Does ureteral access sheath have an impact on ureteral injury?

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Objective: To present a well-organized review about ureteral access sheath impact on ureteral injury.

Materials and Methods: Systemic search on literature was done. Total of 3766 studies observed by two urologists and results were unified. A Prisma diagram was used for eliminating irrelevant studies and at the end of elimination process 28 studies were found eligible for this review.

Results: Not only clinical studies but also comparative experimental animal studies show that there is no significant data to claim that ureteral access sheath insertion causes more ureteral injury. Pre-stented patients were found to be at lower risk for ureteral injury. Risk of progression to ureteral injury seems to be low even if ureteral injury occurs with insertion of ureteral access sheath.

Conclusion: Summary of studies' results indicate that use of ureteral access sheath doesn't increase ureteral injury. This review may help understanding safety profile of ureteral access sheath on evidence-based level. There is not enough data to make a statement that ureteral access sheath prevents ureteral injury.

Keywords: Retrograde intrarenal surgery, ureteral access sheath, ureteral injury, ureteral stricture, ureteroscopy

INTRODUCTION

Ureteroscopy is a widely used surgical procedure for minimally invasive treatment of upper urinary tract stones and urothelial tumors. The introduction of flexible ureteroscopes allowed for the development of retrograde intrarenal surgery (RIRS) which has been widely adopted in the endourological armamentarium. There is a controversy on literature about whether to use or not to routinely use ureteral access sheaths (UASs) during the performance of RIRS. UASs are useful for urologic procedures that need...
multiple ureteroscope entries. Moreover, the presence of the UAS may improve irrigation conditions resulting in improved intraoperative visualization while keeping intrarenal pressure and irrigation fluid temperature within safety limits. The use of UAS may improve operative times and stone-free rates. Nonetheless, UASs may also increase the complication rates by injuring directly the organ or by inducing ureteral ischemia.

The objective of this review is to present an updated evidence on the use of UASs and to clarify any possible relation with ureteral wall injuries and related complications such as ureteral stricture.

MATERIALS AND METHODS

A systematic review of the literature was conducted according to the requirements of the PRISMA statement.[1,2]

The database search (January 2019) included PubMed, SCOPUS, Cochrane, Embase, and Web of Science. There was no restriction for language and year of publication. Manual search was also acceptable. The search keywords included ureter, ureteral, ureteric, ureteros (ureter in Greek language), and sheath.

Eligibility criteria for the articles to be included in this review were prospective studies (randomized or quasi-randomized), nonrandomized prospective, or retrospective studies comparing the clinical outcome with the use of UAS and without its use in ureteroscopy and experimental studies evaluating parameters related to the use of UAS for ureteroscopy. Primary endpoint was ureteral wall injury related to the use of UASs and their prevention.

Two independent reviewers eliminated irrelevant studies according to PRISMA recommendations. Any discrepancies were solved with the aid of the senior author. The reviewers extracted any relative information from the eligible articles according to a standardized pro forma.

RESULTS

Three thousand seven hundred and sixty-six studies were identified with the literature search resulting in 3121 items after the exclusion of duplicates. PRISMA diagram is presented in Figure 1. A total number of 28 studies were eligible for the current review. Six of these studies were animal experiments. There were 22 clinical studies, 2 for pediatric, and 20 for adult patients. Thirteen clinical studies were prospective in nature.

Experimental animal studies

UASs have been proposed to facilitate flexible ureteroscopy in the treatment of urolithiasis. UASs allow multiple pass of ureteroscope, reduce operative times, and improve visualization. Moreover, the use of UAS decreases intrarenal pressure levels which could be related to renal damage.[3] On the other hand, any ureteral injury related to the use of a UAS may be related to chronic effects.

In the current systematic review, 3 of the experimental animal studies were investigating the changes that UAS insertion induces on the cellular microenvironment of the ureter [Table 1]. Two studies showed that the insertion of UAS increased the fibroblastic precursors.[4,5] The one study was performed in a rabbit model, either 2 or 3 Fr ureteral catheter was introduced to ureter for 1–4 h. The fibrotic activity in the ureters was investigated after a month.[4] Seventy-two ureter units were investigated. Longer catheterization time and increased diameter of catheter were found to be associated with increased fibrotic activity. The other study included 22 pigs, a 13–15 Fr UAS was inserted either for 2 min or for 2 h. The ureteral COX-2 and TNF-alpha levels were analyzed.[3] Higher preinflammatory mediators were found to be related to the presence of the UAS and longer indwelling periods (2 h).

