

Review of: "Antimicrobial Sensitivity of Plant Extracts of Acacia arabica, Prosopis juliflora, Abutilon indicum, and Bryonia laciniosa on Staphylococcus aureus, Pseudomonas aeruginosa, and Escherichia coli"

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Potential competing interests: No potential competing interests to declare.

Comments to the author:

- 1. The quality of English was very poor. The authors need to improve the language throughout the manuscript.
- 2. Introduction part needs to be rewritten and it is too verbose, and it seems that readers can easily understand it when the purpose and background are rearranged in this study with recent references. The short formulation of the aim of this work presented could be finished in the Introduction.
- The introduction contains a large description of various plant classifications and phytochemical constitutions and uses.
 The authors suggested to shorten or remove the classification and phytochemical constitution part from the introduction part.
- 4. In the methods sections, authors mentioned the particular bacterial species name, how did they confirm the specific genius and species name? Include the molecular confirmation accession number or bacterial sequence results.
- 5. The antibacterial activity results from images were not clear. Authors need to include clear images with ZOI.
- 6. The given antibacterial ZOI representation in section 3.4 is not clear; the authors suggested using the simple bar diagram, which represents the ZOI mm. Further, the statistical triplicate data of ZOI of particular microorganisms must be included.

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