CURRICULUM VITAE

Kutaiba Ibrahim Khdoher Alzand (Ph.D)

Assistant Professor in Medicinal Chemistry Alrasheed University College – Baghdad / Iraq



PERSONAL INFORMATION											
Name	Kutaiba I	brahim Alzand	Nationality				Iraqi				
Gender		Male		Marital Status			Married				
Date of Birth	21 –	06 - 1967		Religion		Muslim					
Place of Birth	Irac	ı - Mysan		No. of Children			Two				
Driver License	Inte	r. & Iraqi		H-Index							
		CO	NTA	TACT INFORMATION							
Current Address	Baghda		Tel. No.			009647718267009					
Carrent Fladress		E-mail ID.				kutaibaalzand@gmail.com					
				EDUCATION							
Degree				Bachelor		Master		I	PhD		
University Name			I	Basra University				ersity for Science echnology			
Country				Iraq Ira				udan			
Date of obtaining	degree (Day/Mo	onth/Year)		08-10-1991	14	-09-1994		19-05-2011			
Bachelor (Major /S	Specialization)			Chemistry							
Master (Major / Sp	pecialization)	Medical Chemistry									
Title of Master Th	nesis	در اسة السلوك البولاوكرافي والطيفي لتفاعل التكنيشيوم مع بعض اللاجنات العضوية									
PhD (Major / Spec	ialization)	Medical Chemistry									
Title of Ph.D. Diss	ertation	Phytochemical Investigation of the Flavonoids from <i>Pistacia lentiscus</i> , <i>Juniperus phoenicea</i> and <i>Cupressus sempervirens</i> ".									
	EXPERIENCE										
From D/M/Y	To D/M/Y	Position /Title		Institution Name		Country		re of work Teaching/ Research/ ministration	Type of work Full Time/ Part Time		
15-09-1994	18-09-1999	Assistant Lectu	ırer	Baghdad University		Iraq		Teaching	Full Time		
19-09-1999	01-09-2004	Assistant Lecturer		Faculty of Medical Technology		Libya		Teaching	Full Time		
01-09-2004	24-02-2008	Lecturer		Faculty of Medical Technology		Libya		Teaching	Full Time		
24-02-2008	19-05-2011	Ph.D Study		Sudan University for Science & Technology		Sudan		Research	Full Time		
15-08-2012	1-08-2013	Assistant Professor		Faculty of Medical Technology		Libya		Teaching	Full Time		
15-08-2013	15-09-2014	Assistant Professor		Raparin University		Iraq	Teaching		Full Time		
15-09-2014	04-01-2017	Assistant Professor		Hayat University		Iraq		Teaching	Full Time		
15-01-2014	13-01-2018	Assistant Profes	ssor	Sulaimani University		Iraq		Teaching	Full Time		
13-01-2018	6-12-2021	Assistant Professor		Bilad Al-Rafidain University College		Iraq	Iraq Teaching		Full Time		

COURSES TAUGHT

- 1. Biochemistry,
- 2. Clinical Chemistry
- Organic Chemistry,
 Stereochemistry,

- 5. Analytical Chemistry,6. Identification of Organic Compound,7. Instrumental Analysis,
- 8. Chemistry of Natural Products,
- 9. Medicinal Chemistry,

_ /	v	\mathbb{C}_{Z}	A٦	n	۱,	М١	V	81	~	A 1	М	N	Л	14	М		м	٩	
F	7	$-\iota$		v	,,	И	V.	u	L.	A						u	LA	7	

ACADEMIC ACTIVITIES						
Туре	Total no.	Title	Date			
Scientific Research	16	 Botanical investigation of medicinal plants. Isolation and structural elucidation of new flavonoids, iridals, saponins, and coumarins from their natural sources (medicinal plants & marine organisms) by using sophisticated techniques. Organic Synthesis of biologically important compounds. Spectroscopic analysis of drugs. Author of a book have been published in (LAP LAMBERT Academic Publishing GmbH & Co.KG (2012). I have attended and participate in many conferences: I have supervised many graduation projects. I have published 10 research papers listed below: 	1999 to 2020			
Publications	13	 Alzand, K., and Mohammed, M., "Flavonoids: Chemistry, Biochemistry and Antioxidant activity", Journal of Pharmacy Research, 2012, 5(8), 4013-4020. Alzand, K., and Mohammed, M., "Phytochemical Investigation of the Flavonoid from the Barks of Pistacia lentiscus", Journal of Pharmacy Research, 2012, 5(8), 4001-4005. Alzand, K., and Mohammed, M., "New Prenylated Flavonoid from the Leaves of Pistacia lentiscus ", Journal of Pharmacy Research, 2012, 5(8), 4009-4013. Alzand, K., Aziz, D., and Tailang, M., " Isolation, Structural Elucidation and Biological Activity of the Flavonoid from the Leaves of Juniperus phoenicea ", World Journal of Pharmaceutical Research, 2014, 3(10), 951-965. 	2012 to 2020			