On the contrary, a study with porcine model showed that despite the presence of inflammation on early postoperative period, there was no chronic histological effect.[6] 9.5/11.5 Fr UAS was inserted to pig ureters and left for variable time periods ranging from 2 min to 2 h. Histological evaluation was performed in specimens removed immediately, 1 week, and 2 weeks after the intervention. No chronic inflammation was observed. Sings of acute inflammation were evident in immediately harvested tissue samples but not in the specimens at 2 weeks.

Ureteral ischemia due to the use of UAS was investigated in a swine animal model study.[7] Ureteral blood flow was measured in ureters with indwelling UASs with a size of 10/12Fr, 12/14 Fr, and 14/16 Fr and a control group (non–UAS). There was more than 50% decrease in baseline ureteral blood flow when larger UASs were used. There was no evidence of histologic damage at 72 h, and there were no ureteral injuries. Nonetheless, there was no evidence on the chronic effects of ureteral blood flow decrease in the ureteral anatomy, histology, or physiology. In another study, the insertion forces of a UAS on ex vivo porcine ureter were measured with and without safety guidewire.[8] The results showed that the use of a safety guidewire increased the insertion forces but there was no significant difference in rates of ureteral injury.
An interesting perspective was evaluated by Lildal et al. in a prospective comparative blinded study in porcine model.[9] The authors investigated if the use of topical beta-blockers (isoproterenol) could decrease ureteral injuries related to the use of UAS.[10] Isoproterenol solution was compared to saline solution (control). The isoproterenol solution ureteral injury rates were less than those of the saline group, but the statistical analysis was inconclusive.

Clinical studies about stricture formation and grading systems
Sixteen out of 28 studies included in the current review provided information on the safety of UAS [Table 2]. Most of the studies used the ureteral injury scale proposed by Traxer et al., in an attempt to classify the level of ureteral injury.[11] A retrospective cohort with 165 patients compared the efficacy and safety of the 9.5/11 Fr to the 12/14 Fr UAS. None of the patients were previously stented.[12] Mean follow-up time was 115 days. None of the patients developed a ureteral stricture. Even the use of wider UASs was not related to the formation of strictures.

Pardalidis et al. in a prospective randomized study compared the use of a UAS or ureteral balloon dilatation for the facilitation of the access to distal ureteral stones.[13] 98 patients were totally included. Ureteral perforation was seen in 8% of patients after balloon dilatation while there were no ureteral perforations in the case of the UAS group ($P < 0.05$). Complication rates were lower with the use of UAS, and the operative time was shorter in comparison to the balloon dilatation (45.5 vs. 58.5 min). Strictures were not encountered in any of the group after 1 year of follow-up.

Data from 359 consecutive patients, who had RIRS with the use of a UAS, were retrospectively analyzed by Traxer et al., and new classification for severity of ureteral injury was proposed (the Traxer ureteral injury classification).[11,14] Among the 359 patients, 167 (46.5%) had a ureteral injury. Forty eight (13.3%) of these patients had severe ureteral injuries including not only the mucosa but also the muscle layers or even the serosa. The risk of ureteral injury for patients without previous stent placement was found to be 7 times more than...
Stricture rates on intermediate term follow-up after RIRS

Complication rates

Ex vivo

COX-2 and TNF-α levels and histologic analysis after UAS insertion

In vivo

Early and late histologic changes after insertion of UAS

Easier to insert UAS with beta agonist

Factors that have an impact on UAS

Injury rates of UAS with and without safety wire

FGF-2 levels on UAS model

Higher COX-2 and TNF-α with larger UAS and with longer duration

Early acute inflammation, no late chronic change

NA

P ≤ 0.05

0.079

0.82

0.032

Two different types of UAS, access rates, and injury rates

Result

Comparison

P

<0.05

<0.05

<0.05

<0.05

<0.05

<0.05

<0.05

<0.05

<0.0001

NA

NA

NA

NA

NA

UAS: Ureteral access sheaths, NA: Not applicable, FGFR-2: Fibroblast growth factor-2, TNF-α: Tumor necrosis factor-alpha, COX-2: Cyclooxygenase-2

