

CURRICULUM VITAE

Name: Sumaiah Ibraheem Hussein

Date of Birth: 11/10/1966

Religion: *Muslim*

Work Address: *Dental collage – Baghdad University*

Qualifications: 1. B.Sc. in microbiology / College of Science/AL-Mustansiriyah University

2. Master of Science in Zoology/ College of Science/AL-Mustansiriyah University

3- Ph.D in Zoology/ College of Science/AL-Mustansiriyah University

Academic Title: Lecturer

Languages: Arabic and English

E-mail: sumaiahibraheem@yahoo.com

First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	AL-Mustansiriyah	College of Science	1990
M.SC.	AL-Mustansiriyah	College of Science	2000
Ph.D	AL-Mustansiriyah	College of Science	2016

Second, Career:

No.	Career	Workplace	From -To
1	Biologist	Dentistry college/University of Baghdad	1990-2001

2	Assistant Lecturer in Basic Science Branch	Dentistry college/University of Baghdad	2011-2016
3	Lecturer in Basic Science Branch	Dentistry college/University of Baghdad	2016-yet

■ Third, University Teaching.

No.	University	The (Institute / College)	From –To
1	Baghdad	Dentistry college	1990-yet

■ Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Basic Sciences	Medical biology laboratory	1990-2015
2	Basic Sciences	Medical histology laboratory	۲۰۱۵- 2016
	Basic Sciences	Medical Biology Lec+ Labrotary	yet-۲۰۱۶

Fifth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Conference in College of Medicine/ AL-Mustansiriyah University	2017	College of Medicine/ AL-Mustansiriyah University	Attendance
2	Seminar of (Fungal infection in the central nervous system)	2017	College of Medicin/ Baghdad University	Attendance
۳	Symposium in Bio-Sciences / University of Baghdad	2017	Bio-Sciences / University of Baghdad	Attendance
4	Symposium about genetics	2017	Iraqi center for cancer research and medical genetics	Attendance
۵	Symposium about smoking	2017	College of Dentistry/ Baghdad University	Attndance

■ Sixth, Scientific Activities:

Within the College	Outside the College
Attendance of continuous learning in basic science branch on 2016	Associate Workshop Faculty of Agriculture / University of Baghdad 2016
Attendance of continuous learning in basic science branch 2017	Attendance in the workshop in biology department/Baghdad university 2017
	Attendance of Scientific Houdo'rourhh (our water resources and bio-diversity of cultural heritage) on 27/12/2016 at the Ministry of Health and Environment

Committees:

-Member in the numerous of symposium in the basic sciences branch 2016 and 2017.

■ Seventh, Membership:


■ Eighth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgement and appreciation	Minister of high education and scientific research	2016
2	Acknowledgement and appreciation	Chief university of Baghdad	2017
3	Acknowledgement and appreciation	Dean of Dentistry college/University of Baghdad	2017

■ Ninth, Scientific literature:

No.	Scientific Literature Title	Journal	Year of The
1	Impact of Gold Nanoparticles in Blood Parameters in Treated Mice with Mammary Adenocarcinoma	International Journal of Science and Research (IJSR)	2017

2	Gold Nanoparticles for Photothermal Therapy	International Journal of Current Microbiology and	2016
3	. Study the effect of gold nanoparticles on cancer and normal cells (in vitro study)	Iraqi journal of cancer and medical genetics	2016
4	SEEDS OF TAMARINDUS INDICA AS ANTI-CANCER IN SOME CELL LINE	International journal of advanced biological research	2017

- 
Tenth , languages:
 ✓ **English**
 ✓ **Arabic: the mother language**