Name: Assist.prof. Dr.Amany Shakeir Jaber

Last academic Degree: Ph.D

Address: Thi – Qar, Nassiriyah

Mobile : 07831310164

Email : amany pa@sci.utq.edu.iq

ORCID: ID number: 0000-0003-2856-4820



OBJECTIVE

TEACHING EXPERIENCE.

- B.Sc. Biological assistant : College of Medicine /
 Department of Microbiology / Thi Qar university.
- B.Sc. Biological assistant and M.Sc. lecturer:
 College of Nursing / Department of Basic Sciences /
 Thi Qar University.
- M.Sc. and *Ph.D*. lecturer: College of Sciences /
 Department of Pathological analysis / Thi -Qar
 University.

EDUCATION	Member of the teaching staff with a PhD degree in the Department of Pathological analysis / College of Sciences / Thi-Qar University, Iraq			
CERTIFICATES	 Bachelors (2007): College of Sciences / Biology department / Thi -Qar University. Master (2014): College of Sciences / Biology department / Thi -Qar University. Ph.D. (2019): College of Sciences / Biology department / Kufa University. 			
PROFESSIONAL SKILLS	 ✓ Bacteriology ✓ Microbial diagnosis ✓ Molecular biology ✓ Medical Microbiology ✓ Antibiotics 			

- 1. Jaber AS . *et al* (2015) . Diagnosis Of *Enterobacter Sakazaki* From Samples Of Infant Milk, Stool And Haboubi Hospital Environment In Dhi Qar Province And Study The Sensitivity For Some Antibiotics. World Journal Of Pharmaceutical Research. 4(10):2524-2535
- 2. Jaber AS .et al (2015). Gram-Negative Bacteria Load And Multiple Antibiotic Resistance (Mar) Pattern Of Pathogenic Bacteria Isolated From Cockroaches At Haboubi Hospital In The Province Of Dhi –Qar. World Journal Of Pharmaceutical Research.4(11): 193-204
- 3. Jaber AS . *et al* (2015) . Determination Of *Helicobacter Pylori* in Serum Patient With Gastric Ulcer Disease. European Journal Of Biomedical and Pharmaceutical Sciences 2(6): 27-29
- 4. Jaber AS .et al (2016). Detection Of Bacteria Pathogenic Causing Urinary Tract Infection And Study Their Susceptibility To Antibiotics .International Journal Of Research In Applied Natural And Social Science . 4(3): 57-62
- 5. Jaber AS .et al (2016). Bacterial Infections In Thalassemia Patients At Thi-Qar Province/ South Iraq . American Scientific Research Journal for Engineering, Technology, and Sciences *Volume 19(1): 199-205*.
- 6. Jaber AS. (2016) . Nasal Carriage Of *Staphylococcus aureus* And Antibiotics Susceptibility In The Community Population. European Journal of Biomedical and Pharmaceutical sciences, *3*(*6*): *10-13*.
- 7. Jaber AS *et al* (2016). Indoor Air Study Of Fungi Contamination At Internal Departments For Students In Thi-Qar Governorate. European Journal Of Pharmaceutical And Medical Research, *3*(6), *7-12*.
- 8 . Jaber AS. et al (2018) . Treatment of Tuberculosis Patients in Thi-Qar province. Journal of Pure and Applied Microbiology, Sept. 2018. 12(3): 1449-1454.
- 9 . Jaber AS. et al (2019). isolation of Pathogenic Bacteria from some Male Barbershops in the City of Nasiriyah

PUBLICATIONS

international Journal of Pharmaceutical Quality Assurance .10(2); 233-241.

- 10 . Jaber AS. et al (2016). In Vitro Evaluation
 Antimicrobial Activities Of Two Medicinal Plant Extracts
 And Compared With Some Antibiotics .European Journal Of
 Pharma ceutical and Medical Research., 3(8), 676-684.
 11. Jaber AS. et al (2019). Prevalence of tuberculosis in
 Nasiriyah City from 2010__2015. Journal of Global Pharma
 Technology. 11(03): 366-370
- 12. Jaber AS. *et al* (2013) . Isolation Of Some Bacteria From Cockroaches *Periplaneta Americana* L. And *Blattellagermanica* L. From Some Hospitals At Al-Nasiriyah City And Study The Sensitivity For Some Antibiotics . *Journal Of Science Of Dhi Qar.* 4(1):52-66.
- 13. Jaber AS. et al (2019).Prevalence of hepatitis B infections in local and incoming populations of the public health laboratory reviewers in Al-Nasiriyah city, Iraq. Iraq Med J. 3(1): 27–30.
- 14. Jaber AS.(2019). Bacterial Profile Associated With Cardiac Vascular Disease in Thi-Qar Province, Iraq.. Biochem. Cell. Arch. 19(2): 3295-3300.
- 15. Jaber AS. (2019).Role Of Pro-Inflammatory And Toll Like Receptor-4 In Cardiac Vascular Patient In Nasiriyah City. Plant Archives 19(2):2070-2074.
- Jaber AS. et al (2020).Serological Diagnosis And Data .16
 On Syphilis In The Marital Examination Unit And The Main
 Blood Bank At Teachingal-Haboubi Hospital. Annals Of
 :Tropical Medicine And Public Health. 23(13): Doi
 2020.231352.http://doi.org/10.36295/ASRO
 - Jaber AS. et al(2020). Isolation And Diagnosis Of .17 Fungus Fungi From Blood And Skin Samples In Dhi-Qar Province. Indian Journal Of Public Health Research and : (3.)11 .Development
 - Jaber AS. (2021). Molecular detection of the virulence . . 18 VacA and CagA genes of Helicobacter pylori. Iranian . 347 341 : (1) 8 . Journal of Ichthyology
 - Jaber AS. (2021). Detection of Multiple Bacterial . .19 Strains in Peritoneal Dialysis Patients based on Multiplex

