A panel of selected serum protein biomarkers for the detection of aggressive prostate cancer

Jin Song1*, Shiyong Ma1*, Lori J. Sokoll1-2, Rodrigo V. Eguez1, Naseruddin Höti1, Hui Zhang1-2, Phaedre Mohr1, Renu Dua1, Dattatraya Patil5, Kristen Douglas May5, Sierra Williams5, Rebecca Arnold5, Martin G. Sanda5, Daniel W. Chan1,2,3,4 and Zhen Zhang1,2

1. Center for Biomarker Discovery and Translation, Department of Pathology, Johns Hopkins University School of Medicine, Baltimore, MD, 21287, USA.
2. Department of Oncology, Johns Hopkins University School of Medicine, Baltimore, MD, 21287, USA.
3. Department of Urology, Johns Hopkins University School of Medicine, Baltimore, MD, 21287, USA.
4. Department of Radiology, Johns Hopkins University School of Medicine, Baltimore, MD, 21287, USA.
5. Department of Urology, Emory University School of Medicine, Atlanta, GA, 30322, USA.

*These authors contributed equally to this work.

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Abstract

Background: Current PSA-based tests used to detect prostate cancer (PCa) lack sufficient specificity, leading to significant overdetection and overtreatment. Our previous studies showed that serum fucosylated PSA (Fuc-PSA) and soluble TEK receptor tyrosine kinase (Tie-2) had the ability to predict aggressive (AG) PCa. Additional biomarkers are needed to address this significant clinical problem.

Methods: A comprehensive Pubmed search followed by multiplex immunoassays identified candidate biomarkers associated with AG PCa. Subsequently, multiplex and lectin-based immunoassays were applied to a case-control set of sera from subjects with AG PCa, low risk PCa, and non-PCa (biopsy negative). These candidate biomarkers were further evaluated for their ability as panels to complement the prostate health index (phi) in detecting AG PCa.

Results: When combined through logistic regression, two panel of biomarkers achieved the best performance: 1) phi, Fuc-PSA, SDC1, and GDF-15 for the detection of AG from low risk PCa and 2) phi, Fuc-PSA, SDC1, and Tie-2 for the detection of AG from low risk PCa and non-PCa, with noticeable improvements in ROC analysis over phi alone (AUCs: 0.942 vs 0.872, and 0.934 vs 0.898, respectively). At a fixed sensitivity of 95%, the panels improved specificity with statistical significance in detecting AG from low risk PCa (76.0% vs 56%, p=0.029), and from low risk PCa and non-PCa (78.2% vs 65.5%, p=0.010).

Conclusions: Multivariate panels of serum biomarkers identified in this study demonstrated clinically meaningful improvement over the performance of phi, and warrant further clinical validation, which may contribute to the management of PCa.

Key words: prostate; prostate neoplasms; prostate-specific antigen; biomarker; aggressive

Introduction

Prostate cancer (PCa) is the most common non-cutaneous solid tumor in men and has a high prevalence among men aged 50 years and above in the United States. In 2021, new cases are estimated at 248,530 with approximately 34,130 deaths [1]. The serum test for prostate-specific antigen (PSA) was developed and approved by the Food and Drug Administration (FDA) for prostate cancer over 30 years ago [2]. While PSA has become a routine clinical test, PSA screening has garnered substantial criticism in recent years due to the potential for overdetection and overtreatment of PCa. In particular, recommendations by the United States Preventive Services Task Force (USPSTF) [3] have generated significant debate regarding PSA-based screening. Biopsies triggered by a marginally elevated serum PSA
level or other reason will likely result in a significant number of biopsy-positive cases for whom the majority will have low risk disease that may not require active clinical intervention. Overtreatment could be mitigated with a diagnostic test capable of identifying aggressive (AG) PCa prior to biopsy. While there is no consensus on the definition of “aggressiveness,” it is generally agreed that Gleason score (GS) is likely the best indicator. In general, higher GSs are associated with more aggressive PCa defined in terms of disease-free survival [4, 5]. The most widely accepted histological cutoff for PCa is GS 7. When the GS is 7 or higher, the tumor is considered “aggressive”.

