Author’s response to reviews

Title: The value of 99mTc-methylene diphosphonate Single photon emission computed tomography/computed tomography in diagnosis of fibrous dysplasia

Authors:

Linqi Zhang (zhanglinqi0909@163.com)
Qiao He (heqiao0925@126.com)
Wei Li (liwei9741@126.com)
Rusen Zhang (zhangrusen2015@163.com)

Version: 1 Date: 22 May 2017

Author’s response to reviews:

The authors thank Editor for your careful work. We have corrected the error in our manuscript as following:

1. We confirmed that we have received ethics approval by the Institutional Ethics Committee of the Affiliated Cancer Hospital & Institute of Guangzhou Medical University (No. 2014111)

2. We have moved the Informed consent statement to “Ethics approval and consent to participate”. In our study Verbal consent was obtained from majority of patients, except three patients diet due to malignancy, but signed informed consent was not obtained.

3. We have removed the age and sex information from both the figure legends and tables.