

## 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"

Ionica Deliu<sup>1</sup>

1 Polytechnic University of Bucharest

Potential competing interests: No potential competing interests to declare.

It is important to indicate that bacteria are sensitive to plant extracts, not vice versa (including in title). All species names should always be italicized. Please complete around two sentences before tables or figures 1.1 (Vernacular Name), 1.2 (Taxonomic Classification), 1.3 (Portrayal Representation of the Plants), 3.3 (Portrayal Representation of ZOI on Nutrient Agar Plates). Note why the 4 mm zone of inhibition is significant. The disk diffusion test always includes the disk diameter in inhibition zone values (and the agar wells method does too). Please review the conclusions; there are some disaccords with the results.

Qeios ID: 7RZ9KW · https://doi.org/10.32388/7RZ9KW