The goal of this study was to identify and combine serum proteomic biomarkers into a panel for distinguishing AG PCa from low risk cancer. Two biomarkers, fucosylated PSA (Fuc-PSA) and soluble TEK receptor tyrosine kinase (Tie-2), were discovered in our previous Early Detection Research Network (EDRN) studies with demonstrated ability to predict AG PCa [6-8]. Fucosylated proteins have been found to be associated with cancer and potentially used as tumor markers [9-11]. An example is the fucosylated alpha-fetoprotein (AFP-L3), an FDA cleared diagnostic test for assessing the risk of developing hepatocellular carcinoma [12, 13]. We developed quantitative lectin-based immunoassays for serum Fuc-PSA and demonstrated that Fuc-PSA could be an effective biomarker to detect AG PCa [7, 8]. Serum angiogenic factors are potential candidates for prognostic biomarkers in PCa [14, 15]. Tie-2 is a transmembrane tyrosine kinase receptor for angiopoietins and is crucial for angiogenesis and vascular maintenance [16, 17]. We previously demonstrated that serum levels of Tie-2 were elevated in PCa patients with GS 8-10 [6]. In this study, we evaluated whether combinations of Fuc-PSA, Tie-2, and/or other selected biomarkers from an expanded list of candidates combined with current FDA approved PSA-based test modalities, specifically, prostate health index \( (\text{phi}) \) [18], could further improve the detection of AG PCa.

**Materials and Methods**

**Study Design**

We performed a comprehensive literature search and identified 22 additional candidate biomarkers reported to be associated with AG PCa. We tested these 22 candidates with multiplex immunoassays in a well-characterized in-house clinical sample set. Based on bootstrap area-under-curve (AUC) analysis, the list was reduced to the 10 best performing biomarkers with respect to the combined criteria of a relatively high AUC mean and a relatively low AUC standard deviation (STD) in separating low risk versus AG PCa. In this study, using a case-control sample set, we evaluated whether these 10 biomarkers as well as Tie-2 and Fuc-PSA in combined use with current FDA approved PSA-based test modalities, specifically, prostate health index \( (\text{phi}) \) [18], could further improve the detection of AG PCa.

**Specimens**

Specimens for this study were collected at Beth Israel Deaconess Hospital, Harvard Medical School from 2005 to 2008 as part of the prospective EDRN Clinical Validation Center cohort [19]. Eligibility for the EDRN cohort included patient age greater than 40 years, no prior prostate surgery, biopsy or history of PCa, availability of serum samples with corresponding clinical data, and completion of biopsy under transrectal ultrasound guidance using a standard template after enrolment. Serum samples were collected prior to initial biopsy and stored at \(-80^\circ\text{C}\) until analysis. Serum samples obtained from 90 patients, including 60 patients with histologically diagnosed PCa and 30 biopsy negative controls were included in this study with institutional approval. For the current study, GS was used as a surrogate for PCa aggressiveness. Consistent with the majority view in the literature [4, 5, 20], a tumor with a GS 7 or greater was considered as AG PCa and GS 6 or less as low risk PCa.

**Reagents**

Human Magnetic Luminex Assays (LXSAHM-15, LXSAHM-08, and LXSAHM-02) were purchased from R&D Systems (Minneapolis, MN). Magnetic COOH beads, amine coupling kits, and Bio-Plex Pro Reagent kits were purchased from Bio-Rad Laboratories (Hercules, CA). NHS and Sulfo-NHS, EDC, EZ-Link\textsuperscript{TM} Sulfo-NHS-Biotin, and Zeba\textsuperscript{TM} Spin Desalting Columns were purchased from Thermo Scientific (Rockford, IL). Agarose bound *Aleuria Aurantia Lectin* (AAL) was purchased from Vector Laboratories (Burlingame, CA). Pierce\textsuperscript{TM} BCA Protein Assay Kit was purchased from Thermo Fisher Scientific (Waltham, MA).

**Multiplex immunoassays**

Human Magnetic Luminex Assays were performed following the manufacturer’s protocols on the Bio-Plex 200 system. Samples were diluted 1:2 (the initial 15-plex and the finalized 8-plex assays) or 1:50 (2-plex assay) in the calibrator diluent. Calibration curves were established using 7 calibrators in a 3-fold dilution series in the calibrator diluent derived from a mixture of the highest standard points of multiple recombinant proteins. The highest standards were
intent and the upper limit of quantification (ULOQ) in which an assay is both precise (intra-assay %CV ≤10% and inter-assay %CV ≤15%) and accurate (80-120% recovery).

**Fucosylated PSA**

Lectin-based immunoassays for Fuc-PSA to detect AG PCa were developed and described previously [8]. In this study, we used agarose bound AAL beads to enrich Fucosylated proteins from patient sera then tested PSA with the Hybritech PSA assay on the Access 2 Immunoassay Analyzer (Beckman Coulter, Inc.) [8, 18].

