REASONS FOR THE WEAK CORRELATION BETWEEN PROSTATE VOLUME AND URETHRAL RESISTANCE PARAMETERS IN PATIENTS WITH PROSTATISM

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ABSTRACT

In an attempt to increase our understanding of the clinical syndrome of benign prostatic hyperplasia (BPH) an analysis was made of the association between prostate volume as measured by transrectal ultrasound and several reported urodynamically determined urethral resistance parameters. Two types of obstruction can be recognized on the basis of urodynamic data: a compressive type characterized by a high urethral opening pressure and a prolonged isovolumetric contraction phase before urine flow can start, and a constrictive type characterized by a normal opening pressure and an increased slope of the urethral resistance relation. A combination of both types is often seen in BPH.

Parameters that selectively quantify compression correlate weakly to moderately with prostate volume, whereas parameters that mainly quantify constriction do not correlate at all with prostate volume. Parameters that combine a measure for compression and constriction correlate less well with prostate volume than parameters that mainly quantify compression. The variation in prostate volume was found to determine the variation in urethral resistance by 15% or less depending on the parameter used, which implies that the different pathophysiological mechanisms that can increase urethral resistance in the complex process of clinical BPH are primarily determined by factors other than the volume of the prostate. Thus, despite the lack of correlation between prostate volume and urethral resistance, pressure-flow studies and the determination of urethral resistance parameters provide a valuable contribution to the understanding of the pathophysiology of voiding dysfunction in men with symptoms of prostatism.

Key Words: prostate, prostatic hypertrophy, urodynamics, urethra

The clinical syndrome of benign prostatic hyperplasia (BPH) has been characterized by a combination of 3 properties: the presence of symptoms of prostatism, increased prostate volume and the presence of bladder outflow obstruction. The relationship among these properties is complex and only partially understood. Many patients, especially those with predominantly stromal hyperplasia, have small prostate volumes and up to 34% with clinical BPH who are treated by transurethral resection of the prostate may be unobstructed urodynamically. Therefore, it is clear that a considerable number of those men who presently undergo transurethral resection of the prostate because of clinical BPH do not exhibit the combination of the aforementioned 3 properties. A reason for this is the fact that there is no general agreement about a clinical case definition of BPH due to the lack of a strong correlation among the symptoms with which a patient presents to a urologist, the presence of BPH in a histopathological sense, prostate volume and the presence of urodynamically proved bladder outflow obstruction.

Patients with bothersome symptoms of prostatism seek treatment because they would like to be relieved of these symptoms. Therefore, relief of symptoms is undoubtedly the best indicator for a successful treatment from the patient's perspective. However, symptoms of prostatism are nonspecific, seem to be equally severe in age-matched groups of men and women, may at least to some extent be related to aging and have been shown to fluctuate considerably with time. This fluctuation is also evident in the placebo arms of 2 different randomized drug trials studying an -blocker and a 5α-reductase inhibitor with a followup of 4 weeks and 1 year, respectively. Although symptom scores decreased significantly in the placebo groups in both studies, there was no significant change in urethral resistance parameters showing the reproducibility of pressure-flow studies. Furthermore, up to 30% of patients with prostatism followed for 5 years without being treated have shown symptomatic improvement. McGuire stated that symptoms of prostatism may be due to BPH but that BPH and these symptoms are not synonymous with bladder outflow obstruction. Furthermore, he stated that BPH cannot solely be defined by its response to a treatment, when the rate of spontaneous improvement is high enough to account for considerable improvement without treatment.

Future research should provide a better understanding of the origin of the symptoms that have traditionally been called the symptoms of prostatism. Until that time, the study of objective anatomical and physiological parameters related to BPH can be expected to provide the clearest insight into the natural history and pathophysiology of the disease. Because most urologists expect prostatectomy to relieve bladder outflow obstruction by the removal of a certain volume of obstructive prostatic tissue, the relationship between prostate volume and bladder outflow obstruction needs further clarification to increase our understanding of the pathophysiology of this disease.

MATERIAL AND METHODS

We studied 67 consecutive patients (mean age 66 years, range 37 to 84) who consented to participate in various treatment trials and who underwent detailed urodynamic studies. The patients were selected on the basis of symptoms of prostatism and a flow rate of less than 15 ml per second.

