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Cancer-associated Changes in the Expression of TMPRSS2-ERG, PCA3, and SPINK1 in Histologically Benign Tissue From Cancerous vs Noncancerous Prostatectomy Specimens.

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LUND UNIVERSITY

PO Box 117 221 00 Lund +46 46-222 00 00 Cancer-associated changes in expression of *TMPRSS2-ERG*, *PCA3* and *SPINK1* in histologically benign tissue from cancerous versus non-cancerous prostatectomy specimens

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Riina-Minna Väänänen: none Hans Lilja: Dr Lilja holds patents for free PSA, intact PSA and hK2 assays. Leni Kauko: none Pauliina Helo: none Henna Kekki: none Angel M Cronin: none Andrew J Vickers: none Martti Nurmi: none Kalle Alanen: none Anders Bjartell: none

ABSTRACT

Objective: To investigate whether mRNA expression of *TMPRSS2-ERG* fusion gene, a suggested prostate cancer (PCa) biomarker, was specific to cancerous lesions alone and to study the expression of *SPINK1* and *PCA3* mRNAs in the same cohort to also explore the proposed mutual exclusivity of *TMPRSS2-ERG* and *SPINK1* expression.

Methods: Levels of two *TMPRSS2-ERG* transcripts, *PCA3*, and *SPINK1* mRNAs were measured with highly standardized RT-qPCR assays in cystoprostatectomy specimens from 19 invasive bladder cancer patients and in 174 radical prostatectomy (RP) samples [88 histologically benign prostate (HBP) tissues and 86 from cancerous lesions] from 87 patients with clinically localized PCa.

Results: Expression of *TMPRSS2-ERG* transcripts was detected in 45/88 (51%) HBP tissues from RP specimens, and more frequently (57/86, 66%) found in cancerous lesions. By contrast, *TMPRSS2-ERG* expression was detected in only 2/19 (11%) cystoprostatectomy specimens, both with incidental PCa foci elsewhere in the gland. Similar trends of changes in the expression of *PCA3* and *SPINK1* were present in HBP tissue from RP compared to cystoprostatectomy specimens.

Conclusions: Although expression of *TMPRSS2-ERG*, *SPINK1*, and *PCA3* mRNA is higher or more frequently found in cancerous lesions, HBP tissues from patients with clinically localized PCa manifest molecular, mRNA level changes that are absent in cystoprostatectomy specimens lacking incidental PCa foci, or infrequent in cystoprostatectomy specimens containing incidental PCa. If this finding is replicated, these molecular assays could be used to inform men with negative biopsies about the likelihood of cancerous lesions in unsampled regions and hence the need for repeat biopsy.

INTRODUCTION

Fusion between genes *TMPRSS2* (transmembrane protease serine 2) and *ERG* (ETV related gene) has been suggested as a novel, cancer-specific marker for prostate cancer (PCa)¹. With the high prevalence of PCa, it may be the most common cancer-associated genetic rearrangement as studies have shown it to be present in about 40-70% of PCa cases. This gene fusion has been identified in a subset of prostatic tumors with potentially distinct disease characteristics. The details of those characteristics are still debated as contradictory results on different transcript isoforms and their effects on prognosis have been reported^{2,3}. The cancer specificity of this gene fusion has been questioned as *TMPRSS2-ERG* expression has been detected also in histologically benign tissue of cancerous prostates^{4,5,6}, but cancer-related changes of gene expression in non-neoplastic tissue of cancer-affected prostates are not unheard of and have been reported for other biomarkers as well^{7,8,9}.

Another subgroup of PCa was suggested when *SPINK1* mRNA, often studied in conjunction with pancreatic diseases but also overexpressed in PCa¹⁰, was found to be overexpressed preferentially in cancers lacking *TMPRSS2-ERG* fusion^{11,12}. However, a recent study by Leinonen et al contradicts this by showing no signs of their mutually exclusive expression¹³.

