

## Format for ANSWERING REVIEWERS

June 1, 2015

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 17153-review.doc).



**Title:** Intra-His bundle block in 2:1 atrioventricular block

**Author:** Seung Pyo Hong, Yon Woong Park, Young Soo Lee

**Name of Journal:** *World Journal of Cardiology*

**ESPS Manuscript NO:** 17153

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

### **Reviewer 1 Comment**

**Many thanks for the opportunity to review your work. This case report is interesting but I wonder whether the authors can generalise whether this case was due to only this particular situation (or catheter) or a certain brand of the catheter or this is more likely to be a generic problem.**

-> Thank you for your comment. We suggest that this case report can generalize any situation or catheter. Because we used two other brand His-catheters to stabilize the His-catheter. And, we previously experienced the importance of catheter stability in other case, published the case report; Intra-His bundle block in second-degree Mobitz I atrioventricular block with right bundle branch block (Europace 2009; 11: 1251-1252, Reference 2). So, we emphasize that His-catheter stability is important for precise recording in the electrophysiological study.