Case Report

Chronic Urinary Retention: a Rare Complication of Urethra-Vaginal Fistula

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Abstract

Chronic urinary retention is uncommon among women; in fact, it is even rarely described among patients with obstetric fistulae. A 27-year-old woman presented with history of failure to control urine for 9 months following neglected, prolonged labour. She had cesarean delivery in her first pregnancy. Examination revealed a suprapubic, cystic mass arising from the pelvis. A defect was identified on anterior vaginal wall close to the urethral meatus. Sonographic findings show distended bladder, hence, the diagnosis of chronic urinary retention with urethra-vaginal-fistula. She was repaired successfully; however, 21 days post-operatively she was re-catheterized after showing retention on removal of Foley. After one additional month with the catheter, she was cured and discharged in good condition. Obstetric fistulae complicated with urinary retention can occur, and surgical repair does in fact seem to have a good outcome if prolonged catheterization is taken into consideration.

Keywords: urethro-vaginal fistula, urinary incontinence, urinary retention.

Introduction

Urinary retention is uncommon among women and often results from urethral surgeries, drugs, and psychic by Barber 1938. Fistulae causing or occurring concurrently with retention of urine is an unusual phenomena; Crichton 1954 has described only one case in English literature. Other related common complications of fistulae include stone formation, excoriative vulva dermatitis, and social stigmatization by Hancock 2009. A case of urinary retention as a complication of urethra-vaginal fistula is presented with its management.
Case Presentation

A 27-year-old Tanzanian woman, para two presented with history of failure to control passage of urine for 9 months. Problems started following prolonged and neglected labour where she ended up with stillborn of 2.6 Kg. She started laboring at home for hours then went to nearby hospital where she was able to spontaneously deliver vaginally. She reported to have had Cesarean delivery in her first pregnancy, in which there were no complications, and a healthy baby was born. She denied both history of pain related to incontinence of urine and history of fever.

Physical examination: young woman, ammoniac smell, afebrile, not jaundiced, and normal nutritional status. Vital signs were stable at the time of admission.

Examination of the abdomen revealed a sub-umbilical midline surgical scar with distension on suprapubic area. A soft and smooth mass was palpable on suprapubic area, with size equivalent to uterine fundus of 16 cm, notably there was only sideways mobility.

Speculum and digital examination showed a scarred defect on anterior vaginal wall about 2 cm from urethral meatus. However, the cervix and posterior vaginal wall were normal. Pool of urine accumulated in the vagina was found.

Figure 1: a- urethral opening b&c – proximal and distal fistula tract d -Cervix
Bimanual examination demonstrated a pelvic mass, which was cystic and non-tender; cervical excitation test was negative; and no bulging of fornices. Size of the uterus could not be determined.

Impression at this point was urethro-vaginal fistula and possibly ovarian cyst.

She was sent for pelvic ultrasound, which showed distended urinary bladder with urine, bilateral mega-ureters and hydronephrosis.
Hence, additional test for creatinine was ordered, which was found to be within normal range.

The final impression was urethro-vaginal fistula with chronic urine retention.

She was counseled and agreed to urethro-vaginal fistula repair trans-vaginally in theatre. Findings in theatre: a fistula tract identified about two centimeters from urethral meatus. Distal part of the urethra was patent, however the proximal part of it was partially obstructed causing retention of urine with minimal leakage. Metal catheter was inserted through the urethral meatus for guidance of fistula dissection and repair. Hydro-dissection was performed using a specially formulated solution ("jungle juice" consists of adrenaline, lignocaine and sterile water). Fistula margins were dissected with scalpel, then scissors to separate the urethra and bladder from the vaginal tissue. Some scarred tissues were excised. Urethral and bladder tissue was freed from tension. Repair of the urethra was commenced in a vertical direction, inverting the tissue inward using interrupted sutures (polysorb #3-0). Methylene blue solution was used to test if watertight closure was achieved. There was no leaking on dye testing; hence vagina was repaired in transverse direction using polysorb # 0. Finally, vagina was packed with gauze to control bleeding.

Postoperative Foley catheter was retained for 21 days, and there were no complications. Foley catheter was removed after 21 days, but she developed retention of urine in the second day after removal. Attempt to reinsert catheter was successful; however there was some resistance at the time of re-
insertion. Urethral stenosis was suspected, so catheter was retained for 28 days more. She
can be completely cured after additional 28-day stay with Foley catheter.

She was discharged in good condition with instructions to attend prenatal services in
subsequent pregnancy and have an elective delivery. She should wait to resume sex
intercourse for 3 months.

Discussion

If encountered in men, the problem of urinary retention is more often related to
gonococcal infections and prostate abnormalities by Santucci (2004). It is
uncommon among women, and its management may differ depending on the
cause of retention. Fistula is associated with many other complications but not urinary
retention. It may be a complication following surgery involving the urethra by Santucci
(2004).

Management of urinary retention goes hand
in hand with repair of fistulae. Delay in repair
causes prolonged overstretching of the
bladder from chronic urine retention usually
results in other complications such as
bladder atony, urinary tract infections, and
renal failure by Anger (2010).

Although the most common treatment of
urethral stenosis or stricture is urethrotomy
or dilation, we opted for prolonged re-
catheterization in this situation as it allows
the repaired defect to continue healing.
Disadvantages of prolonged catheter include
risk of urinary tract infections and patient's
discomfort by Barber (1938).

Like any fistulae cases that involve the urethra, detrusor instability and stress
incontinence are the likely complications. Thus, vertical repair of the urethral defect
was favored, which does not impair the length of the urethra as reported by Hancock
(2009).

Generally all patients who have undergone
fistula repair surgery are advised to have
elective delivery. The patient has a higher
chance of having a safe elective abdominal
than a safe vaginal delivery as proposed by
Hancock (2009). I believe that one needs to
be experienced and know what type of
patient may benefit from vaginal attempt
after successful fistulae repair.

Due to the problem of accessing health
facilities, the Tanzania Ministry of Health has
introduced “maternal waiting home”. This
approach seems to solve the problem of far
distance from a healthy facility (UNFPA). As
for this patient, decision-making at the family
level will continue to be a challenge. She had
the audacity to attempt delivery at home
with one previous cesarean scar. Another
strategy must be invented to change health-
seeking behavior.

Obstetric fistulae complicated with urinary
retention can occur, and surgical repair does
in fact seem to have a good outcome if
prolonged catheterization is taken into
consideration.

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