

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"

Simbarashe Sithole¹

1 University of Zimbabwe

Potential competing interests: No potential competing interests to declare.

This is regarding manuscript titled above:

While checking your manuscript, we have found that there are no citations within the text for all your figures kindly provide these. Please provide figures with clear captions as well as including in-text citations of all figures.

Did you use clinical of ATCC strains for the antimicrobial work and for these what are their identities?

Were any herbarium samples stored if so what are the voucher and specimen details?

According to Elloff (2019), the use of disk diffusion method is most discouraged as non-polar compounds will not diffuse as well as polar compounds, this leads to inaccurate results. Having said that the authors are encouraged to use more accurate methods for their analysis inorder to conclude on the activity of plant extracts

Qeios ID: M5LI3S · https://doi.org/10.32388/M5LI3S