Curriculum Vitae



 Personal Details:

 Name: Dr. Khadija Khalil Mustafa

 Family name: Barzani

 Academic standing: Professor

 Date of birth: 1st January 1973, Erbil, Iraq

 Current address : Dept. of Biology, College of Education, University of

 Salahaddin , Erbil/ Iraq.

 Home address: Zanco 2 , Erbil , Iraq

 Material status: Married

 Citizenship: Kurdish

 Mobile No.: 07504451181

 Email: Khadija_barzani@yahoo.com

 Khadija.Mustafa@su.edu.krd

 khadijakhalil1974@gmail.com

Head of promotion Committee college of Education/Salahaddin University.

Educational Profile:-

-2006- 2007 Awarded **Ph.D** in Microbiology (Bacteriology), Dept. of Biology, College of Education, University of Salahaddin , Erbil/ Iraq. 2000- 2001 Awarded MSc. in Microbiology, Dept. of Biology, College of Education, University of Salahaddin, Erbil/ Iraq.
1994-1995 Awarded BSc. in Biology, Dept. of Biology, College of Education, University of Salahaddin, Erbil/ Iraq.
-1991-1992 Took Baccalaureate, Alqala Secondary School, Erbil/ Iraq.

Language:-

Kurdish: Mother language Arabic : Very good English: Very good Turkish: Good

Title of Ph.D thesis:-

Isolation, identification and some physiological aspects of *Legionella pneumophila* isolated from different sources in Erbil city.

Title of MSc. thesis:-

Effect of bacteria *Rhizobium*, Mycorrhiza fangus and phosphorus and their interaction on some biological activities on broad bean (*Vicia faba*) plant.

Training Courses:-

- 1. Teaching Method training, 2001.
- 2.Computer training, 2002.
- 3. Participation in Advanced English Language Course, 2004.
- 4. Participationin Summer, Intensive English Program, Millennium English Language Instruction in Kurdistan, 2005.

5. Training course on Molecular Biology Techniques in Scientific research center , Duhok , 2008.

6. Participation in EndNote Software Workshop, 2013.

- 7. Participation in SPSS Software ,2016.
- 8- Participation in Moodle workshop.
- 9. Participation in Real time PCR, 2019.
- 10. Participation in Graph pad prism 6, 2019.
- 11. Participation in Nanotechnology application in chemistry, workshop, 2019.
- 12. Participation in fungi and pulmonary infection workshop, 2019.
- 13. Participation in Infection control in hospitals, 2019.
- 14. Participation in International workshop of Diagnostics in biology, 2019.
- 15. Participation in E-Governance in focus, 2019.
- 16. Participation in Matlab for primary and medium level, 2019.
- 17. Participation in local scientific journal, 2018.

Conferences:-

1.Participating in 4th International Scientific conference of Salahaddin University, Erbil/ Iraq, 2011

2. Participating by a paper in 3rd Kurdistan conference on Biology Science, Duhok / Iraq, 2010.

3. Participating by a paper in 4th Kurdistan conference on Biology Science, Duhok / Iraq, 2012.

4. Participating in 3rd International Visible conference on Educational Science , Ishik University , Erbil/ Iraq,2012.

5. Participating in 4th International Visible conference on Educational Sciences , Ishik University , Erbil/ Iraq,2013.

6. Participating by a paper in 2nd Scientific conference of the faculty of Medical Sciences, University of Duhok, Duhok / Iraq, 2012.

7. Participating by a paper in 3rd International conference in Medical Sciences, Hawler University, Erbil/ Iraq, 2012.

8. Participating by a paper in 1st International Scientific conference of Zakho University, Zakho/ Iraq, 2013.

9. Participating by a paper in 4th International conference and workshops on basic and Applied Sciences and 11th Regional, Annual Fundamental Science Symposium 2023(ICOWOBAS-RAFSS 2013) which will be held at Le Grandeure Palm Resort, Senai, Johor, Malaysia, 2013.

10. Participating in 3rd International conference on Energy, Environment and Applied Sciences , Ishik University , Erbil/ Iraq,2016.

11. Participating in 4th International Scientific conference on Biological Sciences of Cihan University, Erbil/ Iraq, 2017.

