Gene expression analysis of human prostate cell lines with and without tumor metastasis suppressor CD82

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Abstract

Background: Tetraspanin CD82 is a tumor metastasis suppressor that is known to down regulate in various metastatic cancers. However, the exact mechanism by which CD82 prevents cancer metastasis is unclear. This study aims to identify genes that are regulated by CD82 in human prostate cell lines.

Methods: We used whole human genome microarray to obtain gene expression profiles in a normal prostate epithelial cell line that expressed CD82 (PrEC-31) and a metastatic prostate cell line that does not express CD82 (PC3). Then, siRNA silencing was used to knock down CD82 expression in PrEC-31 while CD82 was re-expressed in PC3 to acquire differentially-expressed genes in the respective cell line.

Results: Differentially-expressed genes with a \( P < 0.05 \) were identified in 3 data sets: PrEC-31 (+CD82) vs PrEC-31 (−CD82), PC3−57 (+CD82) vs. PC3−5 V (−CD82), and PC3−29 (+CD82) vs. PC3−5 V (−CD82). Top 25 gene lists did not show overlap within the data sets, except (CALB1) the calcium binding protein calbindin 1 which was significantly up-regulated (2.8 log fold change) in PrEC-31 and PC3−29 cells that expressed CD82. Other most significantly up-regulated genes included serine peptidase inhibitor kazal type 1 (SPINK1) and polypeptide N-acetyl galactosaminyl transferase 14 (GALNT14) and most down-regulated genes included C-X-C motif chemokine ligand 14 (CXCL14), urotensin 2 (UTS2D), and fibroblast growth factor 13 (FGF13). Pathways related with cell proliferation and angiogenesis, migration and invasion, cell death, cell cycle, signal transduction, and metabolism were highly enriched in cells that lack CD82 expression. Expression of two mutually inclusive genes in top 100 gene lists of all data sets, runt-related transcription factor (RUNX3) and trefoil factor 3 (TFF3), could be validated with qRT-PCR.

Conclusion: Identification of genes and pathways regulated by CD82 in this study may provide additional insights into the role that CD82 plays in prostate tumor progression and metastasis, as well as identify potential targets for therapeutic intervention.

Keywords: CD82, KAI1, Metastasis tumor suppressor, Prostate cancer, Microarray, Gene expression

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Background
Metastasis, the spread of malignant cells from a primary tumor to surrounding tissues and distant organs involves complex cell signaling processes and regulators. Despite the ongoing research and therapeutic development, metastatic cancer remains incurable. The survival rates for metastatic cancers vary, but at large, are extremely low. If metastatic regulators and the cell signaling processes governing metastasis are identified and fully elucidated, they can be potential targets for oncologic treatment.

Prostate cancer is the second leading cause of cancer death in males in the United States. Metastatic prostate cancer has a five-year survival rate of 31%. Although many genes involved in prostate tumor development have been identified, the exact role that they play in tumor progression or metastasis is unclear. CD82, a protein product of the KAI-1 or CD82 gene, was first identified as a metastasis tumor suppressor in rat prostate cells in 1995 [1]. Since then, CD82 expression levels have been reported to be negatively correlated to the metastatic potential in prostate tumors [2–4] and other epithelial tumors including gastric [5], colon [6, 7], cervix [8, 9], breast [10, 11], skin [12], bladder [13, 14] lung [15], pancreas [16], liver [17–19], and thyroid [20]. CD82 currently serves as a diagnostic biomarker and its down-regulation is recognized widely as a predictor of metastatic potential in various solid malignant tumors [21].

CD82 is a member of the tetraspanins, which is a family of proteins with 4 transmembrane domains: one large and one small extracellular loop and two short cytoplasmic N- and C-domains; the large extracellular loop has at least two disulfide bonds [22, 23]. Tetraspanins play a major role in cell proliferation, adhesion, motility, signaling, and metastasis [21–24]. CD82 is known to associate with integral protein such as integrins (α3β1, α4β1, α5β1, α6β1, and αvβ2), cell adhesion molecules (E-cadherin, EWI-2), growth factor receptors such as epidermal growth factor receptor (EGFR), other tetraspanins (CD9, CD81, CD151), and intracellular signaling molecules such as protein kinase C [25–28]. CD82 has been well documented as an inhibitor of cell motility, invasion, and survival in cancer cells [25–27], with varied inhibition mechanisms. For example, CD82 regulation involves EGFR, hepatocyte growth factor receptor (c-Met), and transforming growth factor beta (TGF-β) in breast, prostate, and kidney cancers, respectively [29–31]. In breast cancer cells, CD82 inhibits ligand-induced dimerization of EGFR, attenuating the downstream signalling pathways of mitogen-activated protein kinase (MAPK), signal transducer and activator of transcription protein (STAT), and mammalian target of rapamycin (mTOR) that leads to cell proliferation and survival [29, 32]. CD82 also regulates EGFR ubiquitylation by recruiting protein kinase C and phosphorylating both EGFR and EGFR ubiquitin ligase E3 (Cbl) to promote internalization of EGFR [33, 34]. In metastatic prostate cell line PC3, restoration of CD82 suppressed integrin-mediated activation of c-Met, leading to decreased activation of a protooncogene tyrosine kinase (Src) and subsequent deactivation of several Src substrates, including breast cancer anti-estrogen resistance 1 Cas family member (p130Cas), focal adhesion kinase (FAK) [30], and p130Cas-Crk (an adapter protein) coupling and deactivation of CUB domain containing protein 1 (CDCP1) [35]. The exact mechanism by which CD82 inhibits Src is unclear, but it is not through inhibition of the receptor c-Met upstream [30]. c-Met inhibition by CD82 could involve mechanisms similar to those observed in breast cancer cells. A recent study suggests that CD82 may suppress epithelial to mesenchymal transition (EMT) in prostate cancer cells on fibronectin matrix by laterally interacting with α3β1 and α5β1 integrins to repress integrin signaling [36], inhibiting cell migration and invasion. In renal carcinoma cells, CD82 seems to play a prominent role in migration and invasion by blocking TGF-β1/Smad signaling pathway. When CD82 was overexpressed in these cells, the expression of both metalloproteinases MMP2 and MMP9 and TGF-β1 protein, a regulator of MMPs, were significantly decreased. CD82 overexpression also affected the phosphorylation state of the transcription factors Smad2 and Smad3, the downstream signaling molecules to TGF-β1 [31].

On the other hand, CD82’s role as a positive regulator has been extensively studied in T cell signaling. CD82 promotes T cell receptor signaling by triggering actin polymerization and stabilizing the downstream signaling of the T cell receptor (TCR/CD3) [37, 38]. CD82 promotes changes in T cell morphology involving the Rho GTPase pathway (Rho A, Rac1, and Cdc42) and through association with the guanine nucleotide exchange factor Vav1 and the adapter molecule SLP76 [39]. When T cells interact with antigen-presenting cells, a dynamic re-localization of CD82 and F-actin was observed at the periphery of the immune synapse, suggesting CD82’s role in membrane dynamics during T-cell signaling [40]. CD82 has been shown to promote enhanced cell to cell adhesion through E-cadherin in epithelial cells, i.e., CD82 expression in prostate cancer cells promoted E-cadherin-induced adhesion strongly by stabilizing E-cadherin’s association with β-catenin, a complex required for E-cadherin function and stability [41].

Studies on hematopoietic stem cells (HSC) have revealed CD82 positively regulates both in vivo and in vitro homing of HSC to the bone marrow for bone marrow engraftment [42, 43]. When CD82 was knocked down in mice, CD82 null mice had reduced long-lived HSC in vivo, with a decreased affinity of the cells to the endosteum. In addition, CD82 null mice exhibited weaker and smaller bones along with a decreased number of osteoclasts, increased adipogenesis, and
decreased bone formation rate overall. In vitro phenotypes exhibited increased adipocyte numbers, defective osteoclast polarization, and decreased osteoblast differentiation and mineralization, indicative of defects in osteoclast, osteoblast, and adipocyte lineages [44]. Furthermore, a conditional CD82 knockout study in osteoclasts revealed CD82 loss did not affect cortical bone, osteoblasts or adipocytes [45]. However, an increase in osteoclast function and defects in actin assembly with altered osteoclast morphology were observed. The expression of the integrin αvβ3 was also reduced, while β1 integrin levels were high, with signaling to Src, Syk, and Vav compromised. The expression levels of the pattern recognition receptor Clec2 and its ligand, podoplanin, which signal to Syk and Vav, were increased, all suggesting CD82's role in cytoskeleton assembly and its overall role for normal osteoclast function. In another study involving platelets in CD82 null mice [46], loss of CD82 resulted in reduced bleeding time in vivo. There was no difference in platelet activation, degranulation, or aggregation, but the kinetics of clot retraction was enhanced. There was increased surface expression of αIIbβ3 integrins, enhanced adhesion, and increased tyrosine kinase signaling on fibrinogen.

