

## 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"

## Atieya Abdul Hadi<sup>1</sup>

1 Universiti Teknologi Malaysia

Potential competing interests: No potential competing interests to declare.

Hi. some comments for further improvement:

- 1. include significant result in the abstract
- 2. please provide in-text citation of articles at least 5 years back
- 3. The incubation conditions for bacterial cultures, at least the ATCC culture number, temperature, duration
- 4. add bacteria plates observation as you include the table results in 3.1
- 5. The graph is not clearly understandable at first.
- 6. The antibiogram classification needs to be further explained because lack of discussion about it. this is a good point because it is obvious from the results.
- 7. range of inhibition must always contain ±, adding any statistical data
- 8. please provide explicit details about how the zones of inhibition (ZOI) were measured, including consideration of well diameter subtraction because it is not a common practice. Commonly, the diameter of the well is usually included, but if this is the case, the measurement will never be zero, and the diameter of the well can vary. rare studies do subtract the well diameter from the measurement, BUT this must be made clear in the Methods section.
- 9. conclusion is too general.