

## 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"

Prasad G. Hegde<sup>1</sup>

1 KLE Institute of Technology

Potential competing interests: No potential competing interests to declare.

Dear Authors.

Thank you for your interesting study investigating how drying methods affect ginger's anti-inflammatory and antioxidant properties. Your observations hold significant promise, particularly in unveiling the potential for ginger-based anti-inflammatory and antioxidant drugs. Additionally, the insights offered regarding optimizing drying methods to preserve ginger's bioactivity are valuable.

I would like to kindly suggest considering a shorter title for the paper. If it falls within the scope of your research, I propose: 'Investigating the Impact of Drying Techniques on Ginger's Bio-efficiency.'"

Qeios ID: RQ7P3X · https://doi.org/10.32388/RQ7P3X