



SDI Review Form 1.6

Journal Name:	Asian Journal of Biochemistry, Genetics and Molecular Biology
Manuscript Number:	Ms_AJBGMB_48740
Title of the Manuscript:	DOSE-DEPENDENT CHEMOPREVENTIVE EFFECT OF METHANOL EXTRACT OF <i>CARICA PAPAYA</i> SEED ON POTASSIUM BROMATE- INDUCED NEPHROTOXICITY IN RATS
Type of the Article	Original Research 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://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

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)
Compulsory REVISION comments	<ol style="list-style-type: none"> 1. Do editing with equal spacing on the left and right sides. 2. Explain the process of maceration in the same paragraph as well in line 70. 3. Write all groups and dosage in tabulated form to give it a more presentable form. (lines 93 to 98) 4. Explain the method instead of writing method of 4 and then give the appropriate reference. 5. Caption of table no 2 and the table should be on the same page. 6. Explain results and discussion under separate headings. 	<ol style="list-style-type: none"> 1. Yes, we agreed with reviewer. The article has been edited. 2. Correction highlighted in yellow 3. The tabular presentation looks difficult to comprehend. We think the present in-text highlight is clearer and easy to read. 4. Observation corrected and highlighted in yellow 5. Observation corrected 6. Observation corrected
Minor REVISION comments	<ol style="list-style-type: none"> 1. Complete the sentence at line no. 35. 2. Don't use coma before the word HEPES at line 60. 3. Explain analytical grade in line at line 63. 4. Correction of 4C in line 103 to 4°C. 5. Correct the spellings of homogenizer in line 112. 6. Correct the word analyzed to analyze in the line 156. 7. Avoid using abbreviations in your headings like BBM in line 196. 8. Omit the use of word in second time in the sentence in line 200. 9. Write full name of AO in line 225. 10. Write full name of OS in line 226. 11. Write captions of photomicrographs below them with adequate spaces between the consecutively. 12. Do labelling by A,B,C and label in the captions below instead of boxes taking much space in pictures. 13. Add the word 'in' after increase in line 288. 14. Add the word 'which' after fruit in line 295. 15. Correct the word increases in line 299. 16. Correction of induces to induce. 	<ol style="list-style-type: none"> 1. Observation corrected 2. The comma has been deleted 3. Observation corrected and highlighted in yellow 4. Observation corrected and highlighted in yellow 5. Observation corrected and highlighted in yellow 6. Observation corrected and highlighted in yellow 7. Observation corrected and highlighted in yellow 8. Observation noted 9. Observation corrected and highlighted in yellow 10. Observation corrected and highlighted in yellow 11. Observation corrected 12. Observation corrected and highlighted in yellow 13. Observation corrected and highlighted in yellow 14. "were" is the correct preposition 15. Observation corrected and highlighted in yellow 16. Observation corrected and highlighted in yellow
Optional/General comments	Please do proper editing and spacing of the article according to the instructions given by the journal	We agreed with correction. The manuscript has been properly edited and spaced according to the Journal's instruction

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	