

CORRIGENDUM

Age- and sex-standardised lean and fat indices derived from bioelectrical impedance analysis for ages 7–11 years: functional associations with cardio-respiratory fitness and grip strength – CORRIGENDUM

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Regretably, an incorrect formula was given for Fat mass Box-Cox transformation on page 8 of this paper. It should have appeared as

$$\text{Fat mass Box Cox transformation (FM}_{\text{transf}}) = (\text{FM}^{\lambda} - 1)/(\lambda)$$

Any reader wishing to compute fat and lean indices should contact the authors for the exact calculations (cmw7a@clinmed.gla.ac.uk)

Reference

1. Sherriff A, *et al.* (2008) Age- and sex-standardised lean and fat indices derived from bioelectrical impedance analysis for ages 7–11 years: functional associations with cardio-respiratory fitness and grip strength. *British Journal of Nutrition*, doi:10.1017/S0007114508135814.