Treatment of large proximal ureteral stones: extracorporeal shock wave lithotripsy versus semi-rigid ureteroscope with lithoclast

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Abstract

Purpose: Assessment of safety and efficacy of extracorporeal shockwave lithotripsy versus semi-rigid ureteroscope with lithoclast for treatment of large proximal ureteral stones.

Materials and methods: The study included 147 patients with large upper ureteral stones. SWL and ureteroscopy were performed in 71 and 76 patients respectively. Patients in the SWL group were treated with Siemens: Modularis lithovario under intravenous sedation on an out patient basis. Patients in the ureteroscopy group were treated with (7.5 Fr) semi-rigid ureteroscope and lithoclast under spinal anesthesia on a day care basis.

Results: Stone - free rate for in situ SWL was 58% (41 of 71) patients. For semi-rigid ureteroscope accessibility of the stones was 94% (72 of 76) and the stone free rate was 92% (70 of 76) No major complications were encountered in both groups.

Mean stone size was 1.34 ± 0.03 cm in the SWL group and 1.51 ± 0.04 in the ureteroscopy group.

Conclusions: Our study demonstrates that ureteroscopy with lithoclast can be considered as acceptable treatment modality for large proximal ureteral calculi and can be considered as fist line for treatment of large proximal ureteral stones.

Introduction

Most ureteral stones pass spontaneously. Those that do not can be removed by either shock wave lithotripsy or ureteroscopy. Open surgery is appropriate as a salvage procedure or in certain unusual circumstances. SWL has been recommended as first line treatment for proximal ureteral calculi less than 1 cm. for large proximal ureteral calculi it remains to be defined [1].

Stone size is an important variable in determining the outcome of SWL, but little information is available on the influence that stone size has on the treatment of proximal ureteral stones. Advances during the last 2 decades with the advent of small diameter ureteroscopes and intra corporeal lithotripsy such as ultrasound, electro hydraulic, lithoclast and more recently the Holmium: YAG laser, have allowed more successful and safer endoscopic removal of upper ureteral calculi [2-5]. In this study for treatment of large proximal ureteral stones we compared treatment outcomes in patients undergoing semi-rigid ureteroscope and lithoclast with in situ SWL.

Materials and methods

This study included 147 patients with large upper ureteral stones (more than 1 cm) treated at urology department El Minia university hospital in the period from June 2001 to November 2007.

Patients were informed about the SWL and ureteroscopy as the two treatment modalities and the advantages and disadvantages and side effects of both techniques were explained to patients. According to patient choice, SWL was performed in 71 patients and ureteroscopy in 76 patients.

Pre operatively patients were clinically evaluated by plain X-ray of the kidney, ureter and bladder, ultrasound and or excretory urography to confirm stone size, location and degree of hydronephrosis. The upper ureter was defined as the segment between the ureteropelvic...
Ureteroscopy was preformed using long semi-rigid ureteroscope 7.5 Fr. Pre operative antibiotic was administered, spinal anesthesia was used in most of the patients, cystoscopy was performed and retrograde pyelogram then guide wire (GW) was introduced past the stone, Glide wire was used when required. In case of difficulty to pass the GW it was introduced under vision through the ureteroscope, balloon dilation was used. Lithoclast was used to disintegrate the stone using a 2-3 Fr probe in single or multiple modes the number of shocks could be adjusted to avoid stone migration. A stone cone or nitinol tipless dormia basket was used to guard against stone migration when expected. Significant gravels were retrieved using dormia basket. Double J stent, 5-6 Fr, was placed at the end of the procedure in all except 3 patients. The stent was left for 2-3 weeks based on the degree of impaction of the stone and manipulations performed and were removed on out patient basis. All patients were treated on a day care basis.

Patients with in situ SWL were treated using (Siemens modularis litho vario) lithotripter under intravenous sedation (Bethidine). The used voltage ranged from 12 to 17 K.v. The maximum number of shocks was 3000. At the start the rate of shock wave/minute was adjusted to 60 for the first 500 shock wave then increased to 90 shock wave/minute. Patients were treated on an out patient basis. Post treatment abdominal X ray was obtained 2-3 weeks after SWL. The characteristics of patient age, sex and stone size were determined for each group. Stone analysis was performed using crystallography when possible.

