Ministry of Higher Education And Scientific Research University of Diyala College of Science



## **Curriculum vitae**

Full Name	Safaa Abdulhameed Dadoosh		
Date of Birth	1980		
Social Status	Married		
E-mail	safaabdulhameed@uodiyala.edu.iq		
Mobile	07707832183		
<b>Academic Achievement</b>	Ph. D		
The scientific Title	Lecturer		
Scientific Department	Chemistry Department		
BSC	University of Mustansiriyah/ college of science	Year	2007
Masters	Tikrit University / college of science	Year	2011
PhD	University of Mustansiriyah/ college of science	Year	2020
Workplace	University of Diyala, College of Science, Department of Chemistry		
Research areas	Organic Compounds Synthesis, Drug compounds		
Research s	Dadoosh, Safaa Abdulhameed, Monther Faisal Mahdi, and Abdul Jabar Kh Atia. "Synthesis, characterization, and antibacterial study of some imidazole and molecular docking of new heterocyclic from furan derivatives." Journal of Biochemical Technology 10.4 (2019): 7  Dadoosh, Safaa Abdulhameed, et al. "Design, Synthesis of Imidazole and Study Antibacterial Molecular Docking of New Heterocyclic Derived from Furfural." Indian Journal of Public Health 11.04 (2020): 1079.  Thani, M. Z., Dadoosh, S. A., Abdullah, A. M., Fahad, A. S., Fahad, Y. S., & Faraj, F. L. (2021, March). Evaluation of salbutamol in pure form and pharmaceutical formulations using spectrophotometry and green nonionic surfactant of cloud point extraction. In Journal of Physics: Conference Series (Vol. 1853, No. 1, p. 012022). IOP Publishing.  Dadoosh, S. A., Thani, M. Z., Abdullah, A. M., Fahad, A. S., & Fahad, Y. S. (2021). Development of an Ecological-friendly Method for Dexamethasone Determination and Cloud Point Extraction in pharmaceutical formulations using Schiff Base Reaction. Egyptian Journal of Chemistry, 64(9), 5083-5092.  Majeed, Abdulwahhab H., Leqaa A. Mohammed, Omar G. Hammoodi, Shankar Sehgal, Mustafa A. Alheety, Kuldeep K. Saxena, Safaa A. Dadoosh, Israa K. Mohammed, Mustafa M. Jasim, and N. Ummal Salmaan. "A Review on Polyaniline: Synthesis, Properties, Nanocomposites, and Electrochemical Applications." International Journal of Polymer Science 2022 (2022).		