOWNREG IN TRAMP |
| MED13L    | 6.879617                  | 6.175366         | -0.704151                                | DOWNREG IN TRAMP |
| DNAJC10   | 5.724132                  | 5.050291         | -0.673841                                | DOWNREG IN TRAMP |
| NPY       | 7.177505                  | 6.52748          | -0.650025                                | DOWNREG IN TRAMP |
| XIST      | 4.846425                  | 4.21413          | -0.632296                                | DOWNREG IN TRAMP |
| LST1      | 6.934321                  | 6.30488          | -0.629641                                | DOWNREG IN TRAMP |
| WNT9A     | 6.878282                  | 6.249191         | -0.629091                                | DOWNREG IN TRAMP |
| LRRN3     | 5.589029                  | 4.959979         | -0.62905                                | DOWNREG IN TRAMP |
| GPR45     | 5.821262                  | 5.199841         | -0.621421                                | DOWNREG IN TRAMP |
| IFIT1     | 5.804034                  | 5.18294          | -0.621094                                | DOWNREG IN TRAMP |
| YWHAQ     | 5.732451                  | 5.121101         | -0.61135                                 | DOWNREG IN TRAMP |
| KIF3DL1   | 5.551242                  | 4.945612         | -0.60563                                 | DOWNREG IN TRAMP |
| EPPIN     | 6.819009                  | 6.216168         | -0.602841                                | DOWNREG IN TRAMP |
| CRLF1     | 6.024841                  | 5.423862         | -0.600979                                | DOWNREG IN TRAMP |
| MAL2      | 5.271787                  | 4.675268         | -0.596519                                | DOWNREG IN TRAMP |
| MAP3K15   | 5.447115                  | 4.854145         | -0.59297                                 | DOWNREG IN TRAMP |
| H1FX      | 4.886248                  | 4.876241         | -0.592007                                | DOWNREG IN TRAMP |
| TOX4      | 3.892922                  | 4.479661         | 0.586739                                 | UPREG IN TRAMP |
| RPL38     | 6.60822475                | 7.19496625       | 0.5867415                                | UPREG IN TRAMP |
| LSM12     | 6.117599                  | 6.705587         | 0.587098                                 | UPREG IN TRAMP |
| RPL5      | 6.2154714                 | 6.8039176        | 0.5884462                                | UPREG IN TRAMP |
| HAX1      | 6.001432                  | 6.590249         | 0.588817                                 | UPREG IN TRAMP |
| ALPI      | 5.728489                  | 6.318577         | 0.590088                                 | UPREG IN TRAMP |
| TCTE3     | 6.1099925                 | 6.709345         | 0.590142                                 | UPREG IN TRAMP |
| RPL7      | 6.5213525                 | 7.11150425       | 0.59015175                               | UPREG IN TRAMP |
| MRTO4     | 6.06266                   | 6.6569265        | 0.5942665                                | UPREG IN TRAMP |
| HDAC1     | 7.1222465                 | 7.7184935        | 0.596247                                  | UPREG IN TRAMP |
| UBE2H     | 5.400706                  | 5.9973295        | 0.5966235                                | UPREG IN TRAMP |
| KRT26     | 4.576418                  | 5.173867         | 0.597449                                 | UPREG IN TRAMP |
| TNFSF10   | 4.968375                  | 5.566245         | 0.59787                                  | UPREG IN TRAMP |
| DPPA2     | 5.2919882                 | 5.8913855        | 0.5990376                                | UPREG IN TRAMP |
| PNLD1C1   | 5.567492                  | 6.168421         | 0.600929                                  | UPREG IN TRAMP |
| MRPS11    | 5.715828                  | 6.317477         | 0.601649                                  | UPREG IN TRAMP |
| PFDN6     | 5.868045                  | 6.472116         | 0.604071                                  | UPREG IN TRAMP |
| STOML2    | 5.471422                  | 6.076051         | 0.604629                                  | UPREG IN TRAMP |
| Gene name | Non-transgenic mice (log₂) | TRAMP mice (log₂) | TRAMP vs. Non-transgenic log₂ fold change | Differential regulation status |
|-----------|-----------------------------|-------------------|------------------------------------------|-------------------------------|
| VDAC1     | 4.739057                    | 5.344863          | 0.605806                                 | UPREG IN TRAMP               |
| RPS8      | 8.219871929                | 8.829568          | 0.609696071                             | UPREG IN TRAMP               |
| TDGF1     | 6.079579                    | 6.690292          | 0.610713                                 | UPREG IN TRAMP               |
| UBE2E2    | 5.919762                    | 6.531531          | 0.611769                                 | UPREG IN TRAMP               |
| GKP1      | 4.673888                    | 5.286005          | 0.612137                                 | UPREG IN TRAMP               |
| RPL10A    | 6.271725333                | 6.88476333        | 0.613041                                 | UPREG IN TRAMP               |
| RPS15     | 6.904076667                | 7.51835167        | 0.614275                                 | UPREG IN TRAMP               |
| UMOD      | 5.965413                    | 6.58144           | 0.616027                                 | UPREG IN TRAMP               |
| RPL9      | 7.8622155                  | 8.47986875        | 0.61665325                               | UPREG IN TRAMP               |
| RPL30     | 7.4728119                  | 8.0894858         | 0.6166739                                | UPREG IN TRAMP               |
| NFPNT     | 5.948929                    | 6.566422          | 0.617493                                 | UPREG IN TRAMP               |
| NR1I2     | 5.126106                    | 5.744132          | 0.618026                                 | UPREG IN TRAMP               |
| KRTAP16-1 | 4.635846                    | 5.256192          | 0.620346                                 | UPREG IN TRAMP               |
| H3F3A     | 6.632576333                | 7.259209167       | 0.62632833                              | UPREG IN TRAMP               |
| H3F3B     | 6.632576333                | 7.259209167       | 0.62632833                              | UPREG IN TRAMP               |
| MRPL34    | 5.782111                    | 6.409365          | 0.627254                                 | UPREG IN TRAMP               |
| CSE1L     | 5.137071                    | 5.76598           | 0.628909                                 | UPREG IN TRAMP               |
| ST6GALNAC1| 6.284418                    | 6.896253          | 0.631835                                 | UPREG IN TRAMP               |
| UBE2Q2    | 4.944425                    | 5.578387          | 0.633962                                 | UPREG IN TRAMP               |
| RPS17     | 6.891453333                | 7.531753333       | 0.640342                                 | UPREG IN TRAMP               |
| RPL35     | 7.432499                    | 8.07315375        | 0.64065475                              | UPREG IN TRAMP               |
| GMCL1     | 4.814764                    | 5.463716          | 0.648952                                 | UPREG IN TRAMP               |
| NIP7      | 4.865122                    | 5.516629          | 0.651507                                 | UPREG IN TRAMP               |
| MSL2      | 6.353607                   | 6.982406          | 0.651899                                 | UPREG IN TRAMP               |
| EIF4A1    | 6.357854333                | 7.015451          | 0.65796667                              | UPREG IN TRAMP               |
| LASP1     | 6.2246                      | 6.885856          | 0.661256                                 | UPREG IN TRAMP               |
| LUZP4     | 5.420406273                | 6.082919364       | 0.66251091                              | UPREG IN TRAMP               |
| EIF1AD    | 5.398592                    | 6.061553          | 0.662961                                 | UPREG IN TRAMP               |
| TUBB3     | 5.118307                    | 5.782439          | 0.664132                                 | UPREG IN TRAMP               |
| RPL34     | 6.812256125                | 7.48376675        | 0.67150625                               | UPREG IN TRAMP               |
| RPL17     | 8.6381411                  | 9.3102862         | 0.6721451                               | UPREG IN TRAMP               |
| RPL23     | 8.6381411                  | 9.3102862         | 0.6721451                               | UPREG IN TRAMP               |
| RPL28     | 7.3877255                  | 8.060629          | 0.6729035                                | UPREG IN TRAMP               |
| KIR3D2L   | 4.490148                    | 5.163333          | 0.673185                                 | UPREG IN TRAMP               |
| LMO2      | 6.194375                    | 6.867663          | 0.673288                                 | UPREG IN TRAMP               |
| NA        | 8.854846667                | 9.528207          | 0.67372133                              | UPREG IN TRAMP               |
| AOC3      | 4.851769                    | 5.52688           | 0.674911                                 | UPREG IN TRAMP               |
| H2AFZ     | 5.7409065                  | 6.4253375         | 0.676241                                 | UPREG IN TRAMP               |
| RPL37     | 6.697474                    | 7.3776735         | 0.6801995                                | UPREG IN TRAMP               |
| TMSB10    | 6.4661765                  | 7.1498185         | 0.683642                                 | UPREG IN TRAMP               |
| AMY2A     | 5.5242838                  | 6.2095316         | 0.6852478                                | UPREG IN TRAMP               |
| AMY2B     | 5.5242838                  | 6.2095316         | 0.6852478                                | UPREG IN TRAMP               |
| PPIA      | 7.218713167                | 7.904503667       | 0.6857905                                | UPREG IN TRAMP               |
| PPIH      | 7.96199975                 | 8.650384          | 0.68838425                               | UPREG IN TRAMP               |
| BEGAIN    | 5.547309                    | 6.236008          | 0.688699                                 | UPREG IN TRAMP               |
| NT5C2A    | 5.18496                     | 5.88516           | 0.7002                                   | UPREG IN TRAMP               |
| RPS28     | 7.77441325                 | 8.480745883       | 0.70837133                               | UPREG IN TRAMP               |
| RPL27     | 7.01924167                 | 7.728438          | 0.70919383                               | UPREG IN TRAMP               |
| IL24      | 5.822699                    | 6.533534          | 0.710835                                 | UPREG IN TRAMP               |
| COPS9     | 5.550281                    | 6.267586          | 0.717305                                 | UPREG IN TRAMP               |

