# **Academic Curriculum Vitae**



### **Personal Information:**

Full Name: Mustafa Fahmi Rajab Academic Title: Assistant lecturer Email: Mustafa.rajab@su.edu.krd

Mobile: +9647504236849



### **Education:**

- Master degree in Genetics and Molecular Biology in both Ankara University and Middle East Technical University in Ankara /Turkey. GPA 3.78/4, 93.40% /100%) in 2018.
- BSc in Biological science at Salahaddin University-Erbil. Rank (3) over whole University. Average grade: 86.3% /100% in 2013.
- Preparatory school in Hawler Typical Secondary School in English language between 2003-2009.

# **Employment:**

- My employment started at Salahaddin University-Erbil from 18.09.2013 till now.

### Qualifications

- Pedagogy Certificate Course for 6 months at Salahaddin University-Erbil.
- Well experienced in IT programs and Office.
- IELTS degree which is 6.0.
- Course in neuroscience by IBRO (International Brain Research Organization) on March
  2014 in Salahaddin University
- Attended in a workshop held by Knowledge University and KSCIEN center about writing and publishing papers in the journals in 2018.

- Participated in business training for youth from American people funded by USAID/RRT & WEO in 2009.

# **Teaching experience:**

#### **Laboratory Teaching Experience:**

Cytogenetics, Molecular biology, Cell Biology, Zoology, General Microbiology, Food microbiology and Entomology.

#### **Theoretical Teaching Experience:**

Teaching Biology lecture (American curriculum – Biology by Stephen Nowicki) to 9th and 12th grade in RISE (Ronaki International School-Erbil) School for 2 years.

# **Research and publications**

1. Inflammation, immunity and potential target therapy of SARS-COV-2: A total scale analysis review.

https://doi.org/10.1016/j.fct.2021.112087

2. The role of oxidative stress and haematological parameters in relapsing-remitting multiple sclerosis in Kurdish population.

https://doi.org/10.1016/j.msard.2021.103228

- 3. TGF-β1polymorphism is an inflammatory disease specifier in autism spectrum disorders? https://doi.org/10.1016/j.genrep.2020.100843
- Glutathione S-Transferase Mu 1 and Glutathione S-transferase theta 1 Genes Polymorphism and Susceptibility to Chronic Myeloid Leukemia in Erbil-Iraq Kurdistan Region. <a href="http://dx.doi.org/10.21271/zjpas">http://dx.doi.org/10.21271/zjpas</a>
- 5. Association study of *Interleukin 10* gene polymorphisms in Iraqi patients with multiple sclerosis.

https://doi.org/10.1016/j.genrep.2020.100948

### Conferences and courses attended

- Attended and speaker at (13. Ulusal Tibbi Genetik Kongresi) conference under this title (Association of TOMM40 (rs1160985 and rs157581) polymorphisms with Alzehimer disease. 7-11 November 2018 Antalya/Turkey. <a href="http://www.tibbigenetik2018.org/sozel-bildiriler">http://www.tibbigenetik2018.org/sozel-bildiriler</a>
- 2. Attended in a workshop held by Knowledge University and KSCIEN center about writing and publishing papers in the journals. 28-11-2018.

# **Funding and academic awards**

Fully Funded scholarship by Turkiye Burslari for MSc degree at Ankara University.

# **Professional memberships**

- Kurdistan Biology Syndicate / Hawler
- Kurdistan Teacher Syndicate / Hawler

### **Professional Social Network Accounts:**

https://scholar.google.com/citations?user=fyvUPvcAAAAJ&hl=en&authuser=1

https://www.researchgate.net/profile/Mustafa-Rajab-2

https://orcid.org/my-orcid?orcid=0000-0003-1403-1839

https://www.linkedin.com/in/mustafa-fahmi-rajab-370aa0109/

https://www.facebook.com/mustafa.fahmi.71/