As most of the previous *TMPRSS2-ERG* studies have been DNA- and FISH-based, we set out to study the mRNA transcript levels of the fusion gene, targeting two of the over 20 transcript isoforms that have been reported¹⁴: transcripts III and VI. *TMPRSS2-ERG* III is the most commonly expressed isoform¹ and *TMPRSS2-ERG* VI was chosen for its claimed association with aggressive disease¹⁵. For this purpose, we developed highly sensitive, truly quantitative and internally standardized reverse-transcription PCR (RT-qPCR) assays for both *TMPRSS2-ERG* transcript

isoforms as well as for *SPINK1* mRNA, employing a previously described assay concept¹⁶. The mRNA levels of these three markers were measured in 86 cancerous prostate tissues and 88 histologically benign prostate tissues (HBP) from 87 PCa patients, and in prostatic tissue specimens obtained by cystoprostatectomy from 19 patients with invasive cancer of the urinary bladder and with no history of PCa. In addition to measuring the absolute levels of expression with a truly quantitative method, our aim was to find out whether the previously reported^{4,5,6}, occasional presence of the gene fusion in benign tissue in men with PCa was evidence of a field effect or due to the gene fusion not being truly cancer specific. We also sought to explore the claimed mutual exclusivity between *SPINK1* and *TMPRSS2-ERG* fusion gene and whether there were alterations in their expression levels correlating to the neoplastic characteristics of the tissue. Association with PCa stage and tumor percentage was also assessed for all transcripts.

Our previously reported data on higher-than-expected levels of *PCA3* in HBP tissue of canceraffected prostates compared to cancerous tissues¹⁷ raised questions on the field effect hypothesis regarding that gene. Those issues were also explored further in this study by measuring the mRNA levels of *PCA3* in the 19 cystoprostatectomy specimens and by comparing those levels to the previously obtained values of *PCA3* expression in HBP and cancerous tissue of these 87 PCa patients.

MATERIALS AND METHODS

Tissue samples

We obtained 174 prostate tissue samples from 87 PCa patients immediately after radical prostatectomy (RP) at Turku University Hospital, Turku, Finland. Two small sample wedges were taken from each prostate, one intending to sample the suspected cancer area and the other the

control area. A small tissue sample size ensured the best possible homogeneity of material. Based on the histological examination of the immediately adjacent tissue surrounding each sampling site, an experienced senior genitourinary pathologist classified 76 samples as histologically benign tissue, 12 as prostatic intraepithelial neoplasia (PIN), and 86 as cancerous tissue ranging from Gleason grade 2 to 5. The PIN samples were considered as histologically benign tissue in all subsequent analyses unless stated otherwise. The estimated median proportion of cancerous tissue in cancerous samples was 30% (interquartile range: 10, 55). Patient characteristics are shown in Supplemental Table 1 and described previously¹⁷. None of the patients received prior radiation therapy. Samples were stored as previously described¹⁸.

We also obtained prostate tissue samples from 19 patients undergoing cystoprostatectomy for treatment of invasive bladder cancer at Skåne University Hospital, Malmö, Sweden. Samples were obtained from the peripheral apical or dorsolateral portion of the prostate within 15 minutes after surgical removal and stored deep-frozen. Incidental, small foci of prostate adenocarcinomas were found upon further histopathological assessment in 12/19 of the cystoprostatectomy specimens but not anywhere close to the areas sampled for RNA isolation. Seven cystoprostatectomy specimens contained no evidence of incidental PCa in the prostate.

The study protocol was approved by local Ethics committees and it was in accordance with the Helsinki Declaration of 1975, as revised in 1996, with written informed consent obtained from each participant.

RNA extraction and reverse transcription

All tissue samples were processed as previously described¹⁸. RNA extraction protocol included the addition of a known amount of artificial RNA¹⁹ to the samples to act as an internal control, tracking the inherent loss of RNA material throughout the process.

Real-time qPCR

Expression levels of *SPINK1* and *PCA3* mRNAs and *TMPRSS2-ERG* fusion transcripts types III and VI were measured with optimized RT-qPCR assays using target-specific oligonucleotide probes and time-resolved fluorometry in detection as described previously¹⁸ and in Supplemental Tables 2, 3, and 4. *KLK3* mRNA levels were also determined with an RT-qPCR assay with the same concept^{16,21,22} to ensure the presence of prostate cells. Data analysis is described in detail in Supplemental Data 1.