(Continued)
| Gene name | Non-transgenic mice (log$_2$) | TRAMP mice (log$_2$) | TRAMP vs. Non-transgenic log$_2$ fold change | Differential regulation status |
|-----------|-----------------------------|---------------------|---------------------------------------------|-----------------------------|
| NEK2      | 5.869081                    | 6.58744             | 0.718359                                    | UPREG IN TRAMP              |
| SOCS2     | 5.472304                    | 6.190221            | 0.720917                                    | UPREG IN TRAMP              |
| UBL5      | 5.35799                     | 6.081819            | 0.723829                                    | UPREG IN TRAMP              |
| UBE2D3    | 6.4919655                   | 7.218215            | 0.7262595                                   | UPREG IN TRAMP              |
| VHL       | 5.126836                    | 5.855095            | 0.728459                                    | UPREG IN TRAMP              |
| RPL23A    | 7.075150533                 | 7.805176367         | 0.730025833                                 | UPREG IN TRAMP              |
| AICDA     | 4.75671                     | 5.493926            | 0.737215                                    | UPREG IN TRAMP              |
| LDHA      | 6.849648                    | 7.687545            | 0.737899                                    | UPREG IN TRAMP              |
| CNEP1R1   | 5.093965                    | 5.834359            | 0.740294                                    | UPREG IN TRAMP              |
| RPL29     | 9.731314667                 | 10.47313587         | 0.7418212                                   | UPREG IN TRAMP              |
| SPCS1     | 6.860776                    | 7.105179            | 0.744403                                    | UPREG IN TRAMP              |
| RPL41     | 9.0427918                   | 9.7879746           | 0.7451828                                   | UPREG IN TRAMP              |
| SP110     | 7.431632667                 | 8.17828             | 0.74667433                                  | UPREG IN TRAMP              |
| PMP22     | 7.431632667                 | 8.17828             | 0.74667433                                  | UPREG IN TRAMP              |
| ARCN1     | 5.1359                      | 5.882582            | 0.746682                                    | UPREG IN TRAMP              |
| UGCRB     | 5.850610667                 | 6.602469667         | 0.751859                                    | UPREG IN TRAMP              |
| SLC25A19  | 6.694142722                 | 7.44604167          | 0.751903444                                 | UPREG IN TRAMP              |
| UBE2N     | 4.750683                    | 5.50388             | 0.753197                                    | UPREG IN TRAMP              |
| SNRPPE    | 5.56195                     | 6.319007            | 0.757057                                    | UPREG IN TRAMP              |
| ACKR1     | 5.301382                    | 6.059632            | 0.75825                                     | UPREG IN TRAMP              |
| RPL21     | 8.995936667                 | 9.77476133          | 0.778822667                                  | UPREG IN TRAMP              |
| LEFTY2    | 4.06356                     | 4.843924            | 0.780364                                    | UPREG IN TRAMP              |
| RPL31     | 6.676466667                 | 7.47593833          | 0.794668667                                  | UPREG IN TRAMP              |
| RPL35A    | 7.471309667                 | 8.27284133          | 0.801331667                                  | UPREG IN TRAMP              |
| RPL7A     | 8.902748222                 | 9.712848259         | 0.810100037                                  | UPREG IN TRAMP              |
| RPL39     | 5.712307                    | 6.524483            | 0.812176                                    | UPREG IN TRAMP              |
| NACA      | 6.618499                    | 7.4467945           | 0.8282955                                   | UPREG IN TRAMP              |
| SP140     | 7.564562                    | 8.408509            | 0.843947                                    | UPREG IN TRAMP              |
| MRPL23    | 5.8653735                   | 6.718201            | 0.8528275                                   | UPREG IN TRAMP              |
| VDAC3     | 4.719043333                 | 5.638291667         | 0.919248333                                  | UPREG IN TRAMP              |
| VDAC1P5   | 4.719043333                 | 5.638291667         | 0.919248333                                  | UPREG IN TRAMP              |
| ATP5L     | 6.3129462                   | 7.2759266           | 0.9629804                                   | UPREG IN TRAMP              |
| DMT1      | 4.137816                    | 5.183852            | 1.046036                                    | UPREG IN TRAMP              |
| GMCL1P1   | 6.046781                    | 7.0991925           | 1.0524115                                   | UPREG IN TRAMP              |
| ARFGAP2   | 6.024623                    | 7.141176            | 1.116553                                    | UPREG IN TRAMP              |
| RPL22     | 5.681224                    | 6.802828            | 1.121604                                    | UPREG IN TRAMP              |

