

Resume



Name:	Firas Ghafil Abbas
Sex:	Male
Nationality:	Iraqi
Certificate:	PhD
Academic title:	Lecturer
General specialization:	Pharmacy Sciences
Specialization:	Pharmaceutics
Position:	Teacher
Mother tongue:	Arabic
Other languages:	English
Official E-mail:	firasghafil@g.alzahu.edu.iq

Academic achievement

Certificate	Specialization	Donor University	Year of completion of the certificate
PhD	Pharmaceutics	Carol Davila University of Medicine and Pharmacy-Romania	2017
BSc	Pharmacy Sciences	University of Kufa/ Pharmacy College	2005

Skills and qualifications:	<ul style="list-style-type: none"> • Computer skills (Microsoft Word, Excel, PowerPoint) • EndNote program • GraphPad program
Positions and career progression:	<ul style="list-style-type: none"> • Academic staff • Member in many college committees
Research interests:	<ul style="list-style-type: none"> • Pharmacokinetics • Pharmaceutical Preformulation and Formulation • Bioavailability • Solid Dispersion
Teaching Experience:	<ul style="list-style-type: none"> • Teaching the following courses: <ul style="list-style-type: none"> ○ Physical Pharmacy / 2nd Stage / Al-Zahrawi University College ○ Pharmaceutical Technology/ 3rd Stage / Al-Zahrawi University College ○ Biopharmaceutics / 4th Stage / Al-Zahrawi University College & College of Pharmacy / Al-Qadisiya University ○ Industrial Pharmacy / 4th Stage / Al-Zahrawi University College ○ Industrial Pharmacy / 5th Stage / Al-Zahrawi University College ○ Dosage Form Design / 5th Stage / College of Pharmacy / Al-Qadisiya University ○ Pharmaceutical Biotechnology / 5th Stage / Al-Zahrawi University College
Awards and thank you letters:	<ul style="list-style-type: none"> • A Total number of appreciation letters presented by Al-Zahrawi University College/ 4
Professional Associations:	<ul style="list-style-type: none"> • Member of the Iraqi Pharmacists Syndicate • Specialist Pharmacist in the Iraqi Ministry of Health
Local and international conferences, workshops and seminars:	<ul style="list-style-type: none"> • Carol Davila University Conference of Medicine and Pharmacy 2016- Romania • High Performance Liquid Chromatography: Principle and Pharmaceutical Applications / College of Pharmacy / University of Al-Qadisiya -2018 • How to Write a Proper Scientific Research / College of Pharmacy / University of Al-Qadisiya -2018 • The First International Scientific Conference on Medical and Pharmaceutical Sciences / College of Pharmacy / University of Al-Qadisiya -2018 • Pharmacovigilance / Ministry of Health / Workshop 2019 • The Fourth International Scientific Conference on Pharmaceutical Sciences / College of Pharmacy / University of Kufa -2023
Links:	<ul style="list-style-type: none"> • https://scholar.google.com/citations?user=7IDpQIoAAAAJ&hl=en • https://www.researchgate.net/profile/Firas-Abbas-5 • https://orcid.org/my-orcid?orcid=0000-0002-8510-6343

**Published
research:**

- Firas Ghafil, Valentina Anuta, Iulian Sarbu, Corina Dalia Toderescu, Ion Mircioiu. Increasing the bioavailability of mebendazole I. Influence of croscarmellose on dissolution rate, extent and mechanism in simulated gastric medium. *Studia Universitatis "Vasile Goldiș", Seria Științele Vieții*. 27 (1), 2017,69-78.
 - Firas Ghafil, Valentina Anuta, Iulian Sarbu, Corina Dalia Toderescu, Ion Mircioiu. Increasing the bioavailability of mebendazole II. Influence of Croscarmellose on dissolution rate, extent and mechanism in simulated intestinal medium. *Studia Universitatis "Vasile Goldiș", Seria Științele Vieții*. 27 (1), 2017, 39-46.
 - Sandulovici, Roxana, Hassan Y. Aboul-Enein, Victor Voice, Abbas Firas Ghafil, Ernad Mati, Valentina Anuta, Iulian Sarbu, and Ion Mircioiu. "Determination and modelling of in vitro release kinetics of mebendazole in simulated intestinal fluid from solid dispersion formulations as infinite reservoirs." *acta poloniae pharmaceutica* 77, no. 6 (2020): 849-861.
 - Sandulovici, Roxana, Constantin Mircioiu, Victor Voicu, Firas Ghafil, Erand Mati, Valentina Anuta, Iulian Sarbu, and Ion Mircioiu. "Modelling of release kinetics of mebendazole from solid dispersion based formulations in simulated gastric fluid." *romanian biotechnological letters* 25, no. 2 (2020): 1473-1481.
-