# **CURRICULUM VITAE**



# **Anmar Ahmed Dawood Sulaiman AL-Taie**

B.Sc. Microbiology , M.Sc. Microbiology ,Medical Bacteriology & Virology PhD in Microbiology- Virology Tel: +9647701614859 +9647507812929

Email: anmaraltaee1978@yahoo.com

AL-Muhandeseen District , Alley (3) ,Quarter (750) , Home number (14) Mosul / Iraq

### PERSONAL DETAILS

Name: Anmar Ahmed Dawood Sulaiman AL-Taie

**Qualifications:** B.Sc. Microbiology, Mosul University 2002

M.Sc. Microbiology, Medical Bacteriology & Virology, Tikrit

University 2005

PhD.Microbiology, Virology, Mosul University 2018

**Address:** Mosul / AL-Muhandeseen District, Alley (3), Quarter (750), Home number (14)

Tel: +964 7701614859 +964 7501812929

Email: anmaraltaee1978@yahoo.com

Date of Birth: 7<sup>th</sup> September 1978

Place of Birth: London – United Kingdom

Marital Status: Married

Children: 2

**M.Sc. Thesis:** BACTERIOLOGIC STUDY OF BURNS, SURGICAL OPERATIONS AND EMERGENCY OPERATIONS IN MOSUL CITY AND CAPABILITY OF TREATING WITH BACTERIOPHAGE.

**Ph.D. Dissertation:** IMMUNOLOGICAL AND MOLECULAR STUDY OF TORCH AGENTS AMONG WOMEN WITH ABORTION IN IRAQ.

## **Membership of Professional Societies**

**Currently:** - member of the Iraqi Biological Society .

- member of the Association of University Lecturers Eadquarters .

- member of the Iraqi Teachers Union .

- member of the Arab Society for Plant Protection .

- member of the Iraqi Society of Nanotechnology .

- member of the Iraqi Biological Organization .

- member of the American Society for Microbiology (ASM).

## **APPOINTMENTS:**

### **Current Position:**

- Assistant Lecturer in University of Mosul / College of Science / Biology Dep. Microbiology since 2005
- Lecturer from 20/10/2009 Until Now .

#### ACADEMIC RESEARCH AND PUBLICATIONS

#### A. Publications

- 1) Bacterial Sensitivity and Resistance Which Isolated From Burns To Chemotherapy Agents In Mosul City . AL-Taie AAD, Abdulla BA , Hussein AS . *Tikrit Journal of Pure Science* , 2007 ; (12)1:13-20.
- 2) Efficiency of Specific Bacteriophage To Treated Contaminated Burns in *Pseudomonas aeruginosa*. AL-Taie AAD, Abdulla BA, Hussein AS. *Tikrit Journal of Pure Science*, 2008; (13)2:71-77.
- 3) Value of widal test in Diagnosis of typhoid fever in Mosul city . AL-Taie AAD, Abdulla BA , Sulaiman AI . *Tikrit Journal of Pure Science* , 2009 ; (14)1:296-302.
- 4) Typing some species of Enterobacteriaceae isolated from burns patients by using Proteus mirabilis phages. AL-Taie AAD. 2009; The First Scientific Conference for the Biology Sciences, Proceedings of the First Scientific Conference for the Biology Sciences – College of Science - University of Mosul. Folder Research microbiologist: 4 - 20. Mosul. Iraq.
- 5) Serological study for TORCH infections in women with high delivery risk factors in Mosul AL-Taie AAD. *Tikrit Journal of Pure Science*, 2010; (15)1:223-227.
- 6) Bacteriologic study of surgical operations and emergency operations In Mosul City . AL-Taie AAD, Abdulla BA, Hussein AS. 2010; Fourth National Conference on Environment and Natural Resources, Proceedings of the Fourth National Conference on Environment and Natural Resources—College of Science University of Basrah . Folder Research: Basrah. Iraq.
- 7) Serological Detection of the *Thermoactinomyces vulagris* Antigen in Farmer's lung disease Patients using ELISA method. AL-Taie AAD, Abdulla BA, Al-Sammak EG. 2010; The First International Conference of Biological Sciences, Proceedings of The First International Conference of Biological Sciences Egyptian Academic Journal of Biological Sciences. Folder Research: 2(2): 1-6. Cairo, Egypt.
- 8) Test The Inhibition Activity of Local Streptomyces Spp. By used Sawdust as a Carbone Source . AL-Taie AAD , Abdulla BA , Al-Sammak EG .2011 ; The Second Scientific Conference for the Biology Sciences, Proceedings of the Second Scientific Conference for the Biology Sciences College of Science University of Mosul. Folder Research microbiologist : 309 323. Mosul. Iraq.
- 9) Isolation and Identification of Human Rhinovirus from aborted Women in Iraq . AL-Taie AA , Abdulla BA , Al-Attar MY. ; Scientific Journal of Medical Research, 2018 ; (2)7:108-112.
- 10) Serological and Molecular Comparison Study for Diagnosis of Cytomegalovirus Infection in aborted Pregnant Women in Iraq . AL-Taie AA , Abdulla BA , Al-Attar MY.2018 ; The Third Scientific Conference for the Biology Sciences, Raf. J. Sci., Special Issue for the Third Scientific Conference of Biology. Folder Research microbiologist ; (27)5:49-77.
- 11) SEROLOGICAL COMPARISON STUDY FOR DIAGNOSIS OF TORCH PROFILE AGENTS OF PREGNANT WOMEN IN IRAQ. ALTaie AA, Abdullah BA and Al-Attar MY. 2018 .ARID International Journal for Science and Technology, ; (1)1:119-137.
- 12) Molecular Diagnosis of TORCH Infection of Pregnant Women in Iraq . ALTaie AA , Abdullah BA and Al-Attar MY.2019 . International Journal of Medical Sciences ; (2)1:58-68.

## C. Presentations (In addition to routine teaching and departmental)

Lecturer for the second , third fourth year of microbiology / as 16 hours per weak , Theoretical and practical (Laboratory ) .

## TEACHING EXPERIENCE AND LECTURES GIVEN

# At least (13) years of TEACHING EXPERIENCE

- 1) Definition of microbiology
- 2) Benefits and harms of microbes
- 3) Movements of bacteria
- 4) Methods of bacterial staining
- 5) Sterilization and disinfection
- 6) Cultural medias
- 7) Aerobic and anaerobic environments
- 8) Biochemical tests for detecting Bactria
- 9) Bacteriophage
- 10) Bacterial Taxonomy
- 11) Bacterial Physiology
- 12) Molecular biology
- 13) Medical Bacteriology
- 14) Virology
- 15) Molecular Virology