Editor's Comment:

Title: Sales practices linked to food contamination: Genotypic identification of Extended-Spectrum β-Lactamase (ESBL)-producing Salmonella spp. associated with charcuterie and lettuce sold in Bobo-Dioulasso.

The title proposal is: "Genotypic identification of Salmonella bacteria producing extended-spectrum β-Lactamase (ESBL). Associated with meat and lettuce and sales practices that contribute to contamination of these foods in Bobo Dioulasso:

Journal: Biotechnology Journal International

In addition to the revision comments I found the following .:

- - The title is not appropriate for this article and the alternative proposal is The title proposal is: "Genotypic identification of Salmonella bacteria producing extended-spectrum β-Lactamase (ESBL). Associated with meat and lettuce and sales practices that contribute to contamination of these foods in Bobo Dioulasso:
- 2- The article is important for the general healthy and protection the food from contamination linked to sales practices.
- 3-.Article need to reformulation in most parts, the scientific names.must be Italic and all abbreviation write in complete at first time.
- 4 The article lacks scientific methodology support with modern references.
- 5- Abstract is not comprehensive and need to explain the aim related results clearly to improve the article.
- 6- Article need to literature review, and there are many modern literature reviews must be add for discuss the objectives and results study.
- 7- Author not Indicate to the population type and the number of samples use in this study.
- 8- Author must add the biochemical analysis technique and their results in the study.
- 9- The article needs further development and a full description of modern methods.
- 0- No statistical analysis to confirm the validity of the results of this study.
- Results and discussion are not well presented and the author must be clearly establish the cause of ESBL Salmonella sensitivity to cephlosporins group from the antibiotics for .
- 2-The article needs to correction red color as in the text.
- 3- References are little, not sufficient, most of them are old (only 3 reference (2022) and the article needs to related recent references.
- 4- Author must strictly adhere to the journal's system in structure, parts and references in text and reference list.

Decision

- Required from to 4 mentioned above in this decision.

- 2-The article needs to correction red color as in the text.
- 3- Abstract is not comprehensive and need to explain the aim related results clearly to improve the article.
- 4- Article need to literature review, and there are many modern literature reviews must be add for discuss the objectives and results study.
- 5- Author not Indicate to the population type and the number of samples use in this study.
- 6- Author must add the biochemical analysis technique and their results in the study.
- 7- No statistical analysis to confirm the validity of the results of this study.
- 8- Results and discussion are not well presented and the author must be clearly establish the cause of ESBL Salmonella sensitivity to cephlosporins group from the antibiotics for .
- 9- Author must strictly adhere to the journal's system in structure, parts and references in text and reference list.

Thus, according to the previously is clear that the article not provide any scientific or professional addition. In addition to references are outdated, as we mentioned above in this report.

Therefore,

I see that this article needs a major review, and the author must review the methods and results, add recent references related to the topic, and do all mentioned above in this report may be

this article is suitable for publication in this journal.

Editor's Details:

Prof. Sorial Adly Moharib Biotechnology Research Institute, National Research Centre, Egypt.