CASE REPORT

REVISIED Case Report: An occurrence of steinstrasse in retrograde intra renal surgery (RIRS) for large staghorn kidney stone: a difficult experience in managing surgical outcomes [version 2; peer review: 2 approved]

Previously titled: Case Report: An occurrence of steinstrasse in retrograde intra renal surgery for large staghorn kidney stone: a difficulty managing surgical outcomes

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Abstract
Immediate removal of staghorn kidney stones is important to prevent life-threatening complications. With the advancement of endoscopic technology, retrograde intrarenal surgery (RIRS) is now an alternate treatment to the standard percutaneous nephrolithotomy (PCNL) for stones removal. However, when used to treat large stones (>3cm), RIRS can cause the formation steinstrasse (SS). Here, we present the case of a 68-year-old man with multiple stones in the collecting system of the right kidney after initial treatment with RIRS. After two years of multiple interventions, the SS was completely removed. To prevent this complication in patients, a detailed assessment of the stone (size, location) and renal anatomy should be completed before RIRS is performed.

Keywords
retrograde intrarenal surgery, staghorn stones, steinstrasse, complication

Open Peer Review

Reviewer Status

Invited Reviewers

version 2 (revision)
29 May 2020
1 report
2 report

version 1
12 Mar 2020
1 report
2 report

1. Doddy Soebadi, Airlangga University, Surabaya, Indonesia
2. Hammad Ather, Aga Khan University, Karachi, Pakistan

Any reports and responses or comments on the article can be found at the end of the article.
Introduction
The term “staghorn” describes the configuration of large, branched renal stones that occupy the pelvis and extend to at least two renal calyces. Immediate removal of the stones is compulsory to prevent serious kidney injury and life-threatening sepsis. According to the American Urological Association, percutaneous nephrolithotomy (PCNL) is the standard treatment for staghorn removal. Recently, urologists have started using retrograde intrarenal surgery (RIRS) to treat large stones as it is less invasive and simpler than PCNL. However, RIRS might cause the formation of steinstrasse (SS), especially in large stones (2–3 cm) cases, which requires a series of interventions. This multiple procedure approach to renal stone treatment can impact patient quality of life, especially when the stone is hard (> 1000 Hounsfield Units). The aim of this study is to address the formation of SS and the impact of prolonged treatment on the patient’s psychological health following the use of RIRS for large staghorn stone removal.

Case presentation
A 68-year-old man came to our hospital in April 2016 with multiple stones in the collecting system of his right kidney. He had been experiencing flank pain that was not influenced by body position for one month. He denied any treatment relating to the pain that he experienced in this period. He also denied having a family history of this symptom or ever having this symptom before. Physical examination revealed only right flank tenderness.

Computed tomography (CT) urography at the previous hospital showed a staghorn stone at the right inferior calyx with a size of $45.7 \times 59.3 \times 27.5$ mm (stone hardness in Hounsfield unit was not available) with a grade 3 right-side hydronephrosis and left kidney cyst. (Figure 1). Post-RIRS imaging showed a double J (DJ) stent with multiple tiny stones from the right pelvio-calyces to vesicoureteral junction (Figure 2a).

A month later, when the patient came to our hospital for a second opinion, his kidney-ureter-bladder (KUB) imaging result had not changed (Figure 2b). Right ureteroscopy (URS), right nephrostomy, and right PCNL were performed and post-operative KUB imaging was conducted (Figure 3a). Another right URS was performed two weeks later, showing the remaining 8-mm stone at the ureter-pelvic junction (UPJ; Figure 3b).

Extracorporeal shock wave lithotripsy (ESWL) had been performed twice in June 2016, resulting in a decrease stone size to 6 mm. (Figure 3c). Another ESWL was performed the next month (Figure 3d). In July 2016, the patient underwent a right laser URS followed by replacement of the DJ stent (Figure 3e). Three months later, another ESWL was performed (Figure 3f). Shortly after, the remaining DJ stent was removed. KUB imaging still showed residual right nephrolithiasis. (Figure 3g). In 2017, the patient presented with significant depression that he attributed to the numerous procedures, and he decided to end the treatment for his remaining stone. He reported a lack of spirit throughout the day since the failure of the last ESWL procedure and had a feeling that this stone would never be adequately treated, and his constant need for pain medication would continue.

Almost two years later (January 2018), routine KUB imaging and CT urography showed no change in his right nephrolithiasis (Figure 3h, i). In June 2019, he was persuaded by his family

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Figure 1. Initial computed tomography (CT) urography. The first CT Urography of the patient shows right staghorn stone with grade 3 hydronephrosis and left kidney cyst.
to re-try stone management and had the final RIRS at another hospital, with successful complete removal of the remaining stone (Figure 3j). In November 2019, he visited our hospital for DJ stent removal. Neither stone nor DJ stent were observed in his KUB imaging. The summary of the patient’s history of illness is presented in Table 1.

