Endoscopic-guided percutaneous nephrolithotomy (EPLS) with prone split-leg position for complex kidney stone: A case report

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A B S T R A C T

INTRODUCTION: The optimal patient positioning for percutaneous nephrolithotomy (PCNL) based on the complexity of stone burden is not yet defined in the literature. This report elaborated left complex kidney stones case underwent endoscopic-guided PCNL with a prone split-leg position (EPLS).

PRESENTATION OF CASE: Forty-three years old women were referred with a history of failed left open kidney surgery because of frozen kidney. A renal biopsy examination confirmed xanthogranulomatous tissue. Standard prone PCNL was performed. There were so many debris in pelviocalyceal system, so we used ultrasound guidance to puncture instead of fluoroscopy. There was residual stone in superior calyx that nephroscope couldn’t reach. EPLS method was used in the second procedure. The stone was fragmented with pneumatic lithotripter. Evaluation using C-arm and nephroscope illustrated no residual stones, infundibulum laceration, and active bleeding.

DISCUSSION: This technique’s main objectives are to remove urinary tract stones along the whole tract with a one-step and one-access approach with optimal utilization of full array endourologic equipment. The prone split-leg position was chosen for multiple reasons such as operator preference, the familiarity of a specific position, and inability to perform direct puncture in the upper pole. The main limitation is no long-term follow-up for patients to see the effectiveness and safety of this technique.

CONCLUSION: To conclude, EPLS with a prone split-leg position is a safe procedure with a relatively low rate of complications and can be used for complex kidney stone.

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1. Introduction

The optimal patient positioning for percutaneous nephrolithotomy (PCNL) based on the complexity of stone burden is not yet defined in the literature. Optimal guiding techniques also not explained fully in the literature for complex stone. Study by Batagello et al. explained that endoscopic-guided PCNL (ePCNL) with a prone split-leg position are safe, with a low rate of complications. [1] Endoscopic-guided PCNL (ePCNL) also produced low radiation exposure and requires less need for both multiple access and secondary procedure for complex stone management. This technique also minimizes the possibility of over-dilatation of tract due to direct visual examination from the flexible URS. Moreover, kidney tissues injury caused by too deep penetration and bleeding can also be avoided in this approach [2]. Although this procedure used many equipment and may affect the higher cost, we think that this procedure should be done in complex kidney stone. This report elaborated one case in our centre that underwent endoscopic-guided PCNL with a prone split-leg position to achieve optimal stone free rate in the left complex kidney stones.

2. Case presentation

Forty-three years old women were referred to our hospital with a history of left open kidney surgery one year before admission to another hospital (Fig. 1). Intraoperatively during open surgery, a frozen kidney was found, and the surgery was stopped. Left DJ stent was inserted, and the xanthogranulomatous tissues was confirmed with a biopsy examination. In our hospital, the patient had a chief complaint of dull, intermittent pain in the left flank area without dysuria, hematuria, and history of passing stone. There is no history of the same diseases in the family and no certain regular drugs intake in the patient. The vital signs and general examination were within normal limits. Foley catheters with the size of 16 Fr were installed with normal urinary output. Laboratory examination showed leukocytosis (11.66 10^9/L).

Furthermore, patients were planned to undergo standard prone left PCNL by the endourology consultant. Retrograde pyelography (RPG) examination illustrated complete staghorn stone on the left

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kidney with a lack of clarity in the dilated calyx. The operator performed several failed punctures. Therefore, we assumed that there is an accumulation of debris inside all of the calyx. The successful puncture was achieved with the addition of ultrasound guidance. However, there was a residual stone with a size of 30 × 20 mm in upper calyx that could not reach with nephroscope from the lower calyx approach. Uncontrolled intraoperative bleeding from the patient also strengthened the decision to stop further stone evacuation procedures.

Endoscopic-guided PCNL with a prone split-leg position with superior calyx puncture (intercostal XI-XII) was implemented by the endourologist two months after previous PCNL in this case. The purpose of using this technique is to obtain an optimal stone-free rate in complex kidney circumstances and also to achieve accurate puncture and dilation during the procedure. In the initial steps, the flexible URS size 9 Fr with ureteral access sheath was inserted into the left pelvicalyceal system, and a targeted stone was found. After that, a puncture in the superior right calyx with bull’s eye technique with flexible URS was done. Despite the excessive amount of debris inside the pelvicalyceal system, the stone was fragmented with pneumatic lithotripter and the residual stone evacuated with stone forceps. Evaluation using C-arm and nephroscope illustrated no residual stones, infundibulum laceration, and active bleeding. After the intervention patient was in stable condition and there is no persisted complaint the genitourinary system. There was no major complication in this patient. In contrast, a minor complaint of mild pain 1–3 days after surgery was investigated and managed by oral analgesics. Patients said the dull, intermittent pain following the intervention is significantly improved. Follow up in the outpatient clinic was performed for several weeks after the ePSL procedure (Fig. 2).

