Reviewer's report

Title: Treatment of Urinary Calculi After Yang-Monti Ileal Ureter Reconstruction: A Case Report

Version: 1 Date: 19 Sep 2018

Reviewer: Eyüp Burak Sancak

Reviewer's report:

Manuscript No: BURO-D-18-00187R1
Title: "Treatment of Urinary Calculi after Yang-Monti Ileal Ureter Reconstruction Using a Rigid Ureteroscope and a Flexible Ureteroscope".

I reviewed the manuscript untitled "Treatment of Urinary Calculi after Yang-Monti Ileal Ureter Reconstruction Using a Rigid Ureteroscope and a Flexible Ureteroscope". These case reports suggest that treatment of urinary calculi after Yang-Monti ileal ureteral reconstruction using a rigid ureteroscope and a flexible ureteroscope is safe and effective. It is well designed study; however, I have some minor and major concerns as follow:

1. Please check grammatically your manuscript. Language needs to be corrected and it should be more scientific. May be native speaker of English will good command on English language should look at it and edit, correct it.

2. Lower renal calyx calculi or subrenal calyx calculi, please use lower calyceal calculi.

3. In the abstract section, please correct the following sentence: 'To explore the safety and effectiveness of ureteroscopy combined with ureteroscopy in the treatment of the ipsilateral lower ureteral calculi and the lower ureteral calculi after Yang-Monti ileum ureteroscopy'.

4. Please correct the following sentence: 'The left renal pelvis and renal calices were slightly expanded and nephrydrotic'.

5. Please explain abbreviations in the first place where you use.

6. Please correct the following sentence: 'This ureteral catheter is easy to remove, and reduces the pain associated with repeat surgery and rebuilding of the ureter.'
7. Please give reference for following sentence: 'In the present case, the absorbable suture in the lower ileal ureteral segment from the previous ureteral reconstruction had not degraded or fallen off, and so became the matrix or core for calculi formation; the long-term contact with urine meant that the urinary salt was continuously deposited to form calculi.'

8. Please explain this technique more simply and understandably. 'As the suture moves due to the action of the perfusate, the suture must be fixed with a basket extractor to create a certain tension and thus prevent the suture from moving; this improves the success rate of removal, and reduces the risk of ileal ureteral injury.'

9. Please correct 'electronic flexible ureteroscope' as 'Digital Flexible Ureteroscope'

10. Please correct 'Urinary CT' as 'Noncontrast computed tomography (NCCT)'

11. Please specify the CT image images of the stones properly, and give reference.

12. Figure 7 should be demonstrated at high magnification with high resolution.

Are the methods appropriate and well described?
If not, please specify what is required in your comments to the authors.

Unable to assess

Does the work include the necessary controls?
If not, please specify which controls are required in your comments to the authors.

Unable to assess

Are the conclusions drawn adequately supported by the data shown?
If not, please explain in your comments to the authors.

No

Are you able to assess any statistics in the manuscript or would you recommend an additional statistical review?
If an additional statistical review is recommended, please specify what aspects require further assessment in your comments to the editors.

Not relevant to this manuscript
Quality of written English
Please indicate the quality of language in the manuscript:

Not suitable for publication unless extensively edited

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