



Cite this: *Food Funct.*, 2018, **9**, 4518

Correction: Development of a microparticulate system containing Brazilian propolis by-product and gelatine for ascorbic acid delivery: evaluation of intestinal cell viability and radical scavenging activity

Lizziane Maria Belloto de Francisco,^a Diana Pinto,^b H len C ssia Rosseto,^a Lucas de Alc ntara Sica de Toledo,^a Rafaela Said dos Santos,^a Paulo Costa,^c Francisca Rodrigues,^{*b} M. Beatriz P. P. Oliveira,^b Bruno Sarmiento^{d,e,f} and Marcos Luciano Bruschi^a

DOI: 10.1039/c8fo90034e

rsc.li/food-function

Correction for 'Development of a microparticulate system containing Brazilian propolis by-product and gelatine for ascorbic acid delivery: evaluation of intestinal cell viability and radical scavenging activity' by Lizziane Maria Belloto de Francisco *et al.*, *Food Funct.*, 2018, DOI: 10.1039/c8fo00863a.

The authors regret that the affiliation details for affiliation 'c' are incorrect in the original article. The correct affiliation details are shown here.

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

^aPostgraduate Program in Pharmaceutical Sciences, Laboratory of Research and Development of Drug Delivery Systems, Department of Pharmacy, State University of Maring , 87020-900 Maring , Brazil

^bLAQV/REQUIMTE, Department of Chemical Sciences, Faculty of Pharmacy, University of Porto, Rua Jorge Viterbo Ferreira no. 280, 4050-313 Porto, Portugal.
E-mail: franciscapintolisboa@gmail.com, fsarmiento@ff.up.pt; Fax: +351 226093390; Tel: +351 220428500

^cUCIBIO, REQUIMTE, Laboratory of Pharmaceutical Technology, Department of Drug Sciences, Faculty of Pharmacy, University of Porto, Portugal

^di3S – Instituto de Investiga o e Inova o em Sa de, University of Porto, Rua Alfredo Allen, 208, 4200-135 Porto, Portugal

^eINEB – Instituto de Engenharia Biom dica, University of Porto, Rua Alfredo Allen, 208, 4200-135 Porto, Portugal

^fCESPU, Instituto de Investiga o e Forma o Avan ada em Ci ncias e Tecnologias da Sa de & Instituto Universit rio de Ci ncias da Sa de, Gandra, Portugal

