A Novel Gene Signature for Molecular Diagnosis of Human Prostate Cancer by RT-qPCR

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Abstract

Background: Prostate cancer (CaP) is one of the most relevant causes of cancer death in Western Countries. Although detection of CaP at early curable stage is highly desirable, actual screening methods present limitations and new molecular approaches are needed. Gene expression analysis increases our knowledge about the biology of CaP and may render novel molecular tools, but the identification of accurate biomarkers for reliable molecular diagnosis is a real challenge. We describe here the diagnostic power of a novel 8-genes signature: ornithine decarboxylase (ODC), ornithine decarboxylase antizyme (OAZ), adenosylmethionine decarboxylase (AdoMetDC), spermidine/spermine N(1)-acetyltransferase (SSAT), histone H3 (H3), growth arrest specific gene (GAS1), gyceraldehyde 3-phosphate dehydrogenase (GAPDH) and Clusterin (CLU) in tumour detection/classification of human CaP.

Methodology/Principal Findings: The 8-gene signature was detected by retrotranscription real-time quantitative PCR (RT-qPCR) in frozen prostate surgical specimens obtained from 41 patients diagnosed with CaP and recommended to undergo radical prostatectomy (RP). No therapy was given to patients at any time before RP. The bio-bank used for the study consisted of 66 specimens: 44 were benign-CaP paired from the same patient. Thirty-five were classified as benign and 31 as CaP after final pathological examination. Only molecular data were used for classification of specimens. The Nearest Neighbour (NN) classifier was used in order to discriminate CaP from benign tissue. Validation of final results was obtained with 10-fold crossvalidation procedure. CaP versus benign specimens were discriminated with (80±5)% accuracy, (81±6)% sensitivity and (78±7)% specificity. The method also correctly classified 71% of patients with Gleason score<7 versus ≥7, an important predictor of final outcome.

Conclusions/Significance: The method showed high sensitivity in a collection of specimens in which a significant portion of the total (13/31, equal to 42%) was considered CaP on the basis of having less than 15% of cancer cells. This result supports the notion of the “cancer field effect”, in which transformed cells extend beyond morphologically evident tumour. The molecular diagnosis method here described is objective and less subjected to human error. Although further confirmations are needed, this method posseses the potential to enhance conventional diagnosis.

Introduction

Prostate cancer (CaP) is believed to become the most relevant cause of cancer death in the Western Countries in the near future because its incidence increases rapidly with age. Since prognosis is generally unfavourable when disease is no longer organ-confined, detection of CaP at an early curable stage is highly desirable, but unfortunately available methods such as serum Prostate Specific Antigen (PSA) present limitations [1]. The diagnosis of CaP is conventionally obtained by saturation prostate biopsy and morphological examination of tissue sections. This method is reliable, but requires careful training. Nevertheless, intra- and inter-observer incongruities may occur. In principle, molecular diagnosis would be more objective and, hopefully, significantly less subject to human error if obtained with reliable methods. But the ideal method should also be fast, standardized and economically convenient. Such achievement is indeed possible in theory, but results published are not completely satisfactory yet, also because they are usually based on a conventional approach with takes advantage of a single molecular predictor significantly up- or down-regulated in the cancer specimen versus benign control. A major obstacle to this goal is that the molecular events causing CaP onset and progression are still far from being completely revealed: very few well known oncogenes or tumor-suppressors have been clearly linked to prostate tumorigenesis, and for this reason CaP is still considered an elusive disease. Therefore,
new molecular approaches for early screening and diagnosis are urgently needed.

Gene expression analysis was recently used to increase our knowledge about the biology of CaP [2]. Gene signatures at RNA level are determined and often used as predictors to model clinically relevant information (e.g., prognosis, survival time, sensitivity to drugs, etc.). To this aim, final conclusions on the classification power of the gene signature studied are entirely drawn on the basis of the molecular data obtained at transcriptional level by using methods such as DNA microarray or RT-qPCR. By Northern blot analysis, we have previously identified 8 informative genes whose expression changes on the basis of the presence of CaP malignancy in humans [3]. In a 5-year follow-up study, we also showed that the levels of expression of this panel of genes strongly correlate with differentiation and final outcome (prognosis) of CaP patients. This result was obtained by combining molecular data with standard clinical information [4]. But in our mind the real challenge was to detect CaP by means of molecular tools alone. Although the study of specifically altered gene expression during CaP tumourigenesis is a difficult task, the scientific information that will ultimately be obtained is an important reward, leading to a better understanding of the molecular basis of the disease which may lead to better methods for diagnosis and therapy. This is particularly important when considering the heterogeneity of CaP and the variability of clinical progression, with some patients presenting with slow growing indolent tumours and other patients having a disease that is rapidly progressive.