Figure 2. Steinstrasse formation. Immediate (a) and one-month (April 2016) (b) Kidney-Ureter-Bladder imaging following retrograde intrarenal surgery shows the right urinary system with multiple tiny stones.

Figure 3. Sequential imaging photos. Imaging after right ureterorenoscopy, right nephrostomy, and right percutaneous nephrolithotomy in April 2016 (a), imaging after ureterorenoscopy and percutaneous nephrolithotomy in June 2016 (b), imaging after the second extracorporeal shock wave lithotripsy in June 2016 (c), imaging after the third extracorporeal shock wave lithotripsy in July 2016 (d), imaging after right laser ureterorenoscopy and replacement of right double J stent in July 2016 (e), imaging after extracorporeal shock wave lithotripsy in October 2016 (f), imaging after double J stent removal in October 2016 (g), imaging as a routine control in January 2018 (h & i), imaging after retrograde intrarenal surgery which shows no residual stone in June 2019 (j).
Table 1. Summary of the patient's history of illness.

<table>
<thead>
<tr>
<th>Time</th>
<th>Initial condition</th>
<th>Procedure</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>December</td>
<td>KUB Imaging showed right staghorn stone (45.7 × 59.3 × 27.5 mm); Grade 3 hydronephrosis</td>
<td>RIRS and DJ stent insertion</td>
<td>Multiple tiny stones along the right urinary system from pelvio-calyces to vesico-ureteral junction (Figure 2)</td>
</tr>
<tr>
<td>2015</td>
<td></td>
<td></td>
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<tr>
<td>April</td>
<td>KUB imaging showed multiple tiny stones along the right urinary system from pelvio-calyces to vesico-ureteral junction</td>
<td>Right URS; Right nephrostomy; Right PCNL; Insertion of a new DJ stent</td>
<td>A remaining radio opaque stone with a diameter of 8 mm at the ureteropelvic junction (Figure 3a)</td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June</td>
<td>KUB imaging showed an 8 mm radio opaque stone</td>
<td>ESWL twice</td>
<td>The stone size was decreased to 6 mm (Figure 3b, c)</td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July</td>
<td>KUB imaging showed a 6 mm radio opaque stone</td>
<td>ESWL; DJ stent replacement; Right laser URS</td>
<td>Small residual stones at the right kidney (Figure 3d, e)</td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td>A residual right nephrolithiasis</td>
<td>ESWL; DJ stent removal</td>
<td>A residual right nephrolithiasis (Figure 3f)</td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January</td>
<td>KUB imaging and CT urography showed right nephrolithiasis</td>
<td>N/A</td>
<td>Figure 3g</td>
</tr>
<tr>
<td>2018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June</td>
<td>CT urography showed right nephrolithiasan</td>
<td>RIRS and DJ stent insertion</td>
<td>Right DJ stent in situ; No residual stone (Figure 3h, i)</td>
</tr>
<tr>
<td>2019</td>
<td></td>
<td></td>
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<tr>
<td>November</td>
<td>Right DJ stent in situ; No residual stone</td>
<td>DJ stent removal</td>
<td>No stone was found on the final KUB imaging (Figure 3j)</td>
</tr>
<tr>
<td>2019</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

CT, computed tomography; DJ, double J; ESWL, extracorporeal shock wave lithotripsy; KUB, kidney-ureter-bladder; PCNL, percutaneous nephrolithotomy; RIRS, retrograde intrarenal surgery; URS, Ureteroscopy.

Discussion

The management of nephrolithiasis has changed dramatically over time, shifting from open surgery to less-invasive procedures, such as PCNL and ESWL. According to the American Urological Association and European Association of Urology guidelines, the standard treatment for staghorn stone removal is PCNL. PCNL has a high stone-free rate (SFR), similar to that of an open surgery (93%). It also results in lower morbidity, shorter operative time, shorter hospital stays, and earlier back to work compared to open surgery. However, it can cause severe complications, such as renal trauma with severe uncontrollable bleeding.

On the other hand, the development of flexible ureteroscopes allows for excellent visualization that makes RIRS a favourable procedure for most urologists. The possibility to use holmium lasers along with the ureteroscope, and lower cost compared to the other treatment methods, has made this procedure even more popular. Initially, the use of RIRS is limited to patients who cannot undergo PCNL or ESWL due to several contraindications. However, with the development of technology, the usage of RIRS for large stone is now possible. Compared to PCNL, RIRS has a slightly lower SFR of 87% and also lower morbidity and complication rate of 2%. RIRS instead of PCNL as the first treatment was due to the patient’s preference for a less invasive method.

