

Review Form 1.6

Journal Name:	Microbiology Research Journal International
Manuscript Number:	Ms_MRJI_75518
Title of the Manuscript:	Evaluation of the antibacterial activity of commonly used plants for wound treatment in southwestern Nigeria
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://peerreviewcentral.com/page/manuscript-withdrawal-policy>)

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<p>comments, from the title The authors should use antibacterial activities.</p> <p>Abstract Aim : Also antibacterial activities(four plants). Conclusion: activities : Although there is need to do further studies on the plants. Keyword : bold it : Activities</p> <p>2. Material(s) Add "S" Delete tree Delete : as in the other plants and write washed in clean water.</p>	
Minor REVISION comments	<p>Collection and Preparation of plant extract : What method do you really used? The leaves were dried for how long? And who identified and authenticated the plants { any botanist?}</p> <p>Evaluation of Antibacterial activities : How do you know that the bacterial organisms used is P. aeruginosa and S. aureus?</p> <p>Any biochemical test? Why do you used only 50ul of the plant extracts? Then how will you determine the Minimum inhibitory concentration(MIC) or MBC?</p> <p>Do you subcultured? For colony morphology confirmation. In your adjusted 0.5 McFarland standard, what is your final turbidity obtain? What is the concentration of tetracycline (control drug) used?</p> <p>NB : That a plant had antibacterial activity does not mean it has healing property, I would have advice you to use an experimental animal by making a wound in any part of the body and then administer the drugs tropically or orally.</p> <p>Result and Discussion : Results should be separated from discussion. 1. In your table 2: you should measure all the Zone diameter and show them in your results. Don't use plus or minus or > 7mm. What formular or method do you used to calculate the percentage recovery yield?</p>	
Optional/General comments		

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PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

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