Editor's Comment:

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

- The title is still not appropriate for this article and the alternative 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:
- The article still needs to write the abbreviations complete for the first time.
- The abstract is still not comprehensive and needs to explain the results related to the aim of study.
- Author still not add the biochemical analysis technique and their results in the study.
- No statistical analysis usse to confirm the validity of the results of this study.
- Results and discussion are not change and the author not clearly establish the cause of ESBL Salmonella sensitivity to cephlosporins group from the antibiotics.
- Author need to make the correction blue color as in the text.
- Author must strictly adhere to the journal's system in structure, parts and references in text and reference list.

Decision

- Required from to mentioned above in this decision.
- -The article needs to correction blue color as in the text.
- The abstract is still not comprehensive and needs to explain the results related to the aim of study.
- Author still not add the biochemical analysis technique and their results in the study.
- No statistical analysis to confirm the validity of the results of this study.
- - Results and discussion are not change and the author not clearly establish the cause of ESBL Salmonella sensitivity to cephlosporins group from the antibiotics.
- Author must strictly adhere to the journal's system in structure, parts and references in text and reference list.

Thus, according to the above requirements again it is clear that the article is scientifically weak.

Therefore,

I believe that this article needs a good review, and the researcher to do everything mentioned above in this report, then the article will be suitable for publication in this magazine.

Editor's Details:

Prof. Sorial Adly Moharib

Biotechnology Research Institute, National Research Centre, Egypt.