RIRS is a less-invasive procedure compare to PCNL. Complications may arise intra- or post-operatively in some cases but are usually minor and manageable. The common complications of RIRS include hemorrhage, intrapelvic hematoma, mucosal injury, ureteral perforation and avulsion, urinary tract infection, and sepsis. In a study by Niwa et al., the most common complication associated with RIRS in treating staghorn stones was urinary tract infection (Clavien-Dindo II, 28.2%), followed by fever (7.7%), general malaise (2.6%), and malposition of a ureteral stent (2.6%).

In Indonesia, PCNL is still the first choice for treating large renal calculi according to Ikatan Ahli Urologi Indonesia (the Indonesian Urologist Association). However, the use of PCNL in Indonesia is still limited due to the lack of technology and expertise, particularly in remote areas. The incidence of SS formation after RIRS is 20% among those with large renal stone, while hydronephrosis is also common. The development of SS was also observed in the patient we have described, who was initially treated with RIRS. To address this complication, a scoring system was developed by Resorlu et al. that includes four indicators: a renal stone size >20 mm, lower pole stone with an infundibulum-pelvic angle <45°, a stone number in different calyces >1, and abnormal renal anatomy. A greater score is associated with a lower SFR. This score can be calculated prior to RIRS.

Another efficacy parameter for RIRS is stone composition. According to a study by Xue et al., stones that are made of calcium oxalate dihydrate, uric acid, and magnesium ammonium phosphate show an excellent response to RIRS treatment. Unfortunately, in the present case, the stone composition was not analyzed due to financial constraints.
In the previous hospital, the ureteral stent was placed after RIRS treatment. The necessity for routine stent insertion before or after RIRS to increase stone clearance remains unclear. The primary purpose of stent insertion is to prevent ureteral stricture, accelerate healing, and facilitate stone passing[16]. On the other hand, stent insertion increases the possibility of urinary tract infection, dysuria, pollakiuria, hematuria, and may require repeated cystoscopy in cases of stent migration and need for extraction[17]. Stent insertion before ESWL does not eliminate the need for intervention in the management of SS[18]. In cases like the one we have presented, considering the size and the position of the stone, ureteral stent placement before RIRS would be difficult and other options should be considered.

Urolithiasis is a painful chronic disease that has significantly impacts on a patient’s quality of life. In addition to chronic pain, the acute pain of urolithiasis resulting from stone movement often causes fear of recurrence. Recent studies have suggested an association between the disease and anxiety and depression[19]. In the present study, our patient developed symptoms of depression during the second year of his treatment because he had to undergo multiple surgical procedures within a year to remove the SS. In addition, the patient had to endure the pain associated with recovery after each procedure, as well as the pain caused by the remaining stone. After receiving support from his family and reassurance by clinicians, the patient was finally convinced to continue with treatment for his remaining stones.

RIRS may be used in cases where open surgery and ESWL are risky or inadequate, such as in patients with obesity, bleeding disorders, musculoskeletal deformities, renoureteral malformations, and infundibular stenosis[16].

This study was limited in that we did not know the hardness (Hounsfield units) of the patient’s stone before he visited our clinic; therefore, we could not more precisely determine the cause of his previous treatment failure, as our characterization was based only on the size of the stone.

Conclusions
RIRS is not the preferred option for removal of large staghorn calculi due to low efficacy and other possible complications. However, it can be used in circumstances where open surgery or PCNL are not possible. Careful assessment is essential to determine whether the procedure will be beneficial and safe for the patient.

Data availability
All data resulting the year are available as part of the article and no additional source data are required.

Consent
Written informed consent for publication of their clinical details and/or clinical images was obtained from the patient/parent/guardian/relative of the patient.

References

Open Peer Review

Current Peer Review Status: ✔ ✔

Version 2

Reviewer Report 06 July 2020
https://doi.org/10.5256/f1000research.26885.r64109

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✔ Hammad Ather
Department of Surgery, Aga Khan University, Karachi, Pakistan

The authors have successfully incorporated the suggestions and modified the manuscript. I have no further observations on the current submission (V2).

