

## Review of: "In-Vitro Antibacterial Activity of some Ganoderma Species: A Review"

Hadi S.t

Potential competing interests: No potential competing interests to declare.

Summary You need to add more information in order to better understand the topic

You need an identification photo Ganoderma of the season in which it was taken and in what stage of growth

it would be nice if you include the names of common phytochemicals present in Ganoderma species and how they work against Diabetic Foot Ulcer.

appreciable to include the common extraction methods for the bioactive components present in Ganoderma species.

explain purpose of using it for the synthesis of metal or metal oxide NPs which are toxic (as mentioned in the table).

The paper is good with scientific knowledge on antimicrobial activity of plant species<a href="https://www.qeios.com/compose/edit/0YDEDM">https://www.qeios.com/compose/edit/0YDEDM</a>

Qeios ID: 0YDEDM · https://doi.org/10.32388/0YDEDM