

Corrections

Topic,

1. Should be **Effects of different doses of heavy metals on dipteran larvae and the aquatic ecosystem**
2. Line 10-12. Estimation of the LC50, of pb, cd and Hg when *C striatapennis* was exposed to different treatment doses was carried out in this experiment. Chi square test was used to test for heterogeneity and found significant for all three metals.
3. Cancel line 29-first paragraph of 32. Start from Fresh water and marine waters are polluted daily by
4. Line 48-52 Author wroteThe objective of the study is to determine the LC50 of Pb, Cd and Hg in *Chironomus striatapennis* to find how this macroorganism is responding to these heavy metals. This in turn provide information regarding the level of these metals in the industrial effluents which will not vulnerable for this primary consumer. IT SHOULD READ.... The objective of the study is to determine the LC50 when *Chironomus striatapennis* is exposed to concentrations of Pb, Cd and Hg. The work is also aimed at finding how this macroorganism is responding to these heavy metals. This in turn provide information regarding the level of these metals in the industrial effluents which will not be deleterious to this primary consumer.
5. Line 56, please provide correct coordinates of the research area, what you wrote should be corrected
6. Table 1 titled should be changed, it is not only LC50 in the table
7. There is no toxicity curve showing the position of the LC50 for the three elements. Please provide the three toxicity curve showing the Lc 50 and LC 90 etc. The figure in fig 1 is not enough. Anyways since it is short communication provide the curves in one graph
8. References needs t be corrected to be consistent
9. This word has nothing done on the field and environment therefore the topic must change
10. Please remove ecosystem attachment , the topic should be **Effects of different doses of heavy metals on dipteran larvae**