On chip immuno-affinity profiling of cancer- and benign hyperplasia-associated free prostate specific antigen

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Abstract. Prostate specific antigen (PSA) exhibits pronounced heterogeneity in both primary structure and glycan composition, resulting in the existence of different molecular forms. Investigation of PSA structure is a demanding task facing limitations due to inadequate sensitivity of analytical techniques and low concentrations of the different forms. This study aimed to profile free PSA (fPSA), especially lower molecular mass species lacking detailed classification, in normal seminal plasma and in sera from subjects with benign hyperplasia (BPH) or cancer of the prostate (PCa) as samples of known clinical relevance. fPSA forms were separated from complex proteomes on chips with immobilized anti-fPSA antibody followed by detection using surface-enhanced laser desorption/ionization time of flight mass spectrometry. At least 39 fPSA-immunoreactive species, ranging from 3–29 kDa were detected in seminal plasma. General fPSA profiles in seminal plasma and sera were similar, but differed in the abundance and presence of particular peaks/clusters of the lower molecular mass species. No striking difference in fPSA forms was observed between BPH and PCa samples, but some distinct peaks varied in intensity and frequency within or between groups. Obtained data verify fPSA heterogeneity that might be important for better exploration of all their molecular and marker potentials.

Keywords: Free PSA, molecular forms, prostate cancer, benign prostatic hyperplasia, SELDI-TOF/MS

1. Introduction

Prostate specific antigen (PSA), designated also as kallikrein 3 (hKh3) is a serine protease, produced and secreted, predominantly, by the prostate gland [1,2]. In tissue, seminal fluid and urine, it is mainly present in the free form, whereas in serum, PSA is found in complex with extracellular protease inhibitors, such as α1-antichymotrypsin (ACT) or α2-macroglobulin (A2M) [3].

PSA is a 28.4 kDa glycoprotein having 8% of carbohydrates in the form of a bianntenary N-linked oligosaccharide chain [4]. However, accumulated experimental evidence has revealed pronounced heterogeneity in both primary structure and glycan composition, resulting in the existence of diverse isoforms whose ratio differs in normal physiology from that in cancer (PCa) or benign hyperplasia of the prostate (BPH) [5–16].

A catalog of molecular forms, established using PSA purified from human seminal plasma (SP), listed approximately twenty immunoreactive species ranging from 6–28 kDa. Generally, PSA from non-malignant sources showed a wider range of molecular masses than PSA of malignant origin [17]. Thus, the free form of PSA can comprise the precursor or zymogen form (pro-PSA), found to be elevated in cancer, as well as mature active/inactive and clipped forms. Among these BP-PSA with internal bond cleavage at Lys145 and Lys182 residues is supposed to be associated with BPH [14, 18,19]. In addition, heterogeneity in PSA glycan composition was also detected and seen as the existence of bianntenary or monoantennary glycans, and/or various outer chain moieties and differently sialylated and fucosylated forms [10,13,20–25].
In the light of findings suggesting that some types of diversity are associated more frequently with cancer or benign hyperplasia of the prostate, it is plausible that the molecular structure of PSA may be more relevant for differential diagnosis of BPH and PCa, than its serum concentration. Investigation of the structural properties of PSA is a very demanding task facing limitations due to intrinsic PCa heterogeneity, specificity and selectivity of analytical techniques and the low concentration of PSA forms available for characterization. So far, different approaches have been made using single samples with high PSA concentrations, such as PCa sera or human seminal plasma, or pooled samples containing PSA concentrated by immunoadsorption or released from complexes in order to increase its abundance [11,17,21,26,27]. Lectin-based methods or mass spectrometry were employed for glycan characterization and different glyco/molecular forms were separated by chromatography, SDS-PAGE or 2D-PAGE, while PSA was usually detected and identified with polyclonal antibodies for total PSA [5,11,13,17,20,24,25,28–32].