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 24 June 2020
https://doi.org/10.5256/f1000research.26885.r64110

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✔ Doddy Soebadi
Department of Urology, Faculty of Medicine, Airlangga University, Surabaya, Indonesia

The authors have revised the article from the first manuscript. The revision could be seen from the title and also in the introduction, discussion as well as the case presentation sections. We could see that the results are encouraging and make this article better in terms of the art of writing as well as from the scientific manuscript.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: General urology, voiding dysfunction, sexual medicine, endourology, laser
I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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Version 1

Reviewer Report 04 May 2020

https://doi.org/10.5256/f1000research.24773.r61757

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Hammad Ather
Department of Surgery, Aga Khan University, Karachi, Pakistan

1. Steinstrasse is a legacy of SWL (Does ureteral stenting prior to shock wave lithotripsy influence the need for intervention in steinstrasse and related complications? (Ather et al., 2009)) and RIRS for larger stones is no different from performing SWL under endoscopy. The authors should discuss this point.

2. Conclusions are contrary to the case account. The conclusions should be that larger stones (Staghorn) would preferably not be treated by RIRS.

3. Few minor issues:
   - In the abstract I don't agree with the word “compulsory” - a more preferable alternative would be “desirable” or “important” etc.
   - RIRS is not mentioned as a treatment option for large kidney stones.
   - Mention other complications of the use of RIRS besides steinstrasse for large renal stones.
   - The phrase “RIRS to remove a staghorn stone” in the abstract is not an appropriate reflection of the abilities of RIRS in that set up.
   - There are many grammatical errors that need attention.
   - The authors used the phrase “which led to depression in the patient after the use of RIRS for staghorn stone removal”. This needs to be rephrased for clarity as to what the authors are implying. Are they saying prolonged treatment causes psychological issues, like depression? Please cite a reference.
   - In the case presentation, the authors write “multiple stones along his right urogenital
system” - this needs to be rewritten for clarity. Stones were in the collecting system of the right kidney.

- With the limited access to single section I disagree with the authors’ interpretation of the CT. I see a Staghorn stone with a major component in the renal pelvis and branching calculi in lower and middle pole calyces. There is dilatation and obstruction with ballooning of the upper pole calyx due obstruction of the infundibulum of the upper pole calyx. There is no cyst visible in these scans.

- It is grade three, not third grade hydronephrosis, which is incidentally also not clear in the CT cut shown.

- The authors should avoid using term “genitourinary”.

- What is the stone composition?

### References


### Is the background of the case's history and progression described in sufficient detail?

No

### Are enough details provided of any physical examination and diagnostic tests, treatment given and outcomes?

Yes

### Is sufficient discussion included of the importance of the findings and their relevance to future understanding of disease processes, diagnosis or treatment?

Yes

### Is the case presented with sufficient detail to be useful for other practitioners?

Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Urolithiasis and Bladder cancer

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
Ponco Birowo, Faculty of Medicine Universitas Indonesia - Cipto Mangunkusumo Hospital, Jakarta Pusat, Indonesia

Comments from Reviewer and Author Response:

○ Steinstrasse is a legacy of SWL (Does ureteral stenting prior to shock wave lithotripsy influence the need for intervention in steinstrasse and related complications? (Ather et al., 2009) and RIRS for larger stones is no different from performing SWL under endoscopy. The authors should discuss this point.

Author response:
We have revised and added this additional paragraph to our manuscript: The necessity for routine stent insertion before or after RIRS to increase stone clearance remains unclear. The main purpose of stent insertion is to prevent ureteral stricture, accelerate healing, and facilitate stone passing (Cleynenbreugel, et al., 2017). On the other hand, stent insertion increases the possibility of urinary tract infection, dysuria, pollakiuria, hematuria, and repeated cystoscopy may be required in cases of stent migration and to assess the need for extraction (Ozyuvali, et al., 2015). Stent insertion before shockwave lithotripsy (SWL) does not eliminate the need for intervention in the management of steinstrasse (Ather et al., 2009). In the present case, considering the size and the position of the stone, ureteral stent placement prior to RIRS would be difficult and other options should be considered.

○ Conclusions are contrary to the case account. The conclusions should be that larger stones (Staghorn) would preferably not be treated by RIRS.

Author response:
Thanks for your advice. We have revised our conclusion to become: RIRS is not the preferable option to remove large staghorn calculi due to lower efficacy and other possible complications. It can be used in circumstances where open surgery or PCNL is not possible, but careful assessment is necessary to determine whether the procedure will be beneficial and safe for the patient.

○ In the abstract I don't agree with the word “compulsory” - a more preferable alternative would be “desirable” or “important” etc.

Author response:
Thank you for your advice, we have changed the word according to your advice.

○ RIRS is not mentioned as a treatment option for large kidney stones.