**PSA and phi analysis**

Serum samples were analyzed for total PSA, free PSA (fPSA), and [2]-proPSA (p2PSA) [18, 21] on the Access 2 Immunoassay Analyzer (Beckman Coulter, Inc). Prostate health index (phi) was calculated with the equation, (p2PSA/fPSA) × PSA^{1/2}.

**Statistical Analysis**

Biomarker data were transformed prior to analysis (log-transformation followed by z-score). To correct for an observed batch-effect in Fuc-PSA measurement, z-scores of log-transformed Fuc-PSA data were computed separately for each of the two batches before being merged together. Scatterplots of the Fuc-PSA values before and after correction against total PSA, which was not affected by the batches, confirmed negligible residual differences (Figure S1). Furthermore, as shown in the same plots, with block-randomization of samples, the distribution of samples between the batches did not confound the sample clinical phenotype.

Diagnostic performance of individual biomarkers to differentiate AG from low risk PCa, and AG from low risk PCa and non-PCa were evaluated first by univariate analysis based on estimated AUCs from receiver-operating characteristic (ROC) curve analysis. To evaluate the statistical stability of results, bootstrap-operating resampling (n = 1,000) [19, 22, 23] was used to estimate the mean and STD of AUCs of individual biomarkers.

Multivariate analyses were further carried out to evaluate the complementary values of biomarkers to established clinical test modalities with respect to the detection of AG PCa. With the limited number of available samples, we chose to evaluate only linear combinations using logistic regression of up to three novel markers with the clinical test phi and to identify panels of biomarkers with the greatest improvement in ROC/AUC over that of phi alone. This was done for both the detection of AG from low risk PCa, and from low risk PCa and non-PCa. In addition, we also specifically evaluated the value of Fuc-PSA in complementing phi as a two-marker panel. Bootstrap resampling was used to estimate 95% confidence intervals of ROC/AUCs.

Considering the potential clinical utility of a test to separate AG from low risk PCa (and/or non-PCa), a very high sensitivity will likely be required to achieve a clinically acceptable negative predictive value for patient safety. For the identified multivariate panels, we therefore further assessed improvement in specificity at a fixed high level of specificity.

Differences between groups were assessed using the Mann-Whitney U test. Statistical significance was considered at p<0.05. Statistica 13 (StatSoft), GraphPad Prism 6 (GraphPad Software), MedCalc (MedCalc Software, Ostend, Belgium), and inhouse-developed Python scripts using library functions from matplotlib (2.2.3), NumPy (1.16.5), pandas (0.24.2), seaborn (0.9.0), scikit-learn (1.16.5) and SciPy (1.2.1) were used for statistical analyses. Other than specifically indicated, confidence intervals...
(CI) of AUCs and other performance measurement were based on bootstrap estimation.

Results

Patient characteristics

A total of 90 patients including 60 PCa cases and 30 non-PCa controls were included in this study. Among the PCa cases, 30 were biopsy GS ≤ 6 and the other 30 were GS ≥ 7. The non-PCa patients were biopsy negative controls. Among all the samples, one case was excluded due to a specimen quality issue. Of the remaining 89 samples, 7 had no PSA-related assay data and 2 had no Fuc-PSA data due to insufficient quantity for measurement. Consequently, other than the tabulated descriptive statistics and scatterplots of the individual biomarkers with the 89 samples, all statistical analyses were performed using 80 samples (25 AG and 25 low risk PCa, and 30 non-PCa) that had no missing data across all biomarkers.

Following an extended-pattern prostate biopsy schema [19], 98.8% of 80 patients underwent 12-core or greater biopsy with a median (range) number of 12 (8 to 20). Among 19 cases that went on to prostatectomy and had available pathologic GS, there were 3 cases with GS 6 upgraded to GS 7, and 3 with GS 8 and 1 with GS 9 downgraded to GS 7 on prostatectomy pathology. Detailed clinicopathologic characteristics of the study cohort, including diagnosis, age, race, family history of PCa, DRE (digital rectal examination), GS, clinical stage, PSA, %fPSA, and phi are shown in Table 1.

