



DR. NADEEM ABDALSTAR ABDALRAZAQ

Dr.Lecturer

**Uruk University – College of pharmacy
Baghdad- Iraq**

BASIC INFORMATION

Dr.lecturer

Areas of interest: Pharmaceutical Chemistry, Pharmaceutical Sciences, Drug Design.

Uruk university- college of pharmacy , Iraq/ Baghdad / Al-Wahda/ 52 street/ Q.904-st.66

Email: dr.nadeem_mrmr@uruk.edu.iq

Mobile: +9647702524620

EDUCATIONAL INFORMATION

B.Sc. College of pharmacy, University of Baghdad, 2000.

M.Sc. College of, pharmacy, University of Baghdad,2007.

Ph.D. School of pharmaceutical sciences, University of science, Malaysia, 2021.

ACADEMIC TITLES

Instructor, Department of pharmaceutical chemistry, College of pharmacy,
University of Baghdad, 2001.

Assistant Lecturer, Department of pharmaceutical chemistry, College of pharmacy,
University of Baghdad, 2007.

Lecturer, Department of pharmaceutical chemistry, College of pharmacy,
University of Baghdad, 2012.

Lecturer, college of pharmacy, University of Uruk, 2017-present.

WORKPLACES

Teaching at the College of pharmacy, University of Baghdad, 2000-2015.

Teaching at Uruk University, College of Pharmacy, 2017-present.

LANGUAGES

Arabic

English

PUBLICATIONS

1) Mahdi, M.F., **Nadeem, A.A.** et al., Design and synthesis of possible mutual prodrugs by coupling of NSAIDs with sulfa drugs by using glycolic acid as spacer. Pharmacie Globale, 2012. 3(2): p. 1.

2) **AbdalRazaq, N.A.**, Design and synthesis of new mefenamic acid derivatives as anti-inflammatory agents. Al-Nahrain Journal of Science, 2011. 14(4): p. 38-44.

3) Abdulhadi, S.L., A.J. Qasir, and **N.A.A. Razzak**, Synthesis of new conjugates of some NSAIDs with sulfonamide as possible mutual prodrugs using tyrosine spacer for colon targeted drug delivery. Iraqi Journal of Pharmaceutical Sciences (P-ISSN: 1683-3597, E-ISSN: 2521-3512), 2013. 22(2): p. 22-29.

- 4) **Abdalrazak, N.A.A.**, S.F. Hussan, and A.J. Qaseer, Design and Synthesis of New Non-Steroidal Anti-inflammatory Agents with Expected Selectivity toward Cyclooxygenase-2 Inhibition. Iraqi Journal of Pharmaceutical Sciences (P-ISSN: 1683-3597, E-ISSN: 2521-3512), 2010: p. 54.
- 5) EEK, **Nadeem Abdalsatar Abdalrazaq**, Rational design of cyclic tetra and penta peptides as therapeutic agents for dengue NS2B/NS3 protease using structure-based molecular docking(MOE and AutoDock4.2). International Journal of Research in Pharmaceutical Sciences, 2020, 11 (4), 5501-5510.
- 6) N.Dora Babu , **Nadeem Abdalsatar Abdalrazaq**, Yahya Yahya Zakifareed, “ Simultaneous Estimation of Aclidinium Bromide And Formoterol Fumarate In Combined Formulation By Rp-Hplc Method” Nat. Volatiles & Essent. Oils, 8(6): 3995-4016, 2021.
- 7) **Nadeem Abdalsatar Abdalrazaq**, Ezatul Ezleen Binti Kamarulzaman “ Design, Synthesis, and in-vitro Protease Inhibition Assay of Linear Pentapeptides as Potential Dengue Virus NS2B/NS3 Protease Inhibitors” Archives of Razi Institute, Vol. 77, No. 2 843-852, 2022.
- 8) Ahmad Ghazali Ismail1, **Nadeem Abdalsatar Abdalrazaq**, Mohd Faizul Ridzal Mohd Rawi, Suriani Mohamad1, Habibah A. Wahab1 and Ezatul Ezleen Kamarulzaman “ A Computational Alanine Scanning of Heptapeptide RRRSAGM Targeting Dengue NS2B/NS3 Protease” TRENDS IN SCIENCES , 19(13): 4621, 2022.
- 9) Falah Hassan Ahmed1, Haider M. Mohammed, Asmaa Mahdi Hussein, **Nadeem Abdalsatar Abdalrazaq**, Maitham Jamal Nouri1, Abdul Razzaq Dawood Jassim1, Abdul Majid Hattab Kazim1, Baida mukhlef Mahdi1, Firas Aziz Rahi, “Evaluation of Eruca Sativa and Capsicum annuum alcoholic extracts as pesticide against aphid and whitefly pests”, Journal port Science Research, Volume 7, special issue. 2024.
- 10) Hiba Mohammed Suza , Balkis Ahmed Kamal, **Nadeem Abdalsatar Abdalrazaq**, Asmaa M Rashid , Haifa T. Abu Tbeekh1, Reem G Hussein , Hawraa K Khafeef, A Review article: Topical Drug Delivery System (Skin) ”, Journal port Science Research, Volume 7, special issue. 2024
- 11) Suza Ali, H. M. ., Kamal, B. A. ., **Abdalrazaq, N. A. .**, & Mohammed, H. M. . (2025). Formulation and Evaluation of Orphenadrine Citrate as a Model Drug for Topical Hydrogel. Journal Port Science Research, 8(1), 54–61. <https://doi.org/10.36371/port.2025.1.10>