RSC Advances



View Article Online

CORRECTION

Check for updates

Cite this: RSC Adv., 2020, 10, 14803

DOI: 10.1039/d0ra90034f

rsc.li/rsc-advances

Correction: Affinity binding of chicken apolipoprotein A1 to a novel flax orbitide (linusorb)

Pramodkumar D. Jadhav,^a Youn Young Shim^{*abc} and Martin J. T. Reaney^{*abc}

Correction for 'Affinity binding of chicken apolipoprotein A1 to a novel flax orbitide (linusorb)' by Pramodkumar D. Jadhav, et al., RSC Adv., 2018, **8**, 17702–17709.

The authors regret the omission of the following conflict of interest statement.

Dr Martin J. T. Reaney is the founder of, and has an equity interest in, Prairie Tide Diversified Inc. (PTD, Saskatoon, SK, Canada: previous company name is Prairie Tide Chemicals Inc.). Dr Youn Young Shim is a Market Consultant for PTD in Korea. The terms of this arrangement have been reviewed and approved by the University of Saskatchewan in accordance with its conflict of interest policies.

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

^aDepartment of Plant Sciences, University of Saskatchewan, Saskatoon, SK S7N 5A8, Canada. E-mail: younyoung.shim@usask.ca; martin.reaney@usask.ca; Fax: +1 306 966 5015 ^bGuangdong Saskatchewan Oilseed Joint Laboratory, Department of Food Science and Engineering, Jinan University, Guangzhou, Guangdong 510632, China ^cPrairie Tide Chemicals Inc., Saskatoon, SK S7J 0R1, Canada