

RHODES UNIVERSITY, MAKHANDA, SOUTH AFRICA

STUDENT INFORMATION



MS KAMAGELO HLABANGWANE (MASTERS STUDENT) STUDENT NO: 18H0369 SUPERVISOR: DISTINGUISHED PROFESSOR TEBELLO NYOKONG

CONTACT DETAILS:

Rhodes University
Institute for Nanotechnology Innovation
C/O Department of Chemistry
P O Box 94

Makhanda (Grahamstown) 6140, South Africa Email: kamogelo.hlabangwane@gmail.com

EDUCATION DETAILS:

MSc (Chemistry) currently – Rhodes University BSc Honours (Chemistry) 2021 – Rhodes University BSc (Chemistry & Biochemistry) 2020 – Rhodes University

RESEARCH TITLE/PROJECT:

The development of antibacterials and their applications in photodynamic antibacterial chemotherapy photosensitizers for water decontamination.

PUBLICATIONS:

1. Kamogelo Hlabangwane, Refilwe Matshitse, Muthumuni Managa, Tebello Nyokong The application of $Sn(IV)Cl_2$ and In(III)Cl porphyrin-dyed TiO_2 nanofibers in photodynamic antimicrobial chemotherapy for bacterial inactivation in water

Photodiagnosis and Photodynamic Therapy 44 (2023) 103795 (1-9)

DOI: 10.1016/j.pdpdt.2023.103795

https://doi.org/10.1016/j.pdpdt.2023.103795

CONFERENCES/WORKSHOPS:

11th Nanosciences Young Researchers' Symposium (NYRS – 2023)

Nelson Mandela University, 7 Sept 2023

Poster Presentation

K Hlabangwane, R Matshitse, M Managa, T Nyokong

The application of TiO₂ nanofibers as nanocarriers in photodynamic antimicrobial chemotherapy for bacterial inactivation in water.

(1st place – MSc Poster Presentation)