Table 2: Studies compare ureteral access sheath injury/complication rates

| Study type       | Comparison                                      | Result                                   | P          |
|------------------|------------------------------------------------|------------------------------------------|------------|
| Kourambas et al. | Retrospective Complications with or without ureteral access sheath on RIRS patients | No significant difference                | >0.05      |
| Barbour et al.   | Retrospective Hydronephrosis on follow-up with or without UAS RIRS | No significant difference                | >0.05      |
| Lidal et al.     | Retrospective Comparison of ureteral injuries with 10/12Fr UAS or larger size UAS or without UAS | More superficial ureteral injuries seen with UAS | <0.05     |
| Tefik et al.     | Cohort-prospective UAS injuries; presented patients versus others | Less UAS-related injury in prestented patients | NA        |
| Traxer et al.    | Prospective Factors that have an impact on UAS | Prestented patients have a lower risk for UAS injury | <0.0001 |
| Stoller et al.   | Retrospective Stricture formation with different sizes of UAS on RIRS | No difference                           | NA         |
| Tracy et al.     | Retrospective Comparison of ureteral lesions with 10/12Fr, 12/14Fr, and 14/16Fr UAS or without UAS | No significant difference                | 0.87       |
| Parpadilis et al.| Retrospective UAS compared to balloon dilatation for distal ureteral stones | Significant lower ureteral perforation with UAS | <0.05     |
| Gorin et al.     | Retrospective UAS for endoscopic treatment of upper urinary urothelial tumors | No complication rates                   | NA         |
| Stern et al.     | Prospective Stricture rates on intermediate term follow-up after RIRS with UAS | Low probability for stricture progression  | NA         |
| Multescu et al.  | Prospective RIRS for renal stones with or without UAS | Similar complication rates               | 0.44       |
| Cooper et al.    | Retrospective Impact on UAS on postoperative hydronephrosis | No significant difference               | >0.05      |
| Geraghty et al.  | Prospective RIRS for renal stones with UAS versus without UAS | Complication rates                      | 0.82       |
| Loftus et al.    | Prospective Two different types of UAS, access rates, and injury rates | No difference between two UAS           | 0.42       |

RIRS: Retrograde intrarenal surgery, UAS: Ureteral access sheaths, NA: Not applicable

Table 3: Studies about insertion of ureteral access sheaths with or after ureteroscopy

| Study type       | Complication rates                                      | P value for comparison of ureteral injury |
|------------------|--------------------------------------------------------|------------------------------------------|
| Karabulut et al. | Retrospective No significant difference of complications under direct vision | 0.079                                    |
| Boulalas et al.  | Retrospective Significant lower injury rates with UAS when preoperative assessment of ureter is done with ureteroscopy | <0.05                                   |
| Hu et al.        | Retrospective No injuries                               | NA                                       |
| Sonmez et al.    | Retrospective Significantly less injuries under visual insertion of UAS | 0.032                                    |

UAS: Ureteral access sheaths, NA: Not applicable

presented patients. Male patients and older patients had higher rates of high-grade injuries. A comparison of injuries according to UAS size was not reported. Although ureteral lesions after insertion of UAS were not rare, prestenting was a very important factor for decreasing the injury rates.

In a prospective study, data from patients who underwent RIRS surgery with or without the use of UAS was compared.\[13\] All cases had stones ≥2 cm. A UAS was used in 58.8% of cases. The UAS was not inserted if surgeon defined ureter as “too narrow to insert a UAS.” Follow-up time after surgery was ranged between 2 and 3 months and did not reveal ureteral strictures. Another interesting point of the study was that there is no significant impact of UAS use on complication rates (P = 0.82).

A recent prospective study investigated the possible correlation of high-grade ureteral injuries after UAS insertion to the formation of a stricture.\[16\] High-grade injuries after RIRS surgery were observed in 56 (12.5%) out of 446 patients. Median follow-up was 35.8 months. Strictures were observed in only 3 (5.6%) cases. The authors
concluded that the severity of the ureteral injury was not related to ureteral stricture progression. Nonetheless, the short duration of postoperative double-J stent indwelling time (median: 16 days, 1–48 days) was correlated to the formation of a stricture but it remained statistically insignificant ($P = 0.11$).