CD82 as a metastasis suppressor seems to associate and mediate several different proteins through regulation of a variety of signaling pathways. Since the loss of CD82 has been linked to many different cellular events, there is a high possibility that CD82 may be regulating more than one protein or one pathway in prostate cells, i.e., the presence or absence of CD82 in prostate cells may cause changes in gene expression profiles with the accompanying protein expression in these cells. Thus, studying these profiles and identifying the genes involved in these cells will help us better understand CD82's role as a tumor metastasis suppressor in prostate cancer. Previous gene expression studies include EST sequencing [47], serial analysis of gene expression [48], differential display PCR [49], and microarray [50]. Here, we use the whole human genome gene expression microarray to identify genes regulated by CD82 in normal prostate cells that express CD82 (PrEC-31) against the same cells subject to knocked down with CD82 siRNA. Conversely, metastatic prostate cell line PC3 that does not express CD82 were compared with its clones transfected with CD82. Quantitative real-time PCR (qRT-PCR) were then used to validate the microarray results [51, 52]. Identification of differentially expressed genes in these prostate cells will provide further information on the genes CD82 may regulate to help decipher an overall role for CD82 in metastasis prevention.

Methods

Cell lines and cell culture

Human normal prostate epithelial cells (PrEC-31) expressing CD82 were donated by Dr. Beatrice Knudsen, University of Utah, and were cultured as previously described [53]. Briefly, cells were maintained in keratinocyte serum-free medium supplemented with human recombinant EGF and bovine pituitary extract (Gibco) and kept at 37°C in a 5% CO2 incubator. Cell authentication was tested with short tandem repeat (STR) analysis. Bone-derived metastatic prostate cell line PC3 was obtained from American Type Culture Collection (ATCC). Clones of PC3: PC3-5 V (empty vector transfected; ~CD82), PC3–29 and PC3–57 (transfected with pCDNA3.1(PAL)N-flag.CD82 plasmid construct to express CD82), were generated as previously described [30]. All PC3 cells were maintained in F12K medium (Invitrogen), supplemented with 10% fetal bovine serum, 2 mM glutamine, and 50 units of penicillin and 50 μg of streptomycin/ml, as previously described. When all cell cultures reached 70–80% confluence, they were trypsinized, pelleted, and stored at –80°C for RNA extraction. Cell lysates were also collected to perform western blot.

siRNA silencing of PrEC-31

When PrEC-31 cells reached 70–80% confluence, they were split equally into a 6-well plate to determine the optimal CD82 siRNA concentration required for silencing CD82 expression. CD82 siRNA (5’ GAGCGATT TCACTCTTGTC 3’) (Integrated DNA Technologies), in conjunction with siLentFect lipid reagent (Bio-Rad) was used to knock down CD82 from the PrEC-31 cells. siRNA silencing was optimized using various concentrations of siRNA (30 nM, 40 nM, 50 nM and 60 nM), with 5 μL of siLentFect lipid reagent for 48 h. According to the manufacturer’s instructions. Upon visualization of CD82 knockdown with Western blot described below, 40 nM of CD82 siRNA concentration was selected as the optimal concentration for CD82 mass silencing. Thus, PrEC-31 cells were cultured in 10 cm plates and mass silencing was performed with 40 nM siRNA with 5 μL of siLentfect lipid reagent for 48 h. PrEC-31 cells were also transfected with 40 nM scrambled siRNA as controls. After 48 h. of incubation, the cells were trypsinized, pelleted, and stored at –80°C for RNA extraction. CD82 knockdown in CD82 siRNA and control cells was confirmed with western blot as described below.

Western blot

After the appropriate silencing period, the media was removed from the cells and washed with 1X PBS. Cells were lysed with MAP kinase lysis buffer [54] containing protease inhibitor cocktail. Fifty microliter of MAPK lysis buffer was added to the 6-well plates or 200 μl of MAPK lysis buffer was added to the 10 cm plates and left on ice for 30 min. The supernatant from the lysed cells was separated by centrifugation at 12,000 rpm at 4°C for 10 min. The protein concentrations in the cell lysates were determined using Bicinchoninic Acid (Pierce...
Chemical Company) and subject to gel electrophoresis. Equal amounts of the protein samples were loaded onto a 10% precast Tris-Glycine gel (Novex) along with Pierce 3-Color protein molecular weight marker mix (Thermo Scientific), ran at 125 V for 90 min and the blot transferred to a Polyvinylidene Fluoride (PVDF) membrane. The blot was subject to western blot analysis using CD82 (TS2b) antibodies (Abcam). Protein bands on the blot were visualized using SupersignalWest Pico chemiluminescent reagent (Thermo Scientific) per the manufacturer’s instructions and images were captured using an UVP EpiChemi3 Darkroom UV transilluminator, attached to a Hamamatsu camera.

**Trizol precipitation and RNA isolation**

The cells were trypsinized and centrifuged at 1000 rpm for 5 min before washing with 1X PBS to collect the cell pellet. Trizol precipitation and RNA isolation were then performed as previously described [55]. To remove genomic DNA contamination, a mixture of 3.5μL DNase buffer, 2 μL RNase inhibitor, and 2 μL DNase I was added to the RNA followed by a 20 min incubation in a heat block at 37 °C. Total RNA was isolated and purified using RNeasy Mini Kit (Qiagen) according to the manufacturer’s instructions. The RNA was then quantified using a NanoVue spectrophotometer (General Electric).

**Gene expression microarray assay**

Metastatic prostate cells (PC3-5 V, PC3–29, and PC3–57), normal prostate cells PrEC-31 (+CD82), and PrEC-31 treated with scrambled siRNA (−CD82) were used to perform gene expression microarray assay. The 4 × 44 K whole human genome two-color microarray (Agilent) was used with quick amp labeling protocol. First, RNA was spiked with Spike A and Spike B mixes for cyanin-3 (cy-3, green) and cyanin-5 (cy-5, red) dyes, respectively. The RNA was then reverse transcribed to the first and second strand of cDNA. cRNA was transcribed from the second-strand of cDNA and labelled with either cy-3 or cy-5. Labeled cRNA were cleaned up using RNeasy mini spin column kit (Qiagen) before quantification with a NanoDrop. cRNA were then fragmented for 30 min with fragmentation buffer before hybridization overnight in the microarray slide at 65 °C. The microarray array slide was then washed with wash buffers 1 and 2 and was scanned using a microarray scanner (Agilent). Microarray probe featured information was extracted using Agilent Feature Extraction Software according to manufacturer’s instructions. The results were stored as raw data files in excel sheets.

**Microarray data analysis**

Data Analysis was performed on three sets of microarray raw data, comparing PC3–29 (+CD82) vs. PC3-5 V (−CD82), PC3–57 (+CD82) vs. PC3-5 V (−CD82), and PrEC-31 (+CD82) vs. PrEC-31 knocked down with CD82 siRNA (−CD82), using Bioconductor R, a statistical programming environment. First, the library was loaded, and the target files were imported into the R workspace. The required fields such as gProcessedSignal, rProcessedSignal, gProcessedSigError, rProcessedSigError were read from the target files using the “read.mai-mages” command. A matrix was created for both red and green process signals using the “matrix” command. The data was then subjected to background correction and then normalization with loess method using the “normalizeWithinArrays” command. Normalized data was then filtered for positive and negative controls and duplicate probe values were aggregated using the “aggregate” command. Agilent probe names were then annotated with Entrez gene names and gene symbols. Commands for MA plots were then executed for a visual comparison of raw and normalized data for all three comparisons. Statistical analysis of the data was performed before which a model matrix was created where control and treatments were specified (−CD82 vs. +CD82). Linear model analysis was performed in Limma using Bayes fit method where t-test was performed between the control and treatment. The top differentially expressed genes with $P < 0.05$ were listed after adjusting with false discovery rate method. Heat maps for the top 25 genes were generated using R programming. Parametric gene set enrichment analysis (PGSEA) library was loaded and Smc (significant multivariate correlation) plots were drawn by specifying the window dimensions.

**Pathway analysis**

Pathway analysis was performed for all statistical significantly expressed genes using the EASE software version 2.0 [56]. Briefly, gene symbols for each top 100 differentially expressed gene list were pasted and then to “Find Over-represented Gene category” was selected. Next, the list of all 44 K gene symbols that were present on the microarray slide was pasted and the analysis was run.

