

35434-Answering Reviewers:

1. REVIEWER #1:

It is a interesting case on biliary mucocoeles after deceased donor liver transplantation that is a rarity. The clinical data of the patient were presented detailedly, with review of relevant literature in which donor duct mucocoeles were reported without encountering a recipient duct mucocoele. The information provided by the present study is helpful to prevent and deal with this rare postoperative complication of liver transplantation. However, the author didn't clearly explain the possible cause of recipient cystic duct mucocoele in this patient, it may be due to blocking cystic duct orifice by covered stent. We don't know what would happen to this mucocoeles after stent removal.

Response: Thank you for your excellent comments. You are justified in thinking that the stent may have caused the mucocoele, and so I have inserted a few lines in the discussion section of paragraph 3. I hope this meets your expectations and answers any questions you may have had. We hope that this revision will suffice for publication.

2. REVIEWER #2:

This is well described case report of a very rare complication of liver transplantation- a cystic duct mucocoele mimicking a gallbladder. The illustrations are excellent. The authors should following the authors' instructions for reference citations.

Response: Thank you for your excellent comments. I really appreciate your kind words on this paper. We have corrected the citation according to author guidelines. We hope this adequately addresses your comment.

3. REVIEWER # 3:

This is a case report regarding mucocoele of cystic duct after liver transplantation. The manuscript is well-written and the Figures are interesting. I think this report is worth publishing.

Response: We appreciate your very kind comments in regards to our paper. We hope this meets the expectations for publication.