Interactive Network Analysis

Using IPA 5.0, we studied the role of differentially expressed genes in TRAMP mice and their interaction in driving prostate carcinogenesis by generating networks of interacting genes. Each network was ranked on the basis of number of differentially expressed genes (Table 3) and mapped to the human network in ingenuity knowledge base and size of the network (Figure 5).

Signaling Pathway and Its Relevance With Human Prostate Cancer

To examine the interaction of differentially regulated transcripts with overrepresented pathways, we performed network analysis using IPA 5.0. The functional relationship of molecular networks with gene products was based on known connections in peer-reviewed literature. Analysis identified several molecules involved in binding, activation, inhibition and biological processes during prostate cancer progression. As shown in Figure 6A, the ubiquitin genes viz. Ubiquitin-conjugating enzyme E2 E2 (UBE2E2), and UBE2N were upregulated in prostate cancer and linked to hypoxia signaling (Figure 6A). Furthermore, gene expression for ribosomal proteins (RPs) particularly the small subunits viz. RPS7, RPS8, RPS10, RPS13, RPS15A, RPS17, RPS20, RPS28, and RPS29 and large subunits viz. RPL5, RPL7, RPL9, RPL10A, RPL17, RPL19, RPL22, RPL23A, RPL30, RPL31, and RPL38 were upregulated in prostate cancer (Figure 6A). These ribosomal proteins (small and large) are directly associated with Eukaryotic Initiation Factor 2 (eIF2)
signaling and small subunit of ribosomal proteins including RPS8, RPS28, RPS17, and RPS15 showed indirect interaction with Ribonucleotide reductase (Rnr). The Rnr signaling pathway regulates dNTP production and influences DNA replication fidelity in majority of eukaryotic cells. Moreover, the von Hippel-Lindau (VHL), classified as a tumor suppressor gene, is directly linked with Rnr and hypoxia signaling. While the Glucocorticoid receptor signaling pathway linked directly with NF-κB complex, p38MAPK and T-cell receptors and indirectly associated with interferons (IL24), Tumor Necrosis Factor (Ligand) superfamily, Member 10 (TNFSF10), TNFSF10, and RPL10A directly linking with histone h4 complex during prostate cancer development (Figure 6A).

