

### **Editor's Comment:**

The revised manuscript (Ms\_AJBGMB\_94429) needs correction owing to the anomalies in the contents, and therefore, this manuscript may not be accepted for publication in its present form.

The revised manuscript (Ms\_AJBGMB\_94429) entitled "Therapeutics effect of Costus root extract against copper oxide nanoparticles induced liver and kidney toxicity in rat" has several discrepancies, and required corrections before publication.

1. The title of the manuscript doesn't match with the contents of the subject, especially, there is no experimental data on 'therapeutics effect of Costus root extract', and therefore, needed modification of the title.
2. The dose of CuONPs varies in 'Methodology of Abstract' and 'Experimental design of Material and Methods' i.e. 100 mg/kg b wt/day or 400 mg/kg b wt/day.
3. There are few typo mistakes, such as,  
Line 30, essentialtrace  
Line 31, metabolicand  
Line 59, CuONps  
Line 132, glomruli  
Line 171, as as
4. Line 75 and 170, there are no experimental data of chloride ions in sera mentioned in the text of 'Assessment of serum kidney function and electrolytes tests', and 'Conclusion'.
5. Table 2 presents the data of Phosphorus, but it's not mentioned in the text. Moreover, the level of  $K^+$  is low for CuONPs which is contrary to the presentation in the text (lines 91, 92 and 157).

References are not formatted appropriately by the guidelines.

### **Editor's Details:**

Dr. Ardhendu Kumar Mandal  
Principal Technical Officer, Indian Institute of Chemical Biology, C.S.I.R.; India.