Symptoms of prostatism. All patients complained of a weak stream with varying degrees of hesitancy, intermittency, urge-frequency, nocturia, post-void dribbling and/or a feeling.
of incomplete emptying. In most men symptoms were not scored according to one of the well known scoring systems but, after its introduction, the American Urological Association-7 index was determined in the last third of the patients for an average score of 19 (range 5 to 30). Patients with a proved or suspected neurogenic cause of the voiding dysfunction and those with prostatic or bladder cancer, or a urethral stricture were excluded.

Prostate volume. Transrectal ultrasound was performed using a 7 MHz. multiplane sector scanning probe (Bruel & Kjaer). The planimetric technique of prostate volume measurement was used.11

Urodynamics. In all patients urodynamic studies were done, including pressure-flow studies. The methods, definitions and units used were in accordance with the standards recommended by the International Continence Society.12 The use of urethral resistance parameters is an exception to this rule. The urodynamic examination involved 2 bladder fillings at a medium rate with fluid at room temperature. The bladder was emptied by catheterization. Thereafter, 2, 5F catheters were introduced: 1 was used for filling and 1 for pressure recording. During filling the pressure and volume in the bladder, and the pressure in the rectum were measured. During micition the pressures in the bladder and rectum, flow rate and voided volume were measured with external pressure transducers and a Dantec flowmeter. The residual urine at the end of the examination was determined by catheterization or calculation. Throughout the study pelvic floor electromyography was recorded by stick-on electrodes and was used to indicate whether the patients were relaxing the pelvic floor muscles during voiding. From the 2 filling/voiding studies in each patient, the pressure-flow study with the highest maximum flow rate was used for the analysis. Pressure and flow rate signals were digitally stored with a specially developed computer program at a sample rate of 10 Hz.

Parameters studied. After filtering the data using a low pass digital Butterworth filter with a cutoff frequency of 1 Hz., pressure-flow plots were constructed from the stored detrusor pressure and flow rate signals. A flow delay time correction of 0.8 seconds was applied. A computer algorithm selected those points with a flow rate (Q) of greater than 0.25 ml. per second that fell within a 10 cm. water band of the lowest monotonically increasing part of the pressure-flow plot. Through these selected points the passive urethral resistance relation13 (minimal urethral opening pressure + curvature of passive urethral resistance relation Q5) and an orthogonal polynomial14 (average height of pressure-flow plot + average slope of pressure-flow plot [Q-B]) were fitted. In these formulas minimal urethral opening pressure is an estimate of the minimal urethral opening pressure, curvature of passive urethral resistance relation15 is an estimate of the curvature of the passive urethral resistance relation, average height of pressure-flow plot is an estimate of the average height and average slope of pressure-flow plot is an estimate of the average slope of the lowest part of the pressure-flow plot. β is the average of the flow rate values that correspond to the data points that constitute the lowest part of the pressure-flow plot and roughly equals maximum flow rate divided by 2.

Several other indexes for bladder outflow obstruction that yield values on a continuous scale were determined as well. Because of its wide use, the maximum flow rate is included in this study as an objectively determined urodynamic parameter. A poor flow rate may, however, be caused by detrusor failure and not by increased urethral resistance. The detrusor pressure at maximum flow also was determined. The value of minimal resistance,16 represented by the formula, detrusor pressure at maximum flow rate/maximum flow rate2, changes whenever the flow rate changes (for example at different bladder volumes) even if there is no real change in urethral resistance.17 A group specific urethral resistance factor based on a statistical approximation of the average pressure-flow relationships measured in a large number of patients was determined. This parameter can be calculated for any micturition in which the maximum flow rate and corresponding detrusor pressure are known.18 OBI is a parameter calculated as the weighted sum of the average height (A) and the average slope (B) of the lowest part of the pressure-flow plot, by means of the formula, OBI = A + 2.4*B. The weighting factor 2.4 was obtained by Fisher’s linear discriminant method.19

Statistical analysis. Using a statistical package, descriptive statistics, the Spearman rank correlation coefficient (r) and the coefficient of determination (r²) were determined to describe the association between prostate size and the various urodynamic parameters. The level of statistical significance was set at p <0.05 (1-tailed).

