Curriculum Vitae

M.Sc. ROJAN IBRAHIM SAID

Assist. Lecturer, Bioengineering Microbiology

Anatomy, histology and biology Department

- Personal Date:

Full Name: Rojan Ibrahim Said

Data of Birth: 24 April 1983.

Family situation: Married with three children

Present Place: Duhok governorate, Kurdistan region - Iraq.

Current position: Assist. Lecturer for histology in anatomy and histology department,

College of medicine, University of Duhok, Kurdistan Region, Iraq

Academic Status: Assist. Lecturer

Field of Specialization: Bioengineering Microbiology.

Experience: seventeen years' experience at higher education sector.

Languages: Kurdish (mother tongue), English (spoken and written), Arabic (spoken

and written)

Address for Correspondence:

University of Duhok (UoD)

College of Medicine

Anatomy and Histology Dept.

Duhok governorate, Kurdistan Region, Iraq

E. mail: rojanalbazaz@yahoo.com

Mobile: 009647504798678

- Education & Qualifications:

(A) Schooling:

1990-1995 Sarbasty Primary School, City center, Dahuk

1996 – 1998 Peres Intermediate School, City center, Dahuk

1999 – 2001 Dahuk Secondary School, City center, Dahuk

(B) University:

2001-2006: B.Sc. Veterinary medicine and surgery, College of Veterinary medicine ,University of Dahuk .

2012-2014: M. Sc. Bioengineering Microbiology, Biology Dept, College of Sutu Imam , University of kahramman maras , Turkey .

- Academic and administration employments:
- 2006 2012: **Administrator** at Anatomy and Histology Department, College of Medicine, University of Duhok , Duhok , Iraq .
- 2014 2016: **Assistant Lecturer** at Anatomy and Histology Department, College of Medicine ,Univ. of Duhok .

2019-2020: lecturer at Anatomy and Histology Department, College of Medicine ,Univ. of Duhok

- Professional Experience:

- Teaching:

- 1- Systematic histology from 2006 2012, College of Medicine, Univ. of Duhok .
- 2- Systematic histology from 2014 2017, College of Medicine, college of Pharmacy, Univ. of Duhok, Duhok , Iraq.

- **Thesis:** ,.

PHENOTYPIC AND MOLECULAR IDENTIFICATION OF ESCHERICHIA COLI ISOLATES FROM VARIOUS POULTRY WITH THEIR ANTIBIOTIC SUSCEPTIBILITY PATTERNS.2014 Univ. of Kahrammanmaras ,Turkey.