12- Participating in Knowledge University Workshop, Erbil/ Iraq, 2017.

13- Participating in second EPU Symposium Internationalization of Scientific Research in Kurdistan in Erbil Polytechnic University, 2017.

14- Participating in 5rd International conference on Applied Sciences, Energy and Environment, Ishik University, Erbil/Iraq,(ICASEE-2018).

15- Participating in Symposium Internationalization of Scientific Research in Kurdistan in Erbil Polytechnic University, 2018.

16- Participating in International Scientific conference on Biological Sciences of Cihan University, Erbil/ Iraq, 2019.

17- Participating in Second Educational conference of college of basic eduction in Kurdistan Region, Salahaddin University , Erbil- Iraq, 2019.

18- Participating International conference and workshops on basic and Applied Sciences and 11th Regional, Annual Fundamental Science Symposium 2023(ICOWOBAS-RAFSS) which will be held at Tishik Uni., 2023.

Professional Experiences:-

2001 Assistant lecture (Microbiology, Bacteriology) Dept. of Biology, College of Education, University of Salahaddin , Erbil/ Iraq.

2004 Lecture (Microbiology, Bacteriology) Dept. of Biology, College of Education, University of Salahaddin, Erbil/ Iraq.

2010 Assistant Professor (Microbiology, Bacteriology) Dept. of Biology,
College of Education, University of Salahaddin, Erbil/ Iraq.
2018 Professor (Microbiology, Bacteriology) Dept. of Biology, College of

Education, University of Salahaddin, Erbil/ Iraq.

Courses Taught:-

Undergraduate:

Microbiology, Pathogenic bacteria, Virology, Mycology, Scientific debate **Postgraduate:**

Advance Mycorrhiza, Advance Virology, Advance Microbiology, Systamatic bacteriology, Systamatic Microbiology, Topic and Fish microbiology.

Membership of Professional Bodies:-

Member in Kurdistan Teachers Society. Member in Kurdistan Biology Society. Member in Culture center in University of Salahaddin .

Chair/Member of Supervising Committee:-

Sevan Hassan Bakir , Diploma , Supervisor.
 Ahmed Abdul-qader , Diploma, Member.
 Sakar Abdul-qader , MSc. , Member.
 Khanda Abdul-latif Anwer, Ph.D, Member.
 Rasha Ghazy Thenon , MSc. , Member.
 Khanzad Kheder Gegis , Ph.D, Member.
 sevan Tareq Faeq, Msc., MSc. , Member .
 Akhenk Mustafa Hassan, MSc. , Chairman.
 Ako Khalid Mustafa, MSc. , Supervisor.
 Zheen Abdul-Elah Abdullah, MSc., Supervisor.

- 11-Dlzar Bayz Rahman, MSc., Member.
- 12- Shno Abdulqader sofi, MSc., Member.
- 13- Serhang Ismaeel, MSc., Member.
- 14- Hayman Mohammed Abdula, MSc., Member.
- 15- Shahla Amin Mahmood, MSc., Member.
- 16- Sarhang Ismael Mustafa, MSc., Member.
- 17- Omer Ali Nameq, MSc., Member.
- 18- Hemn Mohammed Abdulla, MSc., Member.
- 19- Alla Saed Shet, Ph.D, Member.
- 20- Hero Farhad Salah, Ph.D, Member.
- 21- Jenan Jameel Abed, Ph.D, Supervisor.
- 22- Pshteewan Ahmed, Ph.D. Supervisor.
- 23- Sarween Omer, Ph.D. Supervisor.
- 24- Khalil Hamad, MSc Supervisor.
- 25- Mateen Asmat, MSc. Chairman.
- 26- May Abdulhafeth, Ph.D. Chairman.
- 27- Avan Aumer Amin, MSc. Chairman.
- 28-kaywan kamal, Ph.D. Member.
- 29-Rasha Mohammed, Ph.D.Member.
- 30- kaywan Jbrael, MSc., Chairman.
- 31- Wissam Albeer Nuh, MSc.Supervisor.