Analysis of downregulated genes revealed that glucocorticoid receptor signaling is associated with 8 molecules which include Heat Shock Protein Family A (Hsp70) Member 5 (HSPA5),

TABLE 2 | Side-by-side comparison of protein class differentially expressed in TRAMP and its homology to human gene ontology.

| S. no | Protein class human gene ontology (%) | Homology | S. no | Protein class mouse gene ontology (%) | Homology |
|-------|--------------------------------------|----------|-------|--------------------------------------|----------|
| 1     | Nucleic acid binding (PC00171)       | 36.00%   | 1     | Nucleic acid binding (PC00171)       | 36.00    |
| 2     | Signaling molecule (PC00207)         | 9.30%    | 2     | Signaling molecule (PC00207)         | 9.30     |
| 3     | Enzyme modulator (PC00095)           | 8.10%    | 3     | Enzyme modulator (PC00095)           | 7.00     |
| 4     | Transporter (PC00227)                | 7.00%    | 4     | Transporter (PC00227)                | 5.80     |
| 5     | Hydrolase (PC00121)                  | 5.80%    | 5     | Hydrolase (PC00121)                  | 5.80     |
| 6     | Cytoskeletal protein (PC00085)       | 4.70%    | 6     | Cytoskeletal protein (PC00085)       | 4.70     |
| 7     | Oxidoreductase (PC00176)             | 4.70%    | 7     | Oxidoreductase (PC00176)             | 4.70     |
| 8     | Transferase (PC00220)                | 3.60%    | 8     | Transferase (PC00220)                | 3.50     |
| 9     | Defense/immunity protein (PC00090)   | 3.60%    | 9     | Defense/immunity protein (PC00090)   | 3.50     |
| 10    | Transcription factor (PC00218)       | 3.50%    | 10    | Transcription factor (PC00218)       | 3.50     |
| 11    | Receptor (PC00197)                   | 3.50%    | 11    | Receptor (PC00197)                   | 3.50     |
| 12    | Calcium-binding protein (PC00069)    | 2.30%    | 12    | Calcium-binding protein (PC00069)    | 2.30     |
| 13    | Membrane traffic protein (PC00150)   | 2.30%    | 13    | Membrane traffic protein (PC00150)   | 2.30     |
| 14f   | Transmembrane receptor regulatory/adaptor protein (PC00226) | 1.20% | 14f | Transmembrane receptor regulatory/adaptor protein (PC00226) | 1.20 |
| 15    | Ligase (PC00142)                     | 1.20%    | 15    | Ligase (PC00142)                     | 1.20     |
| 16    | Transfer/carrier protein (PC00219)   | 1.20%    | 16    | Transfer/carrier protein (PC00219)   | 1.20     |
| 17    | Chaperone (PC00072)                  | 1.20%    | 17    | Chaperone (PC00072)                  | 1.20     |
| 18    | Structural protein (PC00211)         | 1.20%    | 18    | Structural protein (PC00211)         | 1.20     |

Column 14: No match for protein class between mouse and human gene ontology.
Interleukin 6 (IL6), Janus kinase (JAK), Toll-like receptors (TLRs), inhibitor of NF-κB (IKB) and histone h3 (Figure 6B). Cancer metastasis signaling was linked with JAK kinase, Wnt family member 9A (WNT9A), IL6, and prostaglandin-endoperoxide synthase 2 (PTGS2); whereas interleukin 1 receptor associated kinase 4 (IRAK4), and histone h3 were associated with p38MAPK signaling pathway. Transcription factor Sp1 and interleukin 6 are directly associated with AHR signaling pathway and indirectly linked with suppressor of cytokine signaling 1 (SOCS1). Five molecules which were downregulated in prostate cancer viz. interleukin 1 receptor associated kinase 4 (IRAK4), JAK kinase, lipopolysaccharide binding protein (LBP), Toll-like receptor (TLR), and Interferon-induced protein with tetratricopeptide repeats 1 (IFIT1) were associated with iNOS signaling (Figure 6B).

**Cross-Reference Differentially Expressed Genes in TRAMP and Its Validation in Human Dataset**

Using three reported dataset from human prostate cancer vs. human prostate benign tissue microarray (Varambally et al., 2005; Arredouani et al., 2009; Meller et al., 2016), we performed an analysis overlaying TRAMP mice with human dataset to construct a table with top 10 upregulated/downregulated genes. The top 10 genes upregulated in TRAMP mice are TNFSF, RPL22, EIF4, SLC2A, LMO2/3, KRT, RPS21, RPS19, RPL21, and NEK of which all 10 were upregulated in human prostate cancer dataset. Similarly, top 10 genes downregulated in TRAMP mice cross-referenced with human are PPP1R3, GPR15, GPR45, TME, TGM4, KLF4, LRRN3, WNT, SPRR1A, and TMEM of which 9 out of 10 were downregulated in human prostate cancer dataset (Table 4). It is highly anticipated that these genes may be identified as therapeutic targets for further study using TRAMP model and its validation in human tissue.

**DISCUSSION**

Although research on prostate cancer has made significant progress in the past decade, the pathogenesis of prostate cancer has yet to be fully elucidated due to its complex biological characteristics and variable heterogeneity. As a result, the early detection and treatment of prostate cancer remains a major challenge. Therefore, understanding of molecular mechanisms and its signaling pathways in prostate cancer based on global gene expression through transcriptomics microarray technology has been widely used to trace disease progression and may aid the identification of key target genes or signaling pathways for early diagnosis, treatment, and prognosis.

We used a similar experimental model and microarray platform as documented in previous studies (Haram et al., 2008). However, previous studies were performed on 30 week old TRAMP mice exhibiting poorly-differentiated cancer mimicking
advance-stage malignancy in humans. In contrast, our study is based on 20 week old TRAMP mice displaying well-differentiated cancer emulating early-stage disease. This difference in age and cancer stage has a significant impact in overall implication on molecular pathways. The signaling pathways identified in 30 week TRAMP mice using IPA were different and related to genes regulating cell cycle and metastasis (Haram et al., 2008), whereas our study identified overrepresented signaling pathways including Aryl hydrocarbon receptor (AHR), Bone metamorphosis, Wnt/β-catenin/GSK-3β, Glucocorticoid receptor, Immune cell, Gas, iNOS, Hypoxia, p38MAPK, and Oxidative phosphorylation statistically significant at –log (B-H p-value) ranging from 5.19 to 3.37 (Figure 4-right panel), calculated by the Benjamini-Hochberg (B-H) method, directly or indirectly linked with prostate cancer in humans. This marks a significant difference in the dataset and offered the current research a uniqueness to further strengthen the bridge in identifying potential target molecules during prostate cancer development.

