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# Case Report

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# Case Reported for Iatrogenic Cystectomy During Cesarean Delivery

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Keywords:

# 1. Abstract

Bladder injury is well known complication during Cesarean Delivery (DC). We describe a case of 28 year old woman, who presented in labor. An emergency DC and hysterectomy were done to control bleeding. It was complicated by and inadvertent cystotomy. Urine diverted immediately by. After five months an Augmentation Ilio-Cytoplasty, bilateral ureteric re-implant and abdominal catheterizable stoma were done.

## 2. Introduction

Most common complication of pelvic surgery is urologic injury. Bladder injury is the most frequently injured organ during pelvic surgery [1].

Iatrogenic bladder injury is a reported complication that need caution when performing pelvic and/or abdominal retroperitoneal surgeries. CD is a procedures that carry low risk for bladder injury, with incidence ranging from 0.0016% to 0.94% [2].

# 3. Case Presentation

A 28 year old pregnant lady with previous 2 children whom delivered by CD. She was in 36 gestational age when she presented in labor. An emergency CD. It was complicated with bleeding and hysterectomy done to control it. Obstetrician called urologist after notice Foley's catheter balloon in the surgical field.

On intraoperative findings: entire bladder body and lower ureters were removed with the uterus. Only bladder neck and part of trigon remained (Figure 1). As immediate management, both ureteric edges were refreshed and bilateral cutaneous ureterostomy were done to anterior abdominal wall. Postoperative: course went smoothly and urine colleting in urostomy bag.

Patient was referred to our institute and counseled for neobladder vs augmentation with catheterizable continent abdominal stoma and ureteral re-implant. Patient serum creatinine was 61.5 umol/L . CT urogram done (Figure 2). showed normal execration of both kidneys with no hydronephrosis.

Five months after CD and cystectomy; midline lower abdominal laparotomy was done. Small bladder with volume about 40 cc. It was opened from the upper part and multiple incision were done to widen the bladder opening. Bilateral ureteral re-implant done to native bladder. The appendix used to create catherizable continent stoma to right iliac fossa and anastomosis done to native bladder. About 45cm of terminal ilium proximal to iliocecal junction used to for iliocystoplasty.

Postoprativly: patient started orally gradually from first day. Ureteric catheters and drain were removed by the end of first week. Daily manual gentle wash were done to remove mucus. Cystogram (Figure 3) done three weeks after surgery and no leak. Urethral and suprapubic catheter removed and she start using 10 Fr. catheter through stoma.

Follow up: Patient could urinate with minimal residual urine for 3 months. Then residual urine increase gradually. Currently she could not urinate and using catheter to empty her bladder every 6 to 8 hours. She is using catheterization through her urethra and stop using abdominal stoma and it obliterated. Patient followed for 16 Months. No UTI, hematuria. She is doing catheterization through her urethra without difficulty every 6-8 hours and no leak in between. Serum creatinine 61 umol/L. Ultrasound showed no hydronephrosis.



Figure 1: Ureteric orifices (red arrow). Bladder body (blue star)

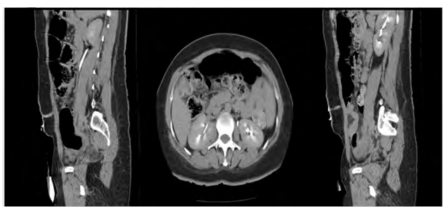


Figure 2: CT urogram 5 months after CD and cystectomy



Figure 3: Cystogram 3 weeks after augmentation cystoplasty

# 4. Discussion

To our knowledge this is 1st case reported for iatrogenic cystectomy during CD. Iatrogenic bladder injury can happen during open, laparoscopic, endoscopic urological or abdominal surgery. CD one of common procedure associated with bladder injury. The incidence of bladder injury during cesarean section 0.44% [3].

Bladder injury injury during CD was reported higher in multipara, previous operation, emergency CD [4]. 41.2% of bladder injuries occurred in primary CD comparing to repeat CD 58.5% [3]. Phipps et al. and Rahman et al. demonstrated that the incidence of incidental cystotomy was three times higher in women who had a previous cesarean delivery (0.81% vs. 0.27%, P = .0014) [3,4].

Bladder injury more likely to occur during emergency comparing to elective CD 31% to 11% respectively. Incidence of bladder injury higher if trial of normal delivery progress to second stage 83% versus 61% if not. Uterine rupture associated with 14% of bladder injury [4]. No statistical significant of age of patient or body mass index [4].

In this catastrophe case, only 10-15% left from the bladder. Goal of management was to restore micturition function by have adequate bladder capacity with low intravesical pressure and no urinary incontinence. Patient was offered neobladder and bilateral ureteral re-implant and continent catheterizable stoma.

Augmentation cystoplasty can be offered for neurological disorders such as spinal cord injury [5], multiple sclerosis [6], myelodysplasia [7] when other treatment have failed. Also, it is an option to increase bladder capacity for small bladder capacity due to congenital bladder anomalies such as cloacal exstrophy, epispadias and posterior urethral valves [8,9,10]. Other rare indication of AC includes post-radiotherapy cystitis, cystitis following intravesical or systemic chemotherapy, schistosomiasis, tuberculosis and interstitial cystitis[11,12].

Augmentation cystoplasty is morbid operation associated with early complications includes cardiovascular, thromboembolic, respiratory, gastrointestinal complications and wound infection [13]. The mortality rate was up to 2.7%. Late complications include metabolic disturbance characterized by hyperchloremic acidosis [14.15] and deterioration of renal function at least by 15% of [16]. One study showed recurrent bacteriuria rate of 75%, but only a 20% are troublesome UTI [17], Bladder stones is the most common indication for reoperation reach up to 40% [18,19]. Spontaneous bladder perforation is a rare complication. It can happen if catheterization ignored by the patient and mortality reach to 23–25% [20]. The risk of malignancy in augmented bladder reported up to 1.2% [21,22]. Using the terminal ileum can lead to bile acid malabsorption, diarrhea and fat malabsorption [23].

Spontaneous voiding after augmentation cystoplasty achieved by abdominal straining to increase abdominal pressure with or without Credé maneuver, with simultaneous relaxation of the pelvic floor [24]. Patient should be council for possibility of intermittent catheterization before operation. It vary from 26% to 100%. Generally it higher in neurogenic group and increase with time [25-27]. Greenwell et al.(2001) reported a 60% intermittent catheterization rate in neuropathic patients compared with 6% in idiopathic patients.[17].

Continent abdominal stomas can be done if urethral not able to catheterized like urethral stricture, urethral loss, sensitive urethra or if bladder neck reconstruction done. The main indication for revision was stenosis and inability to catheterize, followed by leakage.

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