Author’s response to reviews

Title: Elevated exhaled acetone concentration in stage C heart failure patients with diabetes mellitus

Authors:
Tetsuro Yokokawa (yokotetu@fmu.ac.jp)
Takamasa Sato (takamasa@fmu.ac.jp)
Satoshi Suzuki (ssatoshi@fmu.ac.jp)
Masayoshi Oikawa (moikawa@fmu.ac.jp)
Akiomi Yoshihisa (yoshihis@fmu.ac.jp)
Atsushi Kobayashi (koba-a@fmu.ac.jp)
Takayoshi Yamaki (ta-yama@fmu.ac.jp)
Hiroyuki Kunii (hkunii@fmu.ac.jp)
Kazuhiko Nakazato (nakazato@fmu.ac.jp)
Hitoshi Suzuki (shitoshi@fmu.ac.jp)
Shu-ichi Saitoh (sais@fmu.ac.jp)
Takafumi Ishida (ishidat@fmu.ac.jp)
Akito Shimouchi (ashimouc@isc.chubu.ac.jp)
Yasuchika Takeishi (takeishi@fmu.ac.jp)

Version: 2 Date: 05 Oct 2017

Author’s response to reviews:

Manuscript: BCAR-D-17-00287

October 5, 2017

Tim Shipley
Editor-in-Chief
BMC Cardiovascular Disorders
Dear Tim Shipley

Thank you for the opportunity to revise our manuscript BCAR-D-17-00287, entitled “Elevated exhaled acetone concentration in stage C heart failure patients with diabetes mellitus” again.

Based on the instructions provided in your letter, we have uploaded the file. We have attached our manuscript.

We believe that the revised manuscript is improved and is now acceptable for the publication in BMC Cardiovascular Disorders.

Sincerely,

Tetsuro Yokokawa, M.D., Ph.D.

Response to reviewer #1

Thank you your helpful comment. According to your suggestions, we revised our manuscript through English language editing service. We highlighted the revised sentences in our manuscript. We believe that the manuscript has been improved.

Response to reviewer #2

Thank you your decision. We revised our manuscript through English language editing service. We highlighted the revised sentences in our manuscript. We believe that the manuscript has been improved.