

April 13, 2015

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 16195-edited.doc).

**Title:** Diagnosis of prostatic neuroendocrine carcinoma: two cases report and Literature Review

**Author:** HE Hai-Qing, Fan Shu-Feng, Xu Qiong, Chen Zheng-Jing, Li Zheng

**Name of Journal:** *World Journal of Radiology*

**ESPS Manuscript NO:** 16195

The manuscript has been improved according to the suggestions of reviewers:  
1 Format has been updated

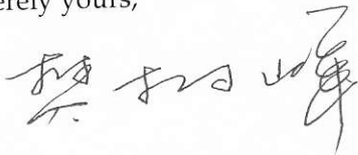
2 Revision has been made according to the suggestions of the reviewer

- (1) provided language certificate
  - (2) writing requirements for each subsection
  - (3) add PubMed citation numbers and DOI citation to the reference list and list all authors
  - (4) write a summary of less than 100 words to outline the most innovative and important arguments and core contents in your paper to attract readers
  - (5) make an audio file describing your final core tip
- .....

3 References and typesetting were corrected. I have corrected the references 11 in the article, 10.

Thank you again for publishing our manuscript in the *World Journal of Radiology*.

Sincerely yours,



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1. There is no MRI images for case two. How to differentiate PNEC from PC? 2. The conclusion part of Discussion should be concise. 3. Have you perform dynamic contrast-enhanced MRI for these two cases? What was it like in venous phase?

Dear Editor,

It is regret the case two had not received MR examination, and I could not offer his MR images and DCE-MRI information.

Sure, the figures mentioned above for case two are very important for illustrating the imaging features of PNEC. But our cases and literature can suggest emphasizing the complementary roles of the malignant signs in diffusion-weighted image, early enhancement in CT or magnetic resonance imaging, self-contradictory clinical appearance and laboratory results can help achieving the accurate diagnosis of prostatic neuroendocrine carcinoma, maybe in early stage. We believe it will test and enrich the imaging characteristics of PNEC to watch and summarize more cases in future, so we made the replenish in Discussion and revised a spelling mistakes in Core tip.

Best regards,

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