****

**Academic Curriculum Vitae**

**Personal Information:**



Full Name: **Israa Mahmood Mohammed**

Academic Title: lecturer

Email: (university email) [israa.mohammed@su.edu.krd](mailto:israa.mohammed@su.edu.krd)

Mobile: 07518703205

**Education:**

* Bachelor in biology, master in biology, zoology. PhD student now.

**Employment:**

* 2012(Asst. biologist) in biology dept., College of Education, Salahaddin University.
* 2017 Asst. lecturer in the same place.
* 2020 lecturer in the same place of work.

**Qualifications**

* Teaching qualifications: master degree in biology
* IT qualifications: ICDL
* Language qualifications IELTS 6, Toefl 503, language Centre courses ( intermediate level).
* Any professional qualification: teaching methods, First aids.

**Teaching experience:**

* State all teaching courses you delivered, stating undergraduate or post graduate
* Teaching methods, first aids, ICDL, language Centre courses.
* **Research and publications**

**Publishing Research Papers:**

**1-The Protective Role of Omega-3 and Melatonin Against AlCl3 Induced some Biochemical Changes in Albino Rats.**

**2-In vivo, Antibacterial Effect of Green and Black Tea Extracts on Infected Liver and Kidney of Rats.**

**3-The effect of schiff base [n-n(ethane-1,2-diyl) bis (1-phenyl  
methanimine)] on pathogenic bacteria induced histological changes in rats liver and kidney.**

**4- Comparison of the Antimicrobial Efficacy of Green and Black Tea Extracts Against E.Coli: In Vitro and In Vivo Study.**

**5-The Ameliorative Effects of Omega-3, Melatonin and their  
Combination Against Aluminum Chloride Induced Oxidative  
Stress in Albino Rat Brain.**

**6- Publishing book:**

* **اسراء محمود محمد , رسائل بالمجان للعيش بأمان , 2020. اربيل**

**7-Physiological and Histopathological Studies on Bisphenol - A Induced Oxidative Stress in Albino Rats: Amelioration by Green and White Tea Extracts.**

**8- Effects of Aqueous Extract of Cumin Seed (Cuminum cyminum) on the Structure and Function of Albino Rat Kidneys Treated with Dibutyl Phthalate**

**9-Parastitic Fauna of some Fresh Water Fishes from Greater Zab river, Kurdistan region, Iraq. Israa M. Mohammad, Sarah F.Dhahir and Sami j. Bilal**

**Conferences and courses attended**

* ICOBAS7 , I had presented a research in 2016 at CIHAN university, as well as I have attended many conferences and workshops.

**Funding and academic awards**

* no

**Professional memberships**

**Professional Social Network Accounts:**

* List your profile links of ReserchGate, LinkedIn, etc.

<https://www.linkedin.com/in/israa-mohammed-1ab102161/?originalSubdomain=iq>

<https://www.researchgate.net/profile/Israa-Mohammed-4>

https://scholar.google.com/citations?user=i3BzhscAAAAJ&hl=en