



Food Research &lt;foodresearch.my@outlook.com&gt;

Kepada: mufliha liha



Sab, 18 Apr jam 20.40



Dear Dr Muniroh,

Please refer to the attachment for the galley proof of your manuscript FR-ICTMHS-S15 entitled '*Carica pubescens* fruit juice reduces tumor necrosis factor-alpha (TNF- $\alpha$ ) and fasting blood glucose (FBG) levels in type 2 diabetes mellitus Wistar rats'. Please check the content of the galley proof. If there are any mistakes, please comment and highlight in the PDF itself and revert to us within two (2) days of receipt. Once we have finalized the PDF version, your manuscript will be published online for early viewing.

Thanks & Regards,  
Vivian New  
Editor  
Food Research

> Tampilkan pesan asli



FR-ICTMH... .pdf

515.5kB





Food Research &lt;foodresearch.my@outlook.com&gt;

Kepada: mufliha liha



Rab, 29 Jan jam 23.54



Dear Muniroh,

Manuscript FR-ICTMHS-S15 entitled " Karika (*Carica pubescens*) Fruit Juice Reduces Tumor Necrosis Factor-Alpha (TNF- $\alpha$ ) and Fasting Blood Glucose (FBG) Levels in Type 2 Diabetes Mellitus Wistar Rats " which you submitted to Food Research, has been reviewed. The comments of the reviewer(s) are included in the attached file.

The reviewer(s) have recommended publication, but also suggest some revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript. Once the revised manuscript is prepared, please send it back to me for further processing.

Because we are trying to facilitate timely publication of manuscripts submitted to Food Research, your revised manuscript should be submitted before or by 1<sup>st</sup> March 2020. If it is not possible for you to submit your revision by this date, please let us know.

Once again, thank you for submitting your manuscript to Food Research and I look forward to receiving your revised manuscript.

Sincerely,

Professor Dr. Son Radu

[foodresearch.my@outlook.com](mailto:foodresearch.my@outlook.com)

Chief Editor, Food Research



Evaluation ... .doc