

1 **URETER KINKED AROUND THE SUPERIOR MESENTERIC VEIN CAUSING**  
2 **FEATURES OF PELVIURETERIC JUNCTION OBSTRUCTION: A CASE REPORT**

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5 **ABSTRACT**

6 Pelviureteric junction obstruction (PUJO) is the condition where flow of urine from  
7 the renal pelvis to the ureter is hindered due to various intrinsic or extrinsic causes.  
8 lower pole renal vessels are mostly associated with this condition. Unlike our case,  
9 there have been reports of ureter being kinked around the Veins of Retzius but there  
10 has been no case report of ureter being kinked around the superior mesenteric vein  
11 directly causing causing features of PUJO.

12 **KEYWORDS**

13 PUJO; Pyeloplasty; Superior mesenteric vein ; Endopyelotomy; Veins of Retzius.

14 **INTRODUCTION**

15 Pelviureteric junction obstruction (PUJO) is a condition in which the flow of urine  
16 from the renal pelvis to ureter is obstructed . This condition is more often seen in  
17 children but not rare in adults. The overall incidence of PUJO is between 1 in 1000  
18 to 1 in 2000 live births. Antenatal ultrasonogram (USG) of the abdomen can detect  
19 this condition in growing foetus.<sup>[1]</sup> About 80% of the dilated pelvicalyceal systems in  
20 the growing foetuses are due to PUJO.<sup>[2]</sup> It is more common in boys and is frequently  
21 seen on the left side. The causes of obstruction are classified as intrinsic or extrinsic.  
22 They could be primary or secondary. The crossing renal vessels are an important  
23 extrinsic cause of PUJO. A crossing aberrant lower pole renal artery is the most  
24 common offending vessel.<sup>[2]</sup> There has been case reports of ureter being trapped  
25 between the vein of Retzius<sup>[3]</sup> but to the best of our knowledge there has been no  
26 case where the ureter was kinked around the superior mesenteric vein leading to  
27 features of PUJO.

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## 30 CASE REPORT

31 We present the case of a 23 years old female who has been coming to **outpatient**  
32 **department** time and again with right flank pain along with occasional nausea for last  
33 one year. No lump was palpable on abdominal examination. Her routine  
34 haematological and biochemical investigations were within normal limits. Urine  
35 examination showed pus cells and a positive leucocyte esterase. USG showed  
36 hydronephrotic right kidney with dilated pelvis . Patient underwent CT urography  
37 which revealed hydronephrotic right kidney with dilated PUJ and upper ureter with  
38 bilateral normally excreting kidneys(Fig. 1). The patient was taken up for open  
39 Anderson Hynes dismembered Pyeloplasty. The right PUJ and upper part of ureter  
40 was grossly dilated until a point where the ureter was kinked around the superior  
41 mesenteric vein (SMV) (Fig.2). The ureter was divided just distal to the junction of  
42 the dilated and normal ureter. The redundant pelvis alongwith the grossly dilated  
43 ureter was excised and the pelviureteric anastomosis was done over a 6F double J  
44 stent to bring it anterior to SMV (Fig.3). The patient was sent home on the fourth post  
45 operative day after an uneventful hospital stay. The double J stent was removed  
46 after 03 weeks. She is still in follow up and symptom free. The facility of nuclear scan  
47 is not available in the institution and closest center to offer this facility is 250  
48 kilometres away hence it could not be done.

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## 50 DISCUSSION

51 Pelviureteric junction (PUJ) obstruction refers to a condition where the drainage of  
52 urine from the renal pelvis to the ureter is obstructed. This can be due to the intrinsic  
53 causes or any extrinsic cause. Most common cause of intrinsic PUJO is  
54 disorientation or complete absence of muscle fibres or excessive collagen deposition  
55 in the muscle fibres at PUJ along with decrease of nerve terminals and nerves at  
56 stenotic segments. These all factors lead to ineffective peristalsis causing caliectasis  
57 and hydronephrosis and failure of passage of urine from renal pelvis to the ureter.  
58 Impacted stones, strictures secondary to instrumentation, ureteral polyps and  
59 persistent fetal involutions are other intrinsic causes of PUJO. A crossing lower pole  
60 renal vessel is the most significant external cause of PUJO apart from external  
61 compression of the PUJ by kinks, tumors, high insertion of ureter or retroperitoneal

