

EDITORIAL COMMENTS:

The information presented here would be a good for the field of green chemistry synthetic technique of antibacterial Nano particles. The following major items however must be attended:

- 1) Table 1 should present statistical data and the errors
- 2) The authors need to check the acronyms and symbols, for example μL to be used instead of $\text{of}\mu\text{L}$, μg and not ug , mL instead of ml , is $^{\circ}\text{C}$ instead of 0C , is g instead of gr even in the tables.
- 3) Which biomolecules according to you are responsible for the stability of your synthesised nano particles? Secondly how long can it take for your nanoparticles to be stable. Did you do stability studies? How would you convince readers that this would be a better antibacterial agent when you could not mention of the stability of this nanoparticles? Recommendations would be made to suggest for further studies on stability of these nanoparticles.
- 4) Lastly the authors must use the same referencing style as earlier pointed out by the reviewers. You need to do a thorough check of your referenced articles such that the same referencing style is adopted.

I have also attached the manuscript with which i have made track changes that i think would greatly improve the grammatical errors.

I also recommend thatthis corrected manuscript benefit further from language editing.

AUTHOR'S FEEDBACK:

- 1) Table 1 was already contain statistical errors. However, explanation was added to Table 1.
- 2) All symbols corrected. Actually, some symbol typographical errors are due to the reviewers suggestions from 1. evaluation.
- 3) The water soluble plant metabolites such as polyphenols, flavonoids, and organic acids were possibly responsible for the bio-reduction of silver and zinc ions into AgNP and ZnONP. But the exact mechanism in this bio-reduction is not yet known. We made stability analysis. Especially, Stability tests of

the our nanoparticles is made by a major accredited laboratory located in Turkey. It has been determined that the 18-month stability value of the our nanoparticles is within the EN standards.

We have converted our nanoparticles to commercial product and the legal process has not been completed, we are unable to provide numerical values related to results of stability tests not yet.

4) Referencing style and grammatical errors are corrected.