**qRT-PCR primer design and efficiency test**

qRT-PCR was performed on all 5 cell lines (PrEC-31+/−CD82, PC3-5 V, PC3–57, and PC3–29), to validate the microarray results. Two significantly differentially expressed genes: RUNX family transcription factor 3 (RUNX3) and trefoil factor 3 (TFF3) that were common among all 3 data sets and were upregulated in +CD82 cell lines (PrEC-31 + CD82, PC3–57, and PC3–29) compared to -CD82 cell lines (PrEC-31 -CD82 and PC3-5 V) and with a LogFC value of 1.4 or above required for qRT-PCR validation [57] were selected. Primers for these genes and a normalizer gene (β-actin) were designed using NCBI Primer Blast tool and Biology Workbench.
All primers were designed to span at least one exon-exon junction. These primers were tested for the presence of primer dimers and hairpins using Lasergene Primer Select tool. Primer sequences that had the least number of dimers and hairpins were selected and custom made by Integrated DNA Technologies. Lyophilized forward and reverse primers were reconstituted in sterile distilled water and diluted to 5 μM for qRT-PCR assays. For primer efficiency test, 2 μg of RNA from either PC3-5 V, PC3-29, or PC3-57 was converted to cDNA using cDNA reverse transcriptase kit (Applied Biosystems) with the manufacturer’s instructions and RNase inhibitor. 150 nM final concentration of each primer (forward and reverse) with serially diluted cDNA (1:25, 1:100, 1:400) was amplified with Brilliant II SYBR green qPCR master mix kit (Stratagene) and fluorescent intensity detected in a MX3000P qPCR machine (Stratagene). For each gene, those without cDNA template were assigned as negative controls and all

| Primer orientation | Primer sequence (5′-3′) | Melting Temperature (Tm°C) | GC% |
|--------------------|--------------------------|----------------------------|-----|
| RUNX3              | GACAGCCCCAACTTCCTCT      | 56.9                       | 57.8 |
| Reverse primer     | CACAGTCACCACGTACCCTCT    | 57.0                       | 55  |
| TFF3               | TCAAGCCCTGCAAGGACAGG     | 62.4                       | 61.9 |
| Reverse primer     | GCCGGGAGCAAAGGGACAGA      | 62.4                       | 65  |
| β-actin            | AGCAGTGTGTGGCGTACAG       | 57.9                       | 55  |
| Reverse primer     | CTCTCCAGCGCTCTCTCT       | 56.4                       | 55  |

Table 1 qRT-PCR primers for validating microarray gene expression

Fig. 1 Western blot of CD82 protein expression in prostate cancer cell lines. Lane 1. Protein ladder with Phosphorylase B (110 K), BSA (80 K), Ovalbumin (47 K), and Carbonic Anhydrase (32 K). Lane 2. PC3-5 V metastatic prostate clonal cells with empty vector, Lane 3. PrEC-31 transfected with 40 nM of scrambled siRNA, Lane 4 and 5. PrEC-31 transfected with 30 nM and 40 nM of CD82 siRNA, respectively. Lane 6. empty. Lane 7 and 8. PC3-29 and PC3-57 clonal cells. Restored with CD82, respectively. A heavily glycosylated CD82 runs as a wide band between 30 and 90 KDa. Below is a graph that represents the relative intensity of the CD82 band in different lanes, based on the densitometric analysis of the blot. An uncropped full-length blot is presented in supplementary Fig. S9.
reactions were performed in triplicate. Reference dye was used for all efficiency tests with both SYBR and ROX dyes examined. The concentration of each sample was known to calculate the efficiency using a standard curve. All thermal profile settings were left as default except annealing temperature raised to 60°C and the dissociation curve cycles were selected. Amplification plots, dissociation curves, and standard curves were then analyzed using threshold cycle (Ct) values and primers with the highest efficiency were used for comparative quantification of the genes (Table 1).

Validating microarray results with qRT-PCR

The gene expression levels of RUNX3 and TFF3 in all cell lines was examined. β-actin was used as the normalizer gene and 1:10 dilutions of cDNA were used. Gene expression in PC3–57 and PC3–29 cells (+CD82) was assessed with PC3-5 V cells (−CD82) as a calibrator, while the PrEC-31 knocked down cells with CD82 siRNA (−CD82) was the calibrator for the normal prostate PrEC-31 (+CD82) cells. All samples were run in triplicate and reference dye ROX was used. qRT-PCR was performed as described above. Threshold cycle values were obtained to assess the gene expression. Student t-tests were performed to compare the gene expression and p values less than 0.05 were regarded as statistically significant.

Results

CD82 siRNA silencing in normal prostate cells and restoration in metastatic cells

We showed that CD82 can be silenced or restored in prostate cell lines (Fig. 1). Treatment with CD82 siRNA generated close to 50% knockout of CD82 expression in normal prostate cells (lanes 4 and 5) compared to treatment with scrambled siRNA (lane 3). The siRNA knockdown was close to comparison to CD82 expression in metastatic prostate PC3 cells without CD82 (clone PC3-5 V, lane 2). PC3 clones with CD82 reexpressed (PC3–29 and PC3–57, lane 7 and 8, respectively) showed restoration

| Gene Name | Gene ID | Gene Description | logFC | t-value | p-value |
|-----------|---------|------------------|-------|---------|---------|
| SPINK1 | NM_003122 | Homo sapiens serine peptidase inhibitor, Kazal type 1 | 4.049 | 20.68 | 2.91E-08 |
| FAM115C | NM_00130025.1 | Homo sapiens family with sequence similarity 115, member C | 3.492 | 13.18 | 9.91E-07 |
| KRTAP19–1 | NM_181607 | Homo sapiens keratin associated protein 19–1 | 3.488 | 21.92 | 1.83E-08 |
| KRTB0 | NM_182507 | Homo sapiens keratin 80 | 3.372 | 19.55 | 4.53E-08 |
| GPRLSA | NM_003979 | Homo sapiens G protein-coupled receptor, familyC, group 5, member A | 3.352 | 17.86 | 9.26E-08 |
| ANGPTL4 | NM_139314 | Homo sapiens angiopoietin-like 4, transcript variant 1 | 3.243 | 18.89 | 5.96E-08 |
| CEACAM6 | NM_002483 | Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 6 | 3.166 | 17.55 | 1.06E-07 |
| SPC25 | NM_020675.3 | Homo sapiens NDC80 kinetochore complex component, homolog (S. cerevisiae) | 3.156 | 19.26 | 5.10E-08 |
| RNF13 | NM_140501 | Homo sapiens ring finger protein 183 | 3.058 | 13.93 | 6.45E-07 |
| HAS2 | NM_003528 | Homo sapiens hyaluronan synthase 2 | 3.009 | 18.95 | 5.81E-08 |
| NLRP3 | NM_001079821 | Homo sapiens NLR family, pyrin domain containing 3 | 2.999 | 16.22 | 1.97E-07 |
| CALB1 | NM_004929 | Homo sapiens calbindin 1, 28 kDa | 2.879 | 10.61 | 5.20E-06 |
| MT1JP | AF348994 | Homo sapiens metallothionein 1 J (pseudogene) | 2.796 | 17.52 | 1.08E-07 |
| S100P | NM_005980 | Homo sapiens S100 calcium binding protein P | 2.786 | 17.39 | 1.14E-07 |
| hCG_1749898 | NM_001165252.1 | Homo sapiens keratin associated protein 2–4-like | 2.679 | 17.41 | 1.13E-07 |
| AKAP12 | NM_144497 | Homo sapiens A kinase (PKA) anchor protein (gravin) 12, transcript variant 2 | 2.677 | 16.86 | 1.45E-07 |
| ILIR2 | NM_004633 | Homo sapiens interleukin 1 receptor, type II, transcript variant 1 | 2.657 | 10.31 | 6.47E-06 |
| FOXA2 | NM_0217844 | Homo sapiens forhead box A2 | −2.521 | −13.47 | 8.40E-07 |
| SLC24A3 | NM_0206893.3 | Homo sapiens solute carrier family 24 (sodium/potassium/calcium exchanger), member 3 | 2.591 | −15.84 | 2.38E-07 |
| KIAA1199 | NM_018689 | Homo sapiens KIAA1199 | 2.830 | −15.95 | 2.25E-07 |
| DNAJC12 | NM_021800 | Homo sapiens DNAJ (Hsp40) homolog, subfamily C, member 12, transcript variant 1 | 3.081 | −19.29 | 5.04E-08 |
| CDRN1C | NM_000726 | Homo sapiens cyclin-dependent kinase inhibitor 1C | −3.227 | −20.16 | 3.56E-08 |
| MB1T | NR_003491.2 | Homo sapiens myocardial infarction associated transcript (non-protein coding) | −3.241 | −20.21 | 3.50E-08 |
| POSTN | NM_006475 | Homo sapiens peristin, osteoblast specific factor | −3.408 | −14.07 | 5.98E-07 |
| CXCL14 | NM_004887 | Homo sapiens chemokine (C-X-C motif) ligand 14 | −3.774 | −19.93 | 3.89E-08 |

Table 2 List of top 25 differentially expressed genes between PrEC (+CD82) vs. PrEC (−CD82) cells
of CD82 with expression levels similar or higher than normal prostate cells PrEC-31 that expressed CD82 (lane 3). An uncropped gel blot is presented in supplementary Fig. S9.

**Microarray data normalization**

The first preprocessing step for microarray data is the log transformation of signal intensity ratios. However, dye labeling, especially in 2-color microarray, can create nonlinear bias in the log ratios and compromise raw microarray data. Thus, microarray raw data need to be normalized before analysis. A MA plot enables visualization between intensity and difference between 2 data stores for each microarray probe. MA plots generated from raw data vs. normalized data for each 2-color microarray used in this study were compared to show successful normalization process (Supplemental Fig. S1-S3). The normalized data were then used to obtain the list of differentially expressed genes.

