

## 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"

Moses Njutain Ngemenya<sup>1</sup>

1 Université de Buéa

Potential competing interests: No potential competing interests to declare.

The introduction shows that various organic extracts of these plants have been studied to various extents against the bacteria used in this study. Hence the originality and novelty is weak

Concerning the materials and methods, the choice of the bacteria studied is not clearly explained. Authors should clarify the medical relevance.

Use of only the disc diffusion method which has many limitations is inadequate and not likely to reveal the reliable antibacterial activity of the plants. Meanwhile, minimum inhibitory concentration which is more reliable has previously been determined and reported for these plants against some of these bacteria.

Authors should target resistant bacteria not previously studied bacteria and determine their MIC

Qeios ID: YHOZID · https://doi.org/10.32388/YHOZID