

Dr. Ali Shakir Kamil Al-Suraifi

Wasit – Kut- al-Anwar

Mobile 07748203148-07806451514 alisuraifi@uowasit.edu.iq



Academic Qualifications

- | | |
|--------------------|--|
| 16/ 03/2022 - date | PhD (Zoology) Department of biology Wasit University, college of science Doctoral Thesis: Gene Expression Estimation of Some Virulence Factors for Leishmaniasis (<i>In vitro</i> and <i>In vivo</i>) |
| 17/2/2017 | Master zology Department of biology Wasit University, college of science Master's Thesis: Molecular and serological study of hepatitis B virus genotypes in Wasit province\Iraq |
| 2010-2014 | Bachelor of General biology College of science Wasit University |

Professional Profile

- Highly developed research qualitative and analytical skills with a strong capacity to conduct independent research.
- Demonstrated ability to develop goals, objectives and implement strategies through lesson planning and teaching experience.
 - Proven ability to conceptualize problems and develop well-reasoned and integrated solutions, as demonstrated throughout PhD research.
 - Working knowledge of Word, Excel and PowerPoint.

Committees:

- Member of examination committee in pathological analysis department

Academic Employment – Teaching and Research

27/4/2023 – date Assist. Lec. Department of Pathological Analysis, College of Science, Wasit University

21/9/2025 – date Lec. Department of Pathological Analysis, College of Science, Wasit University

Responsibilities: Rapporteur of Department of Pathological Analysis since 2023/11/15 till day.

Publications

- **Detection of Extended Spectrum β -Lactamase (ESBL) among Gram-negative bacteria isolates from workers in a restaurant in Wasit province, Iraq.**
- **Unusual HBV Mixed Genotype Infections Among Hepatitis Type B Iraqi Patients in Wasit Province/Iraq.**
- **Molecular Detection and Gene Expression of Cysteine Protease of *Leishmania major* in BALB/c Mice.**
- **Gene Expression of *Leishmania donovani* Exosome in BALB/c Mice by Real Time qPCR.**
- **Exosomal gene fold expression estimation of *Leishmania major* by real time qPCR in vivo and in vitro.**
- **Received a scientific medal certificate from the Rimar International Academy**

Interests

Travelling, body building, Computer and reading.