Author’s response to reviews

Title: An Open Source Software for Analysis of Dynamic Contrast Enhanced Magnetic Resonance Images: UMMPerfusion revisited

Authors:
Frank Zöllner (frank.zoellner@medma.uni-heidelberg.de)
Markus Daab (markus.daab@medma.uni.heidelberg.de)
Steven Sourbron (s.sourbron@leeds.ac.uk)
Lothar Schad (lothar.schad@medma.uni-heidelberg.de)
Stefan Schoenberg (stefan.schoenberg@umm.de)
Gerald Weisser (gerald.weisser@umm.de)

Version: 2 Date: 29 Dec 2015

Author’s response to reviews:

Editorial Requests:

1. We note that you have used human imaging data in the testing of your software. for each image used could you please confirm where the image was obtained and whether any permissions were require to use them. Please also provide the full name and affiliation of the ethics committee that approved the use of this human data in this study.

The data were acquired in different studies at our institution and were retrospectively selected for this paper. No permission to use the data in this study was required, however, for the data acquisition and retrospective further usage local IRB approval (Institutional Review Board II, Medical Faculty Mannheim, Heidelberg University) and written consent of the patients/volunteers involved was obtained at time of the original study.

All patient identifying information has been removed prior to the data analysis.