Intravesical foreign bodies mimicking bladder calculi

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CASE REPORT

A 35-year-old male presented with a seven-day history of intermittent suprapubic pain associated with nausea and vomiting. The patient had a complex urological history including an augmentation cystoplasty at the age of 10 years for a congenital neurogenic bladder, two traumatic bladder ruptures requiring open repair at the age of 13 and 20 years and the formation of a Mitrofanoff appendicovesicostomy [1] for intermittent self catheterization. On presentation the patient’s Mitrofanoff was catheterized with a 14-French long-term Foley catheter as the patient was finding self-catheterization painful.

A plain abdominal radiograph (Figure 1) revealed several calcifications in the area of the bladder consistent with bladder calculi. A non-contrast computed tomography scan of the urinary tract confirmed the presence of tubular calcifications in the bladder presumed to be bladder calculi.

The patient underwent emergency cystoscopy revealing the calcified cut ends of four urethral catheter tips (Figure 2). Cystolithopaxy was performed to crush these calcified foreign bodies facilitating cystoscopic removal. On further questioning the patient later admitted to cutting the catheter tips himself and was discharged 10 days later after psychological assessment.

DISCUSSION

Foreign bodies within the bladder are a rare phenomenon and mechanism of introduction includes self-insertion, penetrating injury, iatrogenic and migrations from another organ system [2]. The motivation behind self-insertion often relates to sexual gratification or psychological illness and thus often the history may not forthcoming due to patient embarrassment. Consequently, intravesical foreign bodies can pose an interesting diagnostic dilemma in the emergency setting. Radiological imaging, particularly in the form of computed tomography, is vital in diagnosis, however, it may fail to distinguish calcified foreign bodies.
bodies from true bladder calculi as in the case presented. Wherever possible endoscopic removal is preferable but larger objects may necessitate open retrieval [3]. It is important to note there have been reported mortalities associated with intravesical foreign bodies and thus prompt diagnosis and removal may be lifesaving when dealing with overwhelming sepsis or vesical perforation [4].

CONCLUSION

Self-inserted intravesical foreign bodies are a rare occurrence. The history may be unreliable due to patient factors and thus the clinician must have a high index of suspicion in the face of unexplained and recurrent urinary symptoms. Early radiological imaging is a key step in diagnosis and will often involve computed tomography. Management strategies vary, however, they are broadly categorized into open and endoscopic. It is vitally important that the patient's mental health is both assessed and managed to avoid future recurrences.

Keywords: Bladder calculi, Cystolithopaxy, Foreign body, Mitrofanoff appendicovesicostomy

Figure 2: Specimen pot containing cut ends of the catheter tips following cystoscopic removal.

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Conflict of Interest

Authors declare no conflict of interest.

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REFERENCES