The signature that we have identified is made of 4 metabolically related genes, ODC, OAZ, AdoMetDC, SSAT, the regulatory genes of the polyamine metabolism, 2 genes related to cell cycle progression, H3 and G1S1, specific markers of S- and Go-phases, respectively [3,6], GAPDH, an enzyme of the glycolytic pathway, and CLU an enigmatic protein whose biological role is still a matter of debate.

CLU, also known as SGP-2, TRPM-2 or ApoJ, is highly over-expressed during prostate gland involution and remodelling [7,8]. Although there is a general consensus about the involvement of CLU in regulating cell death, its specific role in the apoptotic process is still controversial, as well as in cell transformation. More specifically, its level of expression and regulation during CaP onset and progression is debated [9,10]. A better understanding of this issue is of particular importance not only because of the above considerations, but also because a clinical trial aimed at silencing CLU gene by antisense oligonucleotides in CaP patients is currently ongoing [11]. As a matter of fact, we and others have found that CLU is down-regulated during CaP progression [12–15], suggesting that it might act as a tumour-suppressor factor [16,17].

Concerning the gene signature described here, all of the genes studied have previously shown strictly related shifts in co-expression during CaP progression [3]. Specific alteration of transcription of the regulatory enzymes of polyamine metabolism during CaP progression has also been validated by meta-analysis of microarrays [18]. In the TRAMP mouse model of CaP progression, our gene signature alone as determined by RT-qPCR, besides discriminating CaP from benign tissue, also predicted individual response to treatment with Green Tea Catechins (GTCs) [19]. Other individual marker genes have been found of proven validity in this field, such as 3-methylyl coenzyme A racemase (AMACR) [20,21] or Prostate Cancer Antigen 3 (DD3/PCA3) [22], but at the moment no relationship between the expression level of PCA3 and tumour grade or staging was found yet. Our gene signature is made of informative genes some of which are well known to play important roles in the physiology of prostate cells, such as the genes coding for regulatory proteins of polyamine metabolism [23] and CLU [7].

The aim of our study was to show that our gene signature alone enhances the sensitivity and the specificity of molecular diagnosis of CaP when compared to single marker identification. We used histopathologic classification of fixed tissues specimens as final reference, as usually done in similar circumstances [24,25]. The 8-gene model was detected by RT-qPCR in frozen tissue specimens obtained at Radical Prostatectomy (RP). Classification of tissue specimens (i.e. presence or absence of tumour) was performed without other pathological or clinical data. Furthermore, molecular data were used for sub-classification of tissue specimens with regard to Gleason score, age and total serum PSA of the patient at RP.

For specimen classification we used the Nearest Neighbour (NN) classifier, a statistical multi-factorial analysis tool known to perform well specifically for cancer classification when compared with other methods. For validation of classification performance, we used the 10-fold cross validation procedure, repeated 100 times with different sub-samplings in order to estimate the mean performance of the signature and the confidence interval (results are expressed as mean±95% confidence interval, approximately corresponding to 2 standard deviations).

Results

The tissue specimens bio-bank

The bio-bank consisted of a collection of 66 human specimens, see Table 1, matching our eligibility criteria for the study: i) pathological evidence of presence or absence of CaP in the frozen pre- and post-RNA sections; ii) benign specimens free of prostate intraepithelial neoplasia (PIN) lesions or tumour invasion, taken very far away (i.e. in different areas of the prostate, ideally in the controlateral sextant) from the neoplastic lesion; iii) CaP specimens having a cancer cell content covering at least 5% of the whole section area; iv) good yield and high quality of RNA preparation. Among these, 44 specimens were CaP-benign paired specimens obtained from the same patient. Thirthy-five specimens were classified as benign by the pathologist, while 31 were CaP.

