Author's response to reviews

Title: Acute effects of remote ischemic preconditioning on cutaneous microcirculation - a controlled prospective cohort study

Authors:

Robert Kraemer (robertkraemer@arcor.de)
Johan Lorenzen (j.m.lorenzen@gmail.com)
Mohammad Kabbani (m.kabbani@gmx.de)
Christian Herold (herold.christian@mh-annover.de)
Marc Busche (busche.marc@mh-hannover.de)
Peter M. Vogt (vogt.peter@mh-hannover.de)
Karsten Knobloch (kknobi@mh-hannover.de)

Version: 8  Date: 23 November 2011

Author's response to reviews:

Please change as marked in the paper:

Capillary blood flow

Cutaneous capillary blood flow increased by 16% during the first reperfusion phase at the anterolateral thigh, which reached statistical significance during the first minute after the first remote ischemia (126±71 Arbitrary Units [AU] vs. 146±67AU; p=0.001; Fig.1).