

Review of: "Synthesis and Antibacterial Screening of Cefradine Schiff Bases and Their Metal Salts"

Ghada H. Elsayed¹

1 National Research Center, Egypt

Potential competing interests: No potential competing interests to declare.

- The manuscript needed to be checked and revised by English language expert.
- Data for all synthesized compounds must be contained ¹³CNMR spectra or for at least more active compounds in antibacterial activity.
- Authors must be measured minimum inhibition concentration for more active compounds in antibacterial activity.
- Results of antibacterial screening activity should be represents by graphs with Statistical analysis for data.
- Authors should be studied synthesized compounds via theoretical studies such as docking and DFT.
- References must be up to date and revised.

Qeios ID: E8S5L8 · https://doi.org/10.32388/E8S5L8