

CORRECTION

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Correction: The novel anti-inflammatory activity of mclRBP from *Momordica charantia* is associated with the improvement of diabetic nephropathy

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Correction for 'The novel anti-inflammatory activity of mclRBP from *Momordica charantia* is associated with the improvement of diabetic nephropathy' by Pei-Yung Liao *et al.*, *Food Funct.*, 2022, DOI: 10.1039/d1fo03620c.

The authors regret that an incorrect patent number was shown in the footnotes of the original article. The corrected footnote should read:

Patent application for mclRBP have been approved by Taiwan Patent Office (I588153), Japan Patent Office (JP 5676538), US Patent Office (US 8697649 B2), Europe Patent Office (EP 2664622 B1), and China Patent Office (ZL 201210164364.4).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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