- 5. Alzand, K., Tailang, M., and Abdullah, M., "Isolation, Structural Elucidation and Biological Activity of the Flavonoid from the Barks of *Juniperus phoenicea* ", <u>World Journal of Pharmaceutical Research</u>, **2014**, 3(10), 966-980.
- 6. Alzand, K., Tailang, M., and Abdullah, M., "Isolation, Structural Elucidation and Biological Activity of the Flavonoid from the Roots of *Cudrania tricuspidata*", *World Journal of Pharmaceutical Research*, **2014**, 3(10), 981-997.
- 7. Kutaiba I Alzand and Mansoor S Boufaris "Antimicrobial Activity and phytochemical Screening of Citrus Limon L. Peels" World Journal of Pharmaceutical Research, 2017, 6(1), 106-115.
- 8. Mansor S. Mostafa Boufaris, Kutaiba Ibrahin Alzand, Sabri ÜNAL and Mertcan KARADENİZ "An Experimental Study on Citric Acid Production by Aspergillus niger Using Date Extract By-Product as a Substrate", Ijsrm.Human, 2017, 6 (3), 52-64.
- 9. Mansor S. Mostafa Boufaris, Kutaiba Ibrahin Alzand, Sabri Ünal, Mertcan Karadeniz, Mansour. S. M. Bartouh "Trace elements concentrations in Turkey species of wild growing edible mushrooms: A review". International Symposium on New Horizons in Forestry, 18-20 October 2017, Isparta – Turkey.
- 10. Kutaiba Ibrahim Alzand, Sabri ÜNAL, and Mansor S. Mostafa Boufaris, "Lanostane-type triterpenes & abietane-type diterpene from the sclerotia of Inonotus obliquus and their biological activities". International Journal of medicinal mushrooms, 2018, 20(6), 507-516.
- 11. Kutaiba I Alzand and Mansoor S
 Boufaris and Abdullah Ugis
 "CHEMICAL COMPOSITION
 AND NUTRITIONAL VALUE OF
 EDIBLE WILD GROWING
 MUSHROOMS: A REVIEW"
 World Journal of Pharmaceutical
 Research, 2019, 8(3), 31-46.

		Karadeniz and Mansour S. M. Bartouh " TRACE ELEMENTS CONCENTRATIONS IN			
		TURKEY SPECIES OF WILD GROWING EDIBLE MUSHROOMS: A REVIEW" World Journal of Pharmaceutical Research, 2019, 8(3), 47-62.			
		13. Mansoor S Boufaris and Kutaiba I Alzand " CHEMICAL COMPOSITION AND NUTRITIONAL VALUE IN TURKEY SPECIES OF WILD GROWING EDIBLE MUSHROOMS: A REVIEW "World Journal of Pharmaceutical Research, 2019, 8(3), 63-75.			
Books Published	1	1. Alzand, K., "Phytochemical Investigation of the Flavonoids from Pistacia lentiscus, Juniperus phoenicea and Cupressus sempervirens", LAP LAMBERT Academic Publishing GmbH & Co.KG (2012).	2012		
		 The 10th International African Chemical Conference, Benghazi, Libya, 2004. 	2004		
		2. The 14 th Arab Chemical Conference, Tripoli, Libya, 2006 .	2006		
Conferences	4	3. The 1 st Pharmaceutical Conference, Al-Bedha, Libya, 2007.	2007		
		4. The 1 st Conference of Medical Sciences, Derna, Libya, 2008.	2008		
		5. The International Symposium on New Horizons in Forestry, Isparta, Turkey, 2017.	2017		
Seminars	15	I have present many seminars in different topics of chemistry	1990 to 2020		
Consultation & Services	4	I have been consulted in numerous pharmaceutical and industrial areas	2012 t0 2020		
Training Courses Attended	2	 Teaching Methods Clinical Chemistry Training 	2013 2015		
Participation/Organizing training workshops	2	 (Pre-marital Medical & Lab Screening) for five days during (14th till 18th) Feburuary 2016, Erbil-Iraq. (Hygienc Control on Food) for five days during (27-310 March 2016, Erbil-Iraq. 	2016		
Practicing Activities	1	Clinical Chemistry Training	2012 to 2020		
Supervising Thesis	Supervising Thesis 20 I have supervised many graduation projects.				

MEMBERSHIP / AWARDS									
Title	Type/Nature	Institution Name	Date						
LAP LAMBERT Academic Publishing GmbH & Co.	Scientific Membership	LAP LAMBERT Academic Publishing GmbH & Co.	2012						
International Journal of Pharmacy Research.	Scientific Membership	International Journal of Pharmacy Research.	2012						
International World Journal of Pharmaceutical Research.	Scientific Membership	International World Journal of Pharmaceutical Research.	2014						
COMPUTER SKILLS									
Software / Program	Software / Program Level								
MS Office	☑ Advanced ☐ In	termediate							
E-learning software	☑ Advanced ☐ In	termediate							
	LAN	NGUAGE SKILLS							
Language		Level							
Arabic	☑ Advanced ☐ In	ntermediate							
English	☑ Advanced ☐ In	ntermediate							
RESEARCH SITES									
Google Scholar	Google Scholar https://scholar.google.com/citations?user=9RKGiLQAAAAJ&hl=ar								
Research Gate https://www.researchgate.net/profile/Kutaiba-Alzand-2									
Scopus	https://www.scopus.	com/freelookup/form/author.uri							