Recurrent Dystrophic Calcification of the Prostatic Resection Cavity After Transurethral Resection of the Prostate: Clinical Presentation and Endoscopic Management

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Abstract

Background: Dystrophic calcification (DC) can occur as a reaction to tissue damage and necrosis. So far, this has never been described as a complication after conventional transurethral resection of the prostate (TURP).

Case Presentation: We report on a 59-year-old man who underwent uncomplicated monopolar TURP for lower urinary tract symptoms caused by benign prostatic hyperplasia. The patient showed an excellent course up to 5 weeks after the initial operation. Afterward he suffered from a rapid onset of irritative and obstructive voiding symptoms and pain. Complete DC of the prostatic resection cavity was found by cystoscopy and recurred quickly twice after Re-TURP despite anti-inflammatory treatment and normal urinary and metabolic findings. Complete recovery was only achieved by gently scraping off the calcifications avoiding further trauma to the residual prostatic tissue.

Conclusion: In rare cases, delayed occurrence of irritative and obstructive voiding symptoms after TURP can be caused by DC of the prostatic resection cavity and might be misinterpreted as post-TURP infection. The pathomechanism of DC and the presented case suggest minimizing tissue trauma by cautious removal of calcifications rather than performing extensive Re-TURP.

Keywords: dystrophic calcification, TURP, benign prostatic hyperplasia, BPH, lower urinary tract symptoms, LUTS, complication, morbidity

Introduction and Background

Despite continued development of alternative resection-, ablation-, vaporization-, and enucleation techniques, conventional transurethral resection of the prostate (TURP) is still recommended as the gold standard for the surgical treatment of patients with a prostate size of 30 to 80 mL suffering from lower urinary tract symptoms (LUTS) caused by benign prostatic hyperplasia.1

Dystrophic calcification (DC) is defined as an inappropriate mineralization occurring in various tissues. Deposits are usually composed of calcium phosphate salts, including hydroxyapatite, but can also consist of other minerals known from urinary tract calculi.2 Though DC can occur in every type of tissue as a result of aging, tissue injury, and necrosis, it appears that muscles, tendons, skin, kidneys, and arteries are most prone to develop this disorder.

A total of four patients who developed DC after potassium-titanyl-phosphate (KTP) laser ablation of the prostate have been described within two reports.3,4 Occurrence of extensive coagulation necrosis was suspected as underlying mechanism in these cases. Although complications associated with conventional TURP have been extensively assessed during the last decades,5,6 DC of the prostatic resection cavity after TURP, to the best of our knowledge, has never been reported before.

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A 59-year-old Caucasian patient suffering from LUTS refractory to medical treatment was referred to our department. Clinical examinations revealed the following findings: Prostate volume 45 mL; International Prostate Symptom Score (IPSS) 12, IPSS Quality of Life 5, postvoid residual urine (PVR) 150 mL, prostate-specific antigen of 1.88 ng/L, reduced urinary flow rate (Qmax mL/s 12.7), clear prostatic obstruction according to pressure-flow studies. Sleeve-gastrectomy had been performed 3 years before and was his only secondary diagnosis.

Monopolar TURP was performed within a clinical trial using a 24F Storz resectoscope with a cutting power of 180 W and a coagulation power of 60 W. A standard tungsten wire loop (Karl Storz Endoskopie; Anklin AG, Binningen, Switzerland) and electrolyte-free mannitol-sorbitol solution (Purisole, Fresenius Kabi AG, Bad Homburg, Germany) were used. Surgery was performed by an experienced urologist without any complications (removed tissue 38 g, duration of resection 55 minutes). Due to very limited bleeding during the resection hemostasis had to be performed only selectively. A 20F three-way catheter was inserted after resection and left for 3 days. The patient was discharged on time and showed an excellent course initially: IPSS: 6, QoL: 2, Qmax: 38 mL/s, PVR 0 mL. Five weeks after the surgical procedure, irritative and obstructive voiding symptoms and motion/voiding-dependent pain occurred. Cystoscopy was performed after failed combined analgesic, antibiotic, and antimuscarinic treatment and revealed complete calcification of the prostatic resection cavity (Fig. 1). Re-TURP was performed to remove calcifications. After a fast recurrence of symptoms and calcifications, remaining prostatic tissue was resected to capsular level. Histological analysis showed prostatic tissue with areas of necrosis with neutrophils and DCs (Fig. 2). Chemical analysis of the calcifications revealed hydroxyapatite and calcium phosphate.