Supervisor:-

- Sevan Hassan Bakir, Diploma.Effect of *Glycyrrhiza glabra* and *Cinnamomum zeylanicum* Extracts on the Growth of the *Klebsiella pneumoniae* Isolated From Different Clinical Specimens.
- 2- Ako Khalid Mustafa, MSc. Bacteriological Study of *Aeromonas sobria* Isolated From Different Sources in Erbil Province/ Iraq.
- 3- Zhen Abdul-Elah Abdula, MSc. Bacteriological and Molecular Study of

Gram Positive Bacteria Isolated From Thalassemic Patients in Erbil City.

- 4- Janan Jamil, Ph.D. Molecular Investigation of *agr* operon and Study the Role of the Quorum Sensing System in the Production of virulence Factors in biofilm forming *Staphylococcus aureus* isolates.
- 5- Pshteewan Ahmed, Ph.D. student.
- 6- Sarween Omer, Ph.D. student.
- 7- Khalil Hamad, MSc student.
- 8- Unis Ahmed Anwer, Ph.D. student.
- 9- Ayaz Mohamed, Ph.D. student.
- 10- Fareedun Aziz, Ph.D. student.
- 11- Muhabad Muhsen, Ph.D. student.
- 12- Wissam Albeer , MSc. student.

Puplications:-

 Effects of different concentrations of the nitrogen fertilizer on the efficiency of *Rhizobium leguminosarum* strains ,Published in Zanco Journal, No. 2 , 2003

2- Effect of Mycorrhiza, phosphorus, and urea on ammonia volatilization and soy bean growth, Duhok Scientific Journal, 2,2004.

3- Isolation and identification of *Legionella pneumophila* from different sources. Published in Journal of Education and Science/Mosul Univ. No. 3,2007

4- Effects of some medicinal plants on the growth of *Plesiomonas shigelloides* Isolated from deferent water sources, Duhok Scientific Journal, No.2,2009.

5-Antibacterial activity of decoction aqueous extracts of some medical plants against some genus of Enterobacteriaceae. Published in Zanco Journal, No. 6, 2009.

6- Antibacterial Activity of the Some Medicinal Plant Extract on the Growth of *Legionella pneumophila*. Under publication

7- Antimicrobial Activity of *Achillea falcata* Extracts Against some causative agents. Journal of Basic Education , 2013.

8- The Influence of Fungicides and VA-Mycorrhiza on Growth and NutrientBalance of Soybean by used DRIS equation. Journal of Agriculture Science, 3 (5)2013.

- 9- Isolation and Identification of *Legionella pneumophila* From Patients Sputum and Antibacterial Activity of the *Glycyrrhiza glabra* and *Malva neglecta* on it .Duhok Medical Journal, 2012.
- 10- Identify of Bacteria Causing Mobile Phone Contamination In Erbil City. Hawler Medical Journal, 2012.
- 11- Effect of *Glycyrrhiza glabra* and *Cinnamomum zeylanicum* Extracts on the Growth of the *Klebsiella pneumoniae* Isolated From Different Clinical Specimens. Proceedings of the 4th Kurdistan Conference on Biological Sciences. University of Duhok, 8-10 May, 2012.
- 12- In Vitro and In Vivo Antibacterial Activity of Aqueous and Alcoholic Extracts of *Punica granatum* Peels against some Burn Infections Bacteria , *Int.J.Curr.Microbiol.App.Sci*, 3(6) 810-818, 2014.

- 13- Antibacterial Activity of the Some Medicinal Plant Extract on the Growth of *Legionella pneumophila* Isolated From Different Water Sources. Journal of Koya University, No.23, 2012.
- 14- Comparison Study Between Clinical and Environmental Isolates of Legionella pneumophila in Erbil City/Kurdistan Region. Under publication in Proceeding ICOWOBAS-RAFSS 2013.
- 15- Antimicrobial activity of *Achillea falcate* extracts against some causative agents, Journal of the college of basic Education ,Al- Mustansiriyah University, Baghdad. Vo.19 ,No. 80,2013.
- 16- Antiboitype of different bacteria isolated from different clinical sources .IJERTE , vol.3issu.7.Impact factor:1.252.
- 17- Antibacterial Activity of Crude Alcoholic and Aqueous Extracts of Two Species of Menthes Against *Staphylococcus aureus* & Streptococcus mutans.
 First conference of Zakho University , 2013.
 18- Bacteriological Study of Aeromonas sobria Isolated From Different Sources in Erbil Province/ Iraq. Zanco Journal.Salahaddin University.

