

Review of: "Is Indian Costus Effective Against the SARS-CoV-2 Virus?"

Gérard Lizard¹

1 Université de Bourgogne

Potential competing interests: No potential competing interests to declare.

The publication is relevant and brings information on the potential interest of indian Costus against SARS-Cov2 infection. The list of references is not sufficient, and the arguments are too much superficial; there is not enough information to justify the therapeutic interest of this plant. The type of molecules (present in indian Costus) and their targets which could permit to treat SARS-Cov2 infected patients must be more detailed. The paper fron Brahmi F et al could be cited (Brahmi F et al, Role of Diet and Nutrients in SARS-CoV-2 Infection: Incidence on Oxidative Stress, Inflammatory Status and Viral Production. Nutrients. 2022 May 25;14(11):2194. doi: 10.3390/nu14112194).

Qeios ID: TY5VYT · https://doi.org/10.32388/TY5VYT