Author's response to reviews

Title: A combination of right ventricular hypertrabeculation /noncompaction and arrhythmogenic right ventricular cardiomyopathy: a syndrome?

Authors:

Ze-Zhou Song (zezhou_song@126.com)

Version: 2 Date: 14 November 2008

Author's response to reviews:

Dear Editor:

Thank you very much for your kind letter along with your and the reviewers’ comments. I greatly appreciate you and the reviewers for your support of my manuscript (1935312408232716) to be published in “Cardiovascular ultrasound”. According to the suggestions and comments given by you and the reviewers I have revised the manuscript (1935312408232716). My point-by-point response to your and the reviewers’ comments attached below. I would appreciate you very much if you let us know your decision at your earliest convenience. Wish this work could appear in “Cardiovascular ultrasound” soon. Thank you!

REVIEWER Comments:

Comments 1. Please describe in detail the clinical picture at presentation
Answer: The clinical picture at presentation was described in detail at the section of Case Report.

Comments 2. Please provide the 12-lead EKG of the patient at admission
Answer: The 12-lead EKG of the patient at admission was provided at the section of Case Report.

Comments 3. Please upload clips of resting echo and MRI (there is no space limit and due to the nature of the journal it would be important for the readership to view beautiful images). Show similar projections for echo and MRI. Describe the limits of echocardiography in the evaluation of the right ventricle.
Answer: The clips of resting echo and MRI were uploaded. I am very sorry to say that the projections for echo similar to MRI were not obtained on examination. The limits of echocardiography in the evaluation of the right ventricle were described at the section of Discussion.

Comments 4. Please shorten the discussion by a half. It is too long and largely unfocused.
Answer: The discussion was shortened by a half.

Comments 5. Please revise the English language extensively.
The English language was revised extensively.