62 fibrosis. <sup>[1,2,4]</sup> Lower pole crossing vessels may arise from aorta , vena cava, renal  
63 vessels or iliac vessels. Most of the times crossing vessels are arteries and they are  
64 anterior branches.<sup>[5]</sup> They may be the only possible cause of PUJO. <sup>[1]</sup> Maheshwari et  
65 al has reported a case of 26 years old female where the PUJO was caused by Veins  
66 of Retzius.<sup>[3]</sup> They are the anastomotic channels between superior or inferior  
67 mesenteric vein and the inferior vena cava. They can provide a route for the spread  
68 of colonic malignancies and can easily be injured during the right hemicolectomy The  
69 kinking of ureter due to wrapping around the superior mesenteric vein leading to  
70 features of pelvireteric junction obstruction has never been reported in literature. It is  
71 very difficult to say if the crossing vessels are responsible for PUJO or they are mere  
72 associations with this condition as it occurs in about 25-50% of the patients.  
73 Crossing vessels can be a source of haemorrhage during minimally invasive  
74 techniques for PUJO like endopyelotomy . They further can be a cause of recurrent  
75 obstruction after minimal access surgery thus responsible for long term failure of  
76 these techniques. The patients usually present with an intraabdominal mass, flank  
77 pain, nausea, and repeated features of urinary tract obstruction (UTI). USG of the  
78 abdomen is the initial investigation of choice which will pick up the dilated  
79 pelvicalyceal systems and the pelvis. Antenatal USG can even pick up  
80 hydronephrosis in the foetuses from 16- 20 weeks onwards. An antero posterior  
81 diameter of renal pelvis more than 10-11 mm is diagnostic of PUJO. A Doppler  
82 resistive index of  $> 0.7$  is an indicator of obstruction.<sup>[6]</sup> Intravenous pyelography (IVP)  
83 used to be the diagnostic modality in past but now a days it has been replaced with  
84 nuclear scans. They can diagnose obstruction as well as predict the differential renal  
85 function (DRF) thus helping in planning the surgical intervention. Dimercaptosuccinic  
86 acid (DMSA) is a cortical agent whereas diethylenetriaminepentaaceticacid (DTPA)  
87 and mercaptoacetyltriglycine (MAG 3) are the tubular agents . MAG-3 is considered  
88 the best scan for diagnosing PUJO. A clearance of less than half of total radio  
89 isotope at 20 minutes is considered diagnostic of PUJO. A DRF of less than 10% is  
90 an indication for nephrectomy.<sup>[1]</sup> Computerised tomographic angiography (CTA), CT  
91 urography, Magnetic resonance angiography (MRA) or MR urography gives the  
92 detailed renal morphological picture along with the renal vascular relationship to the  
93 PUJ. Every patient is not a case for treatment. Hydronephrosis will disappear after  
94 birth in about 75% of the neonates.

95 Worsening symptoms or deterioration of the renal functions in a patient of PUJO are  
96 indications for surgical treatment. The goals of surgery are to ensure free drainage  
97 of urine, enhance renal functions, prevent complications and to render the patient  
98 symptom free.<sup>[1,2]</sup> Anderson Hynes dismembered pyeloplasty is considered as the  
99 gold standard but the more conservative and minimally invasive techniques are also  
100 being employed with equivalent success. Open dismembered Pyeloplasty has a  
101 success rate of about 95% .<sup>[4]</sup> It can also be done by transperitoneal , retroperitoneal  
102 or robotic assisted through laparoscopic approach. The aim of pyeloplasty is to  
103 remove the scarred portion of PUJ, excise the redundant pelvis and fashion an  
104 anterior uretropic anastomosis to ensure the free and dependent exit of the urine  
105 from kidney to the ureter. An antegrade or a retrograde endopyelotomy is the  
106 minimally invasive endoscopic approach with about 85% success rate but the renal  
107 vascular information is important as the lower pole renal vessels can lead to  
108 hemorrhage in case of injury at endopyelotomy . Ureter can be attached to a lower  
109 pole renal calyx in case of failed open pyeloplasty and extensive renal scarring.<sup>[1,4]</sup>  
110 We contacted the patient telephonically and she is doing well . She was called upon  
111 for review investigations but she couldn't turn up for the same due to being from a far  
112 flung area around 200 kilometres away however, The patients should be followed  
113 with USG and MAG3 scans to ensure resolution of symptoms, improved renal  
114 functions and early detection of recurrence or treatment failure.

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## 117 **CONCLUSION**

118 Lower pole crossing vessels are most important extrinsic cause of PUJO. Ureter  
119 getting entangled around the superior mesenteric vein is a very rare cause of PUJO.  
120 Anderson Hynes dismembered pyeloplasty is the treatment of choice .

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## 123 **CONFLICT OF INTEREST**

124 Authors declare no conflict of interests.

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129 **CONSENT**

130 Written informed consent was obtained from the patient for publication of this Case  
131 report and any accompanying images. A copy of the written consent is available for  
132 review by the Editor-in-Chief of this journal.

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138 **FIGURES**

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142 Fig.1: CT urography showing the dilated right renal pelvis and upper ureter.

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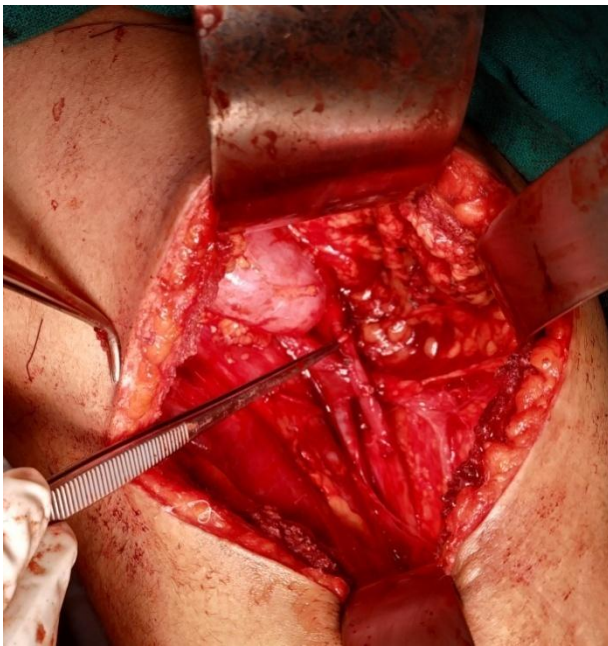


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147 Fig. 2: Showing dilated upper part of the ureter and PUJ kinked around superior  
148 mesenteric vein.

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152 Fig. 3: Showing anteriorly placed uretero pelvic anastomosis.

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