**Table 3** List of the top 25 differentially expressed genes between PC3−57 (+CD82) vs. PC3−5 V (−CD82) cell lines

| Gene Name | Gene ID | Gene Description | logFC | t-value | p-value |
|-----------|---------|------------------|-------|---------|---------|
| GALNT14   | NM_024572 | Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-acetylgalactosaminyltransferase 14 | 4.836 | 28.08 | 1.18E-09 |
| LRRC38    | CR622769 | Homo sapiens leucine rich repeat containing 38 | 4.452 | 25.60 | 2.56E-09 |
| MT1M      | NM_176870 | Homo sapiens metallothionein 1 M | 4.064 | 20.80 | 1.45E-08 |
| MAGEA2B   | NM_153488 | Homo sapiens melanoma antigen family A, 2B | 4.003 | 16.87 | 8.22E-08 |
| MAGEA6    | NM_175868 | Homo sapiens melanoma antigen family A, 6, transcript variant 2 | 3.881 | 24.87 | 3.27E-09 |
| HMOX1     | NM_002133 | Homo sapiens heme oxygenase (decycling) 1 | 3.851 | 23.67 | 4.94E-09 |
| PRTFDC1   | NM_020200 | Homo sapiens phosphoribosyl transferase domain containing 1 | 3.845 | 21.87 | 9.55E-09 |
| UTS2D     | AK090630 | Homo sapiens urotensin 2 domain containing | −5.428 | −18.38 | 4.06E-08 |
| KL9       | NM_001206 | Homo sapiens Kruppel-like factor 9. | −5.01 | −32.08 | 3.86E-10 |
| IFI6      | NM_0022873 | Homo sapiens interferon, alpha-inducible protein 6, transcript variant 3 | −5.002 | −20.81 | 1.44E-08 |
| RSAD2     | NM_080657 | Homo sapiens radical S-adenosyl methionine domain containing 2 | −4.812 | −28.08 | 1.18E-09 |
| IFI44L    | NM_006820 | Homo sapiens interferon-induced protein 44-like | −4.803 | −30.10 | 6.60E-10 |
| IFI1      | NM_002168 | Homo sapiens interferon induced with helicase C domain 1 | −4.775 | −30.06 | 5.78E-10 |
| MX2       | NM_002463 | Homo sapiens myxovirus (influenza virus) resistance 2 (mouse) | −4.572 | −28.68 | 9.89E-10 |
| ARHGDI8   | NM_001175 | Homo sapiens Rho GDP dissociation inhibitor (GDI) beta | −4.568 | −25.62 | 2.55E-09 |
| OAS2      | NM_016817 | Homo sapiens 2′-5′-oligoadenylate synthetase 2, transcript variant 1 | −4.445 | −24.84 | 3.30E-09 |
| BST2      | NM_004335 | Homo sapiens bone marrow stromal cell antigen 2 | −4.338 | −16.78 | 8.61E-08 |
| SAMD9L    | NM_152703 | Homo sapiens sterile alpha motif domain containing 9-like | −4.309 | −27.31 | 1.49E-09 |
| CENPVL1   | NR_033772 | Homo sapiens centromere protein V-like 1 | −4.294 | −23.49 | 5.24E-09 |
| MX1       | NM_002462 | Homo sapiens myxovirus (influenza virus) resistance 1, interferon-inducible protein p78 (mouse) | −4.107 | −24.49 | 3.71E-09 |
| HERC6     | NM_017912 | Homo sapiens hect domain and RLD 6 | −4.059 | −21.98 | 9.15E-09 |
| IDO1      | NM_0021644 | Homo sapiens indoleamine 2,3-dioxygenase 1 | −4.029 | −14.25 | 3.29E-07 |
| HIST1H2BK | NM_080593 | Homo sapiens histone cluster 1, H2bk | −3.983 | −25.10 | 3.02E-09 |
| IFIT1     | NM_001548 | Homo sapiens interferon-induced protein with tetratricopeptide repeats 1 | −3.914 | −20.17 | 1.87E-08 |
| CNTNAP2   | NM_014141 | Homo sapiens contactin associated protein-like 2 | −3.886 | −19.95 | 2.05E-08 |

**Gene expression profiles of +CD82 and -CD82 prostate cells**

Gene expression level in cells expressing CD82 vs. those that do not express CD82 was compared with t-test and t-values were generated. Differentially expressed genes with P < 0.05 were identified and top 25 differentially expressed gene for PrEC-31 (+CD82) vs. PrEC-31 (−CD82), PC3−57 (+CD82) vs. PC3−5 V (−CD82), and PC3−29 (+CD82) vs. PC3−5 V (−CD82) (Table 2, 3, 4) were used to generate their respective gene expression profiles in heatmaps (Figs. 2, 3, 4).

Top 25 gene lists did not show overlap genes between the three arrays except calbindin 1 (CALB1) which was significantly upregulated (2.8 log-fold change or logFC) in PrEC-31 (+CD82) and PC3−29 (+CD82) cells. In PrEC-31 (+CD82) vs. PrEC-31 (−CD82) cells, the most up- and down-regulated genes were serine peptidase inhibitor kazal type 1 (SPINK1; 4 logFC) and C-X-C motif chemokine ligand 14 (CXCL14;
−3.8 logFC) respectively. The most upregulated gene was polypeptide N-acetylgalactosaminyltransferase 14 (GALNT14; 4.8 logFC) in PC3–57 and calbindin 1 (CALB1; 2.8 logFC) in PC3–29 while the most downregulated gene was uroptensin 2 (urotensin 2, transcript variant 1; 2.8 logFC) in PC3–57 and fibroblast growth factor 13 (FGF13; −4 logFC) in PC3–29, when compared with PC3-5 V cells.

Pathway analysis
Pathway analysis was performed to further explain the complex mechanisms of CD82 in the prostate cell lines. Top 100 significantly differentially expressed genes that were mutually inclusive in all 3 data sets—PC3–29 (+CD82), vs. PC3-5 V (−CD82), PC3–57 (+CD82) vs. PC3-5 V (−CD82), and PrEC-31 (+CD82) vs. PrEC-31 knocked down with CD82 siRNA (−CD82) were analyzed. The data showed that pathways related with proliferation and angiogenesis, migration and invasion, cell death, cell cycle, signal transduction, and metabolism were highly enriched (Table 5).

qRT-PCR primer efficiency
Dissociation curve, amplification plot, and standard curve of qRT-PCR were analyzed for primer efficiency of RUNX3 and TFF3 (Supplemental Fig. S4–S8). Dissociation curve analysis showed accurate amplification of each qRT-PCR target (Fig. S4), while amplification plot analysis showed appropriate fluorescence intensity range and exponential amplification (Fig. S5 and S7). Standard curve generated from Ct values in the amplification plot of known target quantity showed primers efficient between 86 to 99.9% (R2 = 0.998) (Fig. S6 and S8). These primers were used for comparative quantification of RUNX3 and TFF3 genes with qRT-PCR.

Table 4 List of top 25 differentially expressed genes between PC3–29 (+CD82) vs. PC3-5 V (−CD82) cells

| Gene Name   | Gene ID   | Gene Description                                                                 | logFC | t-value | p-value         |
|-------------|-----------|----------------------------------------------------------------------------------|-------|---------|-----------------|
| CALB1       | NM_004929 | Homo sapiens calbindin 1, 28 kDa                                                | 2.759 | 10.18   | 2.56E-24        |
| PEJ12       | NM_021255 | Homo sapiens pellino homolog 2                                                  | 2.246 | 8.28    | 1.22E-16        |
| DEF8B103A   | NM_018661 | Homo sapiens defensin, beta 103A                                                | 2.216 | 8.17    | 3.14E-16        |
| TNS4        | NM_032865 | Homo sapiens tensin 4                                                           | 2.212 | 8.16    | 3.48E-16        |
| SRPX        | NM_0063074 | Homo sapiens sushi-repeat-containing protein, X-linked                          | −2.198 | −8.10   | 5.30E-16        |
| FGF13       | NM_004114 | Homo sapiens fibroblast growth factor 13, transcript variant 1A                | −3.955 | −14.58  | 3.68E-48        |
| DNAH7       | NM_018897 | Homo sapiens dynein, axonemal, heavy chain 7                                    | −3.552 | −13.09  | 3.55E-39        |
| CN2orf24    | NM_032596 | Homo sapiens chromosome 9 open reading frame 24, transcript variant 1           | −3.504 | −12.91  | 3.63E-38        |
| UTS2        | NM_021995 | Homo sapiens uroptensin 2, transcript variant 1                                  | −3.436 | −12.66  | 8.93E-37        |
| HAPLN1      | NM_001884 | Homo sapiens hyaluronan and proteoglycan link protein 1                          | −3.351 | −12.35  | 4.72E-35        |
| CXCR4       | NM_001008540 | Homo sapiens chemokine (C-X-C motif) receptor 4, transcript variant 1       | −3.303 | −12.17  | 4.14E-34        |
| COL10A1     | NM_000493 | Homo sapiens collagen, type X, alpha 1                                          | −3.270 | −12.06  | 1.8E-33         |
| ANXA10      | NM_007193 | Homo sapiens annexin A10                                                         | −3.014 | −11.11  | 1.09E-28        |
| NAP1L2      | NM_021963 | Homo sapiens nucleosome assembly protein 1-like 2                               | −2.987 | −11.01  | 3.32E-28        |
| BTG3        | NM_006806 | Homo sapiens BTG family, member 3                                               | −2.941 | −10.84  | 2.16E-27        |
| GNG2        | NM_053064 | Homo sapiens guanine nucleotide binding protein (G protein), gamma 2            | −2.689 | −9.92   | 3.54E-23        |
| KRT37       | NM_003770 | Homo sapiens keratin 37                                                         | −2.517 | −9.28   | 1.7E-20         |
| IL1B        | NM_000576 | Homo sapiens interleukin 1, beta                                                | −2.493 | −9.19   | 3.89E-20        |
| IFI16       | NM_005531 | Homo sapiens interferon, gamma-inducible protein 16                             | −2.439 | −8.99   | 2.42E-19        |
| AKR1C1      | NM_001353 | Homo sapiens aldo-keto reductase family 1, member C1 (dihydrodiol dehydrogenase 1; 20-alpha (3-alpha)-hydroxysteroid dehydrogenase) | −2.418 | −8.91   | 4.96E-19        |
| SMARCA1     | NM_003069 | Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 1, transcript variant 1 | −2.341 | −8.63   | 6.14E-18        |
| GNG11       | NM_004126 | Homo sapiens guanine nucleotide binding protein (G protein), gamma 11           | −2.309 | −8.51   | 1.69E-17        |
| BNP3        | NM_004052 | Homo sapiens BCL2/adenovirus E1B 19 kDa interacting protein 3                   | −2.296 | −8.46   | 2.59E-17        |
| MAP1B       | NM_005909 | Homo sapiens microtubule-associated protein 1, transcript variant 1            | −2.293 | −8.45   | 2.82E-17        |
| MLLT11      | NM_006818 | Homo sapiens myeloid/lymphoid or mixed lineage leukemia (nithorax homolog, Drosophila; translocated to, 11) | −2.290 | −8.44   | 3.07E-17        |
qRT-PCR validation of microarray gene expression

