# (Curriculum Vitae)

Name: Hayder Yousif Falih

**Birthday:** 2 / 8 /1988

**Mobile:** 07737975651

E-mail: hayderyousiffalih@uomustansiriyah.edu.iq

hayder.yousif2019@gmail.com



## **Eductional Background:**

- Bachelor's degree in Biology\ University of Baghdad
- Master of Biology\ Microbiology \ Belgorod National Research University \ Russian Federation

<u>Current place of work</u>: College of Dentistry / Mustansiriyah University (2017-until now).

### **Scientific Grade:**

- Teaching assistant at the College of Pharmacy/ Mustansiriyah University (2010-2014).
- Assistant Lecturer at the College of Dentistry/ Mustansiriyah University (2017-2020).
- Lecturer at the College of Dentistry/ Mustansiriyah University (2020- until now).

## **Speciality:**

Microbiology

### **Interests:**

- Microbiology
- Medical microbiology
- Pathogenic bacteria
- Antibiotic resistance
- Antibacterial activity
- Medical plants
- Molecular biology

#### **Skills:**

- Microsoft Office (Word, PowerPoint and Excel).
- Elisa
- API, Vitek
- Extraction of medical plant (Reflex, Soxhlet, Clevenger apparatus).
- Laboratory analysis (CBC, HB, PCV, ESR...et.al.).

#### **Academic Awards:**

- Minister of Higher Education (10)
- University's president (15)
- Dean of the College (20)

#### **Publications:**

- Pharmacognostical Study and Antibacterial Activity of Cardio Active Glycoside of Iraqi Yellow Oleander (Thevetia Peruviana L.).
- Antibacterial Activity and Phytochemical Screening of Iraqi Taraxcum Officinale L.
- Evaluate the biological activity of Citrullus Colocynthis extract (In vitro study).
- Chemical Constituents and Descriptive Properties Of Saponaria Vaccaria Plant: A. Review.
- Hemodynamic criteria of the circulatory system in ethnic groups of students with different types of autonomic regulation of the heart rate.
- The Novel Coronavirus (COVID-19) history, pathogenesis, diagnosis and treatment (A. Review).
- Study of infection levels of Mycobacterium Tuberculosis in a city of Nasiriyah Iraq.
- Antibiotic knowledge and practices of students attending in Medical Institute/Southern Technical University.
- Evaluation of the effect of the helium-neon laser (632.8 nm) on erythrocyte sedimentation rate (ESR) and packed cell volume (PCV).
- Antibacterial Activity and Extraction of Triterpenoid to lantana camara L. in Iraq.

❖ Link of website Scopus author

https://www.scopus.com/authid/detail.uri?authorId=57215346584

❖ Link of website Academic profile

https://uomustansiriyah.edu.iq/e-learn/profile.php?id=5220

❖ Link of website google scholar

https://scholar.google.com/citations?user=hTr5bRoAAAAJ&hl=en

❖ Link of website research gate

https://www.researchgate.net/profile/Hayder-Yousif-2

. Link of website orcid

https://orcid.org/0000-0003-4500-0920

❖ Link of website publons

https://publons.com/wos-op/dashboard/summary/