

Curriculum vitae

Name: Habiba Khdair Abdalsada

Religion: Muslim

Address:

Public Specialization: Chemistry Science

Exact Specialization: Biochemistry

Position: Lecturer

Scientific Degree: Ph.D. In Chemistry

Scientific title: Professor

Work Address: Al-Muthana University

Mobile: 07802271565

E-mail: Habiba.khdair@mu.edu.iq



First, Scientific Certification:

,				
Degree science	University	College	Date	
B.Sc.	Al-Mustansiriyah University	College of Science	2002	
M.Sc.	University of Baghdad	College of Science for Women	2007	
Ph.D.	Al-Mustansiriyah University	College of Science	2017	

Second, University Teaching

No.	University	The (Institute / College)	From -To
1.	Middle Technical University	Medical Technical	2002-2003
		Institute/Al-Mansour	
2.	Middle Technical University	College of Health and	2003-2009
		Medical Technologies	
3.	Al-Muthana University	Faculty of Medicine	2009-2010
4.	Al-Muthana University	Faculty of Science	2010-2015
5.	Al-Muthana University	Faculty of Pharmacy	2015-To Date

Third, Courses of Teach

No.	Department	Subject	College	University	Year
1.	Medical Laboratory	Biochemistry	Medical Technical Institute/Al- Mansour	Middle Technical	2002- 2003
2.	Techniques Anesthesia	Biochemistry	Medical Health And Technologies	Middle Technical	2003- 2009
3.		Biochemistry	Medicine	Al-Muthana University	2009- 2010



4.	General Chemistry	Analytical Chemistry	Science	Al-Muthana University	2010- 2015
5.		Biochemistry Analytical Chemistry Clinical Chemistry Organic Chemistry	Pharmacy	Al-Muthana University	2015- To Date
	Forth Thesis	Higher Education	and Scientific Rese	districts are	

Forth, Thesis

No.	Thesis Title	Department	Year
1.	The Title Of The Master's Thesis Is: Levels Of Cyclic Acid In The Serum Of Patients With Typhoid Fever	College of Science	2006
2.	The Title Of The PhD Thesis Is: Modified Magnetic Nanomaterials Are Influenced By Some Glycoprotein Hormones	College of Science	2017

Fifth, Scientific activities

1. Conferences:

No.	Conferences Title	Year	Place	Type of Participation
1.	International oncology conference	2016	Al-Muthana University- College of Medicine	attendance
2.	6 th international conference and workshops on basic and applied sciences	2017	Erbil-kurdistan region- iraq	Research participant
3.	13 th scientific conference- mustansiriyah medical college	2018	Al-Mustansiriyah University	attendance



I	3rd International Virtual		Al-Mustansiriyah	attendance
	Conference Modern Trends and		University	
	Technologies in Pharmacy	2022		
	Research	2022		
ı				

	2. Training courses	ala ducation a	and Scientific Research	
No.	Conferences Title	Year	Place	Type of Participation
1.				

3. Workshops, seminars and panel discussions

No.	Conferences Title	Year	Place	Type of Participati
1.				

4 . Reviewer in journals and conferences.

No.	Journal title			
1.	Frontiers in neurology			
2.	European Journal of Medical Research			
3.	2nd Samarra Conference for Pure and Applied Sciences (2SICPS), University of Samarra, College of Science, 2024			
4.	Bmc neohrology			



5. The International Scientific Conference of Nanotechnology (ICNTA 2024) College of Science-Thi-Qar University

5 . Member of the editorial board of Journal.

No.	Journal title
1.	

6. published papers

No.	Research title	journal title	Volume and	Page
			impact factor	numbers
1.	Increased Galanin-Galanin Receptor 1 Signaling, Inflammation, And Insulin Resistance Are Associated With Affective Symptoms And Chronic Fatigue Syndrome Due To Long Covid	Plos One	20 (3)	E0316373
2.	The Atherogenic Indices In People With Type 2 Diabetes Mellitus As Predicted By Serum Levels Of SMAD4, ACS, And G-CSF	Anaesthesia, Pain & Intensive Care	29 (1)	21-31
3.	Galaninergic System Dysregulation In Long-COVID: Neural Injury Associations	Journal Of Kufa For Chemical Sciences	3 (3)	352-369
4.	The Potential Diagnostic Utility Of SMAD4 And ACCS In The Context Of Inflammation In Type 2 Diabetes Mellitus Patients	Biomedicines	12 (9)	2015
5.	Electrolytes As Predictors Of Fibro Fatigue Scores In Long-Covid Patients	Plos One	19(8)	E0309348
6.	A Multivariate Generalized Linear Model Of The Effect Of Matrix Metalloproteinase-3 And Tissue Inhibitor Of Metalloproteinase-1 In End-Stage Renal Disease	Current Issues In Pharmacy And Medical Sciences	37 (2)	69-74