RESULTS

Descriptive statistics with respect to patient age, prostate volume and urodynamic parameters are summarized in table 1. Results of urodynamic studies before and after transurethral resection of the prostate have shown that a decrease in urethral resistance hardly ever occurs below a certain preoperative cutoff value. Such a cutoff value can, therefore, be chosen to separate patients with and without obstruction preoperatively. The rather low value of 20 cm. water has been suggested as a cutoff point below which a patient is clearly considered not to have obstruction for minimal urethral opening pressure and patients with values of 20 to 30 cm. water have been considered to have mild obstruction.20 For urethral resistance factor a cutoff value of 20 cm. water has been suggested.21 However, it should be realized that values of 28 and 32 cm. water, for example, represent only small differences in urethral resistance so that these cutoff points should be used cautiously.

To make statements about the relative contribution of prostate volume to urethral resistance in patients with prostatism, the study population should include a sufficient number of men with a normal and increased prostate volume, and a sufficient number with and without obstruction. The average values of the parameters minimal urethral opening pressure and urethral resistance factor for the patients included in this evaluation were in the obstructed range if cutoff values of 20 and 29 cm. water are used, respectively (table 1). If a cutoff value of 29 cm. water would have been chosen for urethral resistance factor and minimal urethral opening pressure, these parameters agreed that 13 of the 67 men (19%) did not have obstruction. When using a rather low cutoff value, for example 20 cm. water, for both parameters they agreed that 59 men did and 2 clearly did not have obstruction. Two patients had obstruction according to minimal urethral opening pressure but not according to urethral resistance factor, whereas 4 had obstruction according to urethral resistance factor but not according to minimal urethral opening pressure. If the urethral resistance factor, with

### Table 1: Descriptive statistics of the patients showing mean values and ranges for the different urodynamic parameters, which were used in the correlation studies with prostate volume

<table>
<thead>
<tr>
<th>Parameter (unit)</th>
<th>Mean (range)</th>
</tr>
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<tbody>
<tr>
<td>Age (yrs.)</td>
<td>66 (37-84)</td>
</tr>
<tr>
<td>Prostate vol. (cm.³)</td>
<td>46 (8-132)</td>
</tr>
<tr>
<td>Maximum flow rate (ml/sec.)</td>
<td>6.6 (1.5-12.6)</td>
</tr>
<tr>
<td>Detrusor pressure at maximum flow rate (cm. water)</td>
<td>61 (25-127)</td>
</tr>
<tr>
<td>Minimal resistance, the Spearman rank correlation coefficient (cm. water / sec²)</td>
<td>2.4 (0.2-36.1)</td>
</tr>
<tr>
<td>Minimal urethral opening pressure (cm. water)</td>
<td>40 (11-78)</td>
</tr>
<tr>
<td>Curvature of passive urethral resistance relation (cm. water × sec⁻² / ml⁻²)</td>
<td>0.85 (0.52-7.84)</td>
</tr>
<tr>
<td>Urethral resistance factor (cm. water)</td>
<td>38 (15-77)</td>
</tr>
<tr>
<td>Av. height of pressure-flow plot (cm. water)</td>
<td>48 (15-87)</td>
</tr>
<tr>
<td>Av. slope of pressure-flow plot (cm. water/ml/sec.)</td>
<td>4.7 (0.6-17.7)</td>
</tr>
<tr>
<td>OBI (dimensionless)</td>
<td>60 (17-107)</td>
</tr>
</tbody>
</table>
its cutoff value of 29 cm. water, is used as the only classifier, then 20 of 67 patients (30%) are classified as urodynamically unobstructed cases. In this population of men, who were selected for treatment on the basis of symptoms of prostatism and a maximum flow rate of less than 15 ml. per second, up to 30%, therefore, did not have urodynamic evidence of obstruction. This percentage corresponds to data of Abramson et al, who found that 38% of 318 patients with symptoms suggestive of outflow obstruction did not have obstructed outflow urodynamically20 and to data of Rollema and van Mastigt,3 who found that up to 34% of cases of clinical BPH treated by transurethral resection of the prostate may be unobstructed urodynamically.

The range of prostate volumes in our patients is wider than the range found in a community-based sample of men 55 to 74 years old.21 Of our patients 12% had a prostate volume of less than 20 cm.3, compared to only 5% of the men in the community-based sample. Furthermore, 67% of our men had a prostate volume of greater than 30 cm.3, while this was the case in 60% of the community-based men.

