

Journal: **World Journal of Cardiology**

Manuscript Category: **Review (48435)**

**Traynor BP, Shamsi A, Voon V. Multi-modality imaging in transthyretin amyloid cardiomyopathy**

Peer reviewers: 02919566 and 03722492,

Dear Reviewers,

On behalf of my co-authors and I, I would like to thank you for reviewing our manuscript 48435, submitted for publication in World Journal of Cardiology. We appreciate your constructive comments regarding our manuscript and are grateful for your decisions to accept our manuscript for publication in the journal.

**Reviewer 02919566:**

"The review is focused on an emerging cardiomyopathy caused by transthyretin amyloid. The authors adequately describe the imaging approaches do make diagnosis. In the introduction the possible therapeutic aspects related to an early diagnosis should be better described."

Response:

Thank you for your valuable comments. We have amended the introduction, as suggested, to elaborate on the relationship of an early diagnosis through the imaging modalities referenced in the main text of the manuscript to the therapeutic aspects discussed. We have included one further reference in the text to highlight this relationship<sup>[1]</sup>.

**Reviewer 03722492:**

"It is an interesting and useful review."

Response:

Thank you for your encouraging comments. No suggestions for amendments to the manuscript were made.

**Editor:**

Thank you for your suggestions in the manuscript file. We have amended the file to meet the requirements advised. In particular, we have formatted our references correctly and amended the authors details section.

We look forward to your response and are happy to address any further suggestions or required amendments to our manuscript.

1. Keohane D, Schwartz J, Gundapaneni B, Stewart M, Amass L. Tafamidis delays disease progression in patients with early stage transthyretin familial amyloid polyneuropathy: additional supportive analyses from the pivotal trial. Amyloid. 2017 Mar;24(1):30-36.