Identification of biomarkers for multiplex immunoassay

In addition to evaluating two previously identified serum biomarkers (Fuc-PSA and Tie-2) [6-8], additional serum biomarkers with potential relevance to AG PCa were curated through a comprehensive literature search in PubMed. The inclusion of these biomarkers in our multiplex immunoassay panels took into consideration the reported clinically relevant performance characteristics and strength of evidence, biological feasibility supported by existing knowledge/databases such as results from large-scale genomic and proteomics analysis, ability to complement other biomarkers in the selection, their relative abundance in human serum samples, and the likelihood of available resources and constraints (antibodies, concentration in target specimens, etc.). Through in silico analysis, a total of 22 candidate biomarkers were selected to be assessed using a Bio-Plex 200 suspension array system (Bio-Rad) as described previously [24, 25] in 40 sera from patients diagnosed with AG or low risk PCa and benign prostate diseases, which were collected from JHH with institutional approval (data not shown). Ten candidate biomarkers (B7-H3, PLA2G7, GDF-15, IL-6 R alpha, SDC1, VCAM-1, IL-16, CA15-3, MMP-2 and HSP27) and one previously reported biomarker (Tie-2) were further evaluated using multiplex immunoassays in the 90 patient sera collected from Beth Israel Deaconess Hospital. The multiplex immunoassays had acceptable analytical performance with recoveries of 98% to 104%, intra-assay precision of 0.8% to 4.8%, inter-assay precision of 0.8% to 4.2%, wide dynamic concentration ranges (> 2 logs) defined by LLOQ and ULOQ, and low LOBs for target protein quantification (data not shown).

Table 1. Clinicopathologic characteristics of the study cohort

|                     | Non-PCa | Low Risk PCa (GS 6) | AG PCa (GS ≥7) | All PCa | AG PCa breakdown by GS | GS 7 (3+4) | GS 7 (4+3) | GS 8 | GS 9 |
|---------------------|---------|---------------------|----------------|---------|------------------------|------------|------------|------|------|
| Subjects, n (%)     | 30 (33.7)| 30 (50.8)           | 29 (49.2)      | 59 (66.3)| 4 (6.8)                | 6 (10.2)   | 9 (15.3)   | 10 (16.9) |
| Age (y, mean ± SD)  | 63.2 ± 8.6| 61.3 ± 8.3          | 67.8 ± 9.9     | 64.5 ± 9.6| 61.3 ± 7.6             | 66.7 ± 8.2 | 70.6 ± 11.4 | 68.5 ± 10.3|
| Race, n (%)         | 29 (96.7)| 25 (83.3)           | 29 (100.0)     | 54 (91.5)| 4 (100.0)              | 6 (100.0)  | 9 (100.0)  | 10 (100.0) |
| FHx of PCa, n (%)   | 0 (0.0) | 5 (16.7)            | 0 (0.0)        | 5 (8.5) | 0 (0.0)                | 0 (0.0)    | 0 (0.0)    | 0 (0.0)   |
| Asian               | 1 (3.3) | 0 (0.0)             | 0 (0.0)        | 0 (0.0) | 0 (0.0)                | 0 (0.0)    | 0 (0.0)    | 0 (0.0)   |
| FHCs of PCa, n (%)  | Yes     | 8 (26.7)            | 7 (23.3)       | 11 (37.9)| 18 (30.5)              | 3 (75.0)   | 1 (16.7)   | 3 (33.3)  | 4 (40.0) |
| No                  | 22 (73.3)| 23 (76.7)           | 18 (62.1)      | 41 (69.55)| 1 (25.0)               | 5 (83.3)   | 6 (66.7)   | 6 (60.0)  |
| DRE, n (%)          | Abnormal| 14 (46.7)           | 4 (13.3)       | 11 (37.9)| 15 (25.4)              | 0 (0.0)    | 3 (50.0)   | 2 (22.2)  | 6 (60.0) |
| Enlarged            | 0 (0.0) | 6 (20.0)            | 4 (13.8)       | 10 (17.0)| 0 (0.0)                | 0 (0.0)    | 2 (22.2)   | 2 (20.0)  |
| Normal              | 16 (53.3)| 20 (66.7)           | 14 (48.3)      | 34 (57.6)| 4 (100.0)              | 3 (50.0)   | 5 (55.6)   | 2 (20.0)  |
| Clinical Stage (T)  | T1c      | 27/0/0(90.0)        | 20/1 (72.4)    | 47/1 (81.4)| 3/1 (100.0)            | 2/0 (33.3) | 7/0 (77.8) | 8/0 (80.0) |
| T2a/b/c/x           | 2/0/0/0 (6.7)| 4/1/1 (24.1)    | 6/1/1/1 (15.3)| 0/0/0/0 (0.0)| 2/1/0/1 (66.7)  | 2/0/0/0 (22.2) | 0/0/1/0 (10.0) | 1 (10.0) |
| T3a                 | 1 (3.3) | 1 (3.5)             | 2 (3.3)        | 0 (0.0) | 0 (0.0)                | 0 (0.0)    | 0 (0.0)    | 0 (0.0)   |
Univariate evaluation of biomarker selection