RESULTS

KLK3

There were no significant differences in *KLK3* mRNA levels when we compared the expression in cancerous versus HBP tissue from RP specimens (p=0.2) from men with clinically localized PCa as previously reported¹⁷. However, *KLK3* expression tended to be higher in HBP tissue from RP compared to cystoprostatectomy specimens (p=0.032).

TMPRSS2-ERG

Overall, there was evidence of *TMPRSS2-ERG* III expression in 55/87 (63%) and *TMPRSS2-ERG* VI expression in 51/87 (59%) men with clinically localized PCa. Individual tissue samples contained either both of the fusion transcript types, only one of them or neither. Both transcripts

were detected in 43/87 (49%) patients, with at least one of the fusion transcripts detected in 63/87 (72%) of these patients.

Of the 88 HBP tissue samples from RP specimens from men with clinically localized PCa, more than half (45/88 or 51%) showed expression of at least one of the *TMPRSS2-ERG* transcripts (Table 1). Expression of either or both of the *TMPRSS2-ERG* transcripts was detected in 57/86 (66%) cancerous tissue samples from the RP specimens. By contrast, *TMPRSS2-ERG* expression was not detected in prostatic tissue from 17 patients with invasive bladder cancer treated with cystoprostatectomy, whereas it was detectable in prostate tissue from two cystoprostatectomy specimens which contained foci of incidental PCa elsewhere in the gland.

Trends of field effect were observed particularly in the paired samples. Of the 48 men from whom both a cancerous and benign sample were obtained, 30 manifested either or both of the *TMPRSS2*-*ERG* transcripts in the cancerous sample and 21/30 (70%) of them had detectable *TMPRSS2-ERG* transcripts also in the matched HBP tissue. In addition, evidence of multi-clonality was implicated in glands presenting with two cancerous samples. Of the 19 men from whom two cancerous RP samples were obtained, 2 manifested only *TMPRSS2-ERG* III mRNA in one of the samples and only *TMPRSS2-ERG* VI mRNA in the other. Concordance of expression of the two *TMPRSS2-ERG* transcripts between the paired samples is described in full detail in Supplemental Tables 5 and 6.

Both *TMPRSS2-ERG* fusion transcripts were statistically significantly more frequently detected in cancerous than in HBP tissue of the RP specimens from men with clinically localized PCa (for *TMPRSS2-ERG* III, p=0.022 and for *TMPRSS2-ERG* VI, p=0.026). Also the differences in the presence of fusion transcripts between HBP tissue from prostates with clinically localized PCa and cystoprostatectomy specimens were statistically significant for both fusion transcripts (p=0.020 for

TMPRSS2-ERG III and p=0.033 for *TMPRSS2-ERG* VI). There was no statistically significant difference in *TMPRSS2-ERG* III and VI levels between PIN samples and HBP tissue from RP specimens (p=0.2 and 0.11 respectively).

Among the fusion transcript positive samples of the RP specimens from clinically localized PCa, the expression levels of each isoform varied over 5–6 orders of magnitude with no statistically significant difference of mRNA levels between the cancerous and histologically benign groups (Figure 1). The *TMPRSS2-ERG* VI expression levels of the two cystoprostatectomy samples in which the expression of this mRNA was detectable, were 3.5×10^4 and 4.6×10^5 mRNA copies per µg of total RNA. The latter sample also presented *TMPRSS2-ERG* III mRNA expression on the level of 3.2×10^3 mRNA copies per µg of total RNA.

Within the samples where *TMPRSS2-ERG* VI mRNA was detectable, isoform VI levels were statistically significantly higher if the same sample also showed detectable III isoform expression (Figure 2). This phenomenon was seen both in cancerous (p=0.004 by Mann-Whitney) and HBP samples (p=0.001). However, no statistically significant difference (p=0.18) was observed in *TMPRSS2-ERG* III levels regarding whether the samples also expressed *TMPRSS2-ERG* VI or not (Figure 2).

