Giant Mixed Vesical Calculus in a Patient in North Central, Nigeria: A Case Report

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

A 30-year old male Business man presented at the accident and emergency unit of Abnira Medical Centre in Jos city on account of inability to pass urine for over fifteen hours. There was concomitant excruciating lower abdominal pain and swelling that is tender to touch. A positive history of generalized weakness, fatigue, nausea, heamaturia was given. However, no fever, vomiting, headache nor history of fainting attacks. On examination, he was afebrile, acyanosed with associated tachycardia (pulse rate 121bpm) and tachypnea (respiratory rate of 27c/min). He was oriented in place, person and time with no focal neurological deficit. There were no cardiac and other respiratory signs picked on examination. His abdomen was soft and non-tender, with normal bowel sounds. However, there was renal angle tenderness. Biochemical investigations done on
presentation showed normal sodium, potassium, chlorite, and bicarbonate. He has some evidence of dehydration and pre-renal azotemia (increased creatinine, urea and uric acid). His liver function tests, lipase, thyroid function test, phosphate, magnesium and albumin-corrected calcium were all normal.

Keywords: Ammonium phosphate (struvite); carbonate apatite; vesical calculus.

1. INTRODUCTION

Giant multiple vesical are rare in modern urological practices. A vesical calculus weighing more than 100g is categorized as a giant urinary bladder stone. Male predisposition for urinary bladder calculi is well known [1].

Vesical calcsulus may be asymptomatic and discovered as incidental finding. Clinical features include lower abdominal pain, frequent urination, dysuria and blood in urine [2].

The most common causes of urinary bladder stone formation are well known which includes obstruction in the urinary tract that causes fluid stasis, Urinary tract infection (UTI), enlargement of the prostate gland in men, and lodging around foreign body that is present in the bladder. The amount of fluid intake and output and diet also appear to be important factors [3].

Very few number of cases of giant and multiple calculi have been reported in literature. The largest vesical calculus reported in literature is of 6294g [4].

2. CASE PRESENTATION

He was admitted about a year ago for 8 months on account of trauma to certain body parts secondary to Road Traffic Injury (RTI) which led to the traumatic amputation of his left arm. During that admission, there were intermittent generalized body pain, difficulty in micturition associated with frequency, urgency, nausea, flank pain and fever. However, anorexia, vomiting, and weight loss were not present. Suprapubic catheterization was done which helped to relieve urinary symptoms and the catheter was left in-situ for over 6 months. Patient got better and he was extubated prior to discharge.

Weeks later while at home, patient noticed passage of bloody urine associated with intermittent difficulty in micturition which led patient to return to the hospital and got some investigations done that included complete blood count, electrolytes, liver function tests, magnesium, phosphate, albumin-corrected calcium and HIV I and II screening test and results were all within reference intervals. However, urinalysis indicated cloudiness in urine, pH of 7.5, leukocytes of 3+and an associated lymphocytosis on complete blood count. An abdominal ultrasonography was unremarkable. A diagnosis of urinary tract infection was made and subsequently treated accordingly.

2.1 Treatment and Clinical Course

The patient was managed acutely with ciprofloxacin p.o 500mg b.d × 10 days and Ibuprofen 400mg b.d.p.o × 5 days and discharged home to be seen in 14 days time with the result of Retrograde Urethro Gram (RUG) and Micturating Cysto-Urethrogram (MCUG).

2.2 The Findings on RUG +MCUG

Control Film: A fairly oval calcific foci is seen within the true pelvis suggestive of bladder stone.

Contrast Film: Following retrograde introduction of contrast, the penile and bulbar urethra were demonstrated. The posterior urethra is not demonstrated even on micturating film. Contrast introduction was with minimal resistant.

Impression: 1. Posterior Urethral Stricture
2. Urinary Bladder stone

Consultant reviewed and patient was prepared for Urethrotomy after counseling and signing of consent form.

Bladder exploration and stone removal revealed Calculus of 5 cm by 3 cm and 4.2 kg dimension and weight. Analysis of which indicated mixed stones (about 80% Magnesium Ammonium Phosphate 6-hydrate (Struvite) + 20% Ammonium Hydrogenurate.
3. DISCUSSION

Bladder (vesical) calculi are stones or calcified materials that are present in the bladder (or in a bladder substitutes that functions as a urinary reservoir. [1,2,3] They are normally associated with urinary stasis as it was the case of the index patient who was on admission for a long time with supra-pubic cauterization following trauma sustained in a Road Traffic Injury (RTI). This is the major predisposing factor that may have prompted several episodes of postvoid residual urine in the patient and caused stasis which led to crystal nucleation and accretion [4,5]. Bladder stones comprise 5% of urinary tract stones [6]. Generally, they occur in the presence of bladder neck obstruction, urinary tract infections associated with neurogenic bladder and foreign objects as in long standing catheter [6,7]. They are more common among men than women. Infection stones comprise approximately 15% of urinary tract stones. The general clinical setting is re-current urinary tract infections, hematuria and urinary retention which are the case with the index patient [8]. This is supported by a case report of sewing needle as a nidus for a bladder stone in a seven-year-old girl admitted to the hospital with chief complaining burning micturition for 6 months. A bladder stone sized 3.5 cm in length at the pelvic cavity and sewing needle in its center consisting of calcium oxalate monohydrate was removed.

Urinary tract infections and stricture which were documented earlier in the patient perhaps aided the formation of renal stones in him. As several earlier findings corroborated association of urinary tract infections and static urine as the cause of renal calculi, the very picture this patient had while on current admission. This is supported by a case report that revealed a giant bladder stones in a 35year old male in Iran weight 826g and up to 110cm was removed without any form of obstruction or foreign body just history of recurrent urinary tract infection [9].

Other researchers in other regions of the world reported giant bladder stones which biochemical analysis indicated that they are usually consisting of mostly carbonate apatite and less of struvite. However, ours showed the opposite hence worth reporting. The commonest type of stone usually seen is uric acid stone (seen in over over 50% of cases) [3,5]. Ours revealed Magnesium Ammonium Phosphate Hexahydrate also known as Struvite (80%) +Ammonium Hydrogenurate (20%) which is unusual. A similar finding also in a 30year old male in India demonstrated two vesical calculi weighing 194 g and 292 g that revealed a biochemical examination findings of 70% Magnesium Ammonium Phosphate Hexahydrate and 30% Carbonate Apatite similar to what we got [10].
5. CONCLUSION

In conclusion, this case report indicated a close relationship between lower abdominal pain, recurrent urinary tract infection and prolonged catheterization. Whenever two or three of these symptoms are presented, a high suspicion of vesical calculus should be suspected and therefore investigated with radiology and urinalysis. This will assuredly go along way to bare the diagnosis and assist in the course of treatment. Finally, this calculus was apparently massive and first of its kind in this facility.

CONSENT

As per international standard or university standard, patients’ written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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