RSC Advances



View Article Online

CORRECTION

Check for updates
Cite this: RSC Adv., 2019, 9, 22288
DOI: 10.1039/c9ra90051a
www.rsc.org/advances

Correction: A clinical and computational study on anti-obesity effects of hydroxycitric acid

Manu Tomar,^a Raghavendra Pralhada Rao,^b Palaniyamma Dorairaj,^b Abhishek Koshta,^a Sowbhagya Suresh,^a Mohamed Rafiq,^b Rajesh Kumawat,^b Rangesh Paramesh,^b Babu U. V^{*b} and K. V. Venkatesh^{*a}

Correction for 'A clinical and computational study on anti-obesity effects of hydroxycitric acid' by Manu Tomar et al., RSC Adv., 2019, 9, 18578-18588.

The authors regret that the name of one of the authors (Raghavendra Pralhada Rao) was shown incorrectly in the original article. The corrected author list is as shown above.

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

[&]quot;Department of Chemical Engineering, Indian Institute of Technology, Bombay, Powai, Mumbai – 400076, India. E-mail: venks@iitb.ac.in; Tel: +91 22 2576 7223 ^bThe Himalaya Drug Company, Makali, Bengaluru, 562162, India. E-mail: dr.babu@himalayawellness.com; Tel: +91 8067549862