# Curriculum Vitae Dr. Janan Mohammed Salih Mohammed

Home Address: Duhok city – Kurdistan Region – Iraq

E-MAIL: Janan.mohammed@uod.ac

TEL (whatsapp & viber): (00964) 7504426459

Place & Date of Birth: Duhok 01 / 05 / 1983

**Gender:** Female

Marital Status: Married

Nationality: Iraqi

**Language:** Fluent Kurdish, English & Arabic. Intermediate in Turkish.

Work Place: Duhok University/ College of Medicine/ Department of

Microbiology

## **Education:**

2001-2005 B.Sc. Microbiology/ College of Science/ University of Mosul.

2007-2009 M.Sc. in Medical Microbiology (Field of Study: Bacteriology)/

College of Medicine/ University of Duhok.

2015-2020 Ph.D. in Medical Microbiology (Field of Study: Parasitology)/

College of Medicine/ University of Duhok.

## **Experience:**

**2005:** Employ in College of Medicine/ University of Duhok.

2010: Assist. Lecturer in College of Medicine/ University of Duhok.2015 till now: Lecturer in College of Medicine/ University of Duhok.

## **Training:**

**2007:** Training on computer & programs.

**2010:** Training on teaching behavior Methods for Higher Education.

## Scientific Biography

I am a self-motivated, highly determined, sociable person and enjoy undertaking tasks with the aim of competently achieving its goals. I have pleasure in working both independently and as part of a team which has strengthened my confidence and interpersonal skills. The real philosophy of any lecturer is to prepare the main keys to the study of any scientific material in a good preparation and wide, so that the lecturer is fully informed of the scientific material that will be introduced to his students and be prepared for any question directly or indirectly or a sudden question and be ready to convince students. The good mechanism for raising the level of education and teacher is the scientific, language courses, and friction with other universities (especially foreign), by sending professors, especially the new Master's degree and PhD abroad out of the country for a period not less than six months to see the latest scientific, intellectual and linguistic developments and

then the professor threw a seminar or provide a report on what he saw there and what changed in his style, what is the new and the best to provide service for the benefit of students. The countries that speak English prefer to strengthen the language of the teacher as well as the training to operate modern equipment in the field of his work and his research to develop himself, including incentives and encouragement provisions that it is possible because it cannot develop the self scientifically, intellectually and linguistically to remain isolated from other universities in developed countries. My general specialization Microbiology, exactly specialization is Parasitology-Bacteriology/ Medical Microbiology. I obtained a bachelor's degree in Biology (Microbiology) in 2005 and then worked as a demonstrator at the University of Duhok, College of Medicine, Department of Microbiology, for two years. Later, I was accepted to a master's degree and received a master's degree in Bacteriology/ Medical Microbiology in university of Duhok/college of Medicine (2009) on the "Assessment of hospital-acquired infections due to methicillin resistant Staphylococcus aureus MRSA in Duhok city", I started my work as an assistant teacher by giving practical lectures, then I published a number of researches to be promoted to a lecturer. Then, I was accepted to a PhD's degree and received a Doctorate's degree in the field of Parasitology/ Medical Microbiology in university of Duhok/college of Medicine (2020) for my dissertation "Seroprevalence and epidemiological studies of toxoplasmosis among population with regards to Interleukin-10 profile in Duhok city, Kurdistan Region/ Iraq ". Currently, I am a lecturer; and was participated with my colleagues in small groups teaching /third stage students in field of infection and immunity module (S5 + S6). Moreover, I am planning to accomplished researches and participated in presenting seminars and workshops that aim to develop us intellectually and scientifically within our field of specialization.

### :Scientific skills

Medical Microbiology: Microscopic investigation, aseptic techniques and bacterial isolation and cultivation, ELISA, PCR technique, DNA and RNA extraction. Routine maintenance of laboratory.

### Computer Knowledge:

Windows, MS-office, Visual Basic for Applications, Programming.

## **EnglishQualifications:**

Toefl iBT Score = 5.6 which was token in 22/Aug/2015.

## Report Writing& Research Skills:

I have written experimental reports for presentations. I have also undertaken my BSc dissertation at the University of Mosul, and my MSc thesis that led me to use a broad range of research material including scientific journals and internet for sufficient literature searching. Gained experience in communication both English and biological terms by presentation of an

accurate, concise and relevant report. The ability to work under pressure, meeting deadline, good time keeping and organizational skills.

#### **Publication:**

Haval Younis Yacoob Aldosky, Waleed Jameel Omar Barwari, Janan M Salih Al-Mlaly. Bio-impedance detector for *Staphylococcus aureus* exposed to magnetic fields. First Latin-American Conference on Bioimpedance (CLABIO 2012); Journal of Physics: Nov.2012; Conf. Ser. 407 (2012) 012020. https://iopscience.iop.org/article/10.1088/1742-6596/407/1/012020/pdf

Najim A. Yassin, Janan M. Salih, Blind H. Abdulla. Incidence and antibiotic susceptibility patterns of Pseudomonas aeruginosa in burns infections in Duhok city. Medical Journal of Duhok University. Feb 2012; 6(1):8:16.

Janan M. Salih, Alaa T. Monawer, Ismaeil M. Abdullkahar, Antibacterial activity of garlic against multi-drug resistant *Staphylococcus aureus* and *Enterococcus feacalis* in Duhok city, Journal of university of Duhok, Vol.19, No.1 (Pure and Eng Science). June, 2016, pp 114-122.

Janan M Salih, Alaa T Monawer, Shilan S Saleem, Microbial contamination of cell phones among medical staff at Azadi teaching hospital and Hevi pediatric hospital/Duhok, Iraq. Journal of university of Duhok, Vol.19, No.1 (Pure and Eng Science). June, 2016, pp 107-113.

JM Salih, WMS Mero, SH Eassa. Seroprevalence and some demographic factors associated with *Toxoplasma gondii* infection among female population in Duhok province, Iraq. International Journal of Research in Medical Sciences. 2020 Mar; 8(3): 921-926.

Janan M. Salih, Wijdan MS Mero, Souzan H Eassa. Seroprevalence and some Demographic Factors Associated with *Toxoplasma gondii* Infection among Male Population in Duhok Province/Iraq. 2020, 17(2):431-436. DOI: <a href="http://dx.doi.org/10.21123/bsj.2020.17.2.0431">http://dx.doi.org/10.21123/bsj.2020.17.2.0431</a>

Janan Mohammed Salih, Ayman O Hassan, Adel TM Al-Saeed. Intestinal Parasites and Associated Risk Factors Among Primary School Children in Duhok City-Kurdistan Region/Iraq. Journal of Duhok University. 2022, 25 (2), 50-56. <a href="https://doi.org/10.26682/sjuod.2022.25.2.5">https://doi.org/10.26682/sjuod.2022.25.2.5</a>

J M SALIH. Assessment Of Hospital Acquired Infections Due To Methicillin Resistant Staphylococcus Aureus Mrsa In Duhok City. MSc Thesis. 2010. University Of Duhok/ College Of Medicine