دائرة الموارد البشرية

Human Resources Department

Date: 22/04/2025

CURRICULUM VITAE



Personal Information

Faculty Member Name: Haya Saleh Elqaderi

Academic Rank: Lecturer College: Pharmacy Department: Pharmacy Nationality: Jordanian Address: Jerash-Jordan Phone No: 0798340440

E-mail: haya-elqaderi@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degrees with fields, institution, and date

- B.S. in Pharmacy, Jordan University of Science and Technology, 2013
- M.Sc. in Pharmacognosy and Medicinal Chemistry, Jordan University of Science and Technology, 2018

Theses title: Evaluation of the wound healing effects of Conyza canadensis and Hypericum triquetrifolium

ACADEMIC EXPERIENCE

- Duration: 3 years
- University: Amman Arab University
- Academic Rank: Lecturer
- Date the rank was granted: 2022
- The body granting the rank: Amman Arab University
- College: Pharmacy
- Country: Jordan

NON-ACADEMIC EXPERIENCE

- Duration: 11 year
- Institution: Community Pharmacy
- Country: Jordan





دائرة الموارد البشرية

Human Resources Department

CERTIFICATIONS OR PROFESSIONAL REGISTRATIONS

Training of Trainers with AI

CURRENT MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

Jordan Pharmacist Association Membership

HONORS AND AWARDS

 The Best Distinguished Faculty Member Award for the academic year 2024/2025 - Scientific Colleges (first place).

SERVICE ACTIVITIES

- Annual breast cancer awareness campaign since 2022
- The fifth free medical day of the Hiba Al-Ataa Charitable Association
- Medical Day Preparatory Committee/Amman Arab University
- Establishment of the Medical Garden/Amman Arab University

THE MOST IMPORTANT PUBLICATIONS IN LAST FIVE YEARS

- El-Elimat T., El-Qaderi H.S., Hananeh W.M., Abu AlSamen M.M., Al Sharie A.H., Alshehabat M.A., Al-Gharaibeh M., Alali F.Q., Evaluation of the Wound Healing Potential of Hypericum triquetrifolium Turra: An Experimental Animal Study and Histopathological Examination, (2023) Scientia Pharmaceutica, 91 (1), art. no. 16, https://www.scopus.com/inward/record.uri?eid=2-s2.0-851510892506doi=10.3390%2fscipharm91010016&partner10=40&md5=a22b9212c5dbb39889bc91e3dace15ag
- Al-Thiabat M.G., Agrawal M., Kumar Sahu K., Alhawarri M.B., Banisalman K., Al Jabal G.A., Saleh Elqaderi H., Potential MAD-B Inhibitors from Cissampelos Capensis L.f.: ADMET, Molecular Docking, Dynamics, and DFT Insights (2025), 22 (3), art. no. e202402351, https://www.scopus.com/inward/record.uri?eid=2-s2.0-852097795368doi=10.1002%2fcbdv.2024023518partnerID=40&md5=2fc245f82cc97824a59bd254129612ba
- Sirhan, Ala' & Alrashdan, Yazan & Abusaleh, Dina & Mostafa, Ahmad & Fataftah, Rawan. (2024). Detection Of Aflatoxin M1 In Milk in Jordan. African Journal of Biomedical Research. 27. 10.53555/AJBR.v27i4S.4846, https://www.researchgate.net/publication/387386266 Detection Of Aflatoxin M1 In Milk in Jordan

INSTITUTIONAL PROFESSIONAL DEVELOPMENT ACTIVITIES IN THE LAST FIVE YEARS

 Development programs offered by the Center for Academic Development and Quality Assurance and the Academic Development Department at the Amman Arab University.

RESEARCH LINK (Scopus and Google Scholar)

- Google scholar: https://scholar.google.com/citations?user=T2QxmvcAAAAJ&hl=en
- Scopus: https://www.scopus.com/authid/detail.uri?authorld=58161163400&origin=recordoace

LANGUAGES

- Arabic
- English



