Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Full Name	Ekhlas Abdallah Hassan		- 1	
	Ekinas Abdanan Hassan		5	
Date of Birth	17 – 11 – 1980			
Social Status	Marriage			
E-mail	ekhlasbiochemistry@gmail.com			
Mobile	07706267524			
Academic Achievement	PH.D			
The scientific Title	Assit.Prof.Dr			
Scientific Department	Chemistry			
BSC	University of Baghdad\ College of sciences	Year	2001	
Masters	University of Baghdad \ College of science	Year	2011	
PhD	University of Baghdad \ College of sciences	Year	2021	
Workplace	College of sciences\ University of Diyala			
Research areas	Biochemistry and Clinical biochemistry			
Research's	Serum Cortisol and BMI in Chronic Diseases and Increased Early Cardiovascular Diseases			
	The level of dehydroepiandrosterone sulfate hormone in Iraqi diabetic patients with nephropathy			
	Biochemical Study in Iraqi Patients with Chronic Renal			
	Failure Therapy by Regular Hemodialysis			
	Electrolytes System Disorder And Liver Enzyme Alteration In			
	Adult Men With Hepatocellular Injury			
	Serum Vitronectin and Related Molecules in Chronic Kidney			
	Disease Disease			
	suPAR is a Bad Omen for Chronic Kidney Disease Progression			
	Association of Serum Cortisol and Testosterone Levels with Males Iraqi Smokers.			
	Melatonin as New Therapy of Ovarian Cancer			
	The Relation between Homocysteine, Oxidative Stress and			
	Atherosclerosis Disease			

Ministry of Higher Education And Scientific Research University of Diyala College of Science



Curriculum vitae

Relation between BMI and Prostate Specific Antigens Indiabetic
Male
Impact of Smoking on Muscular Stress during Sports Effort
Further Evidence of the Relative Stability Evaluation of Lewis
Acid Base Complexes
IMPACT OF SPORTS EFFORT ON ZINC ELEMENT
Impacts of Androgen Abuse and Overtraining on Endocrine Profil in Bodybuilders, Iraqi Journal of Science, Vol. 62, No. 12,2021.
How do corona (Covid-19) vaccines work? A review, Science Archives, 2022.
Status of Zinc, Iron and some Biochemical Parameters in patients wit
Polycythemia, Research Journal of Pharmacy and Technology,
Volume - 15, Issue - 5, Year - 2022
Antioxidants and Their Role in Preventing Diseases: A Review,
Earthline Journal of Chemical Sciences, 2022.
Nesfatin-1 — as a diagnosis regulatory peptide in type 2 diabetes mellitus Journal of Diabetes & Metabolic Disorders,2022
Evaluation of serum zinc in women of childbearing age and its relationship with obesity, Eurasian Chemical Communications,
Eurasian Chem. Commun. 4 (2022) 950-955,2022