3. Discussion

In our reports, it was concluded that ePSL provided adequate and effective stone removal in complex kidney stones. Accumulation of debris increased the challenges in performing standard fluoroscopy PCNL. After undergoing this procedure, there are no residual stones found postoperatively, and there is no remaining complaint during regular follow up. Endoscopic-guided PCNL (ePSL) is one of the novel urology techniques that combines a multi-steps antero-retrograde approach to the pelvicalyceal system. The main objectives of this techniques are to obtain removal of urinary tract stones along the whole tract with one-step and one-access.
approach with optimal utilization of full array endourologic equipment. Also, the combination of two types of endoscopes in the same operation has functional complementarity. For renal pelvis stone, the combination of upper and lower endoscopy increases the field of vision operation and increases the angle of operation. As a result, a better stone-free rate might be achieved. [3]

The prone position was used in our case because, the ureteral tract anatomy tends to be straight with the pressure of gravity, which provide less force for the ureteroscope to get into the upper ureter and pelvis. Under the monitor of the ureteroscope, the dilation of the percutaneous nephroscope puncture channel can avoid renal injury. In general circumstances, the endoscopic guided PCNL was performed in Galdakao-modified supine Valdivia position. [4] However, in our case, the prone split-leg position was chosen for multiple reasons such as the precarious debris accumulation in the renal that complicates the calyx puncture with standard fluoroscopy guidance. The other reason is the incapability to perform direct puncture in the upper pole due to multiple punctured needed (Lezrek technique), which increased the possibility of renal anatomy disruption and blood loss. Operator preference and familiarity with a particular position also might influence the position approach. Cracco et al. in his study also explained several reason and/or advantages of prone-split leg position. First, the space provides for the percutaneous nephroscopy is wider and more extensive, and the probability of visceral injury is smaller compare to Galdakao-modified supine Valdivia position. Second, the absence of obesity and cardiovascular problems in patient characteristics (which are also applicable in our case). Third, preventing the compression to lower limb blood vessels due to prolong limbs elevation [3]. Furthermore, the bull’s eye technique were essentials due to its ability to target the tip of f-URS directly. Unlike the supine position, the prone-leg split position accommodated the bull’s eye puncture approach. Therefore, ePSL is more favorable compare to ECIRS in this case (Fig. 3).

Wen J et al. in his study compared the efficacy and complication between minimal invasive PCNL with Endoscopic Combined Intra-Renal Surgery (ECIRS) in partial staghorn calculi. It was found that there is no statistical difference in terms the clinical complications (spleen injury, fever, urinary leakage, urosepsis, haemorrhage, transfusion, nephrectomy, and embolisation) between the two
groups. [5] That theory also examined in this case, there is minimal bleeding, and the patient was maintained in stable condition postoperatively.

In our study, there is no long-term follow-up for patients to see the effectiveness and safety of this technique. This procedure in our centre still considered as a scarce technique since it used many endourology equipments. There is not much evidence or information that can be collected from multiple patients. Therefore, to establish ePSL’s adequacy with a prone split-leg position, a multi-center study is recommended to obtain a more extensive database providing more statistically relevant data to conclude the efficacy of this particular approach.

4. Conclusion

Endoscopic-guided PCNL (ePSL) with a prone split-leg position is a safe procedure with relatively low rate of complications. It is also provided urinary tract stones removal with optimal utilization of full array endourology equipment.

Scare criteria

We confirmed that our work has been reported in line with the SCARE 2018 criteria [6].

Conflicts of interest

The authors declare no conflict of interest.

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Ethical approval

The authors declare that we obtained permission from ethics committee in our institution.

Consent

Written informed consent was obtained from the patient for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal on request.
Author contribution

- Soefiannagoya Soedarman MD., MRes.: Conceptualization, Methodology, Writing - Original Draft, Writing - Review & Editing, Visualization, Formal analysis, Investigation
- Nur Rasyid MD., PhD.: Data curation, Writing - Review & Editing, Project administration, Conceptualization, Methodology, Resources, Funding acquisition, Supervision
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- Widi Atmoko MD.: Data curation, Writing - Review & Editing, Methodology, Resources, Supervision

Registration of research studies

Our study design is case report, therefore we did not submit our report into any registry

Guarantor

Soefiannagoya Soedarman MD., MRes.
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Provenance and peer review

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