

Review of: "Ayurveda & Bioactives as Adjuvant for Dna Modulation in Cancer Treatment & Adverse Drug Reaction [ADR] – A Glimpse of Traditional Indian Nanotechnology"

Sumbul Rehman¹

1 Aligarh Muslim University

Potential competing interests: No potential competing interests to declare.

Present paper is based on the clinical observations found in eight patients in different areas and age groups. Though we cannot ignore the results obtained, the study is too preliminary to conclude that the therapy has produced marvellous changes. As the patients were on follow-up, along with that, the prolongation of age is also the outcome of the chemotherapy given. The medication provided included many metals like Hirak [diamond], Suvarna [Gold], Ropya [Silver], Tamra [Copper], Loha [Iron], Kamdudha [Calcium carbonate, Conch, iron oxide], along with valuable herbal ingredients which are rich in effective phytochemicals for cancer.

The paper is written in an effective manner, and the phytochemicals of the formulations have been explored well. But the conclusion will be too early to be said for cancer, as it is based on very ample data, in which the chances of type I and type II errors are more.

Qeios ID: TZ20D4 · https://doi.org/10.32388/TZ20D4