

## Review Form 1.6

Journal Name:	<a href="#">International Journal of Biochemistry Research &amp; Review</a>
Manuscript Number:	Ms_IJBCRR_77474
Title of the Manuscript:	Proximate analysis and antinutritional factors of water melon seeds (citrulluslenatus).
Type of the Article	

### **General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://peerreviewcentral.com/page/manuscript-withdrawal-policy>)

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**PART 1: Review Comments**

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<b>Compulsory</b> REVISION comments	<ol style="list-style-type: none"> <li>1. Spelling mistakes</li> <li>2. Spacing between different confined in one words</li> <li>3. Words needing dash separation consideration</li> <li>4. Measured quantities put into close bracket uniformly done</li> <li>5. Spacing and separation of words to be easily readable</li> <li>6. Pages numbering for easy referencing</li> <li>7. References numbering while placed alphabetically must be given attention</li> <li>8. No Author</li> <li>9. No Acknowledgements</li> </ol>	
<b>Minor</b> REVISION comments	<ol style="list-style-type: none"> <li>1. Additions and subtraction on words meaning</li> <li>2. Separation of words where necessary</li> <li>3. Weigh(e.g W<sub>2</sub> or W<sub>3</sub> always written in capital letters instead of others in small letters</li> <li>4. Other crops of importance in this family, stating pumpkins instead of concentrating to melons only.</li> <li>5. Under INTRODUCTION: Watermelons rinds are edible containing many nutrients need giving example of few nutrients if not referred to above-mentioned reference.</li> <li>6. CHART 1, REGENT under 5% salicylic acid and 2n NaOH where 0.8ml0.8ml and 19ml19ml need something to be in between to give meaning to those ml.</li> <li>7. Citation under DISCUSSION: capital letter to first words is needed while et al., must have spacing out of author citation name.</li> <li>8. Somewhere numbers may need brackets to share similarity trough out the manuscript content</li> </ol>	
<b>Optional/General</b> comments	<ol style="list-style-type: none"> <li>1. MATERIALS AND METHOS: under PRICIPLES: choose proper scientific name between eliminate / drying / emptied all the water content in the sample.</li> <li>2. PROCEDURE: 80°C use capital C as most of writing show that uniformity.</li> <li>3. Correction of spelling mistakes</li> <li>4. DETERMINATION OF ASH CONTENT: Identify where ashing and ashes is recommended</li> <li>5. DETERMINATION OF CRUDE PROTEIN: Confine word conc., instead of full name concentration might be interpreted as conclusion.</li> <li>6. The analysis involves 3 stages or steps; under DIGESTION: writing of kjeldahl's is commonly accompanied by 's</li> <li>7. <b>Glossaire words where Calculation of crude-protein was done separation of abréviations and complete Word needed descent making.</b></li> <li>8. DISCUSSION : Protein need a small-letter writing</li> </ol>	

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**PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>  1. May help move blood through the body. 2. Also widely used as flavouring agent 3. Also contributes substantially towards obtaining a balanced diet.	

**Reviewer Details:**

Name:	<b><i>Makkies David Lengwati</i></b>
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