Editor's Comments

The genus names Like Salmonella, Straptoc... must start with the capital letters. Species name such as Vibrio vulnificus (here vulnificus is all in small letters-this is just an example). Names of the departments, center, and place must also start with the capital letter.

Authors must explain their experimental design and justify why they use two-way ANOVA testing in the paper. I agree with one of the reviewers, two-way ANOVA is a statistical analysis not experimental design.

Authors must also provide some justification why they use crayfish (since there was some concerns by few reviewers for its cost), perhaps provide financial justification on how cheap the product is. Some of the figures are too small and some disoriented by pressing from the sides. They need some formatting.

Authors can improve the article by providing clear justification and laid out of their research design, follow the scientific writing styles with latin names, revisit the formatting of their paper along going over document to make sure there are no grammar mistake and awkward sentences.

I also suggest the authors to avoid using long sentences. They most often confuse the readers. They can break them down into few sentences to help the readers to follow.

Finally, some sort of permit by the authorities for their use of rats for research must be provided, at least what agency or office provided permit for them to try the products for rats. This is an ethical concern and must be mentioned in either acknowledgement or as a footnote somewhere in the article. It is always helpful to mention the funding source provided financial support to the project in the acknowledgement.

Author's Feedback

The experimental design used for this work was randomized block design while one-way ANOVA was used to analyse the data.

Crayfish is readily available in open market throughout the year in Nigeria and it is also affordable. It is affordable to the level that it is used to soak 'gari' cassava product in the villages.

All other comments are noted and the necessary corrections have been implemented in the revised version of the manuscript.