Gene expression data obtained from microarrays could be validated with qRT-PCR. RUNX3 has higher gene expression in CD82-restored PC3 clones (PC3–29 and PC3–57) (Fig. 5) compared with PC3-5 V -CD82 but was downregulated in normal prostate cells by PrEC-31 + CD82 (Fig. 6), as observed from the microarray data. Student t-test comparing the final fold change difference of RUNX3 between cell lines yielded p values of 0.12 (PC3–5 V vs PC3–29), 0.09 (PC3–5 V vs PC3–57) and 0.44 (PrEC-31; + vs – CD82) respectively. On the other hand, TFF3 showed higher gene expression in all +CD82 cells when compared with -CD82 cells (Figs. 7 and 8), correlated with the respective microarray data. The p values for TFF3 gene expression were 0.08 (PC3–5 V vs PC3–29), 0.18 (PC3–5 V vs PC3–57) and 0.47 (PrEC-31; + vs – CD82) respectively.

**Discussion**

CD82 as tumor metastasis suppressor plays an important role in preventing primary tumor progression to a metastatic stage. Thus, CD82 is found downregulated in many metastatic human cancers. In metastatic prostate cancer cells, although c-Met signalling pathway has been identified to be regulated by CD82 (30), additional pathways may be involved. One way to further determine the genes and the pathways associated with CD82 is by identifying the differentially expressed genes in prostate cells with or without CD82. In this study, we used a whole human genome gene expression microarray to identify genes and subsequent pathways that are regulated by CD82 in normal and metastatic prostate cells (PrEC-31 and PC3).

Top 25 differentially expressed genes from the 3 microarray data sets: PrEC-31 (+CD82) vs. PrEC-31 (–CD82), PC3–57 (+CD82) vs. PC3–5 V (–CD82), and PC3–29 (+CD82) vs. PC3–5 V (–CD82) did not show overlapped results, except CALB1 which was upregulated in both PrEC-31 and PC3–29 CD82 expressed cells. CALB1 encodes calcium-binding protein calbindin 1 that is thought to play a role in apoptosis inhibition. However, CALB1 expression is reported to correlate with improved survival of patients with lung cancer [58], contradicting with reports that suggested an association of CALB1 upregulation with cancer stemness in meningiomas [59] and senescence inhibition in ovarian cancer [60]. The discrepancy may be due to different cell types and detection techniques that were used. Our study showed downregulation of CALB1 in CD82 negatively expressed normal and metastatic prostate cells.
Low CD82 expression has been reported to correlate with increased invasiveness and decreased calcium-related cell-cell adhesion and adhesion to fibronectin in bladder cancer cell lines [61]. Although the relation between CALB1 and CD82 is currently unknown, CD82 may interact with CALB1 to disrupt calcium homeostasis. Low CD82 coupled with low CALB1 may cause insufficient calcium binding to calcium ions in normal cells and osteoclasts during metastasis. This may enhance tumor development and bone metastasis in prostate cancer (as PC3 cells are from bone metastasis), as observed in metastatic breast cancer [62].

In PrEC-31 (+CD82) vs. PrEC-31 (−CD82) cells, we showed SPINK1 as the most differentially upregulated gene. In prostate cancer, EGFR signaling pathway induces SPINK1 trypsin inhibitor to promote EMT [63] and overexpression of SPINK1 represents its aggressive form [64]. Although studies have shown positive association of SPINK1 expression with biochemical recurrence and castration-resistant prostate cancer [65], there was no significant difference in SPINK1 expression between incidental and metastatic cases [66]. The positive correlation between SPINK1 and CD82 expression in PrEC-31 normal prostate cells remains unexplained without further studies. CXCL14 was the most downregulated gene in PrEC-31 (+CD82) compared with PrEC-31 (−CD82). CXCL14 expression is known to upregulate in prostate cancer and positively correlate with its tumor progression [67, 68]. CXCL14, as a fibroblast autocrine growth factor can act as a prostate cancer stimulator [69] and high CXCL14 gene expression in -CD82 cells may indicate a possible link between CXCL14 and CD82 in the tumorigenesis of prostate cancer.

In one of the two PC3 metastatic prostate clonal cells (PC3–57) restored with CD82, we found GALNT14 as the most differentially upregulated gene when compared with CD82 negative cells. Aberrant glycosylation is a hallmark in various cancers and GALNT14, as a glycosyltransferase in the Golgi membrane, has been shown to promote lung-specific breast cancer metastasis by suppressing the bone morphogenetic protein signalling and activating the fibroblast growth factors to recruit macrophages for its metastatic microenvironment [70]. Here, we showed upregulation of GALNT14 in CD82 restored metastatic prostate cells and it is uncertain whether adding CD82 caused methylation that increased GALNT14 expression in those cells, as seen in many cancers [71] or is due to some other mechanism. UTS2D
and FGF13 were the most downregulated genes in PC3–57 (+CD82) and PC3–29 (+CD82) cells, respectively. UTS2D codes for urotensin 2 (UTS2), a vasoconstrictor that binds to urotensin 2 receptor (UTS2R) in the G protein coupled receptor (GPCR) pathway. In prostate cancer, two studies showed an association of lower UTS2R expression with higher Gleason score and a more advanced cancer stage [72, 73], while a recent study demonstrated the opposite results i.e., a higher UTS2R expression correlated with higher grade and cancer stage [74]. In PC3 cells that have lower CD82 expression (PC3–5 V -CD82), although we did not find significant changes in UTS2R, we detected significantly higher UTS2D gene expression when compared with the +CD82 cells. If CD82 is involved in UTS2D/UTS2R mediation, developing UTS2R blockers may be a potential treatment avenue for prostate cancer, as suggested by Zappavigna et al. [75]. Fibroblast growth factors (FGFs) are proteins that are involved in various important biological processes, including cell differentiation and migration. In prostate cancer, FGF13 could act as an onco-switch [76] and its expression was higher in malignant as well as locally invasive and metastatic cells when compared with benign control cells [77]. High expression of FGF13 regulated by E2F1 transcription factor was reported to correlate with a shorter cell migration time to metastatic sites in breast cancer [78]. Additionally, up-regulated FGF13 gene expression was identified in highly metastatic breast cancer cells [79]. High expression of FGF13 in metastatic prostate -CD82 cells observed in our study indicates a potential interaction between FGF13 and CD82 to promote metastasis in prostate cancer.

A possible explanation for the discrepant top 25 differentially expressed gene lists within the 3 data sets is that different type of prostate cells were used in this study. PrEC-31 is a normal prostate cell line isolated from a patient after prostatectomy, while PC3 is a metastatic prostate cell line isolated from bone; both cell lines were also cultured in different culture conditions. Additionally, PC3–5 V, PC3–57, and PC3–29 are clonal cell lines derived from PC3. Discrepant results between PC3–57 + CD82 and PC3–29 + CD82 clonal cells when compared with PC3–5 V -CD82 cells may be due to the fact that prostate tumor can harbor multiple genetically distinct cancer clones with heterogenous ERG+, ETS+, SPI+ and triple negative subtypes [80, 81] that can affect different gene regulation and pathways. Moreover, high vs. low
metastatic cells have been known to be derived from parental PC3 cells [82]. In addition, as RNA translation to proteins is regulated by many molecular aspects, higher or lower gene expression that we identified in our microarrays may not directly reflect their protein expression. However, pathway analysis using gene expression data may provide mechanistic insight into how CD82 functions in prostate cells. We selected top 100 differentially expressed genes that were mutually inclusive in all 3 data sets to perform pathway analysis. Key pathways related with cell proliferation and angiogenesis, migration and invasion, cell death, cell cycle, signal transduction, and metabolism were identified in prostate cells, regulated by CD82. In general, these pathways are associated with oncogenesis and metastasis.