How to get molecular and morphological data from the same tissue specimen: the “sandwich” method

To obtain a direct comparison between molecular data and pathological classification we developed a “sandwich” method (see Figure 1 and Methods: Prostate Tissue Specimens Collection and Handling). RNA extraction yielded an average of 50–60 μg of total RNA from 20 mg of human prostate tissue. The amount of total RNA obtained was high enough to directly check the quality of the preparation by spectrophotometry, followed by conventional electrophoresis. Only good quality RNA was used for RT-qPCR analysis. Eight informative genes plus 2 housekeepers were analysed starting from the same RNA sample.

RT-qPCR and data analysis

Relative quantification of the target genes was performed with the well known REST software tool [26]. Changes in the level of expression of 7 out of 8 informative genes in CaP Versus benign tissue did not reach statistical significance (not shown), while CLU was significantly down-regulated in CaP (p<0.05). In Figure 2, the relative gene expression of the signature obtained by the 2−ΔΔCT method is reported as a function of RP final Gleason score. Interestingly, CLU is significantly and reversely related (p<0.01) to the Gleason score of the tumour: i.e. lower expression levels of CLU were found in higher Gleason score specimens. In Table 2 are shown the final results of classification using the Nearest Neighbour (NN)
classifier combined with the 10-fold cross validation. Although the REST analysis showed that only the changes in \textit{CLU} expression were statistically significant, NN classification + 10-fold cross validation performed on \textit{ΔCt} data revealed a very good performance, in that the discrimination of CaP versus benign specimens was obtained with a combination of 7 genes (\textit{H3}, \textit{GAS1}, \textit{SXAT}, \textit{CLU}, \textit{AdoMetDC},

| Patient # | Age | PSA_{\text{net}} (ng/ml) | Gleason score (whole gland) | Pathological diagnosis of tissue specimen 1: | Molecular diagnosis tissue specimen 1: | Pathological diagnosis of tissue specimen 2: | Molecular diagnosis tissue specimen 2: |
|-----------|-----|-------------------------|----------------------------|--------------------------------|---------------------------------|--------------------------------|--------------------------------|
| 1         | 68  | 2.8                     | G2 score4                  | BENIGN                          | BENIGN                           |                       |                       |
| 2         | 66  | 4.72                    | G3 score5                  | BENIGN                          | BENIGN                           |                       |                       |
| 3         | 62  | 3.07                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 4         | 76  | 5.74                    | G3 score6                  | BENIGN                          | BENIGN                           | CaP 15%             | CaP                  |
| 5         | 72  | 11.9                    |                            | BENIGN                          | BENIGN                           | CaP 80%             | CaP                  |
| 6         | 69  | 38.82                   |                            | BENIGN                          | CaP                              | CaP 25%             | BENIGN               |
| 7         | 61  | 6.32                    |                            | CaP 50%                         | CaP                              | CaP 5%              | CaP                  |
| 8         | 68  | 6.90                    |                            | BENIGN                          | BENIGN                           | CaP 40%             | BENIGN               |
| 9         | 67  | 10.8                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 10        | 64  | 4.42                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 11        | 73  | 4.28                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 12        | 72  | 3.72                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 13        | 64  | 4.21                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 14        | 71  | 6.39                    |                            | BENIGN                          | CaP                              | CaP 65%             | CaP                  |
| 15        | 68  | 8.53                    |                            | BENIGN                          | CaP                              | CaP 15%             | CaP                  |
| 16        | 75  | 8.16                    |                            | CaP 5%                          | CaP                              | CaP 5%              | BENIGN               |
| 17        | 64  | 4.2                     | G3 score7                  | BENIGN                          | BENIGN                           |                       |                       |
| 18        | 59  | 15.07                   | G4 score7                  | BENIGN                          | BENIGN                           | CaP 25%             | CaP                  |
| 19        | 67  | 49.30                   |                            | BENIGN                          | BENIGN                           | CaP 5%              | CaP                  |
| 20        | 65  | 19.70                   |                            | BENIGN                          | BENIGN                           | CaP 90%             | CaP                  |
| 21        | 68  | 9.75                    |                            | BENIGN                          | BENIGN                           | CaP 25%             | CaP                  |
| 22        | 67  | 9.1                     |                            | CaP 5%                          | CaP                              | CaP 90%             | CaP                  |
| 23        | 74  | 12.1                    |                            | CaP 25%                         | CaP                              | CaP 40%             | CaP                  |
| 24        | 68  | 12.0                    |                            | BENIGN                          | BENIGN                           | CaP 90%             | CaP                  |
| 25        | 64  | 5.97                    |                            | BENIGN                          | CaP                              |                       |                       |
| 26        | 71  | 9.04                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 27        | 61  | 9.6                     |                            | CaP 85%                         | CaP                              |                       |                       |
| 28        | 77  | 17.7                    |                            | CaP 90%                         | CaP                              |                       |                       |
| 29        | 70  | 11.26                   |                            | BENIGN                          | CaP                              | CaP 5%              | CaP                  |
| 30        | 62  | 4.35                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 31        | 72  | 4.5                     |                            | BENIGN                          | BENIGN                           | CaP 10%             | BENIGN               |
| 32        | 72  | 6.55                    | G4 score8                  | BENIGN                          | BENIGN                           | CaP 20%             | CaP                  |
| 33        | 60  | 11.7                    |                            | BENIGN                          | BENIGN                           |                       |                       |
| 34        | 71  | 5.6                     |                            | BENIGN                          | CaP                              | CaP 5%              | CaP                  |
| 35        | 53  | 11.10                   | G5 score8                  | BENIGN                          | BENIGN                           | CaP 55%             | CaP                  |
| 36        | 65  | 5.04                    |                            | BENIGN                          | BENIGN                           | CaP15%              | CaP                  |
| 37        | 66  | 5.2                     |                            | BENIGN                          | CaP                              | CaP 5%              | CaP                  |
| 38        | 71  | 16.8                    |                            | BENIGN                          | CaP                              | CaP 30%             | CaP                  |
| 39        | 70  | 4.68                    |                            | CaP 15%                         | CaP                              |                       |                       |
| 40        | 65  | 7.78                    | G5score9                   | BENIGN                          | CaP                              | CaP 10%             | BENIGN               |
| 41        | 72  | 10.8                    |                            | BENIGN                          | BENIGN                           | CaP 85%             | CaP                  |

