Abstract

Vesicovaginal fistula (VVF) is a communication between the posterior wall of urinary bladder and the vagina. VVF occurs most frequently, post hysterectomy, during obstructed labour and post radiation mainly for carcinoma cervix. Computed tomographic (CT) cystography has the distinct advantage of precisely demonstrating the communication between urinary bladder and the genital tract. For a successful repair and prevention of recurrence accurate diagnostic evaluation and timely repair with interposition flaps is mandatory.

Keywords: vesicovaginal fistula; urinary incontinence; hysterectomy; radiation

Introduction

Vesicovaginal fistula (VVF) is one of the most common urogenital fistulous tracts with a communication between the posterior wall of urinary bladder and the vagina. It is mostly seen in the developing countries and rarely in the developed countries. Its incidence is 3 in 1,00,000 in West Africa alone. The most common causes that lead to its formation include gynecological procedures like hysterectomy, prolonged labor where there is pressure necrosis of bladder due to impaction between fetal head and pubic bone [1, 2]. Radiological imaging has a significant role in diagnosis and management of genitourinary tract injuries. Retrograde urethrography, voiding cystourethrography, intravenous urography and scintigraphy have been routinely used to investigate these patients. In recent times, multidetector CT (MDCT) scanner and MRI scanning are more effectively utilized for precise localization of the communication. Investigations such as cystoscopy, CT and MRI accurately define
the fistulous tract. Advanced MRI sequences using three-dimensional Half-Fourier MRI acquisition and T2-weighted sequences with fat saturation are designed to visualize fluid filled spaces or tracts with precision without use of contrast media. We report two patients having post-hysterectomy VVF investigated by CT cystography and intravenous contrast enhanced delayed examination.

**Case report**

**Case 1**
A 40-year-old female operated for hysterectomy one month ago presented with dribbling of urine through vagina and urethral orifices associated with stress incontinence. Cystoscopy was performed under local anaesthesia which showed a defect of 2 cm in supratrigonal region. Both ureteral orifices were visualized separately. Urinary bladder was catheterized and 150 ml of dilute non-ionic contrast medium (Omnipage 350) was injected to distend the bladder. Radiography in lateral and oblique views showed simultaneous filling of the vagina but did not demonstrate the exactlocation of the fistulous tract (Figure 1). An immediate CT scan of pelvis was performed and the fistulous tract between the trigone of urinary bladder and the vaginal vault was confirmed both on sagittal and 3D reformatted images. Transabdominal fistulous repair of the tract and bivalving of the bladder were performed till the VVF opening. The fibrous tissue around the tract was removed along with the tract. An interpositional flap of greater omentum was placed 1-2 cm distal to the tract. Post-operative recovery was uneventful.

**Case 2**
A 30-year-old female hysterectomized two months ago presented with urinary incontinence from two months and fever for five days. Cystoscopy showed focal defect in the posterior wall of urinary bladder communicating with the vaginal vault. Intravenous urography was performed by injecting 40 ml of Omnipaque contrast medium into the medial cubital vein and delayed computed tomography scan (CT) after 15 minutes was performed using MDCT scanner (16-Slice, General Electric) with 3D volume rendered reconstruction (kV 80, mA 150, matrix 512) and reconstruction slice thickness 0.625 mm. The contrast opacified oblong pear shaped cervical cavity was visualized posterior to the opacified urinary bladder. A small communicating tract at the dome of urinary bladder connecting to the vagina at a higher level was observed (Figure 2). Through transabdominal approach the fistulous tract was excised along with the fibrous tract around. Patient made uneventful post-operative recovery.

**Discussion**
Ureterovaginal and VVF are the most common genito urinary fistulae. VVF may be congenital or acquired. There are two types of VVF, simple and complex. VVF occurs most frequently post hysterectomy, prolonged labor due to obstruction, post radiation mainly for carcinoma cervix and other pelvic malignancies such as bladder and endometrial carcinoma. The other conditions that lead to the formation of fistula are anterior colporrhaphy, cystocele repair and
surgery for incontinence. According to Ibrahim et al. early marriage and child bearing, low literacy rate and poor antenatal care are the socio economic causes of obstetric fistulae formation [1]. Simple fistula measures greater than 0.5 mm without any complications whereas complex fistula measures less than 2.5 mm mostly due to previous fistulous repair. Symptoms such as urinary incontinence and infection are most likely the presenting features of this condition. It also leads to continuous wetness, odor and discomfort to the patient. For a successful and timely repair it is very essential to know the exact location, size and number of fistulae. Methylene blue test can be performed to demonstrate the communication while a tampon is inserted into vagina, and the bladder is filled with the dye. Imaging modalities include retrograde urethrography, cystography, voiding cystourethrography, intravenous urography (IVU) and scintigraphy with Tc$^{99m}$ diethyltriaminepentacetic acid helps in delineating the abnormality but do not provide necessary anatomical detail [3]. Conventional IVU and cystography often fail to show the anatomical details due to superimposing bony pelvic structures particularly in the lateral projection. MDCT using thin-section images (0.5 to 0.625 mm reconstruction increment) is a sensitive and specific modality for detection of these fistulae due to high spatial and temporal resolution [4, 5]. MDCT urography accurately reveals the fistula between the hollow organs. A vaginal tampon with MDCT cystography helps in delineating the VVF where the tampon acts as a negative contrast on pre contrast scan if there is no fistula [5, 6]. It behaves as a positive contrast in the presence of a VVF. Single-shot turbo spin echo using three-dimensional Half-Fourier MRI acquisition,
T2-weighted sequences with fat saturation and long TR and long TE are used to visualize the entire urinary tract. Breath-hold acquisitions combined with thick slabs demonstrate the bladder in various projections. Submillimeter slices in 3D volume rendering and maximum intensity show the fistulous track in different planes. The sensitivities of conventional cystography, intravenous urography, CT urography and MRI were 40%, 0%, 50%, and 100%, respectively [7]. Small fistulae close spontaneously within two months of post ureteral catheterization and anti-cholinergic medications. Transvaginal approach is superior to transabdominal because of less complication, reduced hospital stay, less blood loss and less pain following the procedure. Ureteral occlusion and permanent nephrostomy are performed in patients who are unfit for surgery.

Conclusion

Conventional intra venous urography and cystography often fail to show the anatomical details due to superimposing bony pelvic structures. 3D CT scan volume rendered reconstruction is an excellent tool for effectively demonstrating the communication.

Acknowledgement

The Director, Great Eastern Medical School & Hospital, Srikakulam, India.

Conflicts of interest

The authors declare no conflicts of interest.

References