Author response:
We have revised and added this additional paragraph to our manuscript: Initially, the use of RIRS is limited to patients who cannot undergo PCNL or shockwave lithotripsy (SWL) due to several contraindications. However, with the development of technology, the usage of RIRS for large stone is now possible. Compared to PCNL, RIRS has
a slightly lower SFR of 87% and also lower morbidity and complication rate of 2%.10 In our case, the use of RIRS instead of PCNL as the first treatment was due to the patient’s preference for a less invasive method.

- Mention other complications of the use of RIRS besides steinstrasse for large renal stones.

**Author response:**
We have revised and added this additional paragraph to our manuscript:
RIRS is a less-invasive procedure compared to PCNL. Complications may arise intra- or post-operatively in some cases but are usually minor and manageable. The common complications of RIRS include hemorrhage, intrapelvic hematoma, mucosal injury, ureteral perforation and avulsion, urinary tract infection, and sepsis. In a study by Niwa et al., the most common complication associated with RIRS in treating staghorn stones was urinary tract infection (Clavien-Dindo II, 28.2%), followed by fever (7.7%), general malaise (2.6%), and malposition of a ureteral stent (2.6%).

- The phrase “RIRS to remove a staghorn stone” in the abstract is not an appropriate reflection of the abilities of RIRS in that set up.

**Author response:**
We have revised our abstract as it is not aligned with the insight of our case presentation that do not recommend the use of RIRS for large stones removal. Here is the revised version:
Immediate removal of staghorn kidney stones is important to prevent life-threatening complications. With the advancement of endoscopic technology, retrograde intrarenal surgery (RIRS) is now an alternate treatment to the standard percutaneous nephrolithotomy (PCNL) for stones removal. However, when used to treat large stones (>3cm), RIRS can cause the formation steinstrasse (SS).

- There are many grammatical errors that need attention.

**Author response:**
Thank you for addressing your concern. We have revised the grammatical error that we found.

- The authors used the phrase “which led to depression in the patient after the use of RIRS for staghorn stone removal”. This needs to be rephrased for clarity as to what the authors are implying. Are they saying prolonged treatment causes psychological issues, like depression? Please cite a reference.

**Author response:**
We have added some information to clarify this issue.
Urolithiasis is a painful chronic disease that has significant impacts on a patient’s quality of life. In addition to chronic pain, the acute pain of urolithiasis resulting from stone movement often causes fear of recurrence. Recent studies have suggested an association
between the disease and anxiety and depression. In the present study, our patient developed symptoms of depression during the second year of his treatment because he had to undergo multiple surgical procedures within a year to remove the SS. In addition, the patient had to endure the pain associated with recovery after each procedure, as well as the pain caused by the remaining stones.

- In the case presentation, the authors write “multiple stones along his right urogenital system” - this needs to be rewritten for clarity. Stones were in the collecting system of the right kidney.

**Author response:**
Thank you for your correction. We have updated the term accordingly.

- With the limited access to a single section I disagree with the authors' interpretation of the CT. I see a Staghorn stone with a major component in the renal pelvis and branching calculi in lower and middle pole calyces. There is dilatation and obstruction with ballooning of the upper pole calyx due to obstruction of the infundibulum of the upper pole calyx. There is no cyst visible in these scans.

**Author response:**
Thank you for your concern. We have decided to change the picture:

- It is grade three, not third-grade hydronephrosis, which is incidentally also not clear in the CT cut shown.

**Author response:**
We have changed “third grade” to “grade three” hydronephrosis.

- The authors should avoid using term “genitourinary”.

**Author response:**
Thank you. We have altered “genitourinary” to urinary system.

- What is the stone composition?

**Author response:**
Unfortunately, in the present case, the stone composition was not analyzed due to financial constraints.

- This is a good example of how minimally invasive surgeries can take a long journey before they come to a satisfactory result.

**Author response:**
Thank you for your appreciation.
The authors did not mention the drawbacks of these lengthy managements, i.e. the opinion from the patient side and the cost of the serial treatments.

**Author response:**
The patient self-funded the whole treatment but he refused to tell the amount he had to pay. As for his opinion about the lengthy procedure, the patient complained of slight depression due to the continuous pain, either from the remaining stone and from the procedures. This information is mentioned in the case presentation and discussion section.

But this is a very good clinical experience to be one of the considerations before the urologist(s) offer this minimally invasive procedure(s).

**Author response:**
Thank you. We hope this study provides a handful of insight regarding the disadvantage of RIRS to treat large kidney stone.

**Competing Interests:** No competing interests were disclosed.
Is sufficient discussion included of the importance of the findings and their relevance to future understanding of disease processes, diagnosis or treatment?
Yes

Is the case presented with sufficient detail to be useful for other practitioners?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** General urology, voiding dysfunction, sexual medicine, endourology, laser urology.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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