TMPRSS2-ERG expression did not associate with Gleason grade of the tissue sample (p=0.5 for both III and VI) but advanced pathologic stage was positively associated with the presence of *TMPRSS2-ERG* III (p=0.003), and *TMPRSS2-ERG* VI mRNAs (p=0.020) (Supplemental Table 7). There was no significant association between *TMPRSS2-ERG* III and VI mRNA levels and the cancer cell percentage of the tissue samples (p=0.8 and p=0.7, respectively).

SPINK1

All samples except one cystoprostatectomy sample contained measurable *SPINK1* mRNA (Figure 3). The cancerous tissue from RP specimens had significantly higher mRNA levels (2.9-fold difference in medians, p=0.047) than the HBP tissue of RP specimens from men with clinically localized PCa. Furthermore, *SPINK1* mRNA levels were statistically significantly lower in the cystoprostatectomy samples than in the HBP samples from RP specimens (3.4-fold difference in medians, p=0.010 after adjusting for clustering). The difference in median expression between cancerous tissue of RP specimens and cystoprostatectomy samples was 10-fold (p<0.001).

Neither Gleason grade of the tissue sample (p=0.4) nor advanced pathologic stage (p=0.3) was significantly associated with *SPINK1* mRNA expression levels (Supplemental Table 7). There was no significant association between *SPINK1* mRNA levels and the cancer cell percentage of the tissue samples (p=0.3).

The presence of *TMPRSS2-ERG* transcripts did not correlate with *SPINK1* levels (p=0.8 for *TMPRSS2-ERG* III and p=0.6 for *TMPRSS2-ERG* VI), but there was a statistically significant association between *SPINK1* mRNA levels and *TMPRSS2-ERG* III and VI levels (p=0.001 and p=0.041, respectively) in those samples where *TMPRSS2-ERG* fusion transcripts were detected.

PCA3

PCA3 mRNA was detectable in all 19 cystoprostatectomy samples. The median *PCA3* mRNA level in those samples was 7.9×10^4 mRNA copies per µg of total RNA, which is 613-fold lower than the previously reported median *PCA3* expression level in cancerous tissues¹⁷ and 107-fold lower than the previously reported median¹⁷ in HBP tissue of cancer-affected prostates. These differences were statistically significant (p<0.0001), but there was no statistically significant difference between

PCA3 mRNA levels in cystoprostatectomy samples from cancer-free prostates (n=7) and levels in samples from prostates with incidental cancer foci elsewhere in the prostate (n=12) (p=0.18).

DISCUSSION

Although a significantly higher frequency of *TMPRSS2-ERG* transcripts was found in the cancerous tissue compared to the HBP tissue from the prostates harboring clinically localized cancer, the frequency of *TMPRSS2-ERG* expression remained high in samples from histologically benign areas. In contrast, fusion gene transcripts were detectable only rarely in cystoprostatectomy samples from bladder cancer patients and never without concomitant incidental tumor foci present in the same prostate. Thus *TMPRSS2-ERG* expression can be detected in histologically normal prostate tissue obtained from a prostate in which tumors were detected. A similar trend was seen in *PCA3* and *SPINK1* mRNA levels.

The presence of *TMPRSS2-ERG* fusions has been widely considered to be a cancer-specific event¹, but we detected *TMPRSS2-ERG* III and/or VI mRNAs also in 51% of HBP tissues of RP specimens from prostates with clinically localized PCa (compared to 66% in the cancerous RP samples). The phenomenon of *TMPRSS2-ERG* positive, benign-appearing prostate tissue has been reported before on a few occasions^{4,5,6}. In previous studies, it has mainly been considered an anomaly, but a conceivable explanation could be a carcinogenic field effect²³, which suggests that a larger area than just the tumor focus is originally changed in terms of neoplastic events due to a carcinogenic signal that has affected the entire area²⁴. This type of area can appear histologically normal, albeit molecular changes may still be detectable. Field effect-related observations in PCa^{8,9,25,26} led us to the hypothesis that the HBP tissue of PCa patients in this study may have undergone molecular changes with regard to *PCA3* and *SPINK1* genes and *TMPRSS2-ERG* fusion events even though the

