Academic Curriculum Vitae



# Personal Information:

Full Name: Govand Musa Qader

Academic Title: Lecturer

Email: (university email) [govand.qader@su.edu.krd](mailto:govand.qader@su.edu.krd) Mobile: 07504762169

# Education:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **B. Sc.** | Salahaddin | Science | Biology | 2007 | Iraq |
| **M. Sc.** | Salahaddin | Science | Biology | 2015 | Iraq |
| **Ph. D.** |  |  |  |  |  |

**Employment:**

Salahaddin University-College of Science, Biology department, 19/4/2009 Until now

# Qualifications

## Teaching qualifications:

Genetics and Molecular biology

## IT qualifications:

Microsoft word, Powerpoint, Excell,

## Language qualifications:

Kurdish, Arabic, English.

# Teaching experience:

|  |  |  |
| --- | --- | --- |
| 1. Genetics | 5. Molecular biology | 9- Molecular techniques |
|  |  |  |
|  |  |  |
|  |  |  |

# Research and publications

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1-The status of cancer publications in the Kurdistan region of Iraq. | Journal of Cancer Policy |  |  | (2020) |
| 2-Cardiac, Hepatic and Renal Dysfunction and IL-18 Polymorphism in Breast, Colorectal, and Prostate Cancer Patients. | Asian Pacific Journal of Cancer Prevention |  |  | (2021) |
| 3-Detection of blaCTX-M Genes among Extended Spectrum Beta Lactamase producing Pseudomonas aeruginosa isolated from Clinical Specimens in Erbil | Indian Journal of Pharmaceutical Sciences |  |  | (2021) |
| 4-Cancer Incidence in the Kurdistan Region of Iraq: Results of a Seven-Year Cancer Registration in Erbil and Duhok Governorates | Asian Pac J Cancer Prev, |  |  | (2022) |
| 5- Cytogenetics and Molecular Genetic Studies of number of Chronic Myelogenous Leukemia in Arbil Province | Zanco journal |  |  | (2017) |
| 6-Molecular Marker Study for Hyles euphorbiae (Lepidoptera: Sphingidae) Based on Mitochondrial DNA Genes in Erbil Province | Zanco journal |  |  | (2020) |
| 7-Glutathione S-Transferase Mu 1 and Glutathione S-transferase theta 1 Genes Polymorphism and Susceptibility to Chronic Myeloid Leukemia in Erbil-Iraq Kurdistan Region | Zanco journal |  |  | (2020) |
| 8-Molecular detection of Metallo-Beta-Lactamase and alginate in multidrug resistance Pseudomonas aeruginosa isolated from the clinical specime | JOURNAL of MEDICINE and LIFE |  |  | (2022) |

**Conferences and courses attended**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Funding and academic awards

**Professional memberships**

1. Kurdistan biology syndicate.
2. Kurdistan teaching syndicate.

# Professional Social Network Accounts:

1. Researchgate link ([(3) Govand Qader (researchgate.net)](https://www.researchgate.net/profile/Govand-Qader)).
2. Googlescholar link (<https://scholar.google.com/citations?hl=en&view_op=list_works&gmla=AJsN-F7XLyi1l-1Sulj78QNjTR4e5ML7jHWE4AlD0GMHZxWBBVuycpHtjHdJmtCjQvObRabKO-nUKPcRXgFO3EGczNkDvxW6jw&user=sliXK60AAAAJ>).

## Academic cover letter

I awarded M.Sc. of Genetics in 2015 and pursuit in biology department, college of science, Salahaddin University in 2015 as assistant lecturer. Then, I started to work in the same department, as an assistant lecturer then upgrading to lecturer in 2020.