Our microarray data revealed 136 deregulated transcripts in the dorsolateral prostate of TRAMP mice, of which 104 transcripts were upregulated, and 32 were downregulated, some of which corresponded to altered genes, which were previously documented in human prostate cancer. Among these genes, a majority were categorized as nucleic acid-binding protein, signaling molecules, transporters, and enzyme modulators. Through the proof-of-principle qRT-PCR studies, we confirmed 6 of the 14 altered genes matched with human prostate cancer. These include voltage dependent anion channel 3 (VDAC3) (Asmarinah et al., 2014); Wnt antagonist, SOSTDC1 (Tesfay et al., 2015); transglutaminase 4 (TgM4) (Dubbink et al., 1998); MRPL34, a component of the mitochondrial ribosome large subunit (Valdagni et al., 2009); myeloperoxidase (MPO) (Roumeguere et al., 2012); and Krüppel-like factor 4 (KLF4), a transcription factor with divergent functions (Siu et al., 2012).

Of these, VDAC3 and MRPL34 were validated as significantly upregulated; whereas SOSTDC1, MPO, KLF4, and TgM4 genes were confirmed as downregulated in the prostate of TRAMP mice by qRT-PCR (Figure 2).

In order to understand how genes involved in these essential biological processes interact to drive the molecular signaling through network, we performed IPA 5.0 analysis. The network based analysis identified various protein classes related to human prostate cancer overlaid with the mouse genome (Table 2). We found significant overlapped genes in canonical pathways associated in context to human prostate.
cancer (Table 3; Figure 4). The top ranked overrepresented pathway [-log(p-value 5.19)] includes the Aryl hydrocarbon receptor (AHR), a ligand-activated transcription factor that interacts with multiple signaling pathways during prostate development. AHR suppresses the viability and migration of human prostate cancer LNCaP cells (Yu et al., 2017), and plays pivotal role in cancer by modulating the downstream target genes such as JUN, SUMO1, and ubiquitin conjugate enzymes (Yu et al., 2018). AHR plays an important role in cellular homeostasis and disease development, and the Aryl hydrocarbon receptor nuclear translocator (AHRN) forms a complex with ligand bound AHR during cancer and activates Bax, a central cell death regulator, MAPK, Aldehyde dehydrogenases (ALDHs), Glutathione transferase (GST) and others (Supplemental Figure 1). Strong nuclear AHR expression is observed in the invasive phenotype, and an elevated nuclear AHR expression is associated with poor prognosis in human prostate cancer. On the other hand, there are conflicting results that AHR deficiency results in increased susceptibility to prostate tumors. The molecular mechanism of AHR in prostate cancer needs further investigation.

In cancer, cell proliferation is well-described as fluctuation of hypoxia and nutrient deprivation. In this regard, hypoxia (low oxygen conditions) is considered an early event during prostate carcinogenesis and induces genetic, metabolic, and proteome-related changes. Several signaling pathways are reported to be activated in cancer cells under hypoxic conditions including HIF, PI3K/Akt/mTOR, NOX, Wnt/β-catenin, and Hedgehog (Masoud and Li, 2015). These hypoxia-regulated genes are mediated by hypoxia-inducible factor 1 (HIF-1), the activation of HIF1 then activates the downstream target genes such as JUN, SUMO1, and ubiquitin conjugate enzymes (Supplemental Figure 8). The hypoxia-inducible factor 1-α can be upregulated at the protein level via mTOR or at the mRNA level via STAT-3 and NF-κB signaling (Kwon et al., 2017). Deregulation in Wnt/β-catenin signaling pathway have been shown to interact with several nuclear factors to specific transcriptional target which includes; Jun proto-oncogene (c-Jun), LDL receptor related proteins (1 and 6), SRC proto-oncogene, and TGF beta activated kinase 1 (Supplemental Figure 9). We and others have previously demonstrated the role of these signaling pathways in prostate cancer (Shukla et al., 2004, 2005; Horinaga et al., 2005).