Mean age of the patients was 66.8±5.7. Mean PSA value at RP was 10.2±8.7 ng/mL. Gleason score is given by examination of the whole gland (fixed and embedded) after RP. Pathological evaluation of the frozen sections is indicated, together with percent of cancer cells given as a mean of pre- and post-RNA frozen sections. 44/66 were CaP-benign paired specimens obtained from the same patient. Specimens misclassified by the molecular method are in bold italic. doi:10.1371/journal.pone.0003617.t001
In this work we paid the highest attention to realize the best possible quality of tissue sampling and characterization (Figure 1). This is absolutely required giving the high heterogeneity of a prostate cancer specimen. The combination of a "robust" and widely tested approach for statistical analysis of data with high quality specimen sampling allowed us to obtain the final validated result with a dataset of 66 specimens.

The concordance between our gene signature classification and final pathological classification (CaP versus benign) obtained by the pathologist was (80 ± 5)% sensitivity and (78 ± 7)% specificity. The result is expressed as mean ± 95% confidence interval, approximately corresponding to 2 standard deviations.

As little as 1 mg of cancer tissue within 20 mg of benign specimen was detected

As shown in Table 1, the amount of cancer tissue was only 5% in 7/31 specimens (equal to 22.5% of total specimens; 6/7 have been correctly classified), and less than 15% in 13/31 specimens (equal to 42% of total specimens; 10/13 have been correctly classified). Therefore, the relative cancer tissue component accounted for only about 1–5 mg of tissue out of 20 mg total. Table 1 provides a complete list of the clinical cases from which each tissue specimen was obtained, also including clinical data, classification by the pathologist and percent of cancer cells present in the specimen, expressed as a mean value between the pre- and the post-RNA sections (see Figure 1).

**Table 2.** Final results of classification using the Nearest Neighbour (NN) classifier.

| DICHOTOMIES DISCRIMINATED | % CORRECT CLASSIFICATION |
|----------------------------|-------------------------|
| CaP vs Benign              | (80±5)                  |
| Age: ≤65 vs >65            | 84                      |
| Gleason score: <7 vs ≥7    | 71                      |
| PSAtot (ng/mL): <10 vs ≥10 | 42                      |

The 10-fold cross validation procedure was used in order to estimate the mean performance of the signature and the confidence interval. CaP versus benign specimens were discriminated with (80±5)% accuracy, (81±6)% sensitivity and (78±7)% specificity. The result is expressed as mean ± 95% confidence interval, approximately corresponding to 2 standard deviations.

