Subcapsular and Perirenal Hematoma after Ureteroscopy and Pneumatic Lithotripsy

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Received: 5 Dec 2016
Accepted: 20 June 2016
Published Online: 8 Aug 2016
Published: 30 Sep 2016

Key words: subcapsular hematoma, ureteral stone, ureteroscopy

INTRODUCTION

Ureteroscopic treatment of ureteral stones is an effective option with high success and low complication rates.1,2 Pneumatic lithotripters are the most popular lithotripsy devices worldwide due to their safety and effectiveness.3 Subcapsular or perirenal hematoma is an unusual complication after ureteroscopy (URS) using pneumatic lithotripsy to treat ureteral stones. This complication can be classified as Grade 2b complication according to Satava classification system.4 To our knowledge, there has been only one detailed case reported by Bansal et al.5 In the present study we summarized our case of subcapsular and perirenal hematoma following semirigid URS with pneumatic lithotripsy.

MATERIAL AND METHODS

A 48-year-old man with a history of diabetes mellitus presented to our clinic with right flank pain and hematuria. Non-contrast computed tomography (CT) scan showed a 10-mm stone in the right distal ureter with moderate dilatation of pelvicalyceal system (Fig. 1A).

URS procedure was performed with a semirigid ureteroscope (7.5 Fr) under general anesthesia. A 0.035 inch guidewire was inserted into the ureteral orifice to facilitate passage of the ureteroscope. Ballon dilation was not required. The stone was visualized in distal ureter and fragmented with a pneumatic lithotripter until it was deemed small enough to pass spontaneously. A 6-Fr 26-cm double-J stent was placed at the end of the procedure.

RESULTS

Twenty hours after operation the patient reported severe right flank pain. Right kidney was painful on palpation. He had fever (39°C) and elevated blood pressure (160/100 mm Hg). Because of these findings we did an abdominal CT scan. The CT scan showed a 12-by-10-cm subcapsular and perirenal hematoma of right kidney (Fig. 1B).

The patient received conservative therapy with observation and serial hematocrits. Hemoglobin levels were stable and never under 10 g/dL. However, over the 72 hours that followed, the patient...
continued to have persistent abdominal pain and high fever, so we decided to operate. A 8 Fr percutaneous drainage catheter was inserted into the hematoma under US guidance. His symptoms gradually improved after drainage, and he was discharged uneventfully. In the following period, the perirenal hematoma progressively resolved without evidence of renal atrophy (Fig. 1C).

**DISCUSSION**

Subcapsular or perirenal hematoma after ureteroscopy is an unusual complication and described in literature after flexible ureteroscopy and laser lithotripsy. Although perirenal hematoma is a very rare complication of rigid URS and pneumatic lithotripsy, it should be considered when patients have persistent flank pain and high fever despite antibiotic therapy after URS. Intervention with a flank drain into the hematoma is a safe and effective option to manage the perirenal or subcapsular hematoma and preserve renal function.9,10

**CONFLICT OF INTEREST**

The authors declare no conflict of interest

**REFERENCES**


**Figure 1.** A 10-mm stone in the right distal ureter on computed tomography (CT) scan (A). Abdominal CT scan demonstrated a right perirenal and subcapsular hematoma (B). Perirenal hematoma was mostly resolved without evidence of renal atrophy on MR Urography (1 month later) (C).
Субкапсулярная и периренальная гематома после уретероскопии и пневматической литотрипсии

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Субкапсулярная и периренальная гематома представляет собой необычное усложнение после полужёсткой уретероскопии при дроблении камней в урете с помощью пневматической литотрипсии. Представляем в качестве примера пациента, у которого появилась большая субкапсулярная и периренальная гематома после проведения уретероскопии из-за наличия камня в правом мочеточнике.