Serum concentrations of individual biomarkers were compared among AG and low risk PCa patients as well as non-PCa controls (Figure 1A-O and Table S1). Biomarkers that individually showed a statistically significant difference in serum levels between AG and low risk PCa patients included GDF-15 (p<0.01), %PSA (p<0.05, lower in AG), and Fuc-PSA, PSA, and phi (all at p<0.0001). When comparing AG PCa to the combined group of low risk PCa and non-PCa, biomarkers with significant differences included B7-H3 (p<0.05), %PSA (p<0.05, lower in AG), GDF-15 (p<0.01), Fuc-PSA (p<0.001), and PSA and phi (both at p<0.0001).

To provide a more clinically relevant comparison, the AUCs from ROC analysis were also estimated. The best biomarkers to separate AG from low risk PCa were phi (AUC=0.872), PSA (0.866), Fuc-PSA (0.848), %PSA (0.714)], GDF-15 (0.651), SDC1 (0.637), Tie-2 (0.635), and VCAM-1 (0.626), and to separate AG from low risk PCa and non-PCa were phi (AUC=0.898), PSA (0.807), Fuc-PSA (0.757), %PSA (0.691), GDF-15 (0.673), B7-H3 (0.630), Tie-2 (0.620), and SDC1 (0.593). To further evaluate the statistical stability of biomarker performance within this sample set, Figures 2A and 2B show the bootstrap estimated mean and STDs for the AUCs of individual biomarkers. PSA related assays, including phi, had the best and most stable diagnostic performance in this specific cohort of patient samples.

Multivariate evaluation of biomarker complementarit

In order to depict the strengths and relative relationships among the multiple biomarkers with respect to their ability to separate AG from either low risk PCa only or from low risk PCa and non-PCa, the biomarker data were used unsupervised through principal component analysis (PCA) to generate biplots [26] (Figure S2) in which the contributions (loadings) of individual biomarkers to the first and second principal components (PCs) were represented as vectors superimposed on the PCA plot of individual patient samples. As expected, when PSA, %PSA, Fuc-PSA, and phi were included with the other candidate biomarkers in PCA analysis, the AG samples were reasonably well separated from either low risk PCa only (Figure S2A) or from low risk PCa and non-PCa (Figure S2B). Interestingly, for this particular sample set, there was no obvious separation between the low risk PCa and non-PCa samples. In the biplots, the loading vectors of several non-PSA related candidate biomarkers, such as Tie-2, GDF-15, SDC1, B7-H7, VCAM-1 as a cluster, were at angles to those of the PSA-based biomarkers yet still pointed to the direction that would complement the PSA-based biomarkers in separating AG PCa and low risk PCa or non-PCa samples, indicating potential complementary value to the PSA-related tests. When a similar analysis was performed without the PSA-related assays, the clinical groups overlapped significantly (Figures S2C-D), with B7-H3, SDC1, GDF-15, Tie-2, and VCAM-1 retaining some level of contribution towards the separation of AG PCa samples. Tabulated pair-wise scatterplots (Figure S3A-B) of these biomarkers and the PSA-related biomarkers (nine in total) offer visualization of potential pair-wise complementary relations or the lack thereof among them.

Using logistic regression, two panels were identified among all panels of up to 4 markers (including phi but excluding PSA and %PSA) to offer the most improvement in ROC/AUC over that of phi alone in separating AG from low risk PCa (AUC$_{phi+Fuc-PSA+SDC1+GDF-15}$ = 0.942 vs AUC$_{phi}$ = 0.872) or from low risk PCa and non-PCa (AUC$_{phi+Fuc-PSA+SDC1+Tie-2}$ = 0.934 vs AUC$_{phi}$ = 0.898) (Figures 3A and 3B). In addition, the combination of phi and Fuc-PSA also improved the performance of phi in separating AG from low risk PCa (AUC$_{phi+Fuc-PSA}$...
= 0.914) or from low risk and non-PCa (AUC_\text{\phi+Fuc-PSA} = 0.918). The improvement from these panels over \textit{phi} were statistically significant comparing the means of bootstrap estimated AUCs (AUC_\text{\phi+Fuc-PSA+SDC1+GDF-15} = 0.945 or AUC_\text{\phi+Fuc-PSA} = 0.916 vs AUC_\text{\phi} = 0.873, both \( p<0.0001 \) for AG vs low risk PCa; and AUC_\text{\phi+Fuc-PSA+SDC1+Tie-2} = 0.936 or AUC_\text{\phi+Fuc-PSA} = 0.919 vs AUC_\text{\phi} = 0.898, both \( p<0.0001 \) for AG vs low risk PCa and non-PCa).

