CURRICULUM VITAE



Name: shaimaa sabte mutlak

Date of Birth: 27/8/1983

Religion: Muslim

Work Address: Dental collage – Baghdad University

Qualifications: 1. B.Sc. in clinical biochemistry / University of baghdad/

Graduation Year: 30/5/2005/

appreciation: moderate: 69.31

2. Master of Science in clinical biochemistry/ College of MEDICINE /

Baghdad University and the degree of discussion and appreciated the

privilege: very good: 83.86

3- ph.D in clinical biochemistry/ College of MEDICINE / Al- Nahrain

University the degree of discussion and appreciated the privilege: very good

Date of Appointment: 29/9/2009 at the Department of Basic Science /

Dentistry collage/ University of Baghdad

Academic Title: Assistant Lecturer on 29/9/2009

A Thesis Title: Cardiac Troponin I (cTnI) and Some Other Markers in Diagnosis of Asymptomatic Ischemic Heart Failure: A comparative study

A Thesis Title: Evaluation of Matrix metalloproteinase -1, Transforming growth factor beta1, Tumor necrosis factor alpha, and Prostaglandin E2 in dental diseases (Biochemical, Histological and Immunohistochemical studies)

-

Languages: Arabic and English

E-mail: shaimaa_mutlak@codental.uobaghdad.edu.iq

shaimaa_mutlak@yahoo.com:

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	College of Science	2005
M.SC.	Baghdad	College of medicine	2009
Ph.D	Al- Nahrain University	College of medicine	2016
	100 m	200 CO	11 11

Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	Assistant Lecturer in Basic Science Branch	Dentistry college/University of Baghdad	2009
2	planned Basic Science Branch	Dentistry college/University of Baghdad	6/10/2016
3	Lecturer in Basic Science Branch	Dentistry college/University of Baghdad	2013
4	1101	TANA I	

Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	Baghdad	Dentistry college	2009

Fourth, Courses Which You Teach:

No.	No. Department Subject		Year
1	Basic Sciences	Biochemistry laboratory	2009
2	Basic Sciences	Biochemistry Lec.	2016

Fifth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Conference Center glands and diabetes / University Mstnasrah	2014		Attendance
2	The Ministry of Health Conference	2014	Martyr Hall D.drb Musawi	Attendance
3	Graduate / College of Science / University of Al- Nahrain	2014	FAO Hall	Participated
4	Conference of Graduate Studies / Dentistry collage / University of Baghdad	2016	Martyr Hall D.drb Musawi	Attendance
5	Conference of Higher Institute for the diagnosis of infertility	2015	FAO Hall	Attendance
6	International Conference on Bio- Sciences / University of Baghdad	2015	1 6%	Attendance
7	Central Technical University Conference	2016	Martyr Hall D.drb Musawi	Attendance
8	Conference Medical collage / University of Baghdad	2016	Martyr Hall D.drb Musawi	Attendance
9	Seminar for the attack on the medical cadres	2016	Dentistry college/University of Baghdad	Attendance
10	Seminar Educational Guidance	2016	Dentistry college/University of Baghdad	Attendance
11	Seminar QA (quality and reliability)	2015	Dentistry college/University of Baghdad	Attendance
12	Government program seminar (educating)	2015	Dentistry college/University of Baghdad	Attendance

13	Symposium (Women, Peace)	2015	Dentistry college/University of Baghdad	Attendance
----	--------------------------	------	---	------------

■ Sixth, Scientific Activities:

Within the College	Outside the College	
Attendance of continuous learning in basic science branch on 2009	Associate Workshop Faculty of Agriculture / University of Baghdad on 13/07/2016	
Attendance of continuous learning in basic science branch on 3/12/2014	Participate in the video course in continuous department/Baghdad university on02/11/2016	
Attendance of continuous learning in basic science branch on 27/10/2015	Attendance of Scientific Houdo'rourhh (our water resources and bio-diversity of cultural heritage) on 12/27/2016 at the Ministry of Health and Environment	
Attendance of continuous learning in basic science branch on8/3/2015	Associate educational qualification cycle established Center for Continuing Education / University of Baghdad	
	· 元	

Committees:

- -committee member temporary branch in basic science on 06/14/2015
- -Member of the Committee of cultural and Internet in the basic sciences branch on 03.31.2015
- -Member of the Committee in a cultural Basic Science Branch on 10/27/2016
- -Member of the Committee follow-up lab graduate studies in basic science branch on 10.27.2016
- -Member of the Committee of auditing the evaluation forms for teaching basic science branch on 6/11/.2016

Seventh, Membership:

Eighth, Awards and Certificates of Appreciation:

	Eighth, Awards and Certificates of Appreciation:				
No.	Name of Awards and Certificates	Donor	Year		
1	Acknowledgement and appreciation	Medical College of Baghdad university	2007		
2	Acknowledgement and appreciation	Dentistry college/University of Baghdad	2007		
3	Acknowledgement and appreciation	Assistant head of the Baghdad university for Scientific Affairs	2010		
4	Acknowledgement and appreciation	Assistant head of the Baghdad university for Scientific Affairs	2011		
5	Acknowledgement and appreciation	Dentistry college/University of Baghdad	2015		
6	Acknowledgement and appreciation	Medical College of Baghdad university	2016		
7	Acknowledgement and appreciation	Medical College of Baghdad university	2015		
8	1 10 8 16	1000	2015		
9	1-550 2 72	17 1 13 21	2016		
10		71 1 25 1	2010		
11		J= [*/ 2/*	2011		

Ninth, Scientific literature:

N T		X 7	
No.	Scientific Literature Title	Journal	Year of The
1	Evaluation of Serum Cystatin C in Iraqi Cardiovascular Patients	Karbala J. Med	2011
2	Cystatin-C marker in diabetic and non diabetic patients with ischemic heart disease	J Fac Med Baghdad	2012
3	The Circulating concentration of Adiponectin in Postmenopausal Women with and without Osteoporosis.	مجلة كلية التربية الاساسية	2012
4	Study the correlation of the Leptin to Adiponectin Ratio with Estimation of Insulin Resistance in Obese and None Obese Individuals.	J of Natural Sciences Research.	2015
5	Biochemical and Immunohistochemical evaluation of Transforming Growth Factor-Betal and Tumor Necrosis Factor-Alpha in dental diseases.	International J of Research in Pharmacy and Chemistry.	2015

Tenth, <u>languages</u>:

- ✓ English
- **✓** Arabic: the mother language