CORRIGENDUM

Carotenoid dietary intakes and plasma concentrations are associated with heel bone ultrasound attenuation and osteoporotic fracture risk in the European Prospective Investigation into Cancer and Nutrition (EPIC)-Norfolk cohort – CORRIGENDUM

Richard Hayhoe, Marleen Lentjes, Angela Mulligan, Robert Luben, Kay-Tee Khaw and Ailsa Welch

DOI: https://doi.org/10.1017/S0007114517001180, Published by Cambridge University Press, 07 June 2017.

Details: correct minor error in table 2.

Currently reads: Total fracture incidence for retinol Q5 reads 467/11510 and total intake 260/6538.

This should read: Total fracture incidence for retinol Q5 should read 85/2302 and total intake 467/11510.