

November 13, 2019

Dear Editor,

Please find enclosed the edited manuscript in word format (file name: 51597-Manuscript File.doc).

Title: Radiological aspects of a giant hepatocellular adenoma of the left liver: A case report

Author: Li-ping Zheng, Chun-dong Hu, Jing Wang, Xu-jian Chen, Yi-yu Shen

Name of Journal: World Journal of Clinical Cases

Manuscript NO: 51597

The following is our point-to-point rebuttal based on two reviewers's comments. These comments are listed and italicized to distinguish authors' responses for the convenience of reading as below.

Comments from the reviewer 00646357: *"1)-Add more on the basic of this disease in the introduction 2)-Discus role of imaging using these ref -English language correction through the manuscript -Discus merits and limitations of MR and CT using these ref Abdel Razek AAK, Barakat T, Ali K. Assessment of Liver and Spleen in Children With Gaucher Disease Type 1 With Chemical Shift Imaging. J Comput Assist Tomogr 2019;43:183-6. Razek AAKA, Al-Adlany MAAA, Alhadidy AM, Atwa MA, Abdou NEA. Diffusion tensor imaging of the renal cortex in diabetic patients: correlation with urinary and serum biomarkers. Abdom Radiol 2017;42:1493-1500. -Razek AA, Massoud SM, Azziz MR, El-Bendary MM, Zalata K, Motawea EM. Prediction of esophageal varices in cirrhotic patients with apparent diffusion coefficient of the spleen. Abdom Imaging 2015;40:1465-9. -Ghobrial FEI, Eldin MS, Razek AAKA, Atwan NI, Shamaa SSA. Computed Tomography Assessment of Hepatic Metastases of Breast Cancer with Revised Response Evaluation Criteria in*

Solid Tumors (RECIST) Criteria (Version 1.1): Inter-Observer Agreement. Pol J Radiol 2017;82:593-597. 3)-Update of references as most of references are old using these ref -Razek AAKA, Abdalla A, Barakat T, El-Taher H, Ali K. Assessment of the liver and spleen in children with Gaucher disease type I with diffusion-weighted MR imaging. Blood Cells Mol Dis 2018;68: 139-142.”

Response: 1) We have added more basic of hepatic adenoma from the aspects of epidemiology, diagnosis and treatment. 2) We referred to the literature provided by the reviewers as a description of the imaging examination. 3) We have updated some references, please see the section of references (file name: 51597-Manuscript File.doc).

Comments from the reviewer 02445446: “A very nice case presented by the authors. 1)Considering the fact that your case report is based on the radiological findings, would you consider to change the title ??? Something like: Radiological aspects of a giant hepatocellular adenoma of the left liver... or maybe remarkable radiological aspects... 2)In my opinion you put a lot of efforts on imaging at this report and should make it clear! 3)Considering the importance of the Beta-catenin-activated HCA in the evaluation of the malignant potential for these lesions I suggest you to go a little deeper in this topic... specially when the patient is submitted to a liver biopsy prior to resection in smaller lesions.”

Response: 1) According to the suggestions of reviewers, we changed the original title to "Radiological aspects of a giant hepatocellular adenoma of the left liver: A case report", because it is more suitable for the theme of this article. 2) We revised the imaging description of this case to make it more clear, please see the imaging examinations and discussion section for details (file name: 51597-Manuscript File.doc); 3) Beta-catenin-activated HCA has the risk of malignant transformation to HCC, and must be identified and treated promptly; Liver biopsy is helpful for definite preoperative diagnosis and reduction of misdiagnosis, but there are still some

controversies because of its risk of intratumoral and intraperitoneal bleeding and iatrogenic spread of malignancies.

Comments from the Editor:

1) A short running title of no more than 6 words should be provided. It should state the topic of the paper. For example, Losurdo G et al. Two-year follow-up of duodenal lymphocytosis. (no more than 6 words)

Response: Running title: Zheng LP et al. Radiological aspects of giant hepatocellular adenoma.

2) ORCID number: Full name (number). e.g. Shun-Zhen Zheng (0000-0002-3028-3430)

Response: ORCID number: Li-ping Zheng (0000-0002-4452-0417); Chun-dong Hu (0000-0003-0042-5634); Jing Wang (0000-0002-9325-2834); Xu-jian Chen (0000-0003-2446-3491); Yi-yu Shen (0000-0002-5789-0003).

3) you need to provide the grant application form(s) or certificate of funding agency for every grant, or we will delete the part of "Supported by..."

Response: Approved Grant Application Form(s) or Funding Agency Copy of any Approval Document(s): Since the previous fund item : "Department of Science and Technology of Jiaxing, No. 2017AY33037" has been concluded in November, it will not be considered as the fund item of this article and will be deleted.

4) Informed_consent_statement

Response: Informed_consent_statement-Case_report: Please find enclosed the edited manuscript in PDF format (file name: 51597-Informed_consent_statement.PDF).

5) Please check and confirm that there are no repeated references!

Response: We checked and confirmed that the references in this paper were not repeated.

6)Please provide the decomposable figure of all the figures, whose parts are all movable and editable, organize them into a PowerPoint file, and submit as “Manuscript No. - image files.ppt” on the system. Make sure that the layers in the PPT file are fully editable. For figures, use distinct colors with comparable visibility and consider colorblind individuals by avoiding the use of red and green for contrast.

Response: Please find enclosed the edited figure in PPT format (file name: 51597-figure.PPT).