

## Manuscript ID 53147: Response to reviewers' comments

We thank the editors and peer reviewers for their time taken and appreciate the constructive critique that has improved the content and clarity of our revised manuscript.

We have highlighted the changes in the revised manuscript and detailed our response to reviewer's comments below.

Reviewer comments:

### **Reviewer 1:**

**Comments to the Author:** work is old, and information is well known. but work is well written. figure 2 needs revision

**Response:** We thank the reviewer for highlighting the mistake in Figure 2 and we have included the correct figure:

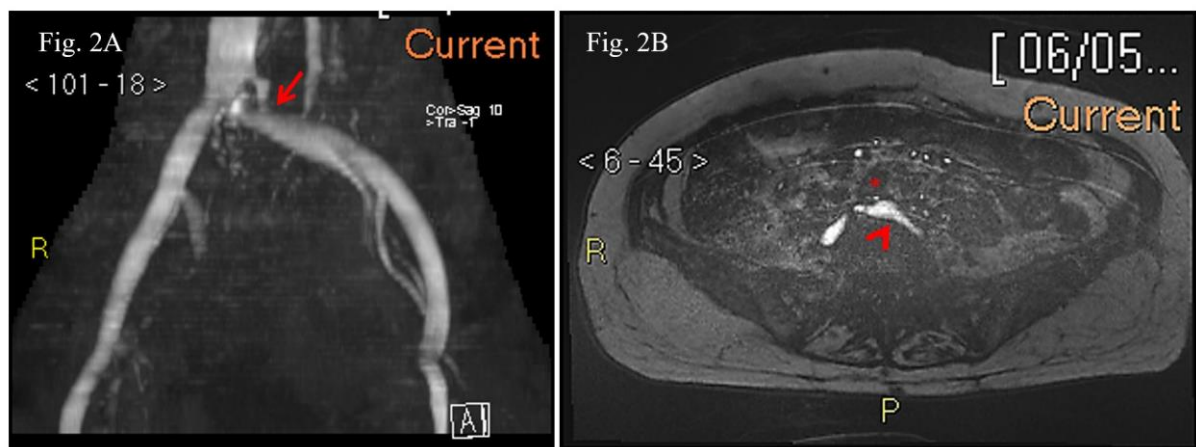


Figure 2. (A) MRV image of the stenosed left common iliac vein (arrow) and (B) axial image of the left common iliac artery (asterisk) compressing against the left common iliac vein (arrowhead). Under MRV, venous blood generates high signal intensity (hyperintense) while arterial blood is suppressed (hypointense).

### **Reviewer 2:**

**Comments to the Author:** This review article about ilio caval venous compression syndrome is comprehensive and easy to understand this syndrome. Readers, applicable to not only general physician but also cardiology-related professionals, can use this review as a one stop shop with practical benefits for diagnosis and treatments. References are updated.

**Response:** We thank the reviewer for the kind words.

### **Reviewer 3:**

**Comments to the Author:** nothing

**Response:** We thank the reviewer for taking time off to review our article.