doi:10.1017/S0007114523002003

https://doi.org/10.1017/S00071114523002003 Published online by Cambridge University Press

CORRIGENDUM

British Journal of Nutrition (2024), 131, 176

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.