| Molecules in canonical pathways | Ratio | Genes associated with canonical pathways |
|---------------------------------|-------|----------------------------------------|
| Aryl hydrocarbon receptor signaling | 5.19 | HSPA3, NFIX, GSTT1, ARNT, GSTZ2, CTSD, HSP90B1, JUN, SP1, NCOA2, ALDH1A3, MAPK3, NEDD8, TGFβ2, AHR, GSTA3, SRC, MGST1, CYP1A1, NFIC, TYR, GSTM3, NOQ1, AFAF1, MAPK8, ALDH8A1, BAX, NCOA3, ALDH9A1, AHR, ALDH1L2, ALDH1A2, IL1B, ALDH3B1, DCT, ALDH1H1A1, MCM7 |
| Bone metabolism signaling | 4.66 | BMP15, NFTC3, TAB2, CSNK1A1, WNT16, IL1R1, IKKG, ITGAM, MAPK3, WNT7B, DKK2, IRS2, GSK3B, NFKBIB, BIRC3, WNT5B, TNRFSF11B, SPP1, WNT9A, TCF3, IL33, IL1RN, DKK4, IL1RAP1L, TCF4, IL1R1L, BMP3, LRP6, WNT8B, WNT2, JUN, NFAT5, AKT3, ALPL, SRC, IFNG, IL1RAP2L2, GRB2, WNT2B, ITGAM, MAPK8, TCF7L1, IL36B, TRAF2, CSF1, IL1B, BMP3, DKK1, TCF7L2, LRIP1, WNT11, IL11 |
| Wnt/GSK-3β signaling | 4.61 | IFNG, TCF4, IFNE, WNT9A, WNT2B, IFNB1, CSNK1A1, WNT16, IFNA4, TCF7L1, TCF3, IFNA14, WNT8B, NCOA3, WNT2, NCOA2, TCF7L7, NCOA1, GSK3B, IFNK, WNT5B, WNT11, TCF7L2 |
| Glucocorticoid receptor signaling | 4.35 | HSPA14, NFTC3, HSPA5, HSPA4, CXCL3, IKBKG, KRIT1, BA1G, MAPK3, SUMO1, KRT79, MRA5, IRS2, NFKBIB, TAB1, KRT31, KRT78, MED14, NCOA3, TAF1B, TAB1, KRT72, TAF5, TAF4, IL1RN, KRT19, NCOA1, KRT24, KRT18, KRT15, KRT34, ARID1A, IIL5, KRT76, JAK2, MAPK11, HSPA1L, HSPA90B1, NFKB5, JUN, AR, NCOA2, TGFβ1, AKT3, KRT74, KRT20, NOS2, STAT1, MAP2K1, GTF2H3, KRT14, IFNG, IL3, VCA3L1, KRT25, GRB2, TAF5L, MAPK8, KRT5, KRT33, TRAF2, GTF2H4, GTF2E1, IL1B, KRT6A, NPPA, PTGS2, JAK3, ELK1, TAF15 |
| Immunity cell signaling | 4.15 | SOCS1, SOCS3, TRAF3, NFATC3, TLR8, CSNK1A1, IL17RC, WNT16, IL18R1, VEGFA, IKBKG, MAPK3, WNT7B, MRA5, IRS2, IFNG, LTB8, NFKBIB, WNT5B, TNRFSF11B, IFNG, WNT9A, TCF3, ATF2, IL33, IL1RN, DKK4, IL1RAP1L, TCF4, IL1RN, LRP6, CEPI2, JAK2, IL7RA, WNT8B, WNT2, IKK1, NLK, JUN, NFKB5, AKT3, NOS2, MAP2K1, SRC, VCA1, IL1RAPL2, GRB2, CREB3L3, IL15, WNT2B, TCF7L2, IL36B, TLR4, TRAF2, CSF1, IL1B, DKK1, TCF7L2, LRIP1, WNT11, IRAK4, IRAK2 |
| Gas signaling | 4.08 | HTR5A, HTR4, ADCY4, RACK1, LHCGR, GNG13, GNB4, MAPK3, MRA5, ATF4, ADORA2B, ADCY8, MAP2K1, GNG4, SRC, HHR2, ADD2, ADCY3, CREB3L3, DRD5, GNG3, ORH1L, MC4R, GNG10, ATF2, AVPR2, ADD3, MC1R, ELK1 |
| Hypoxia signaling | 3.62 | UBE2A, CREB3L3, NOQ1, UBE2W, NOS3, UBE2C, UBE2L6, ARNT, ATF2, VEGFA, UBE2L3, IKBKG, HSP90B1, JUN, EDN1, SUMO1, UBE2G1, UBE2K, ATF4, UBE2E3, NFKBIB |
| iNOS signaling | 3.62 | IFNG, IFNGR1, JAK2, MAPK11, RAK1, LR4, IKBKG, JUN, JAK3, NOS2, STAT1, NFKBIB, IRAK4, TAB1, IRAK2 |
Oxidative phosphorylation is an efficient form of mitochondrial respiration by which cells meet their energy needs and known to regulate genes associated with cell death and metabolism. In our study, cytochrome c oxidase (COX10, COX15, and COX17), NADH-dehydrogenase subunit 4 (MT-ND4), cytochrome c oxidase subunit I and subunit II.
(MT-CO1, and MT-CO2), and cytochrome c oxidase III (MT-CO3) were downregulated (Supplemental Figure 12). Other genes associated in regulating the oxidative phosphorylation pathways include MT-CO2, MT-CO3, mitochondrial encoded cytochrome B (MT-CYB), Mitochondrially Encoded ATP Synthase Membrane Subunit 6 (MT-ATP6), Mitochondrial Encoded NADH: Ubiquinone Oxidoreductase Core Subunit 4 (MT-ND4), cytochrome c oxidase (COX)10, COX6A2, COX17, COX8C, COX7A1, and COX15 and others (Table 3).

### Table 3 - Genes identified by overlaying three human prostate cancer vs. benign prostate microarray studies with our TRAMP microarray. Ten of 10 genes were confirmed as upregulated whereas nine of 10 genes were downregulated in TRAMP tumors.