In this study we have addressed the issue of structural heterogeneity of PSA using a specific approach based on immunoaffinity capture in combination with mass spectrometry for detection of bound forms. Specifically, we aimed at profiling free PSA according to its reactivity with a monoclonal antibody of defined epitope reactivity, in seminal plasma and serum, as biological samples of known relevance in clinical use. The high resolution and sensitivity of detection enabled simple, one-step analysis of PSA forms directly from the samples, without any need for prior fractionation or modification. The results obtained revealed specific patterns of free PSA forms and gave more insight into low molecular species, so far lacking detailed classification.

2. Materials and methods

Monoclonal anti-free PSA antibody, isotype IgG2a, clone 8A6 (specific for conformational epitope I), was purchased from Hy Test (Turku, Finland). ProteinChip PS20 (preactivated surface) and sinapinic acid were purchased from Hy Test (Turku, Finland). ProteinChip clone 8A6 (specificity of spermatozoa) and sinapinic acid were purchased from Hy Test (Turku, Finland). ProteinChip array, and incubated in a humid chamber overnight at 4°C. The spots were washed thrice with 5 µL of 0.05 M PBS, pH 7.2 for 1 min at room temperature (RT) and then blocked with 0.5 M Tris-HCl, pH 8.0 buffer for 1 hour in a humid chamber at RT. After washing thrice using the same procedure, 5 µL of sample (SP or serum) was added to each spot and incubated for 2 hours in a humid chamber at RT. The spots were
rinsed again thrice with 0.05M PBS, pH 7.2, and twice with deionized water. All procedures (antibody coupling, washing steps, blocking and sample binding), included shaking (150 rpm). After drying, 1 μL of 50% sinapinic acid (in acetonitrile/dH2O/trifluoroacetic acid [50%/49.9%/0.1%]) was added to each spot, dried and then reapplied.

Protein chips were analyzed by SELDI-TOF/MS [34] using the ProteinChip Reader, Series 4000, Personal edition (BioRad). All spectra were acquired in 25 kV positive ion acquisition mode, mass range 2.5–50 kDa and with 8 815 laser shots per spot. The laser energy was 6000 nJ. Mass was calibrated with ProteinChip all-in-one protein standards II. All spectra were analyzed using Ciphergen Express Software 3.0 (BioRad, Hercules, CA, USA).

2.3. Analytical characteristics of on-chip immuno-affinity capture of fPSA

Serial dilutions of PCa serum samples (fPSA 23.2 μg/L) were placed on chip immobilized anti-free PSA antibody and processed as described. The lowest fPSA concentration giving the characteristic cluster of peaks in the 26–29 kDa region with signal to noise ratio > 10 (arbitrary) was defined as the detection limit. The linearity of the method was evaluated according to the area under the peak vs the concentration curve.

In order to assess non-specific binding, two types of controls were used: 0.05 M PBS, pH 7.2, or PSA-depleted serum instead of serum samples.

3. Results

The experimental system for the qualitative analysis of fPSA forms was based on direct immunoaffinity capture without any pre-treatment of the samples, similarly as used for determination of fPSA concentration by immunoassay. The analytical characteristics of this system i.e. good linearity (Fig. 1A) as assessed from the area under the peak vs the concentration curve, and a detection limit of 0.046 μg/L, as estimated from the profiles of intact fPSA (Fig. 1B), allowed reliable analysis of samples containing a broad concentration range, as found in SP, and BPH or PCa sera.

