Review of: "Phyto-Therapeutic Potential and Pharmaceutical Impact of Shilajit (Asphaltum punjabianam): Current Research and Future Prospects"

Abdullah Shaito¹

1 University of Qatar

Potential competing interests: No potential competing interests to declare.

- The Review is not organized and needs restructuring.
- The manuscript is not ready for publication. Deep editing and proofreading of the English language are required.
- Check the English language grammar and structure of the entire manuscript.

Pay attention to spacing. One space after punctuation marks such as a period or comma. Check the entire manuscript for this: for example, "Ayurveda and Siddha traditions.Shilajit" (add space before Shilajit).

Language: Shilajit contains a rich source of humic substances (like fulvic acid, humic acid); among the over 20 elements it contains are calcium, magnesium, sodium, iron, chromium, and lead.= Shilajit is a rich source of humic substances, like fulvic acid and humic acid. Among the over 20 elements it contains are calcium, magnesium, sodium, iron, chromium, and lead.

In the literature, a wealth of data is provided about geographical description, herb interaction, therapeutic intervention, nanotechnology, and combined approaches to formulation strategies.= The literature provides a wealth of data about geographical description, herb interaction, therapeutic intervention, nanotechnology, and combined approaches to formulation strategies.

The World Health Organization defines traditional medicine as the application of herbal,= correct spelling of medicines and add as= The World Health Organization defines traditional medicines as the application of herbal,

- The diverse range of phytochemicals present in them imparts a more potent impact on human health, coupled with significant antioxidant capacity.= What phytochemicals? The authors only listed humic substances?
- In the literature, a wealth of data is provided about geographical description= What does geographical description
 mean for Shilajit.

•