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**Discussion**

Identification of novel and accurate molecular biomarkers: the challenge

The identification of novel and accurate biomarkers for reliable molecular diagnosis of CaP is a real challenge. Previous studies by DNA microarray have identified molecular signatures that significantly correlated with CaP progression [27] or grading [28], leading to identification of informative genes (sometimes with unknown functions) that are still awaiting further studies for elucidating their role in CaP progression [29]. Other successful studies resulted in molecular diagnosis of CaP, but they were only...
based on few selected, cancer-specific genes. PCA3 is the best single CaP predictor: it is highly specific, but the sensitivity is relatively low [30]. Moreover, the sensitivity did not improve even when two more prostate-related genes were added [24,25].

A novel and reliable method based on a robust approach

Our work provides a reliable method for the molecular diagnosis of CaP that takes advantage of a relatively simple method. The 7-gene model here presented is based on the determination of genes which are known to be expressed in both benign and cancer tissue, and subjected to high individual variation. Therefore, the novelty of our approach consist in achieving efficient molecular classification of CaP with regard to final pathological diagnosis without using genes that are specifically highly up- or down-regulated in benign versus cancer tissue. In fact, our work is based on the detection and analysis of the expression of genes which are long time known to be physiologically expressed as well as essential for the biology of prostate cells. For instance, aliphatic polyamines are produced at very high levels by prostate epithelial cells and then released in prostate fluid in mM amounts [31–33], although the precise role of these compounds is still unknown. Detection of polyamines in urine was already attempted long time ago for the diagnosis of CaP [34].

To achieve a reliable detection of our gene signature in cancer tissue specimens and to implement practical use we had to address several technical issues. In absence of any dedicated specific tool or instrument, the development of a “sandwich” procedure was necessary for obtaining morphological and molecular data from the same tissue specimens (Figure 1).

Statistical analysis

In previous publications, working with both animal [14] and human [3,4] CaP models we have demonstrated strictly related shifts in the expression of all genes studied. Nevertheless, the REST analysis showed that the relative expression of 7 genes besides CLU did not reach statistical significance in malignacy. This was somehow unexpected. The difficulty of pursuing a molecular approach to CaP diagnosis in the real clinical setting is evident. But this result is explained by the fact that polyanine genes expression are known to be characterized by high individual variation in the tissue specimens analysed. Nevertheless, this did not jeopardize our analysis, because the molecular classification of tissue specimens here presented takes into consideration the whole gene signature, detecting a significant difference in the entire gene expression profile regardless of individual variations. The final result is that the integrated pattern of expression is significantly different in CaP versus benign controls. This novel approach has been successful using the NN classifier, a statistical method known to perform well specifically for cancer classification even when compared with other sophisticated methods [35,36]. NN is a nonparametric method that belongs to the class of “robust” classifiers [37], and well known to render a good performance where the boundary between the two classes to be discriminated is not clear-cut from the geometric point of view. This condition often happens in clinical studies in which individual variations may be much higher as compared to laboratory samples obtained from in vitro experiments, providing “fuzzy” boundaries which might result from complex gene expression profiles. NN is virtually not sensible to limited sampling of the classes to be discriminated because of the very limited number of parameters (namely, the choice of the distance function and the number of neighbours). Nevertheless, NN renders very good classification performances also compared to other multiparametric well known classifiers like Neural Networks or Support Vector Machines, methods that achieve optimal performance only when large datasets are available.

To date, the best approach to reach a final evaluation on the performance of even a “robust” statistical classifier such as NN is to reuse the collected data both for the training and the validation of the chosen classifier: this procedure is commonly referred to as cross validation (well described in many “classical” statistical books [37]). In N-fold cross validation, the dataset is randomly divided into N parts and each part is used as a validation set using the other as training set. Under these working conditions the classifier performance varies for each random realization. We applied this procedure both with a 5-fold (not shown) and a 10-fold cross validation, and obtained similar performances. Because of the above considerations, the result obtained by NN+10-fold cross validation procedure can be considered as very reliable even with a small-size dataset. The same statistical approach has been used already to analyze and validate gene expression signatures in cancer research [38,39].

Under these conditions, the best classification performance was obtained with a 7-gene model (HS, G4Ni, SXT, CLU, AdaMDC, OLGx and ODx). The concordance between molecular and final pathological classification had an accuracy (80±3)% with a sensitivity of (81±6)% and a specificity of (78±7)%.

