Abstract:
50 year old male, farmer by occupation presented with dysuria and urinary incontinence 3 months duration, hematuria 2 episodes, only in the initial stream, painless, no passage of clots or tissue bits. Abdominal examination was normal with no organs or mass palpable. Digital rectal examination revealed grade 1 prostatic enlargement and above prostate, there was large boggy mass, superior extent could not be felt. Routine biochemical and hematological investigation revealed raised renal parameters. Urine routine examination was normal. Urine culture revealed - no growth. Urine cytology - negative for malignancy. Abdominal USG showed multiloculated mixed echogenic mass appearing within bladder. Both kidneys showed hydronephrosis. Suprapubically USG guided trucut biopsies from the mass done twice were negative for malignancy. Plain CT abdomen and pelvis done previously showed heterodense lesions inside the bladder both anterior and posteriorly, with vesical extension posteriorly. Antegrade study showed multiple filling defects inside the bladder. MRI pelvis showed hetero intense mass lesion, soft tissue component predominantly in posterior aspect, and multiple cystic components filling rest of the bladder, both ureteric orifices encroached by the mass. Initially right percutaneous nephrostomy (pcn) was done, left pcn done subsequently because of persistently elevated renal parameters. Cystoscopy revealed normal bladder mucosa, with indendations seen - (right) lateral wall, (right) anterior wall, and in the posterior wall midline above trigone, (right) ureteric orifice could not be visualised. Trans urethral resection biopsy - possibility of benign leiomyoma. Surgery through lower abdominal, extraperitoneal approach. Bladder was opened. Tumour found to be intramucosal, pedunculated arising from the base of the bladder, mostly from the right side, involving right ureteric orifice also. Entire tumour was resected and right ureteric reimplantation done. Post operative histopathology - sub mucosal cystic neurofibroma. The case is presented for its rarity.
**Keyword**: neurofibroma bladder, ureteric reimplantation, benign bladder tumor

**INTRODUCTION**

Neurofibroma is a rare, benign, neoplastic tumor of the nerve sheath, composed of Schwann cells, perineurium-like cells, fibroblasts, and intermediate-type cells. Most occur in the setting of neurofibromatosis type 1, rare cases of isolated sporadic bladder neurofibroma have also been reported. Von Recklinghausen’s neurofibromatosis - an autosomal dominant disorder characterized by multiple subcutaneous neurofibromas and cutaneous pigmentation. >50 cases of genitourinary neurofibroma have been reported and the bladder is the most common genitourinary organ to be involved. Histologic findings are the same regardless of the site of occurrence. Differential diagnosis: other spindle cell tumors such as Leiomyoma, Inflammatory myofibroblastic tumor; Postoperative spindle cell nodule, low-grade leiomyosarcoma, malignant peripheral nerve sheath tumor (MPNST), and Rhabdomyosarcoma. Continued surveillance for malignant transformation is required.

**CASE HISTORY**

50 years old male presented with dysuria – 3months, urinary incontinence – 3months, hematuria – 2 episodes, only in the initial stream, painless, no passage of clots or tissue bits. No comorbid illness. No previous surgical illness. Treated elsewhere, as large multi-cystic mass in the bladder with bilateral hydroureteronephrosis, increased renal parameters (urea-120 mgs, cr-4.8 mgs). Patient underwent bilateral percutaneous nephrostomy (PCN). USG

**Bilateral PCN:**

Guided biopsies from the mass done twice – negative for malignancy. Initially treated elsewhere and referred to our institute for further management later. Abdominal examination was normal with no mass or organs palpable. Digital rectal examination revealed grade I prostate, and a large boggy mass above the prostate, superior extent could not be felt.

**Evaluation**

- **Hemogram** – normal, **Urine culture and sensitivity** -no growth, **Urine cytology** -negative for malignant cells, **Urea** - 58 mg%, **Creatinine** - 1.6 mg%, **(PCN INSITU)**, **Sugar** - 82 mg%.

**USG study**

- Multiloculated mixed echogenic mass appearing within bladder, Both kidneys were normal, bilateral PCN insitu.
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**CT picture Antegrade study:**

Cystoscopy - urethra - normal, veru - normal, prostate - grade 1 lateral lobes, bladder mucosa normal, indentations seen - right lateral wall, right anterior wall, posterior wall midline above trigone, right ureteric orifice could not visualized and left ureteric orifice was normal.

**Cystoscopy picture**

**Transurethral resection biopsy** - Extensive proliferation of interlacing bundles of smooth muscle spindle cells in the subepithelial tissue, with
patchy areas of lymphocytic infiltrate in the sub mucosa, sub mucosal smooth muscle hyperplasia with chronic cystitis - Possibility of Benign Leiomyoma

On exploration - Surgery through lower abdominal, extraperitoneal approach. Bladder opened, multilobulated submucosal mass of size 11 X 9cm, arising from base of the bladder mostly from the right side involving right ureteric orifice, intravesical excision of mass with right ureteric reimplantation done. Cut section showed edematous cystic degeneration.

Ureteric reimplantation picture

Resected specimen

Postoperative Histopathology: Submucosa showing multiloculated cystic tumour mass composed of interlacing bundles of short spindle cells with wavy small nuclei, Stroma shows hyaline/ collagen deposits. Final HPE - Submucosal cystic benign neurofibroma.

Immunohistochemistry: Neurofibromin ++ / DESMIN – HPE slide

intraoperative picture
Immunohistochemistry
Case is presented for its rarity - isolated visceral bladder neurofibroma.

**DISCUSSION -**

Neurofibroma is a benign, neoplastic tumor of the nerve sheath, composed of Schwann cells, perineurium-like cells, fibroblasts and intermediate-type cells. Neurofibroma of the bladder usually occurs in the setting of generalized neurofibromatosis type 1 rather than as isolated visceral neurofibromatosis. >50 cases of neurofibroma of the urinary bladder have been reported in the literature. Histologic findings are the same regardless of the site of occurrence. Immunohistochemical staining positive for S-100 protein & type IV collagen. Differential diagnosis- other spindle cell tumors such as Leiomyoma, Inflammatory myofibroblastic tumor, Postoperative spindle cell nodule, low-grade leiomyosarcoma, malignant peripheral nerve sheath tumor (MPNST), and Rhabdomyosarcoma. Immunohistochemistry is useful in differentiating these tumors. Conservative treatment - transurethral resection or partial cystectomy, appropriate for patients without upper tract obstruction. When the lesion is extensive and symptomatic, radical cystectomy or pelvic exenteration often becomes necessary. Continued surveillance for malignant transformation is required.

**REFERENCES:**


