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## Biogenic Synthesis of Copper Oxide Nanoparticles: A Comprehensive In Vitro Profiling for Cervical Cancer Treatment and Antibacterial Strategies

Gouranga Dutta<sup>1</sup>, Dipanjan Ghosh<sup>2</sup>, Krithiga Venkatesan<sup>1</sup>, Gopal Chakrabarti<sup>2</sup>, Abimanyu Sugumaran<sup>3\*</sup>, Damodharan Narayanasamy<sup>1\*</sup>

<sup>1</sup>Department of Pharmaceutics, SRM College of Pharmacy, SRM Institute of Science and Technology, Kattankulathur, Tamilnadu 603203, India

<sup>2</sup>Department of Biotechnology and Dr. B. C. Guha Centre for Genetic Engineering and Biotechnology, University of Calcutta, Kolkata 700019, India.

<sup>3</sup>Department of Pharmaceutical Sciences, Sushruta School of Medical and Paramedical Sciences, Assam University, Silchar, Assam 788011, India

## **Correspondence:**

Dr. Abimanyu Sugumaran, Email: abipharmastar@gmail.com

Dr. Damodharan Narayanaswamy, Email: damodhan@srmist.edu.in

| a. FLAVONOID<br>(Lead acetate test) | b. GLYCOSIDE<br>(Killer Killani<br>test) | c. TANNIN<br>(Gelatin test)   | d. PHENOL<br>(Ferric chloride<br>test) | e. STERIOD<br>(Salkowski's test) | f. PROTEIN<br>(Ninhydrin test) | g. SAPONIN<br>(Forth test) |
|-------------------------------------|--|-------------------------------|--|----------------------------------|--------------------------------|----------------------------|
|                                     |  |                               |  |                                  |                                |                            |
| Yellow color<br>precipitate (+)     | Brown ring<br>formation (+)              | White buff<br>precipitate (+) | Greenish black<br>color (+)            | Reddish brown<br>color (+)       | Violet color (+)               | Foam formation<br>(+)      |

SupplementaryFigure S1: Presence of phytochemicals in Erythrina variegata leaf extract



SupplementaryFigure S2: The hydrodynamic size of the synthesized CuO NPs.



SupplementaryFigure S3: Distribution of Copper and oxygen in CuO NPs by elemental mapping (A-C)