| S. no. | Genes name | Mouse | Human | GEO no. | Array platform | References |
|-------|------------|-------|-------|---------|----------------|------------|
| 1.    | TNFSF      | UPREG | UPREG | GSE3325 | GPL570         | Varambally et al., 2005 |
| 2.    | RPL22      | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 3.    | EIF4       | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 4.    | SLC2A      | UPREG | UPREG | GSE69223| GPL570         | Meller et al., 2016 |
| 5.    | LMO2/3     | UPREG | UPREG | GSE69223| GPL570         | Meller et al., 2016 |
| 6.    | KRT        | UPREG | UPREG | GSE3325 | GPL570         | Varambally et al., 2005 |
| 7.    | RPS21      | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 8.    | RPS19      | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 9.    | RPL21      | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 10.   | NEK        | UPREG | UPREG | GSE55945| GPL570         | Arredouani et al., 2009 |
| 11.   | PPP1R3     | DOWNREG| UPREG | GSE3325 | GPL570         | Varambally et al., 2005 |
| 12.   | GPR15      | DOWNREG| DOWNREG| GSE3325 | GPL570         | Varambally et al., 2005 |
| 13.   | GPR45      | DOWNREG| DOWNREG| GSE3325 | GPL570         | Varambally et al., 2005 |
| 14.   | TME        | DOWNREG| DOWNREG| GSE55945| GPL570         | Arredouani et al., 2009 |
| 15.   | TMG4       | DOWNREG| DOWNREG| GSE3325 | GPL570         | Varambally et al., 2005 |
| 16.   | KLF4       | DOWNREG| DOWNREG| GSE3325 | GPL570         | Varambally et al., 2005 |
| 17.   | LRNR1      | DOWNREG| DOWNREG| GSE69223| GPL570         | Meller et al., 2016 |
| 18.   | WNT        | DOWNREG| DOWNREG| GSE69223| GPL570         | Meller et al., 2016 |
| 19.   | SPRR1A     | DOWNREG| DOWNREG| GSE3325 | GPL570         | Varambally et al., 2005 |
| 20.   | TMEM       | DOWNREG| DOWNREG| GSE69223| GPL570         | Meller et al., 2016 |

* *A list of 20 genes were identified by overlaying three human prostate cancer vs. benign prostate microarray studies with our TRAMP microarray. Ten of 10 genes were confirmed as upregulated whereas nine of 10 genes were downregulated in TRAMP tumors.

The ubiquitin proteasome pathway, conserved from yeast to mammals, is essential for the targeted degradation of short lived proteins in eukaryotic cells (Mogk et al., 2007; Asaoka and Ikeda, 2015). Ubiquitin plays multiple important roles in cellular processes relevant to cancer. Ubiquitination can result in several cellular processes including protein degradation and control protein–protein interactions (Mansour, 2018; Rape, 2018). Ubiquitin-proteasome is involved in prostate cancer in various ways by modulating prostate cancer-related genes/proteins such as androgen receptor (Li et al., 2014), heat shock protein (HSP) 90 (Chen et al., 2016), cyclin-dependent kinase inhibitor p27, cyclin D1 (Zheng et al., 2016), and PTEN (Yang et al., 2017). Some ubiquitin-like modifier proteins are also associated with prostate cancer (Zuo and Cheng, 2009). In fact, the ubiquitin ligase UBE4A inhibits prostate cancer progression by regulating ILE11 expression, a protein required for metastatic progression in prostate cancer cells (Sun et al., 2017). Ubiquitin associated genes (UBE2A, UBE2W, UBE2O, UBE2L6, UBE2L3, UBE2G1, UBE2K, UBE2E3) were overexpressed and might be signature molecules of this pathway along with JUN, SUMO1, NF-κB and others (Table 3). The expression of ubiquitin UBE2N, UBE2D3, and UBEQ2 were upregulated in TRAMP mice dataset (Table 1).

Table 4

Innate immunity and inflammation plays critical role in cancer development and progression (Cruz and Balkwill, 2015). In the present study, interleukins (IL1R1, IL33, IL1RN, IL1R1, IL1RAP2, and IL3636B) and interleukin 1 receptor antagonist (IL1RN, IL33, IL1R1, IL17RA, IL17RC), ILPR1, LRP6 (Mani et al., 2017), suppressor of cytokine signaling-1 (SOCS-1 and SOCS3), Toll-like receptors 8 (TLR8), and others are underrepresented in TRAMP mice (Table 3; Supplemental Figure 5).

Previously, the role of TLR-like genes in prostate cancer was reported (Chen et al., 2005). Sun J. et al. (2005); Sun S. Y. et al. (2005) observed multiple SNPs in strong linkage disequilibrium located in TLRs associate with prostate cancer, and later the role of TLRs-linked with innate immunity signaling was established (Kazma et al., 2012). The role of SOCS genes in association with prostate cancer was demonstrated in prostate cancer cells, suggesting that SOCS acts as a negative growth regulator (Neuwirt et al., 2009).
The WNT genes showed crosstalk with Wnt/GSK-3β signaling pathways where WNT genes marked as potent genes interconnected within pathways in prostate cancer, imprinting the effect on cancer stem cell proliferation, migration and differentiation (Morris and Huang, 2016). The genes associated with Wnt/β-catenin includes AKT3, JUN, LRP1, WNT16, WNT2, WNT7B WNT5E, WNT9A, WNT2B, WNT11, and SRC. They showed significant crosstalk with other signaling molecules (Table 3; Supplemental Figure 9). Moreover, the SOX genes represented in this pathway include SOX8, SOX10, SOX14, SOX15, SOX17, and SOX18 (Table 3). The gene expression of SOX in human prostate cancer tissue compared with non-cancerous revealed the fact that SOX7, SOX9, and SOX10 were associated with advance-stage prostate cancer, whereas SOX7 and SOX9 were identified as prognostic biomarker in prostate cancer (Zhong et al., 2012). In p38MAPK signaling showed important associated genes regulating the pathways are MAPK11, STAT1, RPS6, MAPKAPk3, and others (Table 3; Supplemental Figure 11). Additional genes associated in cancer metastasis pathway are WNT7B, WNT9A, WNT2, WNT2B, WNT11, WNT7B, LRP6, SRC, JAK2, JAK3, and others (Table 3; Supplemental Figure 9). The aforementioned associated molecules showed crosstalk with other overrepresented signaling pathways (Figure 5).

