



## ERRATUM

### The antioxidant effect of $\beta$ -caryophyllene protects rat liver from carbon tetrachloride-induced fibrosis by inhibiting hepatic stellate cell activation – ERRATUM

Miguel Angel Calleja, Jose María Vieites, Trinidad Montero-Meterdez, María Isabel Torres, María José Faus, Angel Gil and Antonio Suárez

(First published online 18 May 2012)

doi:10.1017/S0007114512001298, Published by Cambridge University Press, 1 May 2012.

The publishers regret to announce that in the paper by Calleja *et al.*<sup>(1)</sup>, the name of the third author was misspelled. The correct authorship is

Miguel Angel Calleja, Jose María Vieites, Trinidad Montero-Meléndez, María Isabel Torres, María José Faus, Angel Gil and Antonio Suárez.

#### Reference

1. Calleja MA, Vieites JM, Montero-Meterdez T, *et al.* (2001) The antioxidant effect of  $\beta$ -caryophyllene protects rat liver from carbon tetrachloride-induced fibrosis by inhibiting hepatic stellate cell activation. *Br J Nutr* **109**, 394–401.