Post operative evaluation included KUB, ultrasound for all patients, occasionally excretory urography or non contrast helical CT until the patient is stone free. Treatment outcomes were assessed by being stone free on KUB I month after treatment. Re-treatment and additional procedures were documented. Statistical comparison between both groups was used by the Fisher 2-sided exact test.

Results
Ureteroscopy was performed in 76 patients; in 72 patients the stones were accessible, while in 4 patients due to Angulations/tightness of the ureter it was difficult to reach the stone. The initial stone free rate of ureteroscopy using lithoclast was 92%. The procedure failed in 2 patients due to edema and angulations at the site of the stone, both of them were treated by open surgery.

Double J stents were inserted in all successfully treated patients due to large stones and to avoid post operative obstruction and aid in stone passage after removal of the stents. Balloon dilation was used for most of patients to facilitate stone retrieval. Trans ureteroscopic balloon dilation just distal to the stone after disimpaction was done in 3 patients with stricture and edema below the stone.

A stone cone was placed under vision to avoid proximal stone migration in most of the patients after stone disimpaction. In patients with too hard stones a nitinol tipless dormia basket with detachable handle was used to catch the stone before disintegration to achieve good contact of the probe with the stone. The mean operative time was 52 minutes (range 38-98). Ureteral stents were left for 2-3 weeks. Patient’s age, sex and stone characteristics were comparable between the 2 groups of patients (table 1).

SWL was performed in 71 patients. The initial stone free rate for in situ SWL was 58% (41 of 71) patients. The mean operative time was 68 minutes range (59 - 78). In 13 patients with failed SWL a second SWL session was performed which succeeded in 2 patients. Ureteroscopy was done for 14 patients with failed SWL of whom 12 (86%) became stone free. Percutaneous stone management was performed successfully for one patient. The remaining patients preferred to do open surgery. Stone analysis was performed for 23 patients in whom stone fragments were available for analysis (table 2).

The results of our study clearly demonstrates that the ureteroscopy group received better results compared to SWL group (p = 0.003). There were no major complications in each group. There were recurrent attacks of renal colic requiring emergency ureteroscopy in 1 case, hematuria and flank soreness in the SWL group. Most of the complaints after ureteroscopy were related to stents.

Discussion
Shock wave lithotripsy (SWL) is the least Invasive treatment for upper urinary tract calculi and is recommended as first line therapy [1]. Stone clearance after SWL is variable and influenced by stone size, location and composition. The results of treatment for proximal ureteral calculi either in situ or after stent placement range from 57 to 96% with a high re-treatment rate of 5 to 60% [1,6-9].

The success rate of repeat SWL after failed initial SWL treatment is relatively low [10]. SWL has success rate above 80% for small upper ureteral stones. However, the success rate for large impacted upper ureteral calculi is low with the highest success rate Around 60% [11-15].
Shock wave lithotripsy does not assure complete relieve of obstruction and is associated with prolonged attacks of pain during stone passage.

Our success rate for SWL in this study after single session was 58% this is comparable to other studies [8,14,15]. This low success rate could be attributed to the limited number of shock waves in single session and the large size of the stones requiring higher power index [[7,8], and [14]]. It is also important to mention that all cases in our study were treated in situ.

Complications in SWL group included post operative pain (colic) requiring emergency ureteroscopy in 1 patient, haematuria, flank soreness and urosepsis. Retreatment with SWL for 18 patients succeeded only in 3 patients confirming the low success rate of repeat SWL [10]. The ability to predict the response of a stone to shock wave lithotripsy would optimize ureteral stone management [1].

Recent development of small diameter semi-rigid and flexible ureteroscopes with the availability of Holmium YAG laser markedly improved the success rate for treating proximal ureteral stones. A success rate of around 50% for proximal ureteral calculi using large diameter rigid ureteroscopes improved to greater than 90% using small diameter ureteroscopes [14-17].

Most of the studies dealing with ureteroscopy for proximal ureteral stones use the Holmium YAG laser for disintegration [14,15,17] being able to destroy all forms of stones using small diameter quartz fibers, large calculi can be fragmented in to dust like particles during fragmentation decreasing the need for fragment retrieval. It can also be used through rigid and flexible ureteroscopes [15-17]. The only disadvantage of Holmium YAG laser is its cost. In this study we used pneumatic lithotripsy (lithoclast) for disintegration being cost-effective, available, and effective, comes with small diameter probes and can be used through durable semi-rigid ureteroscopes.

