

Safaa Taha Moawad Atia

صفاة طه معوض عطيه



Official E-mail

✉ safaatahamawd@lira.bsu.edu.eg

Page link

https://www.researchgate.net/profile/Safaa-Taha-2?ev=hdr_xprf&sg=3MDvgp4vS6lqpfvIBESpNDb25ITxNZoNyuXB DUy_0dlFzBQVcTNpCt3VjcOXbZE2ZIPzqzZU9bqkekDJwZ15F8s8

<https://orcid.org/0009-0004-6926-3148>

<https://scholar.google.com/citations?user=PVrm1-cAAAAJ&hl=ar>

EDUCATION

Bachelor's degree from Beni-Suef University, Faculty of Science, special physics

2017



Master's Degree from Laser Institute for Research and Applications- Beni-Suef University

2023

Masters' thesis tittle

Exploring the Effects of Different Laser Parameters on Breast Cancer Cell Lines

Scientific Section

- Biological laser applications



Academic Degree

- Teaching Assistant

Published paper

- Taha, S., Mohamed, W. R., Elhemely, M. A., El-Gendy, A. O., & Mohamed, T. (2023). Tunable femtosecond laser suppresses the proliferation of breast cancer in vitro. *Journal of Photochemistry and Photobiology B: Biology*, 240, 112665.
- Abdalbaky, S., Taha, S., El-Gendy, A. O., Mohamed, T., & Wahed, M. S. A. (2024). Femtosecond laser technology: A new approach for water disinfection. *Journal of Water Process Engineering*, 66, 105977.