We performed qRT-PCR on RUNX3 and TFF3, two genes that were consistently up regulated in all +CD82 cells (except RUNX3 which was downregulated in PrEC-31 + CD82). Quantitative comparison of RUNX3 and TFF3 expression levels measured with qRT-PCR showed higher gene expression in all +CD82 cells except PrEC-31 + CD82, which was consistent with our microarray

### Table 5: Key pathways regulated by CD82 in prostate cancer cells from top 100 significant genes from all three data array sets

| Gene Name | Gene ID       | Gene Description                                                                 | PC3-57 Array (logFC) | PC3-29 Array (logFC) | PrEC-31 Array (logFC) |
|-----------|---------------|-----------------------------------------------------------------------------------|----------------------|----------------------|-----------------------|
| **Cell proliferation and angiogenesis** | | | | | |
| ANXA3     | NM_002754.3   | Homo sapiens annexin A3                                                          | +0.504               | +1.302               | +1.218                |
| MAPK3     | NM_002754     | Homo sapiens mitogen-activated protein kinase 13                                | +0.715               | +0.874               | +0.816                |
| LNXN      | NM_020169     | Homo sapiens latexit                                                             | +2.255               | +1.220               | +1.132                |
| RUNX3     | NM_001031680  | Homo sapiens runt-related transcription factor 3, transcript variant 1           | +2.539               | +1.446               | −1.140                |
| PIK3CA    | NM_006218.2   | Homo sapiens phosphoinositide-3-kinase, catalytic, alpha polypeptide              | −0.648               | −0.903               | +0.523                |
| CDKN1C    | NM_000076     | Homo sapiens cyclin-dependent kinase inhibitor 1C (pS7, Kip2)                     | −1.105               | −1.319               | −3.227                |
| BST2      | NM_004335     | Homo sapiens bone marrow stromal cell antigen 2                                  | −4.338               | −1.592               | +0.926                |
| **Migration & Invasion** | | | | | |
| TFF3      | NM_003226     | Homo sapiens trefoil factor 3 (intestinal)                                       | +3.835               | +2.071               | +0.926                |
| CXCL2     | NM_002089     | Homo sapiens chemokine (C-X-C motif) ligand 2                                    | −1.521               | −1.422               | +1.699                |
| **Cell Apoptosis** | | | | | |
| LCK       | NM_005356     | Homo sapiens lymphocyte-specific protein tyrosine kinase, transcript variant 2   | +1.377               | +0.930               | −0.777                |
| STEAP1    | NM_012449     | Homo sapiens six transmembrane epithelial antigens of the prostate 1             | −1.498               | −1.912               | −                      |
| **Cell cycle** | | | | | |
| RUNX3     | NM_001031680  | Homo sapiens runt-related transcription factor 3, transcript variant 1           | +2.539               | +1.446               | −1.140                |
| CDKN1C    | NM_000076     | Homo sapiens cyclin-dependent kinase inhibitor 1C (pS7, Kip2)                     | −1.105               | −1.319               | −3.227                |
| LCK       | NM_005356     | Homo sapiens lymphocyte-specific protein tyrosine kinase, transcript variant 2   | +1.377               | +0.930               | −0.776                |
| **Signal transduction pathways** | | | | | |
| MAPK13    | NM_002754     | Homo sapiens mitogen-activated protein kinase 13                                | +0.715               | +0.874               | +0.816                |
| LCK       | NM_005356     | Homo sapiens lymphocyte-specific protein tyrosine kinase, transcript variant 2   | +1.377               | +0.930               | −0.777                |
| PIK3CA    | NM_006218.2   | Homo sapiens phosphoinositide-3-kinase, catalytic, alpha polypeptide              | −0.648               | −0.903               | +0.523                |
| CXCL2     | NM_002089     | Homo sapiens chemokine (C-X-C motif) ligand 2                                    | −1.521               | −1.422               | +1.699                |
| FGF13     | NM_004114.3   | Homo sapiens fibroblast growth factor 13                                        | −0.765               | −3.955               | −                      |
| **Metabolic pathways** | | | | | |
| TFF3      | NM_003226     | Homo sapiens trefoil factor 3 (intestinal)                                       | +3.835               | +2.071               | +0.926                |
| MMP23B    | NM_006983     | Homo sapiens matrix metalloproteidase 23B                                       | +0.987               | +0.889               | −                      |
results (Table 5). A t-test comparing the log fold changes in the expression of these genes did not show statistical significance.

**RUNX3**, a runt-related transcription factor, is identified as a tumor suppressor gene in a wide variety of invasive and preinvasive epithelial and mesenchymal tumors [83]. **RUNX3** is suggested to play a significant role in promoting apoptosis and inhibition of angiogenesis, EMT, cell migration, and invasion [84]. Its tumor suppressive activity was first identified in gastric epithelial cells of **RUNX3** knockdown mice, where absence of **RUNX3** resulted in increased proliferative activity, suppressed apoptosis and decreased sensitivity to transforming growth factor beta (TGF-β) [85]. **RUNX3** has since been identified as a downstream regulator of TGF-β signaling pathway, by inducing CDKN1A (p21) gene expression in gastric cells [86] and upregulating the expression of proapoptotic gene BCL2L11 (Bim) in TGF-β treated cells [87]. As a mediator of TGF-β signaling, **RUNX3** has been shown to inhibit EMT that promotes metastasis in gastric cancer [88] and hepatocellular carcinoma cells [89]. Additionally, re-expression of **RUNX3**
in gastric cells in a mouse model inhibited peritoneal metastasis [90] and RUNX3 restoration in human gastric cancer cells suppressed vascular endothelial growth factor A (VEGF A) expression, leading to inhibition of angiogenesis, growth, and metastasis [91]. In prostate cancer, reduced levels of RUNX3 have been correlated with tumor stage and grade [92]. RUNX3 overexpression in prostate cancer cells showed inhibition in cell migration and invasion with an upregulation of tissue inhibitor of matrix metalloproteinase-2 (TIMP-2). The functional role exhibited by RUNX3 is very similar to the role CD82 plays in prostate cells, i.e., CD82 reexpression has been shown to inhibit EMT (36), inhibit migration and invasion (30) and its down-regulation has been correlated with poor prognosis (2–4) in prostate cancer. Although we are unclear of the association between CD82 and RUNX3 in our study, CD82 reexpression seems to promote upregulation of RUNX3 in metastatic prostate cells.

On the other hand, TFF3 or trefoil factor 3 is a secretory protein that plays an important part in mucosal protection by promoting cell migration and preventing apoptosis [93]. TFF3 is secreted in various tissues, including pancreas, salivary glands, lacrimal glands,
prostate, breast, uterus, respiratory tract, and hypothalamus [94, 95]. In prostate cancer, TFF3 expression was found to be up-regulated when compared to normal prostate tissue and TFF3 overexpression in PC3 cells was shown to increase proliferation, cell survival, and oncogenicity while reduce ionizing radiation sensitivity in prostate cells [96]. Our results showed increased TFF3 expression levels in all +CD82 cells and it correlated with the qRT-PCR data.

**Conclusion**

In summary, even though earlier studies have explored the role of CD82 in prostate cancer and other cancer metastasis, our study was the first where we used microarray analysis to observe differential gene expression in prostate cells with and without CD82. We have identified multiple gene targets that could further be explored, including their association with CD82 in regulating prostate cancer metastasis. The significantly upregulated genes in -CD82 cells such as CXCL14 and FGF13 could potentially serve as biomarkers or therapeutic targets for diagnosis and treatment of prostate cancer.

**Supplementary Information**

The online version contains supplementary material available at [https://doi.org/10.1186/s12885-020-07675-7](https://doi.org/10.1186/s12885-020-07675-7).

**Abbreviations**

PreEC-31 cells; Human normal prostate cells derived from prostatectomy (express CD82); PC3 cells: Human prostate cells derived from bone metastasis (do not express CD82); PC3-SV: Vector transfected PC3 cells (do not express CD82); PC3-29 & PC3-57: Stable clones of PC3 transfected with CD82 (express CD82); KAI1: Kiang 1 gene; CALB1: The calcium binding protein calbindin 1; SPINK1: Serine peptidase inhibitor kazal type 1; GRIN1: GluT4: Polypeptide N-acetyl galactosaminyl transferase 14; CXCL14: C-X-C motif chemokine ligand 14; UTSG2D: Urotensin 2; FGFI3: Fibroblast growth factor 13; RUNX3: Runt-related transcription factor 3; TFF3: Trefoil factor 3; EMT: Epithelial to mesenchymal transition

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**Authors’ contributions**

All authors have read and approved the manuscript. PD did majority of the work in this manuscript as part of her master’s thesis work and also contributed to the corrections in the paper. VB contributed to one of the microarray data set as part of her master’s thesis and also contributed to the corrections in the paper. SKK designed and conducted the microarray part of the study and contributed to the microarray analysis. She also contributed to a substantial amount of correction in the paper. CKM provided the cell lines used in the study. PC3 clones expressing CD82 were generated at her lab. She also contributed to the corrections in the paper. SS was the principal investigator for the project and contributed to the overall design, execution and funding for the project. She was the main author of the manuscript and also contributed to the corrections and formatting and is the corresponding author for the paper.