19- Bacterial Contamination of Shopping Baskets and Carts in Supermarkets in Erbil City.J.of Rapareen.

20- Effect of *Punica granatum* peels extracts on some burn infections bacteria.J. of basic education , Baghdad- Iraq.

21- Plasmid Profile, Curing Analysis, and antibacterial Activity of *Alcea arebellensis* Against Multidrug Resistance *Staphylococcus aureus*. Tikrit J. of pure scince. Tikrit Univ.

22-Bacteriological and Molecular Study of Gram Positive Bacteria Isolated From Thalassemic Patients in Erbil City. Zanco Journal. Salahaddin University.

23- Detection of Tetracycline Resistant Gen (*tet K, tet M*) in Some CoagulaseNegative Staphylococci Isolated From Different Clinical Sources In Erbil City.J. of Anbar University.

24- Characterization and Detection of *mecA* gene in Different species of Staphylococcus, Streptococcus and Kocuria Which Isolated From Thalassemia Patients in Erbil City. Forth international conference of biology science in Cihan University. 2017.

25- Comparison study of accuracy of phenotypic method for detecting biofilm producer *S. aureus* isolates. Journal of Al-Anbar University for pure science.17,2017.

26- Comparison study of mecA gen-based PCR with phenotypic method for detecting biofilm forming methicillin resistant *S. aureus* isolates and comparison study of *mecA* with *femA*, *femB*, and *mecC* genes. . Journal of Al-Anbar University for pure science.17,2017.

27- Detection of *Sphingomonas paucimobilis* and antibacterial activity of *Prosopis farcta* extracts on it. Karbala International Journal of Modern Science.2017.

28- Molecular assessment of accessory gene regulator (agr) quorum sensing

system in biofilm forming *Staphylococcus aureus* and study of the effect of silver nanoparticles on agrsystem, Iranian Journal of Microbiology, Volume 10 Number 1 (February 2018) 1-10, Scopus.

29- Isolation and Identification of *Burkholderia mallei* and its Susceptibility to *Anethum graveolens* Extracts. Zanco Journal of pure and applied sciences, Salahaddin University, 2018.

30- Detection of Biofilm Producer Methicillin Resistant *Staphylococcus hominis* Isolated From Different Clinical Sources. Zanco Journal of pure and applied sciences, Salahaddin University, 2018.

31. Antimicrobial Resistance of *Aeromonas salmonicida* Isolated From Common carp (*Cyprinus carpio*)Fishes in Erbil City/ Iraq, Baghdad Science Journal, 2019.

32. Bacterial Co-Infections and Antibiotic Resistance in Urinary Tract Infection of Covid-19 Patients in Erbil City/Iraq. Zanco Journal of pure and applied sciences, Salahaddin University, 2022.

33- Detection of invA gene and the emergence of ESBL genes in Salmonella enterica isolated from different sourcesin Erbil city, Iraq. Applied Ecology and Environmental Reaserch , Impact factor 0.816, 2023.

34- Prevalence of blaTEM, blaSHV, and blaCTX-M genes among ESBLproducing *Klebsiella pneumoniae* and *Escherichia coli* isolated from thalassemia patients in Erbil, Iraq, Mediterranean journal of hematology and infectious diseases 11 (1). Impact factor 3.

35- Iron oxide nanoparticles reduced biofilm formation and detection of lmb genes in Streptococcus agalactiae isolated from patients with Diabetes Mellitus Medico-Legal Update 20 (1), 346-351.

36- Molecular identification of clinical microbes in thalassemia patients using16S rRNA gene sequencing. Applied Ecology and Environmental Research 17(6), 13135-13146.

37- Application of silver oxide nanoparticles as antibiofilm and detection of beta lactamase gene in Escherichia coli isolated from Diabetic mellitus patients, Indian Journal of forensic Medicine and Toxicology.2019.