7.	Serum Mmp3 Correlates With Renal Function Tests And Insulin Resistance Parameters In Patients With End-Stage Renal Disease	Current Applied Science And Technology	24(2)	E0258560- E0258560
8.	Prediction Of Inflammation In Hemodialysis Patients Using Neural Network Analysis	Russian Journal Of Infection And Immunity	13 (5)	957-966
9.	Correlation Of Stromelysin-1 And Tissue Inhibitor Of Metalloproteinase-1 With Lipid Profile And Atherogenic Indices In End- Stage Renal Disease Patients: A Neural Network Study	Pertanika Journal Of Tropical Agricultural Science	31(4)	Jst-3881-2022
10.	Spectral Characterization And Biological Activity Of 2- [2 - (1-Amino -1, 5- Dinitrophenyl) Azo]-Imidazole	Journal Of Global Pharma Technology	11(7)	165-174
11.	Evaluation Of Uric Acid Levels As Antioxidant During Normal Pregnancy And Pregnancy With Complication (Diabetes And Hypertension)	Electronic Journal Of General Medicine	15(5)	Em74
12.	Study The Interaction Between LH, FSH, And TSH With New Synthesized Magnetic Nanoparticles Coated With Dextran	Medical Journal Of Babylon	13 (2)	421-34
13.	Thesis: Interactions Of Modified Magnetic Nanoparticles With Some Glycoproteins Hormones	Mustansiriyah University / Ministry Of Higher Education And Scientific Research		
14.	(براءة اختراع) الاقتران الحيوي للهرمونات البروتينية السكرية مع الدقائق النانوية للحديد الممغنط باستحداث رابط حامض الازيلايك	الجهاز المركز <i>ي</i> للتقييس والسيطرة النوعية	5323	
15.	Adsorption Of LH, FSH, And TSH On Magnetic Nanoparticles	Journal Of Bionanoscience	9 (6)	439-447
16.	Evaluation Of Some Inflammatory Markers With Calcium Status In The Blood For Diabetic Patients In Al-Samawa City	Iraq Journal Of Market Research And Consumer Protection	4 (1)	



17.	Calcium Status With Some Inflammatory Markers In The Blood Of Pregnant Women With Diabetic In Al-Samawa City/Iraq			
18.	SIALIC ACID PROFILE IN SERUM OF PATIENTS WITH ENTERIC FEVER	REPUBLIC OF IRAQ MINISTRY OF HIGHER EDUCATION & SCIENTIFIC RESEARCH UNIVERSITY OF BAGHDAD COLLEGE OF SCIENCE FOR WOMEN CHEMISTY DEPARTMENT		
19.	Of Patients With Jaundice Biochemical Study Of Some Parameter In The Serum	Uruk Science Journal	4(1)	

6. Published paper links

7. published and translated books.

No	Book title	About the book	Year
1.			
2.			
3.			

^{4th}anna Univers



■ Sixth, Administrative tasks

No	Title of the assignment	University - college - department.	The period fromto
1.	Head Of Science Branch	al-Muthana University Faculty Of Medicine	2009-2010
2.	Head Of CBRN Unit	Al-Muthana University Faculty Of Pharmacy	2022-2023

Seventh, Activities in the permanent committees.

	Seventii, Activities in the permanent committees.					
No	Title of the activity	Type of participation in the activity	University - college - department.	The period fromto		
1.	Plagiarism Committee	Chair Of The Committee	Al-Muthana University College of Basic Education	2017		
2.	Credit Transfer Committee	Chair Of The Committee	Al-Muthana University Faculty Of Pharmacy	2020		
3.	Comprehensive Examination Committee	Member Of The Committee	Al-Kufa University College Of Science Department Of Chemistry	2022		
4.	BCRN Committee	Chair Of The Committee	Al-Muthana University Faculty Of Pharmacy	2023		



5.	Scientific Committee	Member Of The Committee	Al-Muthana University Faculty Of Pharmacy	2023
6.	Scientific Promotions Committee	Chair Of The Committee	Al-Muthana University Faculty Of Pharmacy	2024
■ Eighth: languages: ✓ Arabic				

- - ✓ Arabic
 - ✓ English
- **Ninth** , Important links
- 1. Google Scholar

https://scholar.google.com/citations?hl=ar&user=031XUOwAAAAJ

2. Research gate

https://www.researchgate.net/profile/Assist-Profdrhabiba-Abdalsada/research

3. Orcid

https://orcid.org/0000-0003-1260-1295 EST

- 4. Scopus Author ID Scopus ID: 58476760900
- 5. publons