



Curriculum Vitae

(CV)



First Name	Mukhlis	Middle Name	Hamad		Family Name/ Surname	Aali
Home Address (Optional)	Erbil-Shorsh, House No. 19					
Postal Address	Dept. Biology, College Science, Univ. of Salahaddin, Erbil, Iraq					
Postal Code (Iraq)	44002					
Postal Code (Kurdistan Region)	219-197-17					
E-mail	hamukhlis2@live.utm.my Or mukhlis.aali@su.edu.krd					
Gender	Male					
Status	Married					
Passport No.	A10418001					
Nationality I.D.NO	45187					
Civic I.D.NO	477881					
Cell Phone (Tel.)	+964 075(0) 4925823					
Date of Birth	25/5/1982	Place of Birth	Erbil			
Preparatory Graduated from	College of Science	Salahaddin University	Erbil	Year	2005	
Date of first Assignment in University	8/9/2005	Place of recent work	Biology Dept.		Job Title	Biology assistant
		Biology Dep.			Tel. No	
Researcher's Academic Attainments	Type of Diploma	University	College	Department	Graduation year	Country\ Governorate
	B. Sc.	Salahaddin	Science	Biology	2005	Iraq
	M. Sc.	Salahaddin	Science	Molecular Biology	2010	Iraq
	Ph. D.	Salahaddin	Science	Human Molecular Genetics	2018	Iraq

General Specialization	Biology	
Specific Specialization	Human Molecular Genetics	
Academic titles Attained	Academic Title	Date of Attainment
	Assistant Lecturer/ University Teacher	2010
	Assistant Biology/Lab Worker	2005
	Lecturer/ University Teacher	2018
	Project Title	
Current Projects	<ol style="list-style-type: none"> 1. Comparison of PCR techniques, microscopy and culture methods for identification of <i>Candida</i> spp. From patients of Oral lesions with <i>Candida</i> in Erbil City Kurdistan Region. 2. Molecular Marker Study for <i>Hyles euphorbiae</i> (Lepidoptera: sphingidae) based on mitochondrial DNA Genes In Erbil Province. 3. DNA Sequence Based Techniques Using for a Mitochondrial Gene COXI of <i>Hyles euphorbiae</i> In Erbil Province. 4. Prevention of Multi-Resistant Bacteria in Kurdistan (in Press). 	
Current Research Thesis (Ph.D. Thesis)	Invitro Antimicrobial and Cytotoxic Activity of <i>Fritillaria zagrica</i> and <i>Tulipa kurdica</i> Crude Plant Extracts Against Breast Cancer Cell Lines	2018
Published Paper	Antioxidant, and Antimicrobial Activities of Phenolic and Flavonoid Rich Medicinal Plants (<i>Fritillaria zagrica</i> and <i>Tulipa kurdica</i>) Bulbs Collected in Kurdistan Region of Iraq	2018
Completed Research Thesis (M.Sc. Thesis)	(Fingerprinting and Genetic Diversity Analysis of A Number of Peach (<i>Prunus persica</i> L.) Varieties Grown in Kurdistan Region-Iraq by RAPD-PCR Markers).	2010
Research Areas/Interest	Human Molecular Genetics, Cancer, Biotechnology, Medical Molecular Microbiology, Human Cell Culture Technology, Pharmaceutical Sciences and Pharmacogenomics.	
1. Qualifications and Skills: A- Med24 Lab Manager at Erbil City. B- Member of Kurdistan Biology Syndicate. C- Member of Kurdistan Organization for Scientific Research. D- Member of Medicinal Research Center.		
2. Good Computer Knowledge in:		

Computer Programs: (EndNote x8, GraphPad Prism 6, Adobe Acrobat Professional Pdf, Adobe Photoshop and Multimedia Editing Programs).

- **Microsoft Office Applications (Word, Excel, PowerPoint, Access ...).**

• **Operating System**

(Windows 10, Windows 7, Windows Vista, Windows XP, 2000) & install all of them.

3. Languages:

Name of languages

Good

Fair

➤ **Kurdish (Native)**

✓

➤ **Arabic**

✓

➤ **English**

✓

• **Training**

Course

- **University of Salahaddin**

Teaching Methods (June 2010)

- **University of Salahaddin IT Centre**

E- Learning (May 2011)

- **University of Salahaddin IT Centre**

MATLAB Program