

Name: Huda Natiq Faris

Last academic degree: Master degree in Biology (plant) Thi-Qar University 2018

Address: Nasiriyah/ Dhi Qar/Iraq

University of Thi-Qar / College of Science / Dep. Of Biology

Mobile: 07807637398

Email: hudana_bio@sci.utq.edu.iq

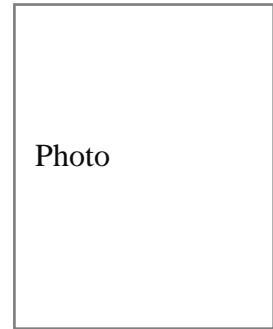
Research gate: https://www.researchgate.net/profile/Huda-Natiq-3/research?ev=prf_act&_tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6Il9kaXJlY3QiLCJwYWdlIjoicHJvZmlsZSIsInByZXZpb3VzUGFnZSI6InB1YmxpY2F0aW9uIiwicG9zaXRpb24iOiJwYWdlSGVhZGVyIn19

Google scholar: <https://scholar.google.com/citations?user=hKZtwDcAAAJ&hl=en>

Orcid: <https://orcid.org/0009-0005-0952-4374>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=57222631016&origin=recordpage>

Web of Science:



Academic achievement	- Bachelor,s degree in Biology Science Thi-Qar University 2001-2005 2-Master degree in Biology (plant) Thi-Qar University 2018
Employment and Teaching Experience	Lecturer of plant Anatomy and plant physiology (practicale). Medical plant (practical)
Education	- Bachelor,s degree in Biology Science Thi-Qar University 2001-2005 2-Master degree in Biology (plant) Thi-Qar University 2018
Publications	1-Quality of Life of Patients With Type 2 Diabetes Mellitus in Thi-Qar-Iraq. 2- Seasonal variations in primary

productivity and biomass of phytoplankton in the waters of the southern part of the general estuary / Dhi Qar/Iraq

3-Assessment of the water quality of the Hafar river using the water quality index (Canadian model)

4- Exploring the synergistic potential of natural plants as antiviral agents against COVID-19

5- Activity of Ethanoic Extract of Ginger (*Zingiber officinale*) Against Pathogenic *E. coli* and *P. aeruginosa*

6- The Effect of Silver Nanoparticles Manufactured by Lactobacillus Bacteria on Some Bacterial Isolates Causing Gingivitis

7-Social study

Improved alternative method using sodium hypochlorite (NaOCl) to diagnose pulmonary tuberculosis microscopically