






Corrigendum to: Fruit Extract Derived from a Mixture of Noni,
Pineapple and Mango Capable of Coagulating Milk and
Producing Curd with Antidiabetic Activities
(Published: Food Technol. Biotechnol. 60 (3) 375-385 (2022))
<https://doi.org/10.17113/ftb.60.03.22.7456>

Jaya Vejayan^{1*} ,
Rupbansraaj
Bathmanathan¹ , Sharifah
Aminah Tuan Said¹ ,
Srikumar Chakravarthi² ,
and Halijah Ibrahim³ 

¹Faculty of Industrial Sciences &
Technology, Universiti Malaysia
Pahang, Lebuhraya Tun Razak, 26300,
Gambang, Kuantan, Pahang Darul
Makmur, Malaysia

²Faculty of Medicine, Biomedical
Sciences and Nursing, MAHSA
University, Jalan SP2, Bandar Saujana
Putra, 42610 Jenjarom, Selangor,
Malaysia

³Institute of Biological Sciences,
University of Malaya, 50603 Kuala
Lumpur, Malaysia



*Corresponding author:

Phone: +60166063804
Fax: +6095492766
E-mail: jayavejayan@ump.edu.my

The authors request that the Funding section be amended to conform to the correct format required by the funding institution, *i.e.* the Ministry of Higher Education of Malaysia.

Previously written statement in the funding section:

Funding for this work was provided by Ministry of Education, Malaysia, with Fundamental Research Grant Scheme (FRGS) with external reference number FRGS/1/2022/STG01/UMP/02/1 and title: Investigations of Protein from the Lesser Known Tongkat Ali Plants of *Stema tuberosa* and *Polyalthia bullata* for Their Potentials in Improving Men's Health. The present study was the outcome of using chemicals and consumables purchased from this grant without compromising its main objectives and milestones.

is changed to:

The authors would like to thank Ministry of Higher Education for providing financial support under Fundamental Research Grant Scheme (FRGS) No: FRGS/1/2022/STG01/UMP/02/1 (University reference RDU220110) and Universiti Malaysia Pahang for laboratory facilities. The title of the FRGS grant: Investigations of Protein from the Lesser Known Tongkat Ali Plants of *Stema tuberosa* and *Polyalthia bullata* for Their Potentials in Improving Men's Health. The present study was the outcome of using chemicals and consumables purchased from this grant without compromising its main objectives and milestones.