Adult type ureterocele in lower moiety of duplicated draining system- case report

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Abstract

Ureterocele is dilatation of lower ureter at its entry into urinary bladder. It is classified as single or duplex system and acquired or congenital. Acquired type is commonly seen in adults. Duplicated ureters are often associated with an obstructed upper pole moiety and a refluxing lower pole moiety. In our case report adult type simple ureterocele is presented in lower moiety of duplex system with impacted calculus. Because of rarity of the presentation and diagnosis of the condition, urologist needs to be aware of etiology and appearance. Treatment options depend on the extension of the ureterocele, obstruction to draining system.

Key words: ureterocele, duplex system, adult type ureterocele.

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INTRODUCTION

Ureterocele is dilatation of lower ureter at its entry into urinary bladder. It occurs due to incomplete dissolution of Chwallas' membrane. It is classified as single or duplex system and acquired or congenital. Acquired type is commonly seen in adults. It is associated with pathologies like impacted stone, schistosomiasis. Ureteral duplication anomalies are seen in 1 In 125 live births. Duplicated ureters are often associated with an obstructed upper pole moiety and a refluxing lower pole moiety. Ectopic ureteroceletypically arise from the upper pole moiety and are common in paediatric population. Condition could be completely asymptomatic. The patient may present with pain radiating from flanks, associated with lower UTIproblems, incontinence, urinary tract calculus and urethral prolapse. Diagnosis of ureterocele is confirmed

by its radiological appearance. Diagnosis may be made with ultrasonography in perinatal period or in early childhood.Inadults intravenous urography demonstrates dilated distal ureter, appearing as a "cobra head" or "springonion" deformit with peripheral hollows. Renal functions are also confirmed on DMSA, DTPA or MAG³ scans.Adults presenting with symptoms of obstruction are treatedtorelieveobstruction, either endoscopically or open. ³Endoscopic incision and marsupialization would relieve the obstruction and preserve renal function.

CASE REPORT

18 year female presented with left flank pain radiating to groin. She did not havevomiting, hematuria or burning sensation during micturition.There was similarcomplain in the past. There was no previous surgery performed. There was no associated medical illness.No other person in the family presented with similar complain. Hervitals were stable. Her abdominal examination revealed tenderness in right renalangle.External genitalia were normal examination. Intravenous urogram performed revealed hydronephrosisand hydroureter of lower moiety of duplicated collecting system on left side. There was impacted calculus in ureterocele with another calculus in bladder. Kidneys were normally functioning on both sides. (Fig. 1) Her laboratory investigations were within normal range with normal serum urea and creatinine values. The operation was performed to remove impacted calculus. Endoscopic incision and marsupialization was done for intravesicleureterocele.



Figure 1: Radiograph showing ureterocele and hydroureter of lower moiety of duplicated draining system

DISCUSSION

Ureterocele is classified based on development as single system or duplex system. Mandell *et al*proposeda classification based on features of an affected ureteral orifice. American association of pediatricians has standardized terms, intravesical and ectopic according toextensionintobladder, singleorduplex

systemandintermsoforifices. Its incidence is 1:4000 children, common in Caucasians with female preponderance. Single system ureterocele is common in adults. It presents with other pathologies so it is also called as acquired type. In duplex systemureterocele, uppermoietyis common.⁴ In our case report adult type simple ureterocele is presented in lower moiety of duplex system with

impacted calculus. Intravenous urography showing complete duplication of left ureter both inserting in bladder. Lowermoiety with

hydronephrosisandhydroureterisseen. Ureterocele seen in the lower end of ureter with a calculus. Upper moiety is inserting into bladder normally. One more calculus isseen in the lumen of the urinary bladder. Since our case presented with calculi, it was treated with endoscopic incision and marsupialisation of ureterocele with ureteroscopic retrieval

of stone with checking patency of the ure tersunder fluoroscopic guidance. Decision regarding further treatment like re-

implantation for reflux and nephrectomy in case of dysplastic or non-functioning kidneys is required. In case of re-implantation upper moiety is re-implanted in upper part and lower moiety is re-implanted in lower part of bladder. In our caserenal function was intact and

obstruction was removed, nofurther intervention is required.Because of rarity of the presentation and diagnosis of the condition, urologist needs to beaware of etiology and system and interms of or if ices. Its 1:4000children,commonin incidenceis Caucasians withfemalepreponderance. Single system ureterocele is common in adults. It presents with other pathologies so it is also called as acquired type. In duplex system ureterocele, upper moiety is common. In our case report adult type simple ureterocele is presented in lower moiety of duplex system with impacted calculus. Intra venous urography showing complete duplication of left ureter bladder.Lower moiety inserting in hydronephrosis and hydroureter is seen. Ureterocele seen in the lower end of ureter with a calculus. Upper moiety is inserting into bladder normally. One more calculus is seen in the lumen of the urinary bladder.

Sinceourcasepresentedwith calculi, it was treated with endoscopic incision and marsupialization of ureterocele with ureteroscopic retrieval of stone with checking patency of the ureters under fluoroscopic guidance. Decision regarding further treatment like re-implantation for reflux and nephrectomy in case of dysplastic or nonfunctioning kidneys is required. In case of re-implantation upper moiety is re-implanted in upper part and lower moiety is reimplanted in lower part of bladder. In our caserenalfunctionwasintactand obstruction was removed, no further intervention is required. Because of rarity of the presentation and diagnosis of the condition, urologist needs to be aware of etiology and appearance. Treatment optionsdepend on the extension of the ureterocele, obstruction to draining system. Since few cases have been reported in literature, clinicians need to have orientation understanding and towards diagnosis, investigations and treatment of this condition.

REFERENCES

- 1. Schlussel, R.N., Retik, A.B. Ectopic ureter, ureterocele andotheranomalies of the ureter. Campbell-Walsh Urology.9th edn: p.3413
- DonaldS.Hill.2004.Casestudies, Prolapsed, ectopiccecoureterocele. JournalofDiagnosticMedical Sonography.20(6):436-439
- 3. ByunE.MerguerianPA.2006.A metaanalysisofsurgicalpractice pattern in endoscopic management ofureteroceles.JournalofUrology. 176(4):1871-1877
- Chtourou M, SallamiS RekikH, Binous et al. 2002.Ureterocelein adultscomplicatedwithcalculi: Diagnostic and Therapeutic features. Reportsof 20cases. ProgUrol.12:1213-1220.

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