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**Availability of data and materials**

All data generated or analysed during this study are included in this published article [and its supplementary information files].

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. Dong JT, Lamb PW, Rinker-Schaeffer CW, Vukanovic J, Ichikawa T, Isaacs JT, et al. KAI1, a metastasis suppressor gene for prostate cancer on human chromosome 11p11.2. Science. 1995;268:884–6.

2. Boursas T, Frauman AG. Expression of the prostate cancer metastasis suppressor gene KAI1 in primary prostate cancers: a biphasic relationship with tumour grade. J Pathol. 1999;188:382–8.

3. Tricoli JV, Schoenfeldt M, Conley BA. Detection of prostate cancer and predicting progression: current and future diagnostic markers. Clin Cancer Res, 2004;10:3963–53.

4. Ueda T, Ichikawa T, Tamaru J, Mikata A, Akakura K, Akimoto S, et al. Expression of the KAI1 protein in benign prostatic hyperplasia and prostate cancer. Am J Pathol. 1996;149:1435–40.

5. Hinoda Y, Adachi Y, Takaoka A, Mitsuhi H, Satoh Y, Itoh F, et al. Decreased expression of the metastasis suppressor gene KAI1 in gastric cancer. Cancer Lett. 1998;129:229–34.

6. Lombardi DP, Geradts J, Foley JF, Chiao C, Lamb PW, Barrett JC. Loss of KAI1 expression in the progression of colorectal cancer. Cancer Res. 1999;59:5724–31.

7. Takaoka A, Hinoda Y, Satoh S, Adachi Y, Itoh F, Adachi M, et al. Suppression of invasive properties of colon cancer cells by a metastasis suppressor KAI1 gene. Oncogene. 1998;16:1443–53.

8. Liu FS, Chan JT, Dong JT, Hishey YT, Lin AJ, Ho ES, et al. KAI1 metastasis suppressor gene is frequently down-regulated in cervical carcinoma. Am J Pathol. 2001;158:1629–34.

9. Schindl M, Bimer P, Bachtiary B, Breitenecker G, Seber E, Oberhuber G. KAI1 metastasis suppressor protein in cervical cancer. Am J Pathol. 2002;160:1542–3.

10. Yang X, Wei L, Tang C, Slack R, Montgomery E, Lippman M. KAI1 protein is down-regulated. During the progression of human breast cancer. Clin Cancer Res. 2002;6:3424–9.

11. Yang X, Welch DR, Phillips KK, Weiseman BE, Wei LL. KAI1, a putative marker for metastatic potential in human breast cancer. Cancer Lett. 1997;119:149–55.
31. Zhu J, Liang C, Hua Y, Miao C, Zhang J, Xu A, et al. The metastasis suppressor
32. Miranti C, Van Spriel AB, Bergsma A. Tetraspanins as master organizers of
33. Liu WM, Zhang XA. Kai1/cd82, a tumor metastasis suppressor. Cancer Lett.
34. Wang XQ, Yan Q, Sun P, et al. Suppression of epidermal growth factor
35. Zhang XA, He B, Zhou B, Liu L. Requirement of the p130 CAS-Crk coupling
36. Lee J, Byun HJ, Lee MS, Jin YJ, Jeoung D, Kim YM, et al. The metastasis
37. Abe M, Sugiuira M, Takahashi T, et al. A novel function of CD82/KAI1 on E-
cadherin-mediated homophilic cellular adhesion of cancer cells. Cancer Lett.
38. Lagaudiere-Gebert C, Lebel-Binary S, Hubeau C, Fradelizi D, Conjeaud H. Signaling through the tetraspanin CD82 triggers its association with the cytoskeleton leading to sustained morphological changes and T cell activation. Eur J Immunol. 1998;28:4332–44.
39. Delauguilliasie A, Lagauderie-Gebert C, Popoff MR, Conjeaud H. Rho-GTPases link cytoskeletal rearrangements and activation processes induced via the tetraspanin CD82 in T lymphocytes. J Cell Sci. 2002;115(pt 2):433–45.
40. Delauguilliasie A, Hamiaque I, Johanna S, Bismuth G, Rubinstein E, Seigneur M, et al. Tetraspanin CD82 controls the association of cholesterol-dependent microdomains with the actin cytoskeleton in T lymphocytes: relevance to co-stimulation. J Cell Sci. 2004;117:269–82.
41. Miranti CK, Park E. Regulation of E-cadherin and cell-cell adhesion by the metastasis suppressor tetraspanin CD82/KAI1. Clin Exp Metastasis. 2011; 28(1):76–7.
42. Larochelle J, Gillette M, Desmond R, Ichiwan B, Cantilena A, Cerf A, et al. Bone marrow homing and engraftment of human hematopoietic stem and progenitor cells is mediated by a polarized membrane domain. Blood. 2012; 119(8):1848–55.
43. Hur J, Choi JI, Lee H, Nham P, Kim TW, Chae CW, et al. CD82/KAI1 maintains the dormancy of long-term hematopoietic stem cells through interaction with DARC-expressing macrophages. Stem Cells. 2016;34(4):508–21.
44. Bergsma A, Ganguzza SS, Dick D, Williams BO, Miranti CK. Global deletion of tetraspanin CD82 attenuates bone growth and enhances bone marrow adipogenesis. Bone. 2018;113:105–13.
45. Bergsma A, Ganguzza SS, Wiegand ME, Dick D, Williams BO, Miranti CK. Regulation of cytoketone and adhesion signaling in osteoclasts by tetraspanin CD82. Bone Reports. 2019;10:1961–11.
46. Uchtmann K, Park E, Bergsma A, Segula J, Edick MJ, Miranti CK. Homozygous loss of mouse tetraspanin CD82 enhances integrin αⅡbβⅢ expression and clot retraction in platelets. Exp Cell Res. 2015;339:261–9.
47. Vatsmatzis GM, Essand U, Brinkmann B, Lee I, Pastsan. Discovery of three genes specifically expressed in human prostate by expressed sequence tag database analysis. PNAS. 1998;95(1):300.
48. Zhang LW, Zhou VE, Velculescu SE, Kern RH, Hruban SR, Hamilton B, et al. Gene expression profiles in normal and cancer cells. Science. 1997;276(5316):1268.
49. Liang P, Pardee A. AB differential display of eukaryotic messenger RNA by means of the polymerase chain reaction. Science. 1992;257(5072):967.
50. Xu J, Stolk JA, Zhang X, Silva SJ, Houghton RL, Matsumura M, et al. Identification of differentially expressed genes in human prostate cancer using subtraction and microarray. Cancer Res. 2000;60(8):1677–82.
51. Rookhart JC, Hellman GM. Confirming microarray data—its really necessary? Genomics. 2004;83(4):541–9.
52. Ginzinger DG. Gene quantification using real-time quantitative PCR: an update. Cancer Res. 1998;58(7):1709–12.
53. Hosack DA, Dennis G Jr, Sherman BT, Lane HC, Lempicki RA. Identifying biological themes within lists of genes with EASE. Genome Biol. 2003;4(10):R70.
54. Bardwell L, Shah K. Analysis of mitogen-activated protein kinase activation and interactions with regulators and substrates. Methods. 2006;40(3):213–23.
55. Chomczynski P, Mackey K. Short technical report. Modification of the TRIZOL reagent procedure for isolation of RNA from polysaccharide- and proteoglycan-rich sources. Biotechniques. 1995;19(6):942–5.
56. Hosack DA, Dennis G Jr, Sherman BT, Lane HC, Lempicki RA. Identifying biological themes within lists of genes with EASE. Genome Biol. 2003;4(10):R70.
57. Morey JS, Ryan JC, Van Dolah FM. Microarray validation: factors influencing correlation between oligonucleotide microarrays and real-time PCR. Bio Proced Online. 2006;8(1):175–93.
58. Castro CY, Stephenson M, Gonda MM, Medeiros LJ, Cagle PT, et al. Prognostic implications of calbindin-D 28k expression in lung cancer: analysis of 452 cases. Mod Pathol. 2000;13(7):18–3.
59. Khan I, Baeesa S, Bangash M, Schulten HJ, Alghamadi F, Qashqari H, et al. Pleomorphism and drug resistant cancer stem cells are characteristic of pleomorphism and drug resistant cancer stem cells are characteristic of aggressive primary meningioma cell lines. Cancer Cell Int. 2017;17:72–86.
60. Gao QL, Wang YN, Liang M, Pan MZ. CALB1 enhances the interaction between p53 and MDM2, and inhibits the senescence of ovarian cancer cells. Mol Med Rep. 2019;6(6):5097–104.
61. Jackson P, Kingsley EA, Russell PJ. Inverse correlation between KAI1 mRNA levels and invasive behaviour in bladder cancer cell lines. Cancer Lett. 2000; 156(1):9–17.

