Curriculum Vitae

Personal Information		
Name	Dhifaf Jabbar Shamran	
Date And Place Of Birth	Najaf 24/8/1983	
E-Mail	dhifaf15@mu.edu.iq	
Social Situation	Married	
Mobile	07815190758	
Job Title	Lecturer	
Major Specialization	biology	
Minor Specialization	biotechnology	



Scientific Qualification			
Scientific degree	Title of Thesis	the university	date
B.sc.		University of Al- Qadisiyah	2005
M.sc.	Investigation of the biological effects of xanthium strumarium	Gaziantep/Turkey	2015
PhD.	A Study of Cytotoxic and Induction of Apoptosis by Insulin–like substance (Glucokinin) Purified from Leaves of Bauhinia variegate L. on Several Cancer Cell Lines	Baghdad university	2020

Teaching				
No.	Subject	Study stage	department	
1	المواد التي قام بتدريسها	المرحلة	القسم	
2	مبادئ انتاج حيواني	الاولى	ثروة حيوانية	
3	احياء مجهرية	الثانية	محاصيل حقلية/ ثروة حيوانية	
4	وراثة عامة	الثانية	محاصيل حقلية/ ثروة حيوانية	
5	تقنيات حياتية	الرابعة	ثروة حيوانية	
6	وراثة جزيئية	الرابع	محاصيل حقلية	
7	نبات عام	الاولى	وقاية نبات	

Articles					
No ·	Title of research	Name of Journal	Year	Vo lu me	NO

1	The investigation of some bacterial the etiology of inflammation of the urinary tract in pregnant women in the city of Samawa using CHROM agar.	Research journal of Pharmaceutical Biological and chemical science	2017	8	4
2	Increasing the effectiveness of ethanol against Staphylococcus aureus (MRSA) by using Pulicaria undulata plant extract from Al Muthanna desert	Journal of Babylon University/Pure and Applied Sciences	2019	11	2
3	Investigation of Cytotoxic Effects of Dichanthium Annulatum F. And Paspalum Distichum L. On Cell Line SR. (Lymphoma) and L20B (Murine fibroblast (International Journal of Pharmaceutical Research	2018	26	3
4	PLANTS- DERIVED MATERIALS AND THEIR EFFECTS AS ANTICANCER AGENTS: A REVIEW	Ann Trop Med & Public Health	2020	23	5
5	Phytochemical Screening by HPLC and FTIR Spectroscopy of Glucokinin Isolated from Methanol Extract of <i>Bauhinia Variegata</i>	Medico-legal Update	2020	20	2
6	Cytotoxicity Effect of Glucokinin Isolated from Bauhinia variegata Against Several Cancer Cell Lines	Iraqi Journal of Biotechnology,	2020	19	1
7	Decreasing COVID-I9 effect by inhalation of some medical plants vapor	Wasit Journal for Science & Medicine	2020	13	1