In a retrospective comparative study, 126 patients and 111 patients underwent RIRS with the use of 10/12Fr UAS and without any UAS, respectively. There was no significant difference in the rates of ureteral wall injury among the groups. Only one patient had Grade 3 (0.8%) ureteral wall injury related to UAS and there was no Grade 4 injury. Only one patient had ureterovesical stricture after a follow-up period of 18 months. Moreover, higher grades of ureteral injury were more common in group that UAS was not used. Septic complications were observed in 28.7% and 68.3% of the cases with and without the use of a UAS ($P = 0.034$). The authors advocated that the use of UAS was not only safe but also provided better view with less septic complications probably due to the lower internal pressure.

In a prospective randomized study, 47 patients who did not need ureteral dilatation were enrolled. 23 (49%) of the patients underwent ureteroscopy with the use of UAS and 24 (51%) of cases were treated without a UAS and with dilation of the ureter with a balloon. There was no significant difference between groups in terms of symptoms, complication rates, or stone-free status in the UAS and non-UAS groups.

Operative time was shorter, and costs were lower in UAS group in comparison to the balloon dilation group. There were significantly more postoperative symptoms in patients to whom ureteral dilation was done by balloon dilatation rather than using UAS.

Two retrospective studies investigated the incidence of stricture formation after UAS insertion and provided similar results. Stricture rates with the use of UAS were between 0.9% and 1.4%. Considering that the stricture rate of the cases not managed by the use of a UAS was not higher than the cases without any UAS use, a UAS during RIRS should not be considered as a contributing factor for ureteral stricture formation. On the contrary, another retrospective study showed higher ureteral lesion rates when a 10/12Fr UAS was used in comparison to cases that a UAS was not used. Odds ratio for the ureteral lesion after the use of UAS was 1.84, but after adjusting age and gender data, the comparative outcomes were statistically insignificant.

A retrospective study investigated 1332 URS cases at 8 weeks after the procedure. Data from 1060 patients who returned for routine upper tract imaging were evaluated. Postoperative hydronephrosis was noted on 12% of patients. Low body mass index ($P = 0.0016$), greater stone size ($P = 0.0003$), increased operative time ($P < 0.0001$), preoperative ureteral stent placement ($P = 0.0299$), and postoperative ureteral stent placement ($P = 0.0031$) were factors predicting for postoperative hydronephrosis.

Considering the above evidence, a brief conclusion regarding the safety of UAS could be made. It seems that the use of UASs did not have a significant impact on the development of postoperative ureteral strictures. The routine use of a UAS during RIRS seems to be safe. Postoperative follow-up with ultrasound is important to detect cases with ureteral stricture formation.

**Technique for optimal insertion of ureteral access sheath**

Two of the clinical studies of the current review compared the insertion of the UAS fluoroscopically over a safety wire or under direct vision with the use of a semirigid ureteroscope. Specifically, Hu et al. presented an observational study including 81 upper ureteral stone cases. The UAS was inserted under direct vision with a 6F semirigid ureteroscope. Stone-free rate was 100% and no major complications were seen over a 2-month follow-up period. In another study, 84 RIRS cases were prospectively investigated. The patients were divided into two groups: in the first group, a UAS was inserted over a safety guidewire whereas in the second group, a UAS was inserted under direct vision (outer part of UAS was worn on semirigid ureteroscope). Follow-up time was 1 month. Fluoroscopy screening time, UAS placement time, and operation time were significantly shorter in the second group. Complications were classified according to Traxer ureteral injury classification system. A total of 16.6% of patients had Grades 1 and 2 ureteral injury. There were no major complications. Follow-up period ranged between 2 and 3 months. The complication rate was found higher in over-the-wire technique group, but the results were not statistically significant ($P = 0.079$).
To provide clues for the optimal safety of UASs, Boulalas et al. compared two groups of patients undergoing RIRS. Hundred consecutive patients were included in the study, 77% of patients had “compliant ureter” which represented ureters eligible for 12/14 Fr UAS insertion. A semirigid ureteroscopy was done before the UAS insertion to inspect the ureter and estimate if the lumen of the ureter was compatible with 14 Fr or greater in diameter UAS. If ureter did not seem compliant, a smaller diameter UAS or non-UAS at all was used. This approach is used in all the patients, and the complication rates were 10%. Most of them were Grade 1 ureteral injuries. Ureteral complications such as stricture formation were significantly lower if the patient had a complaint of ureter.

