Anaam F.Hussain Ph.D. in Mycology Diyala University, Old Baghdad Rd, Ba'aqubah, Iraq 32001 Tel.: 009647723473778



anaamfuad@sciences.uodiyala.edu.iq inaam20062000@yahoo.com

EDUCATION

October 1998 - June 2001 B.Sc. in Biology/Microbiology Biology Department, College of science, Al-Mustansiriya University, Iraq. The final grade average was (72.77%)

October 2002 - December 2005 M.Sc. in Biology Biology Department, College of science, Al-Mustansiriya University, Iraq. The final grade average was (82.69%)

September 2012-	Biology Department, College of science,
November 2016 Ph.D. in	Baghdad University, Iraq. The final grade
Mycology	average was (84.6 %).

RELEVANT COURSEWORK

Mycology, Medical fungi, Mycoxicology, Zoology, Botany.

EXPERIENCE

- Teaching and advising undergraduate of Diyala University, College of Sciences, Iraq.
- Supervising and training tens of undergraduate and graduate students who are interested in mycological research.

Positions Held

January 2006 -2016	Teaching Lecturer in College of
	Sciences, Biology Department, Diyala
	University, Iraq.
2007-2008-2011-2012	Course Section in College of
	Sciences, Biology Department, Diyala
	University, Iraq.
November 2016- Present	Teaching Lecturer in College of
	Sciences, Biotechnology and Biology
	Departments, Diyala University,
	Iraq.
2017 - Present	Head of Biotechnology Department,
	College of Sciences, Diyala
	University, Iraq.

SKILLS

Technical: Microsoft Office (Word, Excel, PowerPoint)

Languages: Reading and writing both Arabic (our native language) and English.

Publications:

- 1. Anaam F.Hussain , Mahmood shakir rasheed.(2009) .Astudy of some biological and chemical studies of *Mirabilis jalapa*. Diala jour. Volume 36.
- Mahmood shakir rasheed and Anaam F.Hussain (2009). Allelopathy effects for Secale cereal L. and Brassicai nigra L. in 1: inhibition of Rhizobium growth and nodulation of Vicia faba L., Diyala Journal for agricultural sciences. Vol. 1, No.2., pp:1-5.
- 3. Mahmood shakir rasheed and Anaam F.Hussain (2009). Allelopathy effects for *Secale cereal* L. and *Brassicai nigra* L. in 2: growth and development of *Vicia faba* L, Diyala Journal for agricultural sciences. Vol. 2, No.1., pp:1-6.
- 4. Anaam F.Hussain (2010).Chemical composition of *Salix acmophylla* and its ethanolic extract in *Candida albicans*. *Diyala journal for pure sciences*. *Vol.6*, No.2

- 5. Khazal Dh.Wadi and Anaam F.Hussain (2017). Effect of ethanolic extract of *jatropha curcas* L. (Euphrbiaceae) in some genera of fungi isolated from contaminate food. *Diyala journal for pure sciences*. Vol.13, No.3
- 6. Anaam Fuad Hussain ; Ghassan Mohammed Sulaiman ; Batool Imran Dheeb Abdulkareem Jasim Hashim and Sara Haithem Seddiq (2017) .Improving conditions for gliotoxin production by local isolates of *Aspergillus fumigatus* Journal of biotechnology research center. V01.11, No.2\
- Afnan RA.Al-Tekreeti; Mohammad M.F. Al-Halbosiy; Batool Imran Dheeb Abdulkareem Jasim Hashim and Anaam Fuad Hussain (2018) Molecular identification of clinical candida isolates by simple and randomly amplified polymorphic DNA-PCR. Arabian Journal for Science and Engineering AJSE. Springer. DOI"10.1007/s13369-017-2762-1.
- Zahraa Jaafar Jameel, Anaam Fuad Hussain ,Muthana Abdulkader Al Mahdawi Nuha F. Abdul Karim and Eman Sabbah Abdulrahman (2017). Bioactivity of pyocyanin of *Pseudomonas aeruginosa* clinical isolates against a variety of human pathogenic bacteria and fungi species. The International Arabic Journal of Antimicrobial Agents, Vol.7 no. 3.
- 9. Abbas M. ammari; Noor Their Talib, Anaam Fuad Hussain and Eman Sabbah Abdulrahman (2018). (Association of *Malassezia furfur* with Onychomycosis patients In Baghdad, Iraq. Diyala journal of medicine.Vol.14, Issue.1.
- Anaam Fuad Hussain (2018). Isolation and Identification of Pathogenic Fungi from Diabetic Patients in Diyala. Biochem. Cell. Arch. Vol. 18, Supplement 1, pp. 959-966. www.connectjournals.com/bca ISSN 0972-5075
- Anaam Fuad Hussain (2018) .Antimicrobial activity of *Aspergillus* Gliotoxin on *S. aureus* in Diabetics Patients Type 2. RESEARCH ARTICLE Br J Med Health Res. 2018;5(08) ISSN: 2394-2967
- 12. Anaam Fuad Hussain ; Ghassan Mohammed