Author’s response to reviews

Title: Semi-automated Computed Tomography Volumetry can predict hemihepatectomy specimens' volumes in patients with hepatic malignancy.

Authors:
Philipp Franz Josef Mayer (Philipp.Mayer@med.uni-heidelberg.de)
Martin Grözinger (martin.groezinger@gmx.de)
Theresa Mokry (theresa.mokry@med.uni-heidelberg.de)
Peter Schemmer (peter.schemmer@medunigraz.at)
Nina Waldburger (nina.waldburger@web.de)
Hans-Ulrich Kauczor (hans-ulrich.kauczor@med.uni-heidelberg.de)
Miriam Klauss (miriam.klauss@med.uni-heidelberg.de)
Christof Sommer (christof.sommer@med.uni-heidelberg.de)

Version: 2 Date: 01 Dec 2017

Author’s response to reviews:

Dear members of the Editorial Board,

thank you for considering our manuscript for peer review.

We have revised our manuscript according to your comments and suggestions:

1 - Patient age, gender detail, and the link to patient number in Table 1 were removed from the Figure legends 1 to 3.
2 - Contributions for NW are included in the Authors' Contributions section.
3 - "Material and Methods" was renamed to "Methods".

We appreciate your time and look forward to your response.

Yours sincerely

Philipp Mayer (corresponding author)