Balloon dilation was frequently used because stone fragments are larger with the lithoclast compared to Holmium YAG laser. Significant fragments were retrieved using nitinol tipless dormia basket. Stents were more frequently used due to the same reason large stone size mucosal edema and polyps.

Our initial stone - free rate of ureteroscopic lithoclast lithotripsy for proximal ureteral calculi was 92%, which is lower than but still close to other reported series using the Holmium YAG laser [14,15].

The main difficulty in the ureteroscopy group was failure to approach the stone because of tortuous ureter, angulations and edema at the site of the stone which masks the exposure and disintegration of the calculus. In four patients in our study we were not able to reach the stone due to angulations of the ureter and in 2 more patients even after reaching the stone it was difficult to fragment the stone due to marked edema around the stone. It was helpful to have an adequate irrigation and to negotiate the stone by a second guide wire (under vision) or glide to have good exposure of the stone in impacted cases prior do disintegration.

Proximal migration of the stone is a potential limitation with the use of the lithoclast. Different methods have been used to avoid proximal stone migration including use of combined lithoclast and lithovac, use of Dretler stone cone and ante grade occlusion balloon catheter. In this study stone cone was placed under vision to avoid proximal stone migration, it also helped to sweep the small stone fragments during its removal. For hard stones nitinol tipless dormia basket with detachable handle was used to entrap the stone prior to disintegration.

Several studies as well as our study proved that treatment out come of ureteroscopy was not influenced by stone burden or composition contrary to SWL results which is influenced by both factors [13-15].

Although ureteroscopy is more invasive than ESWL complications after ureteroscopy were limited in our study which is the same for most recent studies owing

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### Table 1 Patients & stone characteristics

|          | No. of patients | Average Age | Male: female ratio | Mean operative time (range minute) | Mean stone size (cm) ± SD | Stone free rate % |
|----------|-----------------|-------------|--------------------|-----------------------------------|--------------------------|-----------------|
| Ureteroscopy group | 76             | 39          | 61:15              | 52 (38-98)                        | 1.51 ± 0.04              | 92%             |
| SWL group   | 71             | 42          | 54:17              | 68 (59-78)                        | 1.34 ± 0.03              | 58%             |

P value

| Ureteroscopy group | 0.0924 | 0.6039 | 0.0003 |

### Table 2 Stone Composition

| Stone composition | Ureteroscopy group | SWL GROUP |
|-------------------|--------------------|-----------|
| COM               | 11 (15%)           | -         |
| COD               | 26 (37%)           | 12 (52%)  |
| Calcium phosphate | 9 (13%)            | -         |
| Uric acid         | 11 (15%)           | 7 (30%)   |
| Mixed             | 13 (18%)           | 4 (17%)   |

COM = calcium oxalate monohydrate
COD = calcium oxalate dihydrate
to use of small diameter ureteroscope 7 F and effective pneumatic lithotripsy and fine retrieval devices. Most of the complications in our study were related to use of stents [[14-18], and [21]].

Considering the four available methods that can be used for large proximal ureteral calculi (According to the guide lines of American urological association) open surgery, PCN, ureteroscopy and ESW) our study supports the use of uroendoscopy, being effective irrespective of stone size or composition, allows immediate relief of obstruction, comes with minimal morbidity not affected by obesity, bleeding diathesis or previous open surgery. In addition to safety the economic value of using the durable semi-rigid ureteroscope is attractive.

Conclusions

In experienced hands use of small diameter semi-rigid ureteroscope and lithoclast with the availability of fine retrieval devices and stone cone allows for safe and effective method for treatment of large proximal ureteral stones. In comparison to SWL it comes with higher stone free rate, comparable complications and ensures immediate relief of obstruction.

Competing interests

The author declares that they have no competing interests.