Profiles of the molecular forms of fPSA, on protein chips with immobilized monoclonal anti-fPSA antibody specific for epitope I are shown in Figs 2 and 3. Samples generally gave patterns comprising distinct forms with molecular masses corresponding to that of intact fPSA (Fig. 2) and its known fragments generated by proteolytic degradation (Fig. 3). The general patterns of fPSA from SP and sera were similar, but differed in the intensity or presence of particular peaks within clusters. Thus, in SP, at least five molecular species differing in relative abundance in the 26–29 kDa region were detected (Fig. 2). A comparable profile was obtained with PSA standard preparations (NIBSC Code 96/668), which also originated from SP, but represent a purified preparation. The fPSA profiles from PCa and BPH were similar, comprising fPSA
Fig. 2. Representative SELDI-TOF spectra of intact fPSA forms. Anti-fPSA monoclonal antibody was immobilized on PS20 protein chip array and incubated with corresponding samples for 2 hours in a humid chamber at RT. The spots were rinsed and after drying, 50% sinapinic acid was added to each spot, dried and then reapplied. The spectra were obtained by SELDI-TOF/MS. Mass spectra and gel views of the cluster of fPSA peaks in the 26–29 kDa region. SP – normal seminal plasma, NIBSC Code 96/668 – PSA (free) first International standard, PCa – prostate cancer serum and BPH – benign prostatic hyperplasia serum. In the spectra view, the x-axis represents the distribution of ions by mass (mass to charge ratio, m/z) and the y-axis represents signal intensity of the ions. In the gel view, the color intensity of the bands corresponds to peak height.
immunoreactive species in the 28–29 kDa range, but missing peaks in the 26–28 kDa region.

Immunoreactive species of lower molecular mass were detected in human SP at 3.2, 3.9, 4.2, 4.4, 5.7, 8.7, 10.6, 11.7, 13.8 and 15.7 kDa (Fig. 3). In addition, a series of lower intensity peaks was also found (total number of peaks = 34). Immunoreactive fPSA in the 5.6–6.0 kDa and 15.5–16.1 kDa regions appeared as clusters of several peaks indicating prominent heterogeneity. In the spectrum of the fPSA standard preparation the number of immunoreactive species was lower than in the SP spectrum and they were found at 3.8, 8.8, 11.7 kDa and in the 13.5–13.9 kDa region.

In the BPH- and PCa-serum samples, the fPSA-immunoreactive peaks were similar and detected at 3.2 kDa, in the 8.8–10.7 and 11.4–12.6 kDa regions and as a cluster at 17.1–17.6 kDa (Fig. 3). Intrinsic heterogeneity among the samples was reflected in the corresponding mass spectra, indicating qualitative differences as frequencies of peaks/clusters found for each group of samples, and also quantitative differences seen as peak intensities, possibly reflecting different PSA concentrations in each sample within or between groups. However, no significant difference was observed except for a distinct and intense peak at 4.6 kDa found in PCa samples (12/15).

4. Discussion

The reported data on proteomic patterns of fPSA obtained by immunoaffinity capture verify its heterogeneity and update existing information on molecular subforms and their fragments in relation to different patho/biological sources. The PSA examined, actually corresponded to the fraction whose concentration is determined in the laboratory test for free PSA, and differed from fractions involving antigen liberated from complexes or antigen purified using polyclonal or monoclonal anti-total PSA antibodies, as used in several related studies.

The predicted molecular mass of PSA calculated from the consensus sequence for the peptide portion of the molecule is Mr 26,079 Da, and the calculated molecular mass of its carbohydrate structure is Mr 2,3518 Da [4]. However, it is known that, during biosynthesis and processing, several PSA forms can be generated and that lower molecular mass forms (4–22 kDa) are mainly produced by proteolytic/internal cleavage or alternative splicing [35].

A catalog of SP PSA forms, established by 2-DE of a chromatographically purified sample, comprised approximately thirty spots among which twenty contained PSA peptide fragments. They were classified according to molecular mass into groups of glycosylated
forms: gp28, gp22, gp18, gp12 and non-glycosylated forms: p26, p20, p16, p10 and p6 [17].

Under our experimental conditions, at the position corresponding to intact PSA, one cluster of differently abundant peaks was detected: major 27,877; 28,044; 28,351 and minor 28,562 and 28,885 Da in the SP sample. We also succeeded in distinguishing lower molecular mass PSA forms in detail and obtained comprehensive insight, taking advantage of detection by mass spectrometry rather than the commonly used 2-DE immunodetection. Thus, out of the total of 34, ten main lower molecular mass species were observed in the 3–20 kDa region, differing in heterogeneity within particular mass clusters. Among them, distinct clusters of PSA species at 5.6–6.0 kDa and 15.5–16.1 kDa showed pronounced variability.

Our results gave estimated masses that can be correlated to reference data indicating that the purified SP PSA standard preparation contains two PSA isoforms, a minor one of Mr 28,284 and a major one of 28,430, as measured by ion spray mass spectrometry [4]. The existence of intact SP PSA forms (at least five isoforms) is supposed to be related to differences in their sugar composition, although the influence of other structural modifications cannot be ruled out [5,8,18,23,26]. The same may hold true for our observation on the variability of the detected PSA subforms. Our results for the PSA standard preparation gave the same profile for intact PSA as seminal plasma but differences in smaller molecular forms.

In addition to SP, fPSA subforms were examined in BPH- and PCa-sera. Existing experimental data suggest distinct structural properties concerning glycosylation in comparison with SP PSA and also differences in composition regarding the presence or not of particular PSA forms. Comparison of SP PSA with both BPH PSA and PCa PSA, indicated the main differences to be the absence/decrease of the major peak at 27,877 and peaks in the 3.2–6.0 kDa region. When considering these results one should bear in mind that the experimental design using antibodies for free PSA allowed only detection of uncomplexed PSA, and that the difference found may be partly related to known compositions of examined samples in respect to the ratio of enzymatically active/inactive or precursor PSA forms. Thus, some evidence, which can be connected with these prepositions, indicates that the molecular mass of PSA liberated from the complex with ACT is 27,755 Da and that uncomplexed fPSA isolated from PCa sera is larger than SP PSA [34,37].

Accumulated data concerning the heterogeneity of fPSA in serum samples point to several isoforms of intact PSA with presumed differences in glycosylation (mainly sialylation and fucosylation) [22,38]. However, there is evidence indicating at least 15 immunoreactive serum-derived fPSA spots of different molecular mass or charge, among which those forms with molecular masses less than 30 kDa are present in a higher percentage in BPH- than in PCa-serum, or some are completely absent from PCa [11]. As for low molecular mass serum fPSA, our results contradict the finding about their predominance in BPH compared to PCa. Moreover, this study indicated similarity in molecular forms of serum fPSA of different origin. Namely, there were no striking differences between BPH PSA and PCa PSA patterns.

A study on glycan composition of fPSA subforms suggested that there may be no difference in processing and accumulation of PSA in cancerous and non-cancerous prostate tissue [24]. Generally, due to the nature and complexity of PCa, PSA molecules originating from normal, inflamed and neoplastic tissue exist simultaneously in serum and other biological fluids, excluding exclusive selectivity concerning the source of antigen production. However, moderate changes in the ratio of particular PSA isoforms can be characteristically associated with BPH or PCa [5,6]. Thus, detailed inspection of spectrum profiles revealed some specificities related to the frequency of the presence of particular species or clusters of peaks in BPH PSA compared to PCa PSA. The most telling example refers to a 4.6 kDa species found with high frequency only in PCa samples.

Since this study is an experimental one, aiming at a new experimental approach for gaining more insight into basic aspects of fPSA forms, a clinical evaluation in terms of comparison of BPH PSA and PCa PSA profiles was beyond its scope. However this finding might deserve attention as a tool to complement current approaches in analytical considerations of PSA measurements. They direct further investigations to use this experimental system, in our experience a most simple and effective one, to run a larger series of samples for validation of possible differences or to complement the existing data with PSA forms reactive with other available capturing molecules.

In conclusions, this study reports a simple, sensitive, specific, one-step analysis of fPSA forms, without the need for any pretreatment of the sample examined. The results obtained confirmed the importance of determining the proteomic pattern of heterogeneous analytes, such as PSA, for better understanding and exploration of all their molecular potentials.
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