histological examination defined the samples as non-neoplastic. This is further supported not only by the fact that the two cystoprostatectomy samples that presented *TMPRSS2-ERG* expression, were taken from prostates that in pathologic sectioning studies were found to contain incidental prostate tumor foci, but also by the higher likelihood of the HBP samples to contain detectable *TMPRSS2-ERG* mRNA if the matched cancerous sample was also *TMPRSS2-ERG* fusion-positive.

The previously reported ranges of 10-100-fold overexpression of *PCA3* in cancerous tissue^{27,28} did not seem to be in line with our recent results where the control tissue was HBP tissue from prostates with clinical PCa and only a 5.7-fold overexpression was observed¹⁷. However, in light of this study where we determined the *PCA3* expression in benign prostate tissue from cystoprostatectomy specimens and compared it with the previously measured levels of *PCA3* mRNA in tissue of cancer-affected prostates, the overexpression of *PCA3* is more pronounced when the cancerous tissue is, in fact, compared to tissue from prostates without clinical PCa. The cohort of prostates without clinical PCa is admittedly limited in this study, but nevertheless, this suggests that the *PCA3* levels may also be elevated in histologically benign areas of the cancerous prostate when compared to cancer-free prostates – as was seen here as a 107-fold difference in mRNA levels.

SPINK1 has been claimed to be overexpressed in PCa^{9,29} and also to exclusively identify a subgroup of PCas lacking *TMPRSS2-ERG* fusion, although contradictory results have been reported as well¹³. In this study, we did not find them to be mutually exclusive, but did observe a positive correlation between *SPINK1* and *TMPRSS2-ERG* mRNA levels in the samples where *TMPRSS2-ERG* fusion transcripts were detected. However, measuring transcripts in tissue extracts does not allow a specific detection of different transcripts in the individual tumor cells which is a limitation with our and previous studies. A possible co-expression of gene fusions and *SPINK1* mRNA in the same tumor cells still needs to be clarified.

Despite the small size of the studied cohort, these findings reported here suggest that detection of TMPRSS2-ERG fusion transcripts is indicative of presence of prostatic tumor in the corresponding prostate, whether or not the sampled cells appear neoplastic in histological examinations. As it was possible to examine histologically only the immediately adjacent tissue, and not the actual tissue used for the RT-qPCR analyses, we cannot exclude the possibility that cancer cells may have resided in the tissue deemed benign using established state-of-art histopathological analyses. It however seems unlikely that this would be the case for such a large number of samples used in our study. However, this study does not reveal whether the finding of TMPRSS2-ERG transcripts can be made even before the emergence of the tumor. If the expression of fusion transcripts is considered an early event, it may, as an inducing carcinogenic signal, be present also before the formation of histologically evident tumor foci. This could therefore give very early information not only about the likelihood of already established disease but also about increased future risk of tumor formation in the prostate even in cases where no tumor tissue was found by the biopsy procedure. Using RTqPCR assays for determining the molecular composition of biopsy material could conceivably constitute an informative adjunct to the traditional histological examination, and this creates an interesting option calling for future studies. Extraction of nucleic acids from prostate biopsy material is technologically feasible³⁰ although the amount of tissue used to extract nucleic acids would compete with the amount used for histopathological evaluation.

CONCLUSIONS

To conclude, histologically benign tissue from a prostate affected by PCa can present molecular level changes in mRNA expression regarding the fusion gene *TMPRSS2-ERG* and *PCA3* and *SPINK1* genes. Thus, molecular tools such as the markers studied here could provide a means to

identify an enhanced risk of PCa or presence of already established PCa missed by the biopsy procedure.

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Table 1. Frequencies of *TMPRSS2-ERG* III and VI mRNA expression detected in histologically benign tissues of prostates with clinical PCa, PIN tissue, cancerous prostate tissues and in tissues of clinical PCa-free prostates. PIN, prostatic intraepithelial neoplasia; RP, radical prostatectomy.