62. Yang Z, Yue Z, Ma X, Xu Z. Calcium homeostasis: a potential vicious cycle of bone metastasis in breast cancers. Front Oncol. 2010;10:293–310.

63. Wang C, Wang L, So B, Lu N, Song J, Yang X, et al. Serine protease inhibitor Kazal type 1 promotes epithelial-mesenchymal transition through EGFR signaling pathway in prostate cancer. Prostate. 2014;74(7):689–701.

64. Ateeg B, Tomlins SA, Laaman B, Asangani IA, Cao Q, Cao X, et al. Therapeutic targeting of SPINK1-positive prostate cancer. Sci Transl Med. 2011;3(72):29–30.

65. Zhang X, Yin X, Shen P, Sun G, Yang Y, Liu Y, et al. The association between SPINK1 and clinical outcomes in patients with prostate cancer: a systematic review and meta-analysis. Onco Targets Ther. 2017;10:3123–30.

66. Koide H, Kimura T, Inaba H, Sato S, Iwatsuru K, Yorozu T, et al. Comparison of ERG and SPINK1 expression among incidental and metastatic prostate cancer in Japanese men. Prostate. 2019;79(1):3–8.

67. Schwarze S, Luo J, Isaac WS, Jarrard DF. Modulation of CXCL14 (BRAK) expression in prostate cancer. Prostate. 2005;64(11):167–74.

68. Eiro N, Fennadez-Gomez J, Sacristan R, Fernandez-Garcia B, Lobo B, Gonzalez-Suarez J, et al. Stromal factors involved in human prostate cancer development, progression and castration resistance. J Cancer Res Clin Oncol. 2017;143(2):351–9.

69. Augsten M, Sjoberg E, Frings O, Vorrink S, Frijhoff J, Olsson E, et al. Cancer-associated fibroblasts expressing CXCL14 rely upon NOS1-derived nitric oxide signaling for their tumor-supporting properties. Cancer Res. 2014; 74(11):2999–3010.

70. Song KH, Park MS, Nandu TS, Gadad S, Kim SC, Kim MY, et al. GALNT14 and interaction with the lung microenvironment. Nat Commun. 2016;7:13796–811.

71. Vojta A, Samardzija I, Bockor L, Zoldas V. Glyco-genes change expression in metastasis invasion Cascade via Upregulation of TRIOBP. Mol Ther Nucleic Acids. 2018;12:1

72. Ward C, Ward L, So B, Lu N, Song J, Yang X, et al. Serine protease inhibitor Kazal type 1 promotes epithelial-mesenchymal transition through EGFR signaling pathway in prostate cancer. Prostate. 2014;74(7):689–701.

73. De Cobelli O, Buonerba C, Terracciano D, Boterro D, Lucarelli G, Bove P, et al. Urotensin II receptor expression in prostate cancer patients: a new drug delivery system towards bone metastasis in breast cancers. Front Oncol. 2010;10:293–310.

74. Vojta A, Samuel J, Bockor L, Zoldas V. Glyco-genes change expression in metastasis invasion Cascade via Upregulation of TRIOBP. Mol Ther Nucleic Acids. 2018;12:1

75. Zappavigna S, Abate M, Cossu AM, Lusa S, Campani V, Scotti L, et al. Giulianelli R, Nardoni S, Bruzese D, Falavolti C, Mirabile G, Bellangino M, et al. Urotensin II receptor expression in prostate cancer patients: a new drug delivery system towards prostate and colon cancer cells. J Oncol. 2019;2019:1–4.

76. Tong Y, Song Y, Deng S. Combined analysis and validation for DNA methylation and gene expression profiles associated with prostate cancer. Cancer Cell Int. 2019;19:1–50.

77. Yu L, Toriseva M, Tuomala M, Seilkula H, Eto T, Tuomela J, et al. Increased expression of fibroblast growth factor 13 in prostate cancer is associated with shortened time to biochemical recurrence after radical prostatectomy. Int J Cancer. 2016;139(1):140–52.

78. Hullem DP, Swiatnicki MR, Rennhakk JP, Misek SA, Matson BC, McAliff A, et al. EZF1 drives breast Cancer metastasis by regulating the target gene FGF13 and altering cell migration. Sci Rep. 2019;9(1):288–94.

79. Zappavigna S, Abate M, Cosi AM, Luoa S, Campani V, Scotti L, et al. Urotensin-II-targeted liposomes as a new drug delivery system towards prostate and colon cancer cells. J Oncol. 2019;2019:1–4.

80. Tong Y, Song Y, Deng S. Combined analysis and validation for DNA methylation and gene expression profiles associated with prostate cancer. Cancer Cell Int. 2019;19:1–50.

81. Johnstone CN, Pattison AD, Harrison FF, Powell DR, Lock P, Ernst M, et al. FGF13 promotes metastasis of triple-negative breast cancer. Int J Cancer. 2020;147(1):230–11.

82. Smith SC, Tomlins SA. Prostate cancer subtyPINg biomarkrs and outcome: is clarity emERGing? Clin Cancer Res. 2014;20(18):4733–6.

83. Subramaniam MM, Chan JY, Yeoh KG, Quek T, Ito K, Salto-Tellez M. Molecular pathology of RUNX3 in human carcinogenesis. Biochim Biophys Acta. 2009;1793:315–31.

84. Chen F, Liu X, Bai J, Pei D, Zheng J. The emerging role of RUNX3 in cancer metastasis. Oncol Rep. 2016;35:1227–36.

85. Li QL, Ito K, Sakakura C, Fukamachi H, Inoue K, Chi XZ, et al. Causal relationship between the loss of RUNX3 expression and gastric cancer. Cell. 2002;109:113–24.

86. Chi XZ, Yang JO, Lee KY, Ito K, Sakakura C, Li QL, et al. RUNX3 suppresses gastric epithelial cell growth by inducing p21(WAF1/Cip1) expression in cooperation with transforming growth factor-activated SMAD. Mol Cell Biol. 2005;25:8097–107.

87. Yano T, Ito K, Fukamachi H, Chi XZ, Wee HJ, Inoue K, et al. The RUNX3 tumor suppressor upregulates Bim in gastric epithelial cells undergoing transforming growth factor-induced apoptosis. Mol Cell Biol. 2006;26:4474–88.

88. Voon DC, Wang H, Koo JK, Nguyen TA, Hor YT, Chu YS, et al. RUNX3 protects gastric epithelial cells against epithelial-mesenchymal transition induced cellular plasticity and tumorigenicity. Stem Cells. 2012;30:2088–99.

89. Tanaka S, Shiroma H, Nakashiy N, Nishina S, Matsubara M, Horiguchi S, et al. Runx-related transcription factor 3 reverses epithelial mesenchymal transition in hepatocellular carcinoma. Int J Cancer. 2012;131:2537–46.

90. Sakakura C, Hasegawa K, Miyagawa K, Nakashima S, Yoshikawa T, Kin S, et al. Possible involvement of RUNX3 silencing in the epithelial to mesenchymal transition of gastric cancers. Clin Cancer Res. 2005;11:4679–88.

91. Peng Z, Wei D, Wang L, Tang H, Zhang J, Le X, et al. RUNX3 inhibits the expression of vascular endothelial growth factor and reduces the angiogenesis, growth, and metastasis of human gastric cancer. Clin Cancer Res. 2006;12:6386–94.

92. Chen F, Wang M, Bai J, Liu Q, Xi Y, Li W, et al. Role of RUNX3 in suppressing metastasis and angiogenesis of human prostate cancer. PLoS One. 2012;7:e86917.

93. Xiao P, Ling H, Lan G, Liu J, Hua H, Yang R. Trefoil factors. Gastrointestinal-specific proteins associated with gastric cancer. Clin Chim Acta. 2015;450:127–34.

94. Xiao L, Liu YP, Xiao CX, Ren JL, Guling B. Serum TFF3 may be a pharmacodynamic marker of responses to chemotherapy in gastrointestinal cancers. BMC Pathol. 2012;14:172.

95. Madsen IJ, Nielsen O, Tornoe T, Thim L, Holmskov U. Tissue localization of human trefoil factors 1, 2, and 3. J Histochem Cytochem. 2007;55:505–13.

96. Xiao L, Liu YP, Xiao CX, Ren JL, Guling B. Serum TFF3 may be a pharmacodynamic marker of responses to chemotherapy in gastrointestinal cancers. BMC Pathol. 2012;14:172.

97. Madsen IJ, Nielsen O, Tornoe T, Thim L, Holmskov U. Tissue localization of human trefoil factors 1, 2, and 3. J Histochem Cytochem. 2007;55:505–13.

98. Perera O, Evans A, Pertzger M, MacDonald C, Chen H, Liu DX, et al. Trefoil factor 3 (TFF3) enhances the oncogenic characteristics of prostate carcinoma cells and reduces sensitivity to ionising radiation. Cancer Lett. 2015;361:104–11.

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