**The biomarker panels improved the specificity of AG PCa detection**

For clinical applications, a very high sensitivity is required for the detection of AG PCa. In Table 2, to detect AG PCa from low risk PCa at a fixed sensitivity of 95.0%, the specificity of the four-marker panel of \( \phi \), Fuc-PSA, SDC1, and GDF-15, and the combination of \( \phi \) and Fuc-PSA both had a specificity of 76.0% in comparison to that of 56.0% for \( \phi \) (\( p=0.029 \), and 0.013, respectively) and 44.0% for PSA alone. Similarly, to detect AG PCa from low risk PCa and non-PCa at the same 95.0% sensitivity, the specificity for the four-marker panel of \( \phi \), Fuc-PSA, SDC1, and Tie-2, and the same \( \phi \), Fuc-PSA combinations had a specificity of 78.2% and 69.1%, respectively vs 65.5% for \( \phi \) (\( p=0.010 \), and 0.207, respectively) and 36.4% for PSA alone.

**Discussion**

Serum PSA has been used as a sensitive marker for the detection of PCa, but it is not confined to PCa, elevated serum PSA levels have also been observed in benign prostatic hyperplasia (BPH) and prostatitis [27, 28]. Due to the potential for overdetection and overtreatment, PSA screening has caused controversy, posing a major challenge to the management of low-grade or low risk PCa [4]. Overdetection associated with PSA screening highlights the urgent need to identify more efficient biomarkers with improved specificity. Such novel biomarkers or sophisticated PSA derivative tests may address the clinical dilemma of

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**Figure 1. Analysis of biomarkers in sera from NAG (low risk/non-aggressive) and AG PCa patients as well as biopsy negative controls.** A-O, B7-H3, PLA2G7, GDF-15, IL-6 R alpha, SDC1, VCAM-1, Tie-2, IL-16, CA15-3, MMP-2, HSP27, Fuc-PSA, PSA, %fPSA, and \( \phi \) in NAG and AG PCa patients as well as biopsy negative controls (non-PCa) are demonstrated in overlaid scatterplots and boxplots. Only biomarkers demonstrating significant differences between AG and NAG PCa (or between AG and NAG + non-PCa) are shown with asterisks (Mann-Whitney U test). Bars in the boxes median value, *, \( p < 0.05 \); **, \( p < 0.01 \); ***, \( p < 0.001 \); ****, \( p < 0.0001 \).
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differentiating AG from clinically indolent low risk PCa, and help physicians to select patients for biopsy. phi is one of tools approved by the FDA to improve the detection of PCa. Compared with PSA, phi, which incorporates PSA, p2PSA and fPSA in the equation, enhances the specificity of PCa detection [19, 29] and has also shown to be associated with AG PCa. In this study, consistent with our previous studies [7, 8], Fuc-PSA confirmed its ability to separate AG from either low risk PCa only or low risk PCa and non-PCa. Combining Fuc-PSA with phi improved the detection of AG PCa from either low risk PCa or low risk PCa and non-PCa, both with statistical significance in a bootstrap comparison of AUCs. Furthermore, two four-marker panels of phi, Fuc-PSA, SDC1, and GDF-15 or phi, Fuc-PSA, SDC1, and Tie-2 were identified with an even greater improved performance over phi individually to separate AG from either low risk PCa or low risk PCa and non-PCa with statistical significance. Clinically more relevant, compared with phi alone, the four-marker panels significantly improved the specificity of AG PCa detection. Improvement in specificity at a fixed 95% sensitivity was also observed comparing the combination of phi and Fuc-PSA with phi alone.

Figure 2. Univariate evaluation of serum biomarkers. Label permutation and bootstrap methods were used to evaluate statistical stability of the diagnostic performance of individual biomarkers in separating AG from NAG (low risk/non-aggressive) PCa (A) or NAG PCa and non-PCa (B). AUC means (95% CI) and STDs are presented.