During the whole treatment, urinary tract infections could be excluded and 24 hours urine collections and metabolic examinations revealed no pathological findings (normal daily hydration, no renal tubular acidosis or hyperparathyroidism, absence of lithogenic risk factors, high amounts of citrate in urine as a protective factor). Anti-inflammatory treatment using NSAIDs was performed after all reinterventions.

After the second relapse of symptoms and calcifications 2 weeks after complete TURP (performed 3 months after the initial operation), recovery time was extended to 8 weeks. As symptoms persisted, we decided to perform further removal of calcifications with minimized tissue trauma by cautery and titanium suture (no electricity used) rather than performing another resection. Pain subsided immediately after the first procedure performed in this way. Minimal residual calcifications were removed during a final intervention performed 6 weeks later (Fig. 3). Intradetrusor botulinum neurotoxin type A injection (100 U) was performed at the same time to accelerate recovery from urinary urgency and to allow for faster occupational reintegration and resulted in complete recovery with symptom-free micturition. Recurrence of calcifications could be excluded by ultrasound and cystoscopy during the following controls.

**Discussion and Literature Review**

Reoperation following TURP is necessary in about 2.6% after a mean follow-up of 16 months. Although DC is known to occur in inflamed, degenerated, or necrotic tissues, it has never been described after conventional TURP to the best of our knowledge. Our literature search revealed only four cases of DC after KTP laser vaporization of the prostate and one after cryotherapy for prostate cancer. Extensive necrosis was suspected as underlying cause in these cases.

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**FIG. 1.** Complete calcification of the prostatic resection cavity 5 weeks after initial TURP (verumontanum visible at the right picture margin). TURP = transurethral resection of the prostate.

**FIG. 2.** Histological analysis of prostatic tissue obtained during re-TURP revealed areas of necrosis and granular calcifications associated with necrotic acinar epithelium. (A) Hematoxylin and eosin staining, (B) Von Kossa staining. Original magnification 200×.
Our patient had no history of impaired wound healing. Metabolic evaluation including 24 hours-urinary analyses and urine cultures revealed no risk factors for DC. Moreover, coagulation was performed carefully during all interventions. Thus, the reason for recurrent occurrence of DC in this patient remains unclear.

In general, DC occurs independently from serum calcium and phosphate levels, though elevation of these ions might represent a risk factor.\(^{10}\) The pathogenesis of DC is characterized by an initial tissue injury leading to leakage of calcium by damaged cell membranes. The acidic environment of necrotic tissue further supports the process of saturation and crystallization.\(^{2}\)

After completed wound healing, this vicious circle is interrupted and no further calcification should occur. In accordance with that, calcifications disappeared in our patient after changing the treatment approach from resection to cautious removal of calcifications to avoid further trauma. However, calcifications were more pronounced during the first reinterventions and would have been hardly removable without performance of Re-TURP at his time.

Conclusion

Delayed occurrence of irritative and obstructive voiding symptoms after TURP can be caused by DC of the prostatic resection cavity in rare cases and might be misinterpreted as post-TURP infection. The pathomechanisms of DC and the presented case suggest minimizing tissue trauma by cautious removal of calcifications rather than performing extensive Re-TURP whenever possible.

Disclosure Statement

No competing financial interests exist.

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Abbreviations Used

| Abbreviation | Description |
|--------------|-------------|
| DC           | dystrophic calcification |
| IPSS         | International Prostate Symptom Score |
| KTP          | potassium-titanyl-phosphate |
| LUTS         | lower urinary tract symptoms |
| PVR          | postvoid residual urine |
| TURP         | transurethral resection of the prostate |

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