Author’s response to reviews

Title: Semi-automatedComputed 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: 1 Date: 26 Sep 2017

Author’s response to reviews:

Dear members of the Editorial Board,

enclosed is the revised version of our manuscript "Semi-automated Computed Tomography Volumetry can predict hemihepatectomy specimens’ volumes in patients with hepatic malignancy".

As suggested, the ages are now provided as age ranges in Table 1 and the gender category was removed from Table 1.

The contributions of each author are now listed in more detail in the Authors’ contributions section.

The email addresses of all authors are now provided in the title page.

Thank you for considering our manuscript for publication in BMC Medical Imaging.

Sincerely,
Philiip Mayer