The gene signature detects very few cancer cells: the cancer field effect

Notably, our method showed a very high sensitivity working on a collection of CaP tissue specimens in which a significant portion of the total, namely 7/31, were considered CaP on the basis of having only 5% of cancer cells. This accounts for only 1 mg of cancer tissue present in a total of 20 mg. A rationale consequence of this result is that molecular events detected in pre-malignant tissue or in tissues adjacent to cancer have provided diagnostic information, supporting the hypothesis that a molecular approach for CaP diagnosis would be a more sensitive and powerful tool than morphological examination. This result is consistent with the “cancer field effect”, as recently hypothesized. According to this idea, transformed cells extend beyond morphologically evident tumour. These events would precede development of malignancy, because normal appearing prostate tissue can undergo genetic changes in response to, or in expectation of, morphologic cancer [40]. Recently, field effects based on epigenetic events [41], nuclear matrix alterations [42], androgen receptor immunoreactivity in the stroma surrounding cancer lesion [43] have been discovered. Using oligonucleotide microarrays, another confirmation derived by a study in which the expression profiles of primary prostate cancer, adjacent normal tissue and normal tissue from tumour free donors were compared [44]. This scenario reinforces the requirement for objective molecular biological markers of the aggressive phenotype to resolve uncertainties with respect to identification of those precursor lesions which are most likely to progress to invasive and metastatic prostate cancer. The most likely explanation for misclassification between molecular and morphological data obtained in our study is that very early molecular changes may precede alteration of morphology, and therefore these conditions would not overlap (or be associated with) the pathological response. Molecular changes preceding changes in phenotype would be detected by the molecular method for diagnosis, increasing its sensitivity and explaining why 7 specimens (Table 1, bold) were seen as cancer by the gene signature method, while the pathological classification was benign. In this regard, higher sensitivity of the method would result in reducing the number of samples that need to be taken, with a clear advantage for the patient. It is known that sensitivity of biopsy is a potential problem, explaining why saturation biopsies have to be taken from patients. The procedure of saturating the prostate with biopsies according to volume to maintain a constant density of probing was developed in order to improve CaP...
Clusterin and prostate cancer

CLU was cloned, sequenced and identified as the major up-regulated gene during massive induction of apoptosis and prostate regression caused by androgen depletion [7] or administration of Finasteride [50] and vitamin D analogues [51,52]. The glycosylated, extracellular form of CLU is produced at high basal level by prostate cells and secreted in the prostate fluid, although its possible role in reproduction is still puzzling the researchers [53].

Authors have proposed that CLU might be over-expressed in cells surviving apoptosis, and not in cells doomed to die. Thus, a cytoprotective role for CLU has been proposed [54]. The debate on this issue is still wide open. It has been recently shown that different protein forms can be originated from the same gene by still unknown mechanisms [8]. TGF-beta and X-ray treatment induce a truncated form of CLU that localizes to the nucleus [55–58]. It is believed that different forms of CLU have different roles in human cells [8], also depending by their sub-cellular localization. Structural information concerning such protein forms are still scarce. Data concerning the possible involvement of CLU in transformation and tumour growth are still unclear or contradictory in the literature.

The REST relative expression analysis demonstrated (data not shown) that the down-regulation of CLU in CaP specimens is statistically significant (p = 0.023). This is consistent with our previous results [3,13]. Although the specific issue of whether CLU is up- or down-regulated in CaP is still controversial [3,13,15,59–61], confirmatory data supporting our hypothesis that CLU is not only down-regulated in CaP, but also in the most of cancers, can be easily retrieved from the Oncomine web site that collects data from more than 20,000 independent microarray experiments (http://www.oncomine.org). We have previously suggested that CLU might be a potential tumor-suppressor gene [51] acting through its nuclear form nCLU [57,63,64].

Potential prognostic value of the method

We previously found that our informative genes have prognostic value [3,4]. It is known that Gleason score is the best single predictor of CaP prognosis [65], but prediction of outcome in the 6–7 score range, comprising the most of clinical cases, is not satisfactory [65]. We had 28/41 of patients in these conditions in our bio-bank (Table 1). Unfortunately this analysis, as done before [4], requires definitive outcome data on the whole cohort of patient, and thus a minimum of a 5-year follow-up study will be necessary as previously done [4]. We are strongly encouraged to pursue this possibility because our informative genes have been already found of prognostic value not only in human CaP [4], but also in the TRAMP mice model. These animals were treated with Green Tea Catechins (GTCs) for inhibition of CaP progression [19]. In this experimental model, our gene signature was capable to efficiently discriminate CaP tissue specimens of TRAMP mice responding to GTCs treatment from those not-responding, therefore suggesting that the biological behaviour of CaP might be successfully investigated also in humans by the same approach.

