Author’s response to reviews

Title: Size and position of the healthy meniscus, and its correlation with sex, height, weight, and bone area- a cross-sectional study

Authors:

Katja Bloecker (katja.bloecker@pmu.ac.at)
Martin Englund (Martin.Englund@med.lu.se)
Wolfgang Wirth (wolfgang.wirth@pmu.ac.at)
Martin Hudelmaier (martin.hudelmaier@pmu.ac.at)
Rainer Burgkart (burgkart@ortho.med.tum.de)
Richard B Frobell (richard.frobell@med.lu.se)
Felix Eckstein (felix.eckstein@pmu.ac.at)

Version: 6 Date: 23 October 2011

Author’s response to reviews:

On page 8 in the manuscript line 10-12 i changed the value for the difference between men and women of the volume in the lateral meniscus: In the lateral menisci, the volume was 34% greater, the mean/maximal thickness 6%/7% greater, and the TOT A 27% larger in men than in women (Table 2; Fig. 3).