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1	Posterior Urethral Valve Presentation, Management and
2	Outcome
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7 Abstract

8 The most common cause of lower urinary tract obstruction in male infants is posterior

⁹ urethral valves with an incidence about one patient in each 5000â??"8000 infants [1]. A better

¹⁰ understanding of the exact cause of the congenital obstruction of the male posterior urethra,

¹¹ prevention of postnatal bladder and renal injury, and the development of safe methods to

¹² treat urethral obstruction prenatally (and thereby avoiding the bladder and renal damage due

¹³ to obstructive uropathy) is the goals for the care of children with posterior urethral valves [2].

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15 Index terms—

16 1 Introduction

17 The most common cause of lower urinary tract obstruction in male infants is posterior urethral valves with an 18 incidence about one patient in each 5000-8000 infants [1]. A better understanding of the exact cause of the 19 congenital obstruction of the male posterior urethra, prevention of postnatal bladder and renal injury, and the 20 development of safe methods to treat urethral obstruction prenatally (and thereby avoiding the bladder and renal 21 damage due to obstructive uropathy) is the goals for the care of children with posterior urethral valves [2].

22 2 Objectives

²³ 3 Patients and Methods

This is a retrospective prospective study descriptive done in Alribat National hospital in the period from January 2010 to June 2013. The data collected by filling questionnaire from patients records, follow up charts and by direct interview. The data were analyzed using statistical package for social sciences (SPSS).

27 4 Results

This study included forty four patient diagnosed as having PUV by VUCG and the diagnosis confirmed by cystoscopy. Routine investigations done for all patients. Most patients presented during the first year of life (84.1%). There was wide range of presenting complains with painfull micturition was the most frequent one in 84.1%. VUR found in 31.1%, hydronephrosis in 29.5%, and abnormal RFT in 15.9%. Renal scan done for 2.3% and represented unilateral nonfunctioning kidney.

Most patients treated by primary valve ablation (93.2%) using 8 F sheath and the valve ablated using 11 F resectoscope with a hook of cold knife, and the valves incised in position 5 and 7 o'clock. Most of the patients Authors ? ? : Kordofan University, Sudan. E-mail : mosaabdahab@yahoo.com operated during their first year of life (68.2%). From those with abnormal RFT, 57.1% returned to normal RFT postoperatively. VUR disappear in 78.6%. Postoperative complications were septicemia, persistent ureamia, recurrent UTI, urethral stricture, and

residual valve with frequency less than 7% for each. Mortality rate was 6.8%. Patients followed by VUCG, RFT,

³³ UG, and cystoscopy for few patients. Short term outcome was good in 84.8% in the sense of clinical, biochemical

40 and radiological recovery.

41 5 Discussion

In this study we tried to evaluate the common presentations, models of management, and the short term outcome 42 of management of PUV. We found that most patients presented during the first year of life 29 neonates (65.9%), 43 8 infants (18.2%), and 7 old children (15.9%).Cass A et al, and Egami et al reported that most children with 44 PUV present within the first year of life 50-70% of boys and 25-50% are initially seen in the neonatal period [3,4]. 45 There was wide range of clinical presentation of PUV as illustrated by our study with painfull micturition being 46 the most common presenting complain in 84.1% of the patients. Lopez Pereira P (2004) and Agarwal S (1999) 47 reported that patients of PUV may present with diurnal enuresis, infections, and severe voiding complaints, such 48 as dribbling and retention, or hematuria [5,6]. Lissauer D et al (2007) declared that VCUG is the gold standard 49 for diagnosis of PUV [7]. In our study VUCG demonstrated a dilated posterior urethra due to obstructing 50 membrane (PUV) and the presence of PUV is confirmed by cystoscopy, so VUCG showed 100% accuracy in 51 diagnosing PUV. VUR internationally found in 19-72% of patients as reported by Kurth et al (1981) [8], while 52 in this study VUR was found in 38.1%. Hydronephrosis found in 29.5% and this is quite different from that 53 reported by Egami K et al in his series which is 90% [4]. Abnormal RFT was found in 15.9% of the patients, 54 57.1% of them returned to normal RFT postoperatively. Smith GH et al (1996) concluded that primary valve 55 ablation with surveillance was the preferred management for PUV. They proposed that by avoiding diversion 56 in most cases, bladder function was preserved and the need for bladder augmentation decreased [9]. Most of our 57 patients treated by primary valve ablation I. 58

59 6 II.

60 7 III.