.Real-time PCR with Melting Curve Analysis 21168NeuroQuantology. 19 (10): 127-131.. NQ

Jaber AS. (2022).Prevalence and treatment of peptic . .20 ulcer at educational Al Hussein Hospital and review of antibiotics from global sources. International Journal of .6901–6893 ,(3Health Sciences, 6(S 3.7589https://doi.org/10.53730/ijhs.v6nS

Jaber AS.(2021). Moraxella catarrhalis: The virulence . .21 factor and pathogenesis strategy. International Journal of 568-576:(2)3 Advanced Research in Medicine

Jaber AS.(2022).Review Article: Treatment of . .22
Bacterial Meningitis at Educational Al Hussein Hospital and
Review of Antibiotics from Global Sources. International
(Journal of Research in Science and Technology 12(I
.01.004DOI:10.37648/ijrst.v12i

Jaber AS.(2022). Detection of Virulence Genes of . .23 *Proteus Mirabilis I*solated from Clinical Samples of some & Hospitals in Nasiriyah City. Pakistan Journal Of Medical :Health Sciences . 16(. 10). DOI 221610433https://doi.org/10.53350/pjmhs

Jaber AS.(2023). Isolation of Pathogenic Bacteria from . .24 Equipment of the Care Units, Hands and Mobile Devices for Medical Staff in Educational Al-Hussein Hospital. Pakistan :Journal Of Medical & Health Sciences. DOI .2023172484https://doi.org/10.53350/pjmhs

- 25. Jaber AS. (2023). Evaluating the virulence factors of Salmonella typhi isolated from children suffering from severe diarrhea using molecular genetic techniques. B iod i v e r s i t a s 24 (6): 3543-3549. DOI: 10.13057/biodiv/d240653.
- 26. Detection of some virulence factors of Pantoea species isolated from urinary tract infections in the Iraqi population. Amany Shakeir Jaber and Faez Khalaf abdulmuhsen.2023. Journal of Applied and Natural Science, 15(4), 1720 1726. https://doi.org/10.31018/jans.v15i4.4991.
- 27. A study on Meningitis caused by bacteria at Teaching Al-Hussein Hospital in 2021. Amany Shakeir Jaber 1 Lamyaa .Y.Radhi2 Fatimah.H.AI-Ataby. {Hmlyan Jr Comm Pub Hlth 2024, 5: Issue1, 01-07;

doi:10.47310/Hjcmph.2023.v05i01.001.

28 TREATMENT OF PERTUSSIS IN THE CITY OF NASIRIYAH AND REVIEW OF TREATMENTS FROM WORLDWIDE SOURCES. Amany Shakeir Jaber, Lamyaa Kadhim Ouda.journal of medicine ,practice and nursing: 2(1) January 2024.

- 29. Identification of Viridans Group Streptococci's virulence factor proteins and resistance rate in dental caries patients in Al-Nasiriyah City, Iraq. Lamyaa .Y.Radhi Fatimah.H.AL-Ataby Amany Shakeir Jaber. The Peerian Journal. Volume 26, January, 2024 p:56-71.
- 30. Review Article: Rheumatoid Arthritis and its Relationship with Vitamin D, ESR, and Obesity. Fatima Rashid Mohan1, *, Aya Talib Jawad1, Amany Shakeir Jaber2. International Journal of Toxins and Toxics Volume 1, Issue 1, 2024 January—June DOI: 10.37591/IJTT.
- 31 Role of the Widal test in diagnosing typhoid fever compared with culture at Teaching Al-Hussein Hospital in Nasiriyah. Fatima Rashid Mohan1 and Amany Shakeir Jaber. The Peerian Journal. Volume 26, Jaunary, 2024.p 72-78.

Phenotypic Characterization and Virulence Profiling of .32 Enterobacter Species Isolated from Clinical Specimens in Thi-Qar Province, Iraq. Ahmed Hasan Sekhi1, and Amany Shakeir Jaber2. Medical Science Journal for Advance .2025 Research, Vol. 6, No. 2, June

Molecular Detection of FimH and FimA Adhesion Genes .33 in Enterobacter Species Isolated from Clinical Samples in .Thi-Qar Province. Ahmed H. Sekhi*, Amany S. Jaber / 34 Egyptian Journal of Medical Microbiology Vol .2025. 5.No

book: DRUG GUIDE 24-25.THIRD EDITION. ISBN.34 Contributing Author Dr. Amany Shakeir .978-9922-8999-0-9 .776:Jaber .p