Curriculum Vitae (CV)

PERSONAL INFORMATION



Full name: **Dlshad Hussein Hassan** Nationality: **Kurdish, Iraqi** Date of Birth: 1/1/1984

Place of Birth: Mergasur/Erbil/Iraq

Married status: Married

Married status: **Married** Mobile: +964(0)7504699238

Email: dlshad.hassan@soran.edu.iq Address: Iraq- Erbil- Raparin

COMPUTER SKILL

- Windows and MS-Word, power point and excel in general.
- Familiar with Endnote, Graph pad prism and SPSS programs

EDUCATION

A- University:

Name of University	Attended		Degrees	
	From	To		
Salahaddin University/ College of Science Erbil –Iraq	2006	2010	B.Sc. degree in Biology Department (Rank 3, average 83.7)	
Salahaddin University/ College of Science Erbil –Iraq	2013	2015	M. Sc. In cell Biology (average 87)	
Soran University/Faculty of Science	2020	2024	PhD in Cell Biology	

B: Schools:

Name of school	Attended		Type	Certificate
	From	To		
Ashrafie Esfehany	1991	1996		
primary school				
Chamran Secondary	1996	1999		
school				
Imam Baqir high school	1999	2002	Scientific	Baccalaureate
Imam sadiq pre university	2002	2003	Scientific	

LANGUAGES SKILL

Language	Reading	Writing	Speaking
Kurdish (mother tongue)	V. Good	V. Good	Fluent
English (IELTS:6)	V. Good	V. Good	medium
Persian	Excellent	Excellent	Fluent

OTHER NOTES

Experiences:

A- Academic

- 1- Lab Assist. in Salahaddin University-Erbil and Soran University from 2011-2013
- 2- Head of Procurement committee for Six month (2014)
- 3- Lecturer in Soran University Since 2015

B- Private Sector

- 1- Business developer in K1 holding Co. 2015-2016
- 2- Operation manager in NAH Co. 2016-2021
- 3- Operation manager in Safe-Zone Co. 2016-2021

Teaching module experiences:

- 1- Histology (Theory and practice)
- 2- Cell biology
- 3- molecular Biology Since
- 4- Zoology
- 5- Micro technique 2018
- 6- General Biology

Note: Familiar with Microbiology and Biochemistry

Interests:

- Daily walking
- Reading (History, Persian and Russian novels)
- Watching Movies and series

Publications:

Fluorescence turns on-off-on sensing of ferric ion and L-ascorbic acid by carbon quantum dots RK Msto, HO Othman, BR Al-Hashimi, D Salahuddin Ali, **DH Hassan**, ...Journal of Food Quality 2023 (1), 5555608

Radish juice promote kidney stone deposition in ethylene glycol-induced urolithiasis in rats

FM Aziz, **DH Hassan**, Cihan University-Erbil Scientific Journal 4 (1), 57-61

<u>Histological impacts of L-arginine, vitamin C and their combination on liver and kidney of paracetamol treated rats</u>

DH Hassan, AZ Omar, DQ Gallaly, SR Ahmad, IM Maulood .Zanco Journal of Pure and Applied Sciences 32 (6), 40-45

Histological interfaces of liver, kidney and cerebrum in male rats exposed to fluoxetine SH Hamad, **DH Hassan**, KH Rasul, NM Mahmood ZANCO J Pure Appl Sci 28 (5), 126-135

Hepatotoxicity and nephrotoxicity of lead nitrate in toad bufo viridis

NS RASHEED, **DH Hassan**, MA FALAH .Journal of Pure and Applied Sciences 30 (6), 37-45

<u>Histological and Ultrastructural Study on the Effect of Celery Juice on Ethylene Glycol Induced Urolithiasis in Male Albino Rats</u>

DH Hassan, FM Aziz.ZANCO Journal of Pure and Applied Sciences 29 (4), 1-12

Effect of testosterone on lead acetate toxicity in male albino rats

NMS Mahmood, SHA Hamad, DH Hassan, KI Othman .Kurdistan Journal of Applied Research 2 (2), 112-120

<u>Histological Changes of Liver, Kidney and Brain in Uninephrectomized Male Rats Exposed to</u> Fluoxetine

KH Rasul, NMS Mahmood, SH Hamad, **DH Hassan** ZANCO Journal of Pure and Applied Sciences 28 (6), 106-121

Synthesis And Characterization Of Novel PLGA And HA-Based Nanoparticle Drug Delivery System Incorporating Dactolisib And Its In Vitro Evaluation Against HCT116 Colorectal ...

DH Hassan, G Othman, E Babaei

African Journal of Biomedical research 27 (3S), 1178-1183

Evaluation of a Novel PLGA-HA-Based Drug Delivery System Targeting the cell cycle and PI3K/AKT/mTOR Pathway in HCT116 Colorectal Carcinoma Cells with Differing P53 Statuses

DH Hassan, G Othman, E Babaei

Zanco Journal of Pure and Applied Sciences 36 (6), 1-10

Immunophenotypic properties association of CLL and ALL patient cells by flow cytometry analysis

ZJQ Khder H. Rasul, Mohammed A. Wsoo, **Dlshad H. Hassan**, Shler Kh. Hamadamin Journal of Taibah University Medical Sciences 19 (5), 981-989