Figure 3. Multivariate evaluation of serum biomarkers. Diagnostic performance of combined serum biomarkers in separating AG from NAG (low risk/non-aggressive) PCa (A) or NAG PCa and non-PCa (B). ROC curves with AUCs are presented.
In this study, we further validated two serum biomarkers previously discovered from our EDRN BRL studies [6-8]. Fuc-PSA and Tie-2, as effective biomarkers for the detection AG PCa either as individual biomarkers or used in combination with other biomarkers. In addition, we also demonstrated the potential diagnostic value of two serum biomarkers, SDC1 and GDF15, in two four-marker panels that separate AG from either low risk PCa only or low risk PCa and non-PCa patients. Compared with our previous studies [6-8], we expanded the evaluation of the diagnostic value of candidate biomarkers in detecting AG not only from low risk PCa only but also from low risk PCa and non-PCa cases. Our results, if validated in patient cohorts representative of intended populations, could have the potential as an in vitro diagnostic multivariate index assay (IVDMA) to provide valuable clinical information to help detect AG PCa.

There are limitations to our analysis, as the sample size of the current study was not sufficient for separate independent evaluation. However, within this sample set, bootstrap resampling provides evidence of statistical stability of the observed improvement. Additional studies will be needed for validation and to test the generalizability of the improvement in performance in independent samples.

The results observed in this study are consistent with other reports showing that specific glycoforms of PSA can potentially be used as biomarkers, not only to improve the diagnostic accuracy of PCa, but also to detect AG tumors [30-33]. Changes in serum PSA sialylation have been reported in several studies [34-39], and specific increases in α2,3-sialic acid were observed in serum PSA in PCa patients compared with BPH and/or controls. In addition, increased core fucosylation of glycans has been detected in the serum of patients with PCa compared with healthy individuals or BPH [40, 41]. Previously, we developed multiplex immunoassays, based on AAL lectin affinity capturing and protein-antibody immunoreactivity, to analyze serum fucosylated glycoproteins in PCa patients [7]. Our data showed that Fuc-PSA was elevated and correlated with GS. Compared with total PSA, Fuc-PSA had better predictive ability to separate AG from low risk PCa.

| Table 2. Biomarker panels improving the specificity of AG PCa detection |
|-------------------------------------------------|
| **Panel** | **AUC (95% CI)** | **SN (%)** | **SP (%)** | **True +** | **True -** | **False +** | **False -** |
|---|---|---|---|---|---|---|---|
| **AG vs Low Risk PCa** | | | | | | | |
| Panel-1 | 0.942 (0.876-1.000) | 95.0 | 76.0 (0.029) | 19 | 24 | 1 | 6 |
| phi + Fuc-PSA | 0.914 (0.828-0.980) | 95.0 | 76.0 (0.013) | 19 | 24 | 1 | 6 |
| phi | 0.872 (0.748-0.971) | 95.0 | 56.0 | 14 | 24 | 1 | 11 |
| PSA | 0.866 (0.749-0.950) | 95.0 | 44.0 | 11 | 24 | 1 | 14 |
| **AG vs Low Risk PCa & Non-PCa** | | | | | | | |
| Panel-2 | 0.934 (0.866-0.987) | 95.0 | 78.2 (0.010) | 43 | 24 | 1 | 12 |
| phi + Fuc-PSA | 0.918 (0.842-0.974) | 95.0 | 69.1 (0.207) | 38 | 24 | 1 | 17 |
| phi | 0.898 (0.814-0.963) | 95.0 | 65.5 | 36 | 24 | 1 | 19 |
| PSA | 0.807 (0.697-0.905) | 95.0 | 36.4 | 20 | 24 | 1 | 35 |

Note: PCa, prostate cancer; AG, aggressive PCa; Non-PCa, biopsy negative; Panel-1, phi + Fuc-PSA + SDC1 + GDF-15; Panel-2, phi + Fuc-PSA + SDC1 + Tie-2; AUC, area under curve; CI, confidence interval; SN, sensitivity; SP, specificity; Neg, negative; Pos, positive. *, one-sided paired test comparing specificity against phi.
Tie-2 is a transmembrane tyrosine kinase receptor for angiopoietins and plays a critical role in vascular development. It has been found to regulate the stemness and metastatic properties of PCa cells [17], and inhibiting angiopoietin-2 activity impedes angiogenesis and growth of LuCaP 23.1 PCa xenografts [16]. Our previous study showed that the soluble Tie-2 levels in sera of PCa patients with GS of 8-10 were significantly increased, indicating that Tie-2 shedding might be related to the aggressiveness of PCa [6].

SDC1 is one of four structurally related cell surface heparan sulfate proteoglycans and plays a pivotal role in cell-cell and cell-extracellular matrix interactions [46]. A significant increase in soluble SDC1 serum levels has been observed in advanced PCa cases, suggesting that SDC1 shedding might be related to PCa progression [47]. In addition, elevated serum SDC1 was shown to be an independent factor in adverse overall and disease-specific survival in a multivariable pre-operative model, making evaluation of serum SDC1 levels a promising tool for pre-operative risk-stratification and/or therapy monitoring.

