



Name **Sulaiman Mohammed Sulaiman Alshehri**

Specialization Microbiology

Current Position Teaching assistant

Contact email (Official) smalshehri@kfu.edu.sa

0540006004

Alternate email Alshehri.sulaiman@gmail.com

Phone: WhatsApp: +1
206-698-9184

Academic Qualifications **Degree/year/university/country** Bachelor of Pharmacy - Pharmaceutical Sciences/2015/King Saud University/Saudi Arabia

Degree/year/university/country Master of Sciences – Biomedical Sciences/2023/University of Wisconsin-Milwaukee/United States of America

Teaching Experience

Five years

Courses Taught and Teaching in KFU

- 1- Physiology
 - 2- Microbiology
 - 3- Biochemistry
-

Research Interests Microbial antibiotic resistance and Photodynamic inactivation.

Research	1- Sigma Xi grant for targeting Ocular <i>Chlamydia</i> infections with photodynamic inactivation.
Grants Received	
Publications	Master Thesis: EFFECT OF AN ALKYL CHAIN ADDITION TO METALLOPORPHYRINS ON BLUE LIGHT PHOTODYNAMIC INACTIVATION OF ESKAPE AND ATYPICAL PATHOGENS
Presentations And abstracts	The 83rd North Central Branch meeting of the American Society for Microbiology organized at the University of Wisconsin-La Crosse. Presentation Title: " <i>Alkyl side chains to metalloporphyrin improve bacterial binding and photodynamic inactivation against ESKAPE pathogens.</i> "
Works hops / Seminars attended	<ol style="list-style-type: none"> 1- The 2nd Saudi Epidemiology Symposium. 2- The Pharmaceutical TB education initiative held at King Khalid University Hospital. 3- The International Congress in Health Informatics. 4- PhD Preparation Workshop Organized by Deanship of Development and Quality Assurance at King Faisal University. 5- EndNote workshop organized by Learning Resources Committee Team at the College of Clinical Pharmacy, King Faisal University. 6- Milwaukee Microbiology Society seminar at Marquette University. Topic: Bacteria, Phage, and the Evolution of Antibiotic Resistance, by Dr. Alita Burmeister. 7- The 83rd North Central Branch meeting of the American Society for Microbiology organized at the University of Wisconsin-La Crosse.