

Supplementary Figure 1. Shape principal component analysis (shape PCA) of 273 females of *Tetrix bi-punctata* and *kraussi*. **A**: analysis including 20 variables, scatterplot of first against second shape PC. **B**: PCA ratio spectrum for first shape PC. **C**: PCA ratio spectrum for second shape PC. Horizontal bars in the ratio spectra represent 68% bootstrap confidence intervals based on 1000 replicates.