The coefficients of correlation between the different parameters and prostate volume are summarized in Table 2. The coefficients of determination show that the variation in the values of the parameters used to characterize bladder outflow obstruction can be attributed to the variation in prostatic volume by only 15% or less depending on the parameter selected. In descending order, the best (but still moderate) correlations between prostate volume and the parameters studied are found for average height of pressure-flow plot (r = 0.39, p = 0.001, figure), minimal urethral opening pressure (r = 0.38, p = 0.001), OBI (r = 0.31, p = 0.006) and detrusor pressure at maximum flow rate (r = 0.30, p = 0.006). The parameters average height of pressure-flow plot, minimal urethral opening pressure, detrusor pressure at maximum flow rate and urethral resistance factor correlate better with prostate volume than average slope of pressure-flow plot and curvature of passive urethral resistance relation, which both show a statistically nonsignificant correlation with prostate volume. The parameter OBI, which combines height and average slope of pressure-flow plot, correlates less well with prostate volume than average height of pressure-flow plot alone. Maximum flow rate and minimal resistance show a statistically nonsignificant correlation with prostate volume.

Table 2. Correlation between prostate volume and various parameters that characterize bladder outflow obstruction represented by Spearman correlation coefficients (r) and coefficients of determination (r^2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>r</th>
<th>r^2</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum flow rate</td>
<td>-0.05</td>
<td>-0.003</td>
<td>0.33*</td>
</tr>
<tr>
<td>Detrusor pressure at maximum flow rate</td>
<td>0.30</td>
<td>0.09</td>
<td>0.006</td>
</tr>
<tr>
<td>Minimal resistance</td>
<td>0.18</td>
<td>0.03</td>
<td>0.07*</td>
</tr>
<tr>
<td>Minimal urethral opening pressure</td>
<td>0.38</td>
<td>0.14</td>
<td>0.001</td>
</tr>
<tr>
<td>Curvature of passive urethral resistance relation</td>
<td>0.08</td>
<td>0.006</td>
<td>0.26*</td>
</tr>
<tr>
<td>Urethral resistance factor</td>
<td>0.24</td>
<td>0.06</td>
<td>0.027</td>
</tr>
<tr>
<td>Av. height of pressure flow plot</td>
<td>0.39</td>
<td>0.15</td>
<td>0.001</td>
</tr>
<tr>
<td>Av. slope of pressure flow plot</td>
<td>0.04</td>
<td>0.002</td>
<td>0.37*</td>
</tr>
<tr>
<td>OBI</td>
<td>0.31</td>
<td>0.10</td>
<td>0.006</td>
</tr>
</tbody>
</table>

* Not statistically significant.

Scattergram with regression line shows correlation between urethral resistance parameter A and prostate volume (r = 0.39, p = 0.001). Parameter A is estimate of average height of lowest part of pressure-flow plot.

The properties of parameters to characterize urethral resistance are the subject of ongoing discussions. From a physical viewpoint it is clear that pressure-flow studies or parameters derived from them are a more appropriate indicator of urethral resistance than uroflowmetry alone. Despite this, the urological community has been reluctant to accept the inclusion of more sophisticated urodynamics in the diagnostic evaluation of patients with symptoms of prostatism. Some of the reasons for this reluctance are that urodynamic studies are invasive, there is a poor correlation between symptom severity or prostate size and simple urodynamic parameters, such as maximum flow rate and post-void residual urine volume, and the preoperative severity of urodynamically determined bladder outflow obstruction seems to be a moderate predictor of outcome as measured by subjective symptoms and flow rate. Also, many patients without urodynamic evidence of obstruction seem to do well symptomatically after prostatectomy. A correlation between symptoms and urodynamically proved outflow obstruction has been shown in 1 study only, and only for the symptoms of weak stream and hesitancy. Finally, the correlation between prostate volume and urodynamically determined urethral resistance is believed to be weak.

Our study was performed to clarify the latter point, that is the relationship between prostate volume and urethral resistance in patients with symptoms of prostatism. The noncorrelation among prostate volume, and the parameters maximum flow rate and minimal resistance in our evaluation is in agreement with the fact that pressure-flow studies or parameters derived from them are a more appropriate indicator of urethral resistance than uroflowmetry alone or a parameter that is biased by changes in flow rate, such as minimal resistance. These results are at variance with those of other investigators who noted a strong correlation (r = 0.8, p <0.001) between prostate volume and the parameter minimal resistance. However, the patients in the latter study were highly select, since only men with voiding pressures of greater than 100 cm. water and with flow rates of less than 15 ml. per second were included. Tan et al reported a weak correlation between minimal urethral opening pressure and prostate volume (r = 0.27, p = 0.003) in 113 BPH patients with the same average age as our men. Details about the prostatic volumes of those patients were not given.

