

Academic Curriculum Vitae



Personal Information

Full Name: Dr. Suzan Abdulatif Shareef
Academic Title: Assistant Professor
Email: suzan.sharif@su.edu.krd
Mobile: 009647504437564



Education

Bachelor Degree in Biology in 1-7-1993 / College of Education/ Salahaddin University-Erbil.

Master of Science in Microbiology in 1-11-2004/ College of Science and Technology/
Department of Microbiology/ Al-Neelain University.

The title of the thesis is:

(Isolation of Bacteria Associated with Urinary Tract Infection (UTI) in Women and Their Susceptibility to Antimicrobial Agents).

Doctor of Philosophy in Microbiology in 24-9-2007/ College of Science and Technology/
Department of Microbiology/Al-Neelain University.

The title of the thesis is:

(Isolation and Identification of Clostridium difficile and Other Clostridium Species Associated with Diarrheic Children and Their Susceptibility to Antimicrobial Agents).

Employment

1994 , assistant biologist / Ministry of Health (MOH) / Hawler Teaching Hospital / Erbil

1996, teacher of biology / Ministry of Education (MOE) / Erbil

2008, Lecturer / College of Basic Education, Department of General Science/ Salahaddin University- Erbil.

The Head of General Sciences Department's Quality Assurance committee (2010-2017).

2018-2025/ Head of Quality Assurance of College of Basic Education.

Supervised fourth year under graduation projects.

Qualifications

1. Training course of Molecular Biology and Immunology (2 weeks) / 2010 / Research center / Sudan - (DNA extraction) - PCR technique - Gel electrophoresis – Elisa.
2. Training course of production of *Brucella* antigens (2weeks) / 2010 / Sudan.
3. Online course development / 2011 / Salahaddin University.
4. Photoshop / 2011 / Salahaddin University.
5. Excel /2018 / College of basic education.
6. Statistics and Statistical Data analysis with SPSS, GraphPad Prism/ 2019 / Department of Mathematics / College of Science/ Salahaddin University.
7. E-Learning and Moodle / 2020/ College of Basic Education / Salahaddin University.
8. Restitution and harmonization phase towards a Shared Plan for University Reform of Erasmus+APPRAIS/ 2023 / Salahaddin University.

Teaching experience

1. Parasitology and Immunology / 4th year students
2. Microbiology / 2nd year students
3. Microbiology Lab / 2nd year students
4. Plant Physiology Lab/ 3rd year students
5. Histology and Embryology / 3rd year students
6. Genetics 4th year students
7. Public Health / 4th year students
8. Food Industry / 4th year students
9. Invertebrates / 4th year students
10. Zoology / 1st year students

Research and publications

1. Incidence and Isolation of Bacteria Associated with Nosocomial Urinary Tract Infection (Uti) In Sudanese Woman. Research Journal of Microbiology, 1(6): 534-539 (2006).
<https://www.cabidigitallibrary.org/doi/full/10.5555/20103347313>
2. Formulation of Alternative Culture Media from Natural Plant Protein Sources for Cultivation of Different Bacteria and Fungi
SA Shareef (2019). Zanco Journal of Pure and Applied Sciences 31 (4), 61-69
DOI: <https://doi.org/10.21271/ZJPAS.31.4.7>
3. Sterilization of Culture Media for Microorganisms Using a Microwave Oven Instead of Autoclave
Suzan Shareef, Payman Hamasaeed, Abdulilah Ismaeil
Rafidain journal of science 28 (1E), 1-6.
<https://pdfs.semanticscholar.org/75d4/951102940f579f03a6625ae66879fee06798.pdf>
4. Synergistic Effect of Different Plant Extracts and Antibiotics on Some Pathogenic Bacteria. Science Journal of University of Zakho 8 (1), 7-11.

DOI: <https://doi.org/10.25271/sjuoz.2020.8.1.653>

5. Urinary Tract Infection (UTI) in Sudanese Women.

Research Journal of Microbiology, 1(6):534-9.

https://d1wqtxts1xzle7.cloudfront.net/112615835/qredirect-libre.pdf?1711015843=&response-content-disposition=inline%3B+filename%3DIncidence_and_Isolation_of_Bacteria_Asso.pdf&Expires=1750375266&Signature=Fh6H23ZQkkQNOdwm5ek2OSn1nqEUOfvHnpxa1WCurLgalAeh9NGCNIxsthZonSki5lw1xch-l9hy-UxnF3dcGOOicNHTzCIsxt28bGYIQsE-tlCH4Q1VUrKx1vbnQ5M3dfIBz4hR6IK-SqYRsUYD71VB0OI81eoyQ8tz5RlXF34-RvDAuswHslHEg9-0B9m1cz4YZISDDb4dYellZZKokpcmq1zW/S2UcOMEC-rPINWAIMKvqZzhVN6vtYdVQ5M7LmMeNqwgBgv0ZnnK7EiNEcmgIM08tnuugUVuDO-CHnV3XINQhJM-D4NQFipx0b-1TKzJbAkJSLJqnRgwb_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

6. Downregulation of Biofilm formation genes in some pathogenic bacteria by extracts from two algal genera

NS Hasan, JJ Toma, AS Ismaeil, SA Shareef

Baghdad Science Journal 22 (5), 1533-1540

DOI: <https://doi.org/10.21123/bsj.2024.10102>

Professional Social Network Accounts

Scholar

<https://scholar.google.com/citations?user=vF74AS0AAAAJ&hl=en>

ResearchGate

https://www.researchgate.net/profile/Suzan-Shareef?_sg=ldS9T-yy-WTY5R_vroCsleUJ7f3KOV-cxV938w4gmwfc0Xr3icsk5xITNZpWyWMTJzzuBoKNZuLNK1JyzkTCW5d_&ev=hdr_xprf

Academic Profile

<https://academics.su.edu.krd/suzan.sharif>

LinkedIn

<https://www.linkedin.com/in/suzan-a-sharif-447683123/>

ORCID

<https://orcid.org/0000-0002-2136-9371>

Scopus

<https://www.scopus.com/authid/detail.uri?authorId=53986568900>