Author’s response to reviews

Title: Combined value of left ventricular ejection fraction and the Model for End-Stage Liver Disease (MELD) score for predicting mortality in patients with acute coronary syndrome who were undergoing percutaneous coronary intervention

Authors:

Tuncay Kiris (drtkiris@hotmail.com)
Eyup Avci (dreyupavci@gmail.com)
Aykan Celik (aykancelik@windowslive.com)

Version: 3 Date: 21 Feb 2018

Author’s response to reviews:

Dear Editor

We thank for your decision about our manuscript. We resubmit the clean revised manuscript (ID BCAR-D-18-00037R2) entitled with “Combined value of left ventricular ejection fraction and the Model for End-Stage Liver Disease (MELD) score for predicting mortality in patients with acute coronary syndrome who were undergoing percutaneous coronary intervention ”. Corrections (Tables, main text) suggested by reviewers were written.

Thank you for your time in considering our submission.

Sincerely Yours.

Eyüp Avci MD on behalf of authors