V. K (93.2%). Unfortunately there were no antenatal interventions because of the lack of these experiences in 61 our country. Vesicostomy was the initial management in (6.2%) of patients with additional 4.5\% treated by 62 vesicostomy after the primary valve ablation because of persistent VUR. Most of the patients operated in their 63 first year of life (68.2%), while the other operated in older age (31.8%). Nijman RJM et al (1991) and Mayer DA 64 et al reported that the percentage of complications post valve ablation is 5-25% for each [10,11]. We found our 65 complication rate was less than 7% for each. Three patients died in the post operative period (6.8%) and this was 66 slightly higher than the percentage reported by Connor JP (1990) [12] which is less than 5% and this difference 67 because of lacking of full team work consisting of paediatric urologist, paediatric nephrologist, and neonatologist. 68 VUR disappeared in 87.5%, Scott JRE reported that VUR resolves in more than 30% postoperatively [13]. 69

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The overall out come in this study was excellent. Most of the cases ended with good outcome (81.8%), reasonable outcome in (6.8%), and poor outcome in (11.4%). We found that the early the presentation of PUV, the worst the outcome. From those with poor outcome, 80% presented in the neonatal period, 20% infant. Hendren WH et al reported that early presentation of PUV was viewed as a poor prognostic sign and suggestive of a severe degree of obstruction. Late presentation suggested a lesser degree of obstruction with little clinical significance

77 [14]

We tried to evaluate the association between the presence of VUR and the outcome and we found that the
Presence of VUR does not significantly affect the outcome of management. Parkhouse HF et al showed that
presence of VUR is poor prognostic sign [15]. This difference because in our study we did not differentiate
between the presence of unilateral or bilateral VUR.

82 10 Conclusion

83 Most of the patients were treated by primary valve ablation and few by initial vesicostomy followed by valve 84 ablation. Adjunctive therapy offered for those with renal insufficiency, septicemia and so. The outcome of 85 management was good in most cases with few patients ended with poor outcome.

There is still much to be learned about PUV. There are many areas still deficient in our country. Long term follow up is not yet scheduled. This is important for long term assessment of outcome and complication of management. Also antenatal diagnosis and interventions are not well established.



Figure 1: ?

10 CONCLUSION

- ⁸⁹ [Egami and Smith ()] 'A study of the sequelae of posterior urethral valves'. K Egami , E D Smith . J Urol 1982.
 ⁹⁰ 127 p. .
- 91 [Nijman and Scholtmeijer ()] 'Complications of transurethral electro-incision of posterior urethral valves'. Rjm 92 Nijman , R J Scholtmeijer . Br J Urol 1991. 67 p. .
- ⁹³ [Stephens (ed.) ()] Congenital intrinsic lesions of posterior urethra in congenital malformation of urinary tract,
 ⁹⁴ F P Stephens . Stephens FP (ed.) 1983. New York: Praeger Publishers. p. 95.
- ⁹⁵ [Lissauer et al. ()] 'Fetal lower urinary tract obstruction'. D Lissauer , R K Morris , M D Kilby . Semin. Fetal
 ⁹⁶ Neonatal Med 2007. 2007. 12 p. .
- ⁹⁷ [Lopez Pereira et al. ()] 'Initial and long-term management of posterior urethral valves'. P Lopez Pereira , M J
 ⁹⁸ Martinez Urrutia , E Jaureguizar . World J. Urol 2004. 22 p. .
- ⁹⁹ [Lopez Pereira et al. ()] 'Initial and long-term management of posterior urethral valves'. P Lopez Pereira , M J
 Martinez Urrutia , E Jaureguizar . World J. Urol 2004. 22 p. .
- [Connor and Burbige ()] 'Long-term urinary continence and renal function in neonates with posterior urethral
 valves'. J P Connor , K A Burbige . J Urol 1990. 144 p. .
- [Kurth et al. ()] 'Major and minor complications of posterior urethral valves'. K H Kurth , Erj Allman , F H
 Schroder . J Urol 1981. 126 p. 517.
- 107 [Scott ()] 'Management of congenital posterior urethral valves'. Jes Scott . Br J Urol 1985. 57 p. 71.
- 108 [Hendren ()] 'Posterior urethral valves in boys. A broad clinical spectrum'. W H Hendren . J Urol 1971. 106 p. .
- [Cass and Stephens ()] 'Posterior urethral valves. Diagnosis and management'. A S Cass , F T Stephens . J Urol
 1974. 112 p. .
- [Myers and Rd ()] 'Prevention of urethral strictures in the management of posterior urethral valves'. D A Myers
 , Walker Rd . J Urol 1981. 126 p. .
- 113 [Smith et al. ()] 'The long term outcome of posterior urethral valves treated with primary valve ablation and
- observation'. G H Smith , D A Canning , S L Schulman , H M Schnider , J W Duckett . *J Urol* 1996. 155 p. .
- 115 [Agarwal ()] 'Urethral valves'. S
 Agarwal . $BJU\ Int$ 1999. 1999. 84 p. .