Curriculum Vitae

- Name: tareq Khalil ibrahim

- Date of birth: 1974

- Address: Iraq - Diyala - Alkhalis – hibhib

- **Degree**: Ph.D.

- **Specialization**: chemistry

- Specialization Accurate: Organic chemistry

- Scientific Title: Assistant proof

-Email: tari.phd744@gmail.com

- **Donor**: College of Education for Pure Science - University of Baghdad.

- Donor master's degree: College of Education for Pure Science. Tikret

- Donor PhD Thesis degree: College of Education for Pure Science. Baghdad

Title of the PhD Thesis: Synthesis, characterization and study of mesomorphic behavior of some new mesogenes containing heterocyclic ring

- Positions:

No	Function	workplace period	From - To
1	Established Department	College of Education, Pure Science Chemistry	2012-2015
2	Responsible for organic chemistry	College of Education, Pure Science / Chemistry	2013-2020
	Laboratory		



- The scientific journals in which he has published

No	Name of the journal	State search title	year
1	Journal of Biochemical and	The investigation of nucleic acid target to 1,3,4-thiadiazole	2020
	Cellular Archives	derivative by using docking studies	2020
2	Journal of Biochemical and	ANTICANCER ACTIVITY OF SOM SCHIFF'S BASES COMPOUNDS	2010
	Cellular Archives	DRIVED FROM 1,4- PHENYLENDIAMINE IN CELL LINE	2019
3	Journal of Applicable	Synthesis and Antioxidant Activity of Some Schiff's Bases Fused	
	Chemistry	With Tetrazole Ring	2014
4	Journal of Applicable	Synthesis of 2-Amino-5-(Substituted Phenyl)-1, 3, 4- Thiadizole And Evaluation	2015
	Chemistry	of Biological Activity	2013
5		Synthesis, Characterization and Study of Liquid Crystalline	
	Journal of Global Pharma	Behavior of New Compounds Containing Thiazolidin-4-one, 1, 2,	2018
	Technology	3- Triazole and Benzimidazol Rings	
6	Journal of Global Pharma	Synthesis, Characterization and Investigation Liquid Crystalline,	
	Technology	Properties of 1, 2, 3-triazole Derivatives via Cycloaddition	2018
		Reaction	
7	J. Pharm. Sci. & Res	Synthesis of 1,2,3-triazole derivatives from azidoacetamide via	2019
	3. Tharm. Sch. & Nes	cyclo-addition reaction	2017
8	J. Pharm. Sci. & Res	Synthesis and anti-microbial screening of some substituted 1, 2,	2019
	3. Tharm. Sch. & Nes	3-triazole derivatives	2017
9	International Journal of	Synthesis, characterization of new Schiff base compounds	
	Pharmaceutical Research	contains 5H-thiazolo[3,4-b][1,3,4] thiadiazole and study its	2020
		biological activity	
10	International Journal of	Synthesis, Characterization and Biological Activity of New	
	Pharmaceutical Research	Compounds Derived from Dapsone	2020
11	International Journal of	Synthesis Of New Compounds DerivedFromDapsoneAnd Study	
	Pharmaceutical Research	Their Biological Activity	2021
12	International Journal of Drud	Synthesis, Characterization and Antimicrobial Evaluation of Some	
	delivery technology	New Azo Compounds Derived from 1, 3, 4-thiadiazole Ring	
13		Synthesis, Characterize and Antibacterial Evaluate of Some	
	Journal of Pharmaceutical	Novel Compounds Containing 1,3,4-thiadiazole	
	Negative Results		



السيرة الذاتية

الأسم: - طارق خليل إبراهيم

التولد: - 1974

العنوان: - ديالي / الخاص /جديدة السط

الشهادة / الدكنوراه

الأختصاص: - كيمياء

الأختصاص الدقيق: - كيمياء عضوية

اللقب العلمي : - أستاذ مساعد

-Email: tari.phd744@gmail.com

الجهة المانحة لشهادة البكالوريوس : - جامعة بغداد كلية الترية للعلوم الصرفة (ابن الهيثم)

الجهة المانحة لشهادة الماجستير - : جامعة تكريت كلية الترية للعلوم الصرفة

الجهة المانحة لشهادة الدكتوراه: - جامعة بغداد كلية الترية للعلوم الصرفة (ابن الهيثم)

Title of the PhD Thesis: Synthesis, characterization and study of mesomorphic behavior of some new mesogenes containing heterocyclic ring

- Positions:

No	المنصب	المكان	الفترة
1	مقرر قسم	قسم الكيمياء / كلية التربية للعلوم الصرفة	2012-2015
2	مسؤول مختبر الكيمياء العضوية	قسم الكيمياء / كلية التربية للعلوم الصرفة	2013-2020

المجلات العلمية التي نشر فيها

No	Name of the journal	State search title	year
1	Journal of Biochemical and Cellular Archives	The investigation of nucleic acid target to 1,3,4-thiadiazole derivative by using docking studies	2020
2	Journal of Biochemical and Cellular Archives	ANTICANCER ACTIVITY OF SOM SCHIFF'S BASES COMPOUNDS DRIVED FROM 1,4-	2019

		PHENYLENDIAMINE IN CELL LINE	
3	Journal of Applicable Chemistry	Synthesis and Antioxidant Activity of Some Schiff's Bases Fused With Tetrazole Ring	2014
4	Journal of Applicable Chemistry	Synthesis of 2-Amino-5-(Substituted Phenyl)-1, 3, 4-Thiadizole And Evaluation of Biological Activity	2015
5	Journal of Global Pharma Technology	Synthesis, Characterization and Study of Liquid Crystalline Behavior of New Compounds Containing Thiazolidin-4-one, 1, 2, 3- Triazole and Benzimidazol Rings	2018
6	Journal of Global Pharma Technology	Synthesis, Characterization and Investigation Liquid Crystalline, Properties of 1, 2, 3-triazole Derivatives via Cycloaddition Reaction	2018
7	J. Pharm. Sci. & Res	Synthesis of 1,2,3-triazole derivatives from azidoacetamide via cyclo-addition reaction	2019
8	J. Pharm. Sci. & Res	Synthesis and anti-microbial screening of some substituted 1, 2, 3-triazole derivatives	2019
9	International Journal of Pharmaceutical Research	Synthesis, characterization of new Schiff base compounds contains 5H-thiazolo[3,4-b][1,3,4] thiadiazole and study its biological activity	2020
10	International Journal of Pharmaceutical Research	Synthesis, Characterization and Biological Activity of New Compounds Derived from Dapsone	2020
11	International Journal of Pharmaceutical Research	Synthesis Of New Compounds DerivedFromDapsoneAnd Study Their Biological Activity	2021
12	International Journal of Drud delivery technology	Synthesis, Characterization and Antimicrobial Evaluation of Some New Azo Compounds Derived from 1, 3, 4- thiadiazole Ring	2021
13	Journal of Pharmaceutical Negative Results	Synthesis, Characterize and Antibacterial Evaluate of Some Novel Compounds Containing 1,3,4-thiadiazole	2022
14	DIYALA JOURNAL FOR PURE SCIENCES	تحضير مركبات ثنائية الجالكون ودراسة الفعالية البايولوجية لها	2014

الاشراف على طلبة الدراسات العليا

دكتوراه 1

ماجستير 8

دبلوم عالي 3