

Editor's Comment:

Title :Antimicrobial Efficacy Of Tiliroside Derived From Cordia Macleodii Against Klebsiella Pneumoniae

Journal of Advances in Biology & Biotechnology

In addition to the revision comments found the following :

- 1- The topic is important for microbial antibiotic and pharmacological industry .
- 2- The author needs to reformulate abstract to include and indicate the compounds obtained from the methanolic extract of C. macleodi leaf as well as detail their components.
- 3- The introduction is short, need to expand and supporting with references.
- 4-Authors must identify the phytochemical components of the leaf extract used in the study.
- 5-Authors must reformulation of the results of the used leaf extract inhibition activity and revise the inhibition zone diameters against proteins.
- 6-Authors must reformulate the chemical analysis and record the IR frequency values for functional groups and molecular weight of phytochemical components.
- 7-Authors must be write discussion of the results obtained andcompared with another studies, there is no discussion present in this article.
- 8-Authors must follow the journal system in designing, writing titles, and the list of references.
- 9-Authors must be making corrections as red color.

Decision

This article requires the author to do the following:

- 1- Do what is required from 1to 9 mentioned in this decision.
- 2- Write discussion for the results obtained properly and comparison with others.
- 3- The author makes the corrections shown in red. Therefore,

After the author has done everything required above in this article, the article is considered suitable for publication in this journal.

Editor's Details:

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