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References

1. Segura JW, Preminger GM, Assimos DG, Dretler SP, Kahn RI, Lingeman JE, Macaluso JN. Ureteral stones clinical guidelines panel summary report on the management of ureteral calculi. J Urol 1992, 148:1519-15197.
2. Denstedt JD. Clayman RV: Electro hydraulic lithotripsy of renal and ureteral calculi. J Urol 1990, 143:13.
3. Denstedt JD, Eberwein PM, Singh RR. The Swiss lithoclast: a device for intracorporeal lithotripsy. J Urol 1992, 148:1519-15198.
4. Matsuoka K, Iida S, Nakanami M, Koga H, Shimada A, Mihara T, Noda S. Holmium: Yttrium - Aluminum - Garnet laser for Endoscopic lithotripsy. Urology 1995, 45:947.
5. Scarpa RW, Delia A, Porru D, Usai E. Holmium: YAG laser ureterolithotripsy. Eur Urol 1999, 35:233.
6. Ehrlich JT, Drach GW, Amstel ML, Barnett RB, Gosn D, Lingeman J, Looming SA, Newman DM, Tudor JM, Saada S. Extracorporeal shock wave lithotripsy: multicenter study of kidney and upper ureters versus middle and lower ureters treatments. J Urol 1994, 152:1379.
7. Singh I, Gupta NP, Hemal AK, Dogra PN, Ansari MS, Seth A, Aron M. Impact of power index, hydroureretonephrosis, stone size, and composition on the efficacy of in situ boosted ESWL for primary proximal ureteral calculi. Urology 2001, 58:16.
8. Oz F, Orvieto M, Murotsu M, Lyng R, Stein C, Hinrichs A, San Francisco J. Extracorporeal shockwave lithotripsy of 2000 urinary calculi with the modulith SL - 20: success and failure according to size and location of the stones. J Endo urol 2000, 14:239.
9. Liong ML, Clayman RV, Gittes RF, Lingeman JE, Huffman JL, Lyon ES. Treatment options for proximal ureteral ureterolithiasis: review and recommendations. J Urol 1989, 141:504.
10. Pace DT, Weir MJ, Tariq N, Honey RJ. Low success rate of repeat shock wave lithotripsy for ureteral stones after failed initial treatment. J Urol 2000, 164:1905.
11. Danuser H, Ackermann DK, Marth DC, Studer UE, Zingg EJ. Extracorporeal shock wave lithotripsy in situ or after push - up for upper ureteral calculi: a prospective randomized trial. J Urol 1998, 150:624.
12. Dretler SP, Keating MA, Riley J. An algorithm for the management of ureteral calculi. J Urol 1986, 136:1190.
13. Lingeman JE, Shirell WL, Newman DM, Mosbaugh PG, Steele RE, Woods JR. Management of upper ureteral calculi with extracorporeal shock wave lithotripsy. J Urol 1987, 138:720.
14. Slam J, Tricia D: Greene and Mantu Gupta: Treatment of proximal ureteral calculi: Holmium: YAG laser ureterolithotripsy versus extracorporeal shock wave lithotripsy. J Urol 2002, 167:1972-1976.
15. Ching-Fang W, Shee JJ, Lin WY, Lin CL, Chen CS. YAG laser lithotripsy for treating large proximal ureteral stones. J Urol 2004, 189:199-200.
16. Bagley DH: Ureteroscopic stone retrieval: rigid vs. flexible endoscopes. Semin Urol 1990, 12:32.
17. Tawfick EH, Bagley DH: Management of upper urinary tract calculi with ureteroscopic techniques. Urology 1999, 53:25.
18. Desai MR, Patel SB, Desai MM, Kukreja R, Patel SH. The Dretler stone cone: a device to prevent ureteral stone migration - the initial clinical experience. J Urol 2002, 167(5):1985-8.
19. Gonen M, cenker A, Istanbullucuoglu Ozkaides H. Efficacy of Dretler stone cone in the treatment of ureteral stones with pneumatic lithotripsy. Urol Int 2006, 76(2):55-62.
20. Maidlos SD, Volpe M, Albert PS, Baboy A. Efficacy of the stone cone for treatment of proximal ureteral stones. J Endourology 2004, 18(9):862-4.
21. Wu CF, Chen CS, Lin WY, Shee JJ, Lind Chen Y, Huang WS. Therapeutic options for proximal ureter stone: extracorporeal shock wave lithotripsy versus semi-rigid ureterorenoscope with holmium: Y trium - aluminum-garnet laser lithotripsy. Urology 2005, 65(1):1075-9.

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