Correction to ‘Adiposity, compared to masculinity, serves as a more valid cue to immunocompetence in human mate choice’

M. J. Rantala, V. Coetzee, F. R. Moore, I. Skrinda, S. Kecko, T. Krama, I. Kivleniece and I. Krams


There were two minuses missing in the Results section of the original article. The correlation between circulating testosterone levels and body adiposity is negative ($r_{69} = -0.54$, $p < 0.001$), not positive as previously indicated.

Similarly, the correlation between circulating testosterone levels and facial adiposity is negative ($r_{69} = -0.52$, $p < 0.001$), not positive as previously indicated.

These results indicate that men with higher body and facial adiposity have lower testosterone levels, not higher testosterone levels as originally indicated.