



Cite this: *Food Funct.*, 2020, **11**, 1891

Correction: Benefits of the ipowder® extraction process applied to *Melissa officinalis* L.: improvement of antioxidant activity and *in vitro* gastro-intestinal release profile of rosmarinic acid

Valérie Bardot,^a Anais Escalon,^a Isabelle Ripoche,^b Sylvain Denis,^c Monique Atric,^c Sandrine Chalancon,^c Pierre Chalard,^b César Cotte,^a Lucile Berthomier,^b Martin Lereboure^b and Michel Dubourdeaux^{*a}

DOI: 10.1039/d0fo90001j
rsc.li/food-function

Correction for 'Benefits of the ipowder® extraction process applied to *Melissa officinalis* L.: improvement of antioxidant activity and *in vitro* gastro-intestinal release profile of rosmarinic acid' by Valérie Bardot et al., *Food Funct.*, 2020, DOI: 10.1039/c9fo01144g.

The authors regret that there were errors in the first paragraph of section 2.1. The text originally read, "The leaves of *M. officinalis* were collected in Aubiat (France) in June 2015 and identified by Gilles Thébault from the herbarium of the Museum d'Histoire Naturelle Henri-Lecoq (Clermont-Ferrand, France) in which a voucher specimen was deposited (CLF106452). This herbarium is registered with the International Association for Plant Taxonomy, the head office of which is located in the New York botanical garden". The text should read, "The leaves of *M. officinalis* were collected in Aubiat (France) in June 2015 and identified by Gilles Thébaud from the UniVeGE service of the University of Clermont-Ferrand (France) in which a voucher specimen was deposited (CLF106452). CLF is registered in the Index Herbariorum of the New York botanical garden".

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

^aPiLeJe Industrie, Naturopôle Nutrition Santé, Les Tiolans, F-03800 Saint-Bonnet-de-Rochefort, France. E-mail: m.dubourdeaux@pileje.com

^bUniversité Clermont Auvergne, CNRS, SIGMA Clermont, Institut de Chimie de Clermont Ferrand, BP 10448, F-63000 Clermont Ferrand, France

^cUniversité Clermont Auvergne, INRA, UMR454 MEDIS, F-63000 Clermont Ferrand, France