GDF-15, also known as macrophage inhibitory cytokine 1 (MIC-1), is a member of the transforming growth factor beta (TGF-ß) superfamily. It is synthesized as a 60-kDa dimer which is cleaved by furinlike proconvertases from its propeptide to release a 25-kDa mature protein [48]. Only processed mature GDF-15 diffuses into the circulation, while the unprocessed, propeptide-containing form is frequently secreted from tumor cells and remains localized in tissues due to strong matrix binding mediated by its propeptide [48]. Elevated serum GDF-15 levels have been found in many cancers, and shown to be a potentially valuable biomarker for cancer diagnosis and prognosis [25, 49, 50]. The diagnostic complementarity between serum GDF-15 and PSA and/or %fPSA in the detection of PCa from BPH has also been reported [49, 51, 52]. In this study, a significant increase in GDF-15 serum levels was observed in AG PCa cases compared with either low risk PCa or low risk PCa and non-PCa cases, which is consistent with the reports of elevated serum GDF15 in many cancers, including PCa [25, 49, 50]. Stephan et al., has found that the levels of serum GDF-15 in benign disease was higher than that in PCa [52], but increased serum GDF-15 concentration was strongly associated with advanced disease and progression of PCa [50]. Serum GDF-15 was found to be an independent marker of the presence of higher-grade (GS ≥ 7) tumors, which was not solely due to tumor burden. This observation is likely due to differences in processed GDF-15 or changed extracellular matrix properties [52].

Although the serum Tie-2 and SDC1 levels in patients with AG PCa were found to be elevated as compared to those with low risk PCa or low risk PCa and non-PCa, these differences were not statistically significant, likely due to the limited sample size. A logistic regression model was constructed to evaluate the ability of Fuc-PSA to further improve performance of phi. We then identified other contributing factors including SDC1, GDF-15, and/or Tie-2, and further evaluated the diagnostic performance of serum biomarker combinations in separating AG from low risk PCa only or low risk PCa and non-PCa cases. Compared with phi and PSA analysis, the multivariate panels showed clinically meaningful improvements. The selection of optimal panels through multivariate logistic regression allowed us to identify markers that are complementary in detecting AG PCa. However, to use these panels of serum protein biomarkers clinically as an IVDMA assay, additional large-scale independent validation studies of these panels combined with other clinical and analytical parameters will be required. Recently, there has been an increased interest in the detection of tumor-specific molecular alternations by high-throughput screening - “omic” technologies. There are many promising biomarkers, including various tumor and serum proteins, microRNAs, as well as genetic markers that may be combined as diagnostic or prognostic indices [53].

In conclusion, through systematic proteomics analysis of multivariate combinations of serum biomarkers, we have identified panels of biomarkers that are potentially capable of detecting AG PCa, and demonstrated clinically meaningful improvement on the diagnostic performance of phi. It would be valuable to validate these panels in a large cohort of patient samples, because confounding factors such as age, body mass index (BMI), diabetes, and race may also affect the results. The multivariate combinations of serum biomarkers identified in this study warrant further clinical validation in a different and larger patient population, which could contribute to the clinical management of prostate cancer.

**Abbreviations**

AG: aggressive; CA15-3: cancer antigen 15-3; B7-H3: CD276 molecule; DRE: digital rectal examination; EDRN: Early Detection Research Network; fPSA: free PSA; Fuc-PSA: fucosylated PSA; GS: Gleason score; GDF-15: growth differentiation factor 15; HSP27: heat shock 27 kDa protein; IL-16: interleukin 16; IL-6 R alpha: interleukin-6 receptor subunit alpha; MMP-2: matrix metallopeptidase 2; NIH/NCI: National Institutes of Health/National Institutes of Health
Cancer Institute; NAG: non-aggressive; PLA2G7: phospholipase A2 group VII; PCA: prostate cancer; phi: Prostate Health Index; PSA: prostate-specific antigen; p2PSA: [-2]proPSA; SDC1: Syndecan-1; Tie-2: TEK receptor tyrosine kinase; VCAM-1: vascular cell adhesion molecule 1.

Supplementary Material

Supplementary figures and tables. http://www.thno.org/v11p6214s1.pdf

Acknowledgements

This research was partially supported by funding from the NIH/NCI Early Detection Research Network, U24 CA115102 (DWC), U01 CA113913 (MGS), U01 CA200469 (ZZ), and U01 CA152813 (HZ).

Competing Interests

The authors have declared that no competing interest exists.

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