

Review of: "Uncovering Insights Into the Bio-Efficiency of Zingiber Officinale Roscoe: Understanding Components That Contribute Significantly to Ginger's Anti-inflammatory and Antioxidant Potential in Relationship With Modern Drying Methods"

Nisha Mehra¹

1 G. B. Pant University of Agriculture (GBPUAT)

Potential competing interests: No potential competing interests to declare.

Manuscript is written in a clear and concise manner.

Which tools are used to predict toxicity in compounds, kindly mentioned in MS.

Authors, kindly conclude which extraction method of ginger is more effective in biological activity, having potent phytochemicals in it.

Qeios ID: K3N2NG · https://doi.org/10.32388/K3N2NG