In Table 2 it is also shown that the combination of 7 genes (H3, GASN, H3, SSAT, CLU, AdoMetDC, OAZ, ODC) correctly classified 84% of cancer specimens with regard to age of the patient, 71% with regard to RP Gleason score and 42% with regard to PSA. Misclassification with regard to PSA was actually expected, because PSA is not a prostate tumour but, more properly, a prostate tissue specific marker. As a matter of fact, also PSA cut-off values and CaP detection rates are still a matter of debate [1]. Instead, we got a very good performance on classification of age and Gleason score, both widely used for clinical management of patients, with Gleason score being the best predictor [65]. Also these results strongly suggest that our approach is detecting important biological events occurring during prostate cell transformation and cancer progression.

For the above reasons it will be fundamental to continue this study by collecting clinical follow-up data, with a particular focus on misclassified cases, for re-classification of patients as a function of final outcome and possible validation of the potential prognostic power of the method.

Final remarks

In conclusion, the RT-qPCR gene profiling method based on the gene signature described here appear to be an appropriate and reliable tool for molecular diagnosis of presence/absence of CaP not subjected to intra- and inter-observer error. This test could be of help to enhance diagnosis and particularly in those cases in which it is necessary to resolve possible uncertainties. Our approach, based on detection of a multiparametric expression signature, yielded the best performance at detection of CaP ever published with single predictors as far as we know. The method has potential prognostic value, because we previously demonstrated that the expression level of these genes correlate with the final outcome of CaP patients. Future research should be conducted to obtain the gene signature using less invasive means than a biopsy.

Materials and Methods

Prostate Tissue Specimens Collection/Handling and Pathological Classification:

Ethical approval for this work was granted by local Hospital Ethical Committee (Azienda Ospedaliera-Universitaria di Parma) and informed written consent was obtained from patients involved. Prostate surgical specimens were obtained from patients diagnosed with CaP by biopsy and recommended to undergo RP. No therapy was given to patients at any time before RP. Tissue specimens were excised out from the prostate gland immediately after surgery and quickly frozen in dry ice as previously described [3]. Two tissue specimens were obtained from the same prostate gland: one from the (supposed) cancerous portion of the gland, according to prostate mapping by biopsy. The second one from the (supposed) benign tissue taken very far away (i.e. in different areas of the prostate, ideally in the opposite sextant) from the neoplastic lesion. Both specimens were quickly frozen with dry ice to preserve RNA integrity, then embedded in OCT and frozen.

Table 2: The REST expression analysis of the gene signature prediction on the second group of patients.
sectioned. Representative serial sections (7 μm-thick) were E&H stained (Figure 1). Right after the last section (the so-called “pre-RNA” frozen section), 10–12 frozen sections at 30 μm-thickness, for a total of about 20 mg of tissue, were collected and stored at −80°C for RNA extraction. Then the cryostat was set back to 7 μm thickness and “post-RNA” frozen section were cut for E&H staining. This “sandwich” procedure (Figure 1) rendered 2 frozen sections with a thickness of 7 μm named “pre-RNA” and “post-RNA”. They were both used by the pathologist for the pathological classification of the 300–350 μm-thick tissue specimens contained in between. This material was then used for RNA extraction. Classification by the pathologist of the pre- and post-RNA sections was two-fold: presence or absence of cancer. No Gleason grade or score was given on these frozen sections because morphology was not preserved by fixation. Thank to this procedure we gained the most morphological information as possible from the tissue specimen that was homogenized for molecular analysis. For RT-qPCR analysis we only used CaP specimens with a cancer cell content covering at least 5% of the whole section area. Only specimens with no PIN lesions or tumour invasion were used as controls (benign). We also collected clinically relevant parameters: age of the patient, total serum PSA before surgery. Final Gleason score of the tumour was assessed after formalin fixation and pathological examination of the whole gland.

RNA extraction
Total RNA was extracted from 20 mg snap-frozen human tissue specimens using RNA-fast (Molecular Systems, San Diego, CA) according to the manufacturer protocol. After spectrophotometric quantification, 2-μg aliquots were routinely electrophoresed on a 1% agarose gel to check quality and integrity as previously described [3].

