

# Cv

**Name : GHASAQ JABBAR KASHTL**

**D.O.B 30/03/1976**

Email: [gasakjabbar@gmail.com](mailto:gasakjabbar@gmail.com)

Mobile: 07812175528

## EXPERIENCE

November 2018-2025	Academic Teaching Department of Chemistry College of Science Al-Mustansiriyah University Baghdad, IRAQ	<b>Academic Teaching</b> Lecturer in clinical biochemistry
September 2014 October 2018	University of Bradford – Institute of cancer therapeutic <u>UK</u>	<b>PhD student</b>
December 2006- July 2014	Academic teaching Department of Chemistry and Biology, College of Science Al-Mustansiriyah University Baghdad, IRAQ	<b>Academic Teaching</b> Lecturer in Clinical biochemistry and research assistant
March 2001- September 2006	Instrumental Analytical Laboratories Department of Quality control, SDI Drug company IRAQ	<b>Chemical analytical</b> Raw material and semi-product analysis by HPLC, GC, IR, UV according to British and US Pharmacopoeia

## EDUCATION

2014-2018	INSTITUTE OF CANCER THERAPEUTICS, UNIVERSITY of BRADFORD  UK	<b>PhD</b> Differential membrane-type matrix metalloproteinase expression in phenotypically defined breast cancer cell lines.
1998-2000	UNIVERSITY OF TIKRIT IRAQ	<b>MSc. Degree in Clinical Biochemistry</b> Biochemical studies for alkaline phosphatase in diabetic patient
1994-1998	UNIVERSITY OF TIKRIT IRAQ	<b>BSc. Degree in Chemistry Sciences</b>

### ● الخبرات الادارية واللجان المشترك بها:

- 1- لجنة الرصانة العلمية - قسم الكيمياء 2022-2021-2020
- 2- لجنة الاستلال الالكتروني - قسم الكيمياء - 2025-2024-2023
- 3- لجان الاستلال الورقي لتقييم اطاريح طلبة الماجستير والدكتوراه
- 4- لجان الاشراف على المختبرات العلمية
- 5- لجان مناقشة بحوث تخرج طلبة المرحلة الرابعة

### ● الخبرات الاكاديمية والتدريس:

- تدريس مادة الكيمياء الحياتية- نظري وعملي للمرحلة الثالثة والرابعة - قسم الكيمياء منذ عام  
2025-2006
- الاشراف على بحوث تخرج طلبة المرحلة الرابعة قسم الكيمياء 2025- 2006
- تدريس مادة الكيمياء الحياتية - قسم علوم الحياة 2014-2006

## البحوث الرصينة المنشورة:

	مجلة محلية	2010-05-20	Mustansiriyah Journal for Sciences and Education (MJSE)	م. م. غسق جبار كشتن	THE EFFECT OF NEW DERIVATIVE OF BILE ACIDS ON THE ACTIVITY OF ALANINE AMINO TRANSFERASE (ALT) ENZYME	1
	مجلة محلية	2010-05-10	AL-MUSTANSIRIYA JOURNAL OF SCIENCE	م. م. غسق جبار كشتن	SYNTHESIS OF NEW HETEROCYCLIC COMPOUNDS DERIVED FROM 2-AMINO-2-(4-HYDROXY PHENYL)ACETIC ACID AND STUDY OF THEIR EFFECTS ON MONOAMINEOXIDASE(MOA) ACTIVITY	2
	مجلة محلية	2011-01-18	AL-TAQANI	م. م. غسق جبار كشتن	MONOAMINO OXIDASE INHIBITORY PROPERTIES BY BILE ACIDS DERIVATIVES	3
	Scopus	2023-06-22	Baghdad Science Journal	م. م. غسق جبار كشتن	Insulin Like Growth Factor Binding Protein 7 as a Novel Diagnostic Marker in Sera of Iraqi Patients with Acromegaly	4
	Scopus	2023-04-10	J. Med. Chem. Sci	م. م. غسق جبار كشتن	A Comparative Study to Determine LDH Enzyme Levels in Serum Samples of Women with Breast Cancer and Women with Breast Cancer and Type 2 Diabetes Mellitus	5
	science	2018-12	Bradford Scholars	م. م. غسق جبار كشتن	Differential membrane-type matrix metalloproteinase expression in phenotypically defined breast cancer cell lines: Comparison of MT-MMP expression in environmentally-challenged 2D monolayer cultures and 3D multicellular tumour spheroids	6
	scopus	2016-05	ChemMedChem	م. م. غسق جبار	Rational development of novel activity probes for the analysis of human cytochromes P450	7