Response to reviewer 1


Answer: Thank you very much for your comment. We believe that our study makes a significant contribution to the literature in the following three reasons. First, the importance of preoperative close observation was suggested. Second, primary hepatic NEN can exhibit significant accumulation on PET. There are no reports showing the accumulation at the site of primary hepatic NEN on PET. Third, the present case can imply the usefulness of postoperative SRS. No report of SRS performed in a patient with suspected primary hepatic NEN for a postoperative evaluation of possible existence of other primary lesions has been found. We believe that this paper will be of interest to the readership of your journal because our case provides valuable insight into the clinical diagnosing process regarding primary hepatic NEN.

Re-reviewer:
The authors have adequately addressed points raised

Answer: Thanks for your comments.