Lokus et al. performed ureteroscopy by using two different types of UAS in a randomized trial including 95 patients; Cook Flexor or Boston Scientific Navigator both with a diameter of 12/14 Fr were used. Ureteroscopy was done for the treatment of urinary stones. Thirty percent of the patients had stones located in the kidney, 63% in the ureter, and 7% of patients had both ureteral and kidney stones. There was no difference between two different types of UAS in terms of ureteral injury rates. Large stone burden, male gender, longer time of sheath insertion, and when the surgeon felt resistance to insert UAS were associated with high-grade (Grade 2 or 3) ureteral injury (P = 0.018). Grade 0 (no injury) and Grade 1 injuries were seen on 76.2% of patients compared to 23.8% for high-grade (Grades 2 and 3) injuries.

Considering the above studies, it is unclear that is the optimal method for the insertion of UASs in terms of significant differences in ureteral injury rates [Table 3].

Impact of insertion force
On a small group of patients (n = 7), the magnitude of the insertion forces of UAS with different diameters was measured. Treated stones had a maximal diameter between 10 and 24 mm. Stones were located either at renal calyx or ureteropelvic junction. Stricture formation was followed up by urinary ultrasound imaging and further investigated if there was hydronephrosis. Although the follow-up period was not clearly mentioned, there was no stricture formation in any of the patients. The authors concluded that the magnitude of the needed force to insert the UAS was lower when patients were prestented.

Impact of the size of ureteral access sheath
A retrospective study by Stoller et al. classified ureteral injuries according to UAS size. 71 cases of RIRS were included. A 12/14 Fr UAS was used on 56 (78.9%) cases, a 10/12 Fr UAS was used on 8 (11.2%), and 14/16 Fr UAS was used on 7 (9.8%). Only one patient had a stricture at the ureteropelvic junction. This complication was considered as unrelated to the UAS since the stricture site was above the level of UAS insertion. Although the comparison of different sizes of UASs can provide clues on the relation of UAS to ureteral injury, there is not a control group and the ureteral injury rates after the surgery were not reported.

A retrospective study investigated 257 RIRS patients who were treated with either a 12/14 Fr UAS or a 14/16 Fr UAS or without any UAS. The study attempted to evaluate a possible correlation of a larger UAS size to higher rates of ureteral injury. There was no significant difference in the ureteral injury between any of the groups. Stone burden treated per minute was higher in 14/16 Fr group in comparison to the other groups and it was the only statistically significant parameter.

Treatment of upper urinary tract tumors
Gorin et al. investigated the safety profile of UAS in the treatment of upper tract urothelial carcinomas (UTUC). RIRS with the use of a UAS for the diagnosis and treatment of upper urinary tract tumors was performed in 64 patients. UAS was used if there were no previous strictures in semirigid ureteroscopy. Brand of the UAS was mentioned but the size of UAS and follow-up periods were not clearly mentioned. No strictures were reported during the follow-up. The investigators concluded that the use of UAS in UTUC cases was safe and associated with low complication rates.

Pediatric population
Bereqni et al. performed 16 RIRS cases on 13 pediatric patients who had a bodyweight <20 kg. All patients were stented 2 weeks before surgery. 9.5/11.5 Fr size UAS was used in all cases. During the follow-up period which extended up to a year, ureteral strictures or any chronic complication implicating ureteral wall injury was not observed. The authors concluded that RIRS with UAS insertion seemed to be a safe even for preschool children. Anbarasan et al. reported the results of RIRS in 21 pediatric patients (school age, <16 years of age) in a retrospective study. Mean follow-up of patients was 26 months. Cases treated with the use of 9.5F UAS were not related to long-term complications.

CONCLUSION

UASs cannot be directly related to ureteral injury according to the current evidence. Prestented patients seem to have a lower risk for ureteral injuries; and even if ureteral injuries occur, the probability of progression to chronic ureteral stricture seems to below.
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Conflicts of interest
There are no conflicts of interest.

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