Number of samples

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	Only	Only	Both	Neither	Total
	TMPRSS2-	TMPRSS2-	TMPRSS2-	TMPRSS2-	Pr.
	ERG III	ERG VI	ERG III and	ERG III nor VI	
	mRNA was	mRNA was	VI mRNAs	mRNA were	
	detected	detected	were	detected	
			detected		
Histologically benign	11 (13%)	10 (11%)	24 (27%)	43 (49%)	88
tissue from RP			7		
specimens (including					
the 12 PIN samples)					
PIN tissue from RP	0 (0%)	4 (33%)	3 (25%)	5 (42%)	12
specimens					
Cancerous prostate	10 (12%)	8 (9%)	39 (45%)	29 (34%)	86
tissue from RP					
specimens					
Prostate tissue from	0 (0%)	1 (5%)	1 (5%)	17 (89%)	19
cystoprostatectomy					
specimens					



Figure 1.

TMPRSS2-ERG III and VI mRNA levels in 174 radical prostatectomy samples. The open diamonds denote histologically benign tissue samples and the closed diamonds represent cancerous sample. When mRNA was not detected, the sample was given the value 1.



Figure 2.

A. *TMPRSS2-ERG* III mRNA levels in cancerous and histologically benign samples with (grey) or without (white) detectable *TMPRSS2-ERG* VI mRNA expression.

B. TMPRSS2-ERG VI mRNA levels in cancerous and histologically benign samples with

(grey) or without (white) detectable TMPRSS2-ERG III mRNA expression.

The 10/25/50/75/90th percentiles are marked in the figures and open circles denote the outlier values.



Figure 3.

SPINK1 mRNA levels in cystoprostatectomy specimens and histologically benign or cancerous areas from radical prostatectomy specimens. For the cystoprostatectomy group, the horizontal line denotes the median value and the open circles denote *SPINK1* mRNA values in individual samples. For the other two groups the 10/25/50/75/90th percentiles are marked in the figure and open circles denote the outlier values.

Supplemental Data 1. Data analysis.

Samples were only considered positive if all three PCR replicates gave higher values than the limit of detection (LOD) of the assay. The ΔC_t s were calculated for target-internal control differences and standard plots were formed accordingly [17].

Statistical analyses were performed with Stata 12.0 (StataCorp LP, College Station) at the Department of Epidemiology and Biostatistics, Memorial Sloan-Kettering Cancer Center (New York, NY, USA). To evaluate the association between histology and presence (detectable expression) or absence (expression below the LOD) of *TMPRSS2-ERG* III and VI mRNA, we used univariate logistic regression with the cluster option to account for multiple samples per patient. For absolute levels of *TMPRSS2-ERG* III and VI and for *SPINK1* and *PCA3*, we used linear regression after log transformation, again using clustering to account for the use of multiple samples.

Supplemental Table 1. Patient characteristics for 87 men with clinically localized PCa.

	Number of patients
Pathologic stage ¹	(percentage)
nT2	36/87 (45%)
pT2 pT3 or pT4	44/87 (55%)
Pathologic Gleason score ²	
≤6	46/87 (57%)
7	22/87 (27%)
≥ 8	13/87 (16%)
Type of tissue samples the patient contributed	
2 histologically benign	20/87 (23%)
1 histologically benign, 1 cancerous	48/87 (55%)
2 cancerous	19/87 (22%)
² Pathologic stage was unknown for 7 patients	
Pathologic Gleason score was unknown for 6 patients	

Supplemental Table 2. Oligonucleotides used in real-time PCR assays in this study.