Retrotranscription
Two μg of total RNA from each sample was prepared with 50 ng of random hexamers (Invitrogen) and incubated at 42°C for 60 min in a 30 μL (final volume) reaction mixture containing 50 mM tris HCl pH 8.3, 75 mM KCl, 3 mM MgCl2, 10 mM dithiothreitol, 0.5 mM dNTPs and 300 units of Superscript II Reverse Transcriptase (Invitrogen).

Real-time PCR amplification
One μL of each cDNA preparation was PCR-amplified using the set of primers described below. PCR conditions were: 95°C for 15 min and then 95°C for 30 s, 60°C for 30 s and 72°C for 30 s repeated for 40 cycles, then 95°C for 30 s and 55°C for 30 s. Melting curves were obtained. RT-qPCR was performed on the DNA Engine Opticon 4 machine (MJ Research, Walthman, MA, USA) using a 2× SYBR Green customized master mix (Biodiversity s.r.l., Brescia, Italy).

Primers:

**GAS1**
- **DIR:** 5′- CCG TGA GCC GCT ACC TGA -3′  
- **REV:** 5′- CTT GGG CAT AGC CAG CAT GT -3′

**H3**
- **DIR:** 5′- CAG GAG GCT TGT GAG GCC TA -3′  
- **REV:** 5′- AGC TGG ATG TCT TTG GCC AT -3′

**SSAT**
- **DIR:** 5′- GGT TGC AGA AGT GCC GAA AG -3′  
- **REV:** 5′- GTA ACT TGC CAA TCC ACG GG -3′

**CLU**
- **DIR:** 5′- TGA TCC CAT CAC TGT GAC GG -3′  
- **REV:** 5′- GCT TTT TGC GAT ATT CCT GC -3′

**ODC**
- **DIR:** 5′- AGA CCT TCG TGC AGA CGA TC -3′  
- **REV:** 5′- AGG AAA GCC ACC GCA AAT AT -3′

**AdoMetDC**
- **DIR:** 5′- CAT CAC TCC AGA ACC AGA AT -3′  
- **REV:** 5′- TAA CAA ACA AGG TGG TCA CA -3′

**OAZ**
- **DIR:** 5′- CCT CCA CTG CTG TAG TAA CC -3′  
- **REV:** 5′- GAA AGA TTG TGA TCC CTC TG -3′

**GAPDH**
- **DIR:** 5′- AAC CTG CCA AAT AAT ATG AG -3′  
- **REV:** 5′- TTG AAG TCA GAG GAG ACC AC -3′

**HMBS**
- **DIR:** 5′- TGA AAT CAT TGC TAT GTC CA -3′  
- **REV:** 5′- ATG TTC AAG CTC CTT GGT AA -3′

**PGK1**
- **DIR:** 5′- CTT TCA TGT GGA GGA AGA AG -3′  
- **REV:** 5′- TAG CTT GGA AAG TGA AGC TC -3′

RT-qPCR data analysis
An analysis of the relative expression of target genes was performed with REST 2005 (Relative Expression Software Tool) BETA V1.9.9. [26]. Two housekeeper genes phosphoglycerate kinase 1 (PGK1) and hydroxy-methyl bile synthetase (HMBS) were used in the study. Also primers efficiency was calculated and used for REST analysis.

Statistical Analysis
Raw Ct data were normalized and transformed in ΔCt by using the geometric mean of both housekeepers (PGK1 and HMBS). Normalized ΔCt data were used for classification. The NN classifier was used in order to discriminate CaP from benign tissue. The 10-fold crossvalidation procedure was used for final validation in order to reduce the underestimation of the misclassification error due to over-fitting. All the possible combinations of the 8 genes, several numbers of neighbours and different distances between sample profiles (Euclidean distance, Correlation-based distance, Mahalanobis distance) were considered in the analysis.

The same procedure was used for sub-classification of CaP specimens into several dichotomies: patients whose age was ≤65 versus >65; total PSA value at prostatectomy <10 versus ≥10; final Gleason score on fixed whole prostate gland <7 versus ≥7.

Author Contributions
Conceived and designed the experiments: SB. Performed the experiments: FR LB SB. Analyzed the data: FR LB PC DR. Contributed reagents/materials/analysis tools: PC ML SF PC AC. Wrote the paper: FR DR SB.
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