






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Correction: Hibiscus and lemon verbena polyphenols modulate appetite-related biomarkers in overweight subjects: a randomized controlled trial

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Correction for 'Hibiscus and lemon verbena polyphenols modulate appetite-related biomarkers in overweight subjects: a randomized controlled trial' by Marina Boix-Castejón *et al.*, *Food Funct.*, 2018, **9**, 3173–3184.

In the "Trial design" subsection, MetabolAid® capsules contained 500 mg of LC (65%)–HS (35%), rather than LC (35%)–HS (65%) as stated in the manuscript.

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

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