Steroid receptors, including the Glucocorticoid receptor (GCR), have been proposed to play an essential role in prostate cancer (Kach et al., 2015). The signature molecules associated with GCR signaling pathway in prostate cancer include heat shock proteins (HSP), Keratins (KRT), SUMO1, AKT3, and others (Table 3; Supplemental Figure 4). Among these, HSP90B showed crosstalk with another signaling pathways; hypoxia and AHR; and SUMO1 showed crosstalk with hypoxia signaling pathway. HSP90 interacts with bHLH-PAS domain of HIF-1α which is a major regulator of HIF-1α activation (Minet et al., 1999). With reference to downregulated genes and its interconnectivity with other signaling pathways, the GCR signaling was linked with Hsp70, IL-6, TLR and PTGS2 (Figure 6B). HSP70 implied significant role in prostate cancer by regulating androgen receptor signaling (Kita et al., 2017). Studies have shown overexpression of IL24 in TRAMP mice, possibly interleukin promotes initial steps of prostate cancer progression by upregulating genes such as matrix metalloproteinase 9, (MMP9) via the JAK-STAT signaling pathway (Shukla et al., 2007). Moreover, interleukin has also been implicated with cancer progression having ability to mediate osteoblast differentiation (Bellido et al., 1997) and crosstalk with Wnt and JAK signaling pathways (Supplemental Figure 2). Moreover, the role of AHR linked with SP1 and IL warrants further investigation in context to prostate cancer.

Gas signaling molecules including nitric oxide (NO), carbon monoxide (CO), and hydrogen sulfide (H2S) induce reactive oxygen species, which initiate metabolic changes and protein translation in cancer cells, allowing them to survive and facilitate tumor progression. Studies suggest that continuous high concentrations of nitric oxide (NO), produced by inducible NO synthase (iNOS), promotes prostate tumor initiation and lethal progression (Davila-Gonzalez et al., 2017; Erlandsson et al., 2018). Studies have also shown that nitric oxide synthase gene polymorphisms is associated with aggressive prostate cancer (Lee et al., 2009). In human prostate cancer LNCaP cells, NO upregulates RUNX2 and Bcl2 expression which confers resistance to chemotherapy (Nesbitt et al., 2016). Genes associated with iNOS signaling includes Interleukin-1 receptor-associated kinase 1 (IRAK1, IRAK2, IRAK4), JAK2, JAK3, JUN, MAPK11, NF-κB, NOS2, STAT1, TLR4 (Supplemental Figure 7). Crosstalk of gas signaling molecules with other signaling pathways such as JUN, JAK2, JAK3, and NF-κB, upregulates p38MAPK, hypoxia, immune cell, and cancer metastasis signaling (Figure 5; Supplemental Figure 6). Some other genes associated with gas signaling pathway include G Protein Subunit Gamma (GNG4, GNG3, GNG10, GNG13, Guanine nucleotide-binding proteins G proteins-GNB4, MAPK3, MAP2K, and SRC; Table 3). However, the functional role of these genes and their crosstalk with gas signaling is not fully elucidated. Additional studies on these molecules in context to prostate cancer development and/or progression is warranted.

Next, the signaling network further confers the interaction and crosstalk between genes and its associated pathways (Figure 5). NF-κB showed strong interconnectivity with glucocorticoid receptor signaling pathway (Widen et al., 2003), and the role of NF-κB in context to prostate cancer has been extensively studied by our group (Shukla and Gupta, 2004; Vykhoveranets et al., 2011; Shukla et al., 2015). Glucocorticoid receptor also showed connectivity with p38MAPK and T cell receptor (TCR), which warrant further investigation in relation to human prostate cancer. The TCR showed interconnectedness with ELF2 signaling pathway, and ELF2 showed connectivity with RPS5, RPS7, RPS8, RPS10, RPS13, RPS15A, RPS17, RPS20, RPS28, and RPS29 and large; RPL5, RPL7, RPL9, RPL10A, RPL17, RPL19, RPL22, RPL23A, RPL30, RPL31, RPL38; interestingly the ribosomal protein was overwhelmed and upregulated in TRAMP mice dataset (Figure 6A), and tempted us to explore the role of ribosomal protein in prostate cancer. In fact, significant increase of RPL19 mRNA expression in a substantial number of prostate tumors suggest its importance as a biological marker (Bee et al., 2006).

In addition to TRAMP mouse prostate genes, we also screened several genes that have previously been found to be deregulated in human prostate tumors. This validation was performed using three reported dataset (Varambally et al., 2005; Arredouani et al., 2009; Meller et al., 2016) on malignant and normal/benign prostate cancer tissue. A group of 20 genes, which were downregulated/upregulated in TRAMP mice, were compared. Out of ten genes, nine genes showed downregulation in both TRAMP mice and human tissue, whereas all ten out of ten genes were upregulated on both species (Table 4). These results suggest significant gene overlap in molecular pathways of prostate cancer development in TRAMP mice and its recapitulation with human disease.

In conclusion, our comprehensive bioinformatics results, including GO, PPI, and pathway analyses, indicated that the underlying mechanisms of prostate cancer development resulted from dysregulation of 12 key molecular signaling and its connectivity to some major pathways and proteins involved...
Asaoka, T., and Ikeda, F. (2015). New insights into the role of ubiquitin networks in the progression of human prostate cancer. This study also identified some candidate genes that will be further investigated as biomarkers and potential targets for prevention and/or treatment of prostate cancer.

DATA AVAILABILITY

The TRAMP microarray dataset was submitted to public repository GEO with accession number GSE119205.

AUTHOR CONTRIBUTIONS

SV, SS, MP, and SG conceived and designed the experiments. MP, SS, and SV performed the experiments. SV and SG performed the data analysis and provided intellectual input. MP, GM, and SG contributed reagents, materials, analysis tools; SV and SG wrote the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2019.00235/full#supplementary-material

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