Deletion analysis of tumor and urinary DNA to detect bladder cancer: Urine supernatant versus urine sediment

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Abstract. The accumulation of genetic alterations plays a role in the evolution of bladder cancer. These changes can be detected in the urine by DNA analysis of the cells exfoliated from the bladder wall enabling us to detect bladder cancer. The urine supernatant, besides the urine sediment, contains DNA, however in a much smaller amount. The origin of DNA in these two fractions is probably different. Our aim was to evaluate which fraction (supernatant or sediment) provides more reliable results in detecting tumors. We analyzed blood, urine and tumor samples taken from 80 individuals (44 patients with bladder cancer, 20 control patients and 16 healthy volunteers) by using 12 microsatellite markers mapped on 6 chromosomes. Microsatellite alterations were detected in the urine sediment and supernatant in 86% of the cancer cases. Urine sediment alone had a sensitivity of 68%, while urine supernatant alone indicated aberrations in 80% of the tumors. In the superficial (Ta/T1) cases, a considerable difference in sensitivity, 84 vs. 67%, was found between the two fractions in favor of urine supernatant. We also detected deletions in the control groups, although in a much lower proportion. Loss of the 16q24 chromosomal region showed a significant correlation with tumor stage (p=0.02). Microsatellite analysis of the urine is an efficient and noninvasive molecular method to detect bladder cancer. The analysis of free DNA in the urine supernatant provides a higher detection rate. The marker on the chromosomal region 16q24 is suggested to have a prognostic value.

Introduction

Multiple genetic changes are involved in the evolution and progression of human cancer (1,2). Besides oncogene activation, the inactivation of tumor suppressor genes is a key feature of tumorigenesis. Tumor suppressor genes may become inactive owing to several different mechanisms. The first hit is often deletion or recombination of a tumor suppressor gene, whereas the second hit can be hypermethylation of the promoter, point mutation or another deletion.

Microsatellites are short, polymorphic, tandem repeat segments dispersed throughout the human genome. Microsatellite markers are considered to be effective in detecting genetic alterations, such as microsatellite instability (MSI) and loss of heterozygosity (LOH) in human cancer (3,4).

Bladder cancer is the fourth most common malignant neoplasm in men and the eighth in women (5). The two main risks of these tumors are their high recurrence rate and progression depending on the initial tumor stage and grade (6). This emphasizes the importance of their early detection and a strict follow-up. Cystoscopy, as the ‘gold standard’ method, is invasive and uncomfortable. Urine cytology is a complementary diagnostic procedure. It does not provide, however, a reliable result in the case of papillary tumors since its sensitivity depends on the tumor grade (50%) (7,8).

Frequent LOH has been reported in bladder carcinoma on chromosomes 3, 4, 5, 8, 9, 11, 13, 17 and 18 involving the p53 and p16 tumor suppressor genes (9-13). Further studies demonstrated that mutated cancerous DNA is also detected in the corresponding urine sample (11,14). However, the presence of normal DNA derived from non-cancerous cells might interfere with the analysis. The ratio between the normal and cancerous epithelial cells in the urine sediment is probably related to tumor size. Therefore, analysis of the urine sediment provides a less sensitive result in noninvasive cases. On the other hand, the free DNA level in body fluids is elevated in cancer patients. The urine supernatant is suggested to contain free DNA that mainly originates from the tumor (15-19). This offers the possibility to enhance the sensitivity of microsatellite analysis by examining the free DNA isolated from the urine supernatant.

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Materials and methods

Patients. Matched blood, urine and tumor samples were collected from 44 patients (13 female, 31 male, and average age of 74 years) who underwent surgical resection of bladder cancer at the Department of Urology. The diagnosis was confirmed and tumors were graded after surgical resection by histological examination. The stages/grades were Ta in 7 cases, T1 in 18, T2 in 18, and T3 in one case. Tumor samples in 18 cases and urine sediment samples in 4 cases were not available for molecular analysis. Blood and urine samples were also collected from 20 control patients with non-malignant urinary diseases and 16 healthy individuals without any previous serious urological anamnesis. This study was approved by the Ethics Committee of the Semmelweis University.

Sample treatment. Tumor specimens obtained during surgery were immediately frozen. Blood and urine samples had been collected on the previous day. The urine was centrifuged at 3000 x g at 4°C for 5 min. The supernatant was separated, and the sediment was suspended in 0.5 ml 1X PBS. Samples were stored at -70°C before further processing.

DNA extraction. DNA was extracted from blood, tumor and the separated urine samples (described above) using Roche High Pure Template Isolation kit (Roche, Indianapolis, MN, USA) according to the manufacturer's protocol. Peripheral lymphocytes from each patient were used as the source of normal DNA.

Microsatellite analysis. Twelve fluorescently labeled primer pairs were used for microsatellite analysis: MBP, D9S162, IFNA, D16S476, D16S310, D18S51, D4S243, FGA, ACTBP, D9S171, D9S747, and MJD. Primer sequences were retrieved from the human genome database (http://www.gdb.org). PCR reactions were performed with 1 U of AmpliTaq Gold polymerase on 2 μl extracted DNA in a final volume of 25 μl as follows: one denaturation step at 95°C for 10 min, 35 cycles of denaturation at 95°C for 1 min, and annealing and extension at 60°C for 1 min. The 60°C annealing temperature is optimal for all primers (optimization data not shown). The PCR products were analyzed on a fluorescent DNA sequencer (ABI 310 genetic analyzer, Applied Biosystems, USA).

Urinary and tumor DNA were considered to show a deletion if an allele was reduced by >50%.

Optimization. In order to assess the standard deviation (SD) of the peak height ratios we performed parallel isolations (3x), PCR reactions (3x) and electrophoresis (3x). While we optimized the method we observed that when the relative fluorescence (RFU) did not reach 100, the SD of the peak height ratios increased, rendering these data unreliable. These cases were marked as ‘amplification failure’ and were excluded from the data evaluation.

Statistical analysis. The Cochran-Armitage trend test was performed to calculate which marker showed correlation with the pathological data.

Results

Microsatellite analysis was performed on blood, tumor and urine samples of 40 patients suffering from bladder cancer using 12 microsatellite markers. The average SD of the peak height ratios among parallel isolations of the 12 markers was very low (0.030, +0.084, and -0.008).

Twenty-two out of the 26 tumor specimens showed at least one LOH (85%). Detecting LOH in urine has a practical advantage since its sensitivity is of importance. At least one genetic alteration was found in the urine supernatant or sediment in 38 out of 44 urine samples (86%). The sensitivity of the supernatant alone was 80% (35/44), whereas that of the sediment was 68% (27/40) (Tables I and II).

The urine supernatant of the superficial (Ta/T1) tumors had a sensitivity of 84% (21/25), while that of the sediment was 67% (14/21). Urine samples taken from patients with muscle-invading tumors (T2/T3) had similar sensitivities; 74% (14/19) in the supernatant and 68% (13/19) in the sediment.

Regarding the 20 control patients with non-malignant urologic disease we detected LOHs in 4 patients (6 LOHs) (Tables I and II). One of them had urinary incontinence (LOH for 4 markers), another had cystitis (LOH for 1 marker) and 2 had BPH. Based on these data, the specificity of the method among patients with urological symptoms was evaluated as 80% (16/20).

Among the healthy controls we also found LOHs (2 in the urine sediment and 3 in the urine supernatant) in the urine samples of four individuals (Tables I and II). Therefore, the specificity of microsatellite analysis in this group was (13/16) 81% for the urine supernatant and 87.5% (14/16) for the urine sediment.

LOH was detected most frequently at the 9p21 (46%), 9q32 (34%) and 5q15 (34%) regions. The sensitivity reached 57% if 2 markers (9p21, 4q32) and 64% if 3 markers (9p21, 4q32 and 16q24) were used.
Table I. Summary of the raw data after microsatellite analysis.

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*Microsatellite analysis of tumor (T), urine sediment (Us), and urine supernatant (Uf). LOHs are shown in red boxes. Blue boxes indicate the homozygous (not informative) cases, the gray boxes indicate missing samples and the yellow boxes represent ‘amplification failures’. Stage and grade are shown in the first column. The analyzed chromosomal regions are in the first row.*
The accumulation of genetic alterations including deletions is one of the main features of tumors. In accordance with other groups, we concluded that the assessment of genetic loss by microsatellite analysis offers a sensitive tool for detecting bladder cancer (11,20). The successful detection of genetic errors in the urine bears great importance in the diagnosis and follow-up of patients with bladder carcinoma (21).

The contamination with normal DNA is a major concern of microsatellite analysis. In the presence of contaminating normal DNA, both alleles, even the one deleted in the tumor, become amplified during PCR. As this can mask the LOH present in tumor cells, it reduces the sensitivity of detection. The proportion of DNA originating from normal cells versus tumor cells in the urine sediment cannot be assessed in advance; it is likely to depend on the tumor size and/or the amount of inflammatory cells in the urine. On the other hand, increased amounts of cell-free DNA were observed in the plasma/serum of cancer patients (15-19). These amounts are proportional to tumor burden, and in at least some cancer patients nearly the whole free DNA content of the plasma is derived from tumor cells (22,23). Elevated cell-free DNA levels were found, not only in the plasma, but also in other body fluids such as pleural fluid and urine, in cancer patients (17,24). Zancan and colleagues were able to detect bladder cancer in all of the cases when the urinary cell-free DNA concentration was >250 ng/ml (17). However, the origin of this DNA fraction has not been fully clarified. Jahr and coworkers demonstrated the apoptotic and necrotic origin of free DNA in the serum and concluded that it principally was derived from the expanding tumor tissue (25).

Our objective was to examine whether the sensitivity of microsatellite analysis could be improved by separating urine sediment from the supernatant, assuming that the free DNA in the supernatant originates mainly from the disintegrated cells of the tumor.

The overall sensitivity of the method in urine samples (supernatants and sediments) was 86%. The detection rate was the highest in the superficial (Ta/T1) cases (23/25, 92%), while it was lower in the muscle invasive (T2/T3) ones (15/19, 79%) (Tables I and II). Sensitivity was 68% in the urine sediment, and 80% in the supernatant. These results confirm that the use of the urine supernatant enhances the sensitivity of microsatellite analysis.

Sixty-seven percent of the genetic alterations found in the tumors were identified in the corresponding urine supernatant. Notably, we also detected alterations that were not present in the examined tumor specimen. These alterations may have originated from other tumor clone(s) also present in the tumor but not in the examined specimen.

In the literature, specificity is almost exclusively determined by using samples from healthy people, thus a sensitivity of 100% is reported (26-29). On the other hand, it might be interesting to observe how other urologic diseases affect sensitivity. Two studies dealing with this problem have provided conflicting results. In one study of BPH and cystitis it was found that inflammation can also cause genetic alterations, thus deteriorating the sensitivity of tumor detection (19). In the other study, no loss of heterozygosity was found in the control group including five patients with cystitis (20).

Out of 20 control patients with other urological problems, 4 exhibited loss of heterozygosity (Table II). One of these patients was treated for urinary stress incontinence, another with cystitis, whereas in the other two individuals BPH was diagnosed. Based on these data, the specificity of the method in this group in respect to urine supernatant and urine sediment was evaluated as 80%. However, these data have to be considered critically since we were unable to track the control patients having 4 LOHs in the urine sample. Therefore we could not exclude the presence of bladder cancer.

We found LOHs in 3 out of the 16 healthy control patient samples; 2 in the urine sediment and 3 in the urine supernatant (Tables I and II). Hence, the evaluated specificity in this group was 81% in the case of the urine supernatant and 87.5% in the case of the urine sediment. However, the low DNA content (1) of the urine supernatant was a general attribute of these specimens. This can influence the amplification by either causing 'amplification failure' or alteration of allelic ratio. We performed parallel reproducibility experiments and found that the SDs of the peak height ratios increase strongly if the relative fluorescence (RFU)
fails to reach 100. In order to avoid this problem we excluded these unreliable results (RFU<100) from the analysis.

Notably the distribution of poor amplifications (RFU<100) from the urine supernatant was variable among the three groups. In the tumor patients the failure rate was 15%, in the urological control group it was 27%, and in the healthy individuals it was 48%, in contrast with the urine sediment where similar failure rates were found in all three groups (4, 3, and 0%). This further supports the formerly cited theory that the DNA content of urine supernatant, but not of the sediment, is elevated in the presence of a tumor.

The most effective marker was the IFNA in the 9p21 chromosomal region which showed LOH in 46% of the cases and 57% if combined with D4S243 (4q32). The use of D16S476 (16q24) as a third marker increased the sensitivity and 57% if combined with D4S243 (4q32). The use of D16S476 (16q24) as a third marker increased the sensitivity and 57% if combined with D4S243 (4q32). The use of D16S476 (16q24) as a third marker increased the sensitivity and 57% if combined with D4S243 (4q32). The use of D16S476 (16q24) as a third marker increased the sensitivity and 57% if combined with D4S243 (4q32). The use of D16S476 (16q24) as a third marker increased the sensitivity and 57% if combined with D4S243 (4q32).

The loss of the chromosomal region 16q24 showed a strong correlation with tumor stage (p=0.02) but not with grade (p=0.11). This marker may have a prognostic value.

Acknowledgements

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References