In our study the coefficient of determination was 0.15 at best (for the parameter average height of pressure-flow plot), which indicates that the variation in urethral resistance is determined by the variation in prostate volume by only 15% or less. Therefore, it can be concluded that most of the urethral resistance is determined by factors other than prostate volume alone. Since the correlation between prostate volume and urethral resistance is relatively poor, the size of the prostate should not be an important consideration when determining the necessity for therapy. The choice of the treatment modality, however, depends more on prostate volume.
Two types of obstruction may be recognized on the basis of urodynamic data: a compressive type characterized by a high urethral opening pressure and a prolonged isovolumetric contraction phase before flow can start, and a constrictive type characterized by a normal opening pressure and an increased slope of the passive urethral resistance relation. In most BPH patients the compressive obstruction is accompanied by a certain degree of constrictive obstruction. In the urethral resistance factor the constrictive and compressive elements are combined in 1 parameter based on a statistical average of a large number of patients. Selective quantifiers for compression, that is the parameters average height of pressure-flow plot and minimal urethral opening pressure, correlate better with prostate volume than the quantifiers for constriction, that is average slope of pressure-flow plot and curvature of passive urethral resistance relation, which both show a statistically nonsignificant correlation with prostate volume. The parameters OBI, detrusor pressure at maximum flow rate and urethral resistance factor, which combine the compressive and constrictive factor, correlate less well with volume than average height of pressure-flow plot and minimal urethral opening pressure.

To more fully correlate between prostate volume and various parameters describing bladder outflow obstruction does not disqualify these parameters and make them less useful in the characterization of voiding dysfunction due to BPH. From a pathophysiological viewpoint, both factors are important in the characterization of voiding dysfunction and, therefore, a parameter combining both may describe the global dysfunction more accurately. The histological properties of the gland may at least partly determine the type of obstruction. Not all prostates treated by transurethral resection of the prostate show the same histological abnormalities. Dorflinger et al showed that among 81 patients predominately stromal hyperplasia, predominantly glandular hyperplasia, and mixed hyperplasia were present in 48, 28, and 23%, respectively. Although symptomatically there were no differences in outcome, the men with predominantly stromal hyperplasia had smaller resected weights and a significantly lower maximum flow rate 3 months postoperatively. They concluded that the stromal group may have incomplete relief of obstruction with standard transurethral resection of the prostate, which conserves the surgical capsule, and they may be prone to suffer early recurrence of symptoms. This finding indicates that some treatment options may have a more pronounced effect on 1 or both aspects of bladder outflow obstruction. α-Blocker treatment has a relaxing effect on smooth muscle cells and, therefore, can theoretically influence the elasticity of the prostatic urethra. Urodynamic effects of α-blocker treatment can be expected to be more clear when a parameter that emphasizes or includes the factor of constriction is used. Urethral resistance factor and OBI were able to show small but significant effects of treatment with the α-blocker doxazosin at a dose of 2 and 4 mg. A study of the urodynamic effects of transurethral microwave therapy has shown no decrease in minimal urethral opening pressure. However, a decrease in the curvature of the passive urethral resistance relation (lower value of curvature of passive urethral resistance relation) was noted with this treatment modality and it was postulated that urethral elasticity changes with transurethral microwave therapy.

In conclusion, the correlation between prostate volume and parameters for bladder outflow obstruction is at best only moderate, which does not imply that these parameters are of limited value. Some parameters are better suited to study 1 of the 2 elements of obstruction, that is either compression or constriction. A particular treatment modality may have more pronounced effects on 1 of these 2 elements. Furthermore, the different pathophysiological mechanisms that can increase urethral resistance in the complex process of clinical BPH are mainly determined by factors other than the volume of the prostate. Thus, despite the lack of correlation between prostate volume and urethral resistance, pressure-flow studies and the determination of urethral resistance parameters provide a valuable contribution to the understanding of the pathophysiology of voiding dysfunction in men with symptoms of prostatism.

REFERENCES