Oligonucleotide	Sequence	Location	Database
			sequence
KLK3 5' primer	5'-TGAACCAGAGGAGTTCTTGAC-3'	523-543	X05332
KLK3 3' primer	5'-CCCAGAATCACCCGAGCAG-3'	667-685	X05332
KLK3 reporter probe	5'-Ln ¹ -CCTTCTGAGGGTGAACTTGCGC-3'	596-617	X05332
KLK3 quencher probe	5'-AATCACCCTCAGAAGG-Q ² -3'	600-601, 604-617	X05332
mmPSA 5' primer	5'-TGAACCAGAGGAGTTCTTGCA-3'	523-543	X05332 ³
mmPSA 3' primer	5'-CCCAGAATCACCCGAGCGA-3'	667-685	X05332 ³
mmPSA reporter probe	5'-Ln ¹ -CCTTCTGAGGGTGATTGCGCAC-3'	594-601, 604-617	X05332 ³
mmPSA quencher probe	5'-AATCACCCTCAGAAGG-Q ² -3'	600-601, 604-617	X05332 ³
PCA3 5' primer	5'-GGTGGGAAGGACCTGATGATAC-3'	95-116	AF103907
PCA3 3' primer	5'-GGGCGAGGCTCATCGAT-3'	505-521	AF103907
PCA3 reporter probe	5'-Ln ¹ -AGAAATGCCCGGCCGCCATC-3'	478-497	AF103907
PCA3 quencher probe	5'-CCGGGCATTTCT-Q ² -3'	478-489	AF103907
SPINK1 5' primer	5'-GACCTCTGGACGCAGAAC-3'	96-113	NM_003122
SPINK1 3' primer	5'-GTAACA TTTGGCCTCTCTTCC-3'	199-219	NM_003122
SPINK1 reporter probe	5'-Ln ¹ -AAGGTAACAGGCATCTTTCTTCTCAGTG-3'	124-151	NM_003122
SPINK1 quencher probe	5'-TGCCTGTTACCTT-Q ² -3'	124-136	NM_003122
TMPRSS2-ERG III 5' primer	5'-TAGGCGCGAGCTAAGCAGGAG-3'	4-24	NM_005656.3
TMPRSS2-ERG III 3' primer	5'-GTAGGCACACTCAAACAACGACTGG-3'	338-362	NM_004449.4
TMPRSS2-ERG III reporter probe	5'-AGCGCGGCAGGAAGCCTTATCAGTT-3'	57-64; 310-326	NM_005656.3;
			NM_004449.4
TMPRSS2-ERG III quencher probe	5'-TTCCTGCCGCGCT-Q ² -3'	57-64; 310-314	NM_005656.3;
			NM_004449.4
TMPRSS2-ERG VI 5' primer	5'-CGGCAGGTCATATTGAACATTCC-3'	73-95	NM_005656.3
TMPRSS2-ERG VI 3' primer	5'-GCACACTCAAACAACGACTGG-3'	338-358	NM_004449.4
TMPRSS2-ERG VI reporter probe	5'-Ln ¹ -CTTTGAACTCAGAAGCCTTATCAGTTGTGA-3'	139-149; 312-330	NM_005656.3;
			NM_004449.4
TMPRSS2-ERG VI quencher probe	5'-GGCTTCTGAGTTCAAAG-Q ² -3'	139-149; 312-317	NM_005656.3;
			NM_004449.4

¹ Ln, lanthanide label (europium or terbium chelate)

 2 Q, quencher molecule 3 Sequence for mmPSA is KLK3 sequence X05332 with mutations as described previously by Nurmi et al^{16,19,22}

Target mRNA	Primers (Thermo, Germany) (nmol/L)	dNTPs (Fermentas, Lithuania) (mmol/L)	PCR polymerase (U/µL)	MgCl ₂ (mmol/L)	Reporter probe (nmol/L)	Quencher probe (nmol/L)	Reaction volume (µL)	Template volume (µl)	Sample cDNA dilution
KLK3	100	0.2	HotMaster™ Taq DNA Polymerase (Eppendorf, Germany), 0.016	included in the PCR buffer	17	170	25	2.5	1:10000
mmPSA	100	0.2	AmpliTaq® Gold DNA Polymerase (Applied Biosystems, USA), 0.025	2.5	17	170	25	2.5	not diluted
SPINK1	100	0.1	AmpliTaq® Gold DNA Polymerase, 0.025	2.5	17	170	25	2.5	1:10
TMPRSS2- ERG III	100	0.2	AmpliTaq® Gold DNA Polymerase, 0.025	1.5	170	1700	10	2.5	1:10
TMPRSS2- ERG VI	500	0.4	AmpliTaq® Gold DNA Polymerase, 0.050	2.5	43	170	25	2.5	1:10 or not diluted

Supplemental Table 3. PCR conditions of the real-time PCR assays.

Supplemental Table 4. Standard curve concentrations in real-time PCR assays.

Range (molecules per mL of template)						
Target mRNA	Lowest concentration	Highest concentration	Total number of points on standard curve			
KLK3	2.5×10^3	2 x 10 ¹¹	8			
SPINK1	1×10^{4}	1 x 10 ⁸	4			
TMPRSS2-	5 x 10 ³	5 x 10′	4			
ERG III		9				
TMPRSS2- ERG VI	2 x 10 ⁴	2 x 10°	4			

Supplemental Table 5.

Concordance of TMPRSS2-ERG expression in radical prostatectomy specimens from 48 prostate cancer cases in which there was one cancerous tissue sample matched with one sample containing only histologically benign tissue.

	n(patients)
Concordant TMPRSS2-ERG expression	33/48 (69%)
transcripts detected in both cancerous and HBP ¹ sample	21
no transcripts detected in either cancerous or HBP ¹ sample	12
Discordant TMPRSS2-ERG expression	15/48 (31%)
transcripts detected only in cancerous sample	9
transcripts detected only in HBP ¹ sample	6
Concordant TMPRSS2-ERG III expression	33/48 (69%)
transcripts detected in both cancerous and HBP ¹ sample	15
no transcripts detected in either cancerous or HBP ¹ sample	18
Discordant TMPRSS2-ERG III expression	15/48 (31%)
transcripts detected only in cancerous sample	10
transcripts detected only in HBP ¹ sample	5
Concordant TMPRSS2-ERG VI expression	37/48 (77%)
transcripts detected in both cancerous and HBP ¹ sample	18
no transcripts detected in either cancerous or HBP ¹ sample	19
Discordant TMPRSS2-ERG VI expression	11/48 (23%)
transcripts detected only in cancerous sample	7
transcripts detected only in HBP ¹ sample	4
Cases where one sample manifested only TMPRSS2-ERG III	0/48 (0%)
expression and the other only TMPRSS2-ERG VI expression	
¹ HBP histologically benign prostate	

nbP, histologically benign prostate

Supplemental Table 6.

Concordance of *TMPRSS2-ERG* expression in radical prostatectomy specimens from 19 prostate cancer cases in which two cancerous samples were matched.

	n(patients)
Concordant TMPRSS2-ERG expression	16/19 (84%)
transcripts detected in both samples	13
no transcripts detected in either sample	3
Discordant TMPRSS2-ERG expression	3/19 (16%)
Concordant TMPRSS2-ERG III expression	13/19 (68%)
transcripts detected in both samples	9
no transcripts detected in either sample	4
Discordant IMPRSS2-ERG III expression	6/19 (32%)
Concordant <i>IMPRSS2-ERG</i> VI expression	15/19 (79%)
transcripts detected in both samples	9
no transcripts detected in either sample	6
Discordant IMPRSS2-ERG VI expression	4/19 (21%)
Cases where one sample manifested only IMPI	7552-ERG III 2/19
expression and the other only IMPRSS2-ERG	/I expression

Supplemental Table 7. Association of gene expression with pathologic stage of the prostate sample.

	pT2 (n=72)	pT3/4 (n=88)	
Target gene	(log ₁₀ copies/µg total	(log₁₀copies/µg total	P value
	RNA)	RNA)	
SPINK1	13.4 (11.8, 15.2)	14.1 (12.5, 15.6)	0.3
$TMPRSS2-ERG III > LOD^1$	25 (35%)	55 (63%)	0.003
$TMPRSS2-ERG VI > LOD^1$	26 (36%)	52 (59%)	0.020

Data are given as median (interquartile range) or frequency (percentage).

¹LOD, limit of detection.