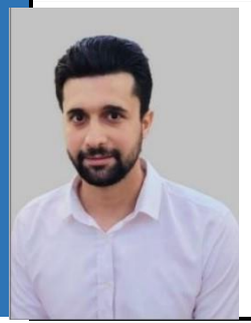


Curriculum Vitae



Name:	Mohammed Shaheed Sachit
Gender:	Male
Nationality:	Iraq
Certificate:	Master's degree
Academic title:	Assist Lecturer
General specialization:	Pharmacist
Specialization:	Pharmacology and toxicology
Position:	Lecturer
Mother tongue:	Arabic
Other languages:	English
Official E-mail:	<u>Mohammedshaheed101@gmail.com</u>

Academic achievement

Certificate	Specialization	Donor University	Year of completion of the certificate
Master's degree	Pharmacology and toxicology	University of Kerbala/ college of pharmacy	2023
Bachelor of Pharmacy	Pharmaceutical Sciences	University of Karbala/College of Pharmacy	2015

Teaching Experience	<ul style="list-style-type: none"> • Lecturer – College of Al-Zahrawi University, Iraq (2 years) • Practical teaching of pharmacology, with supervision of student experiments and evaluation of their performance. • Taught both theoretical and practical courses in Toxicology to fourth-year students • Teaching of medical terminology, and providing lessons on medical terminology used in pharmacy. • Teaching of Clinical Toxicology to 5th -year students • Prepared course materials, supervised student evaluations, and contributed to exam preparation and grading
Positions and career progression:	<ul style="list-style-type: none"> • Member of many committees at Al-Zahrawi College, including the examination and summer training committee.
Research interests:	<ul style="list-style-type: none"> • Pharmacology and toxicology • Clinical pharmacy
Links:	<ul style="list-style-type: none"> • https://scholar.google.com/citations?view_op=list_works&hl=ar&user=vXfmhMAAAAJ • https://orcid.org/my-orcid?orcid=0009-0009-2428-5876 • Mohammed Shaheed Shaheed (researchgate.net)
Published research:	<ul style="list-style-type: none"> • Effect of GATM Gene Polymorphism in the Incidence of Myopathy Among Iraqi Patients Treated with Atorvastatin in Kerbala Province • Effect of Atorvastatin in the Occurrence of Myotoxicity Among Iraqi Patients Attending Imam Hussain Medical City in Kerbala Province • Efficacy of Filgrastim in Managing Chemotherapy-Induced Febrile Neutropenia in Iraqi Patients with Non-Small Cell Lung Cancer • Evaluation Of Anti-Emetics Against Chemotherapy Induce Nausea and Vomiting in Individuals Diagnosed with Non- Small Cell Lung Cancer • Dose Adjustment of Oral Thyroxine in Patients Consuming Dairy Products: A Cohort Retrospective Study