





CERTIFICATE OF EDITING

This is to certify that the paper titled <u>Polyphenol-rich extracts from Toona sinensis bark and fruit ameliorate free fatty acid-induced lipogenesis through AMPK and LC3 pathways</u> commissioned to us by <u>Yung-Chia Chen (高醫大)</u> has been edited for English language, grammar, punctuation, and spelling by Enago, the editing brand of Crimson Interactive Consulting Co. Ltd. under Normal Editing.



ISO 17100:2015

Translation Service Providers



ISO 27001:2013

Information Security Management System



ISO 9001:2015

Quality Management System Issued by:

Enago, Crimson Interactive Inc. 160, Greentree Dr, Ste 101 street, Dover City, Kent, Delaware, 19904

Phone: +1-877-712-2177

<u>Disclaimer:</u> The author is free to accept or reject our changes in the document after our editing. However, we do not bear responsibility for revisions made to the document after our edit on **26 Sep 2019**.

Japan www.enago.jp, www.ulatus.jp, www.voxtab.jp

Taiwan www.enago.tw, www.ulatus.tw **China** www.enago.cn, www.ulatus.cn

Brazil www.enago.com.br, www.ulatus.com.br

Germany www.enago.de

Russia www.enago.ru
Arabic www.enago.ae
Turkey www.enago.com.tr
S. Korea www.enago.co.kr

Global www.enago.com, www.ulatus.com, www.voxtab.com supported over 2 million researchers in

About Crimson:

Crimson Interactive INC is one of the world's leading academic research support services. Since 2005, we've supported over 2 million researchers in 125 countries with their publication goals.















Supplementary table 1

Total phenols content

	mg/g gallic acid equivalent
TSB	42.037 ± 1.1315
TSF	44.012 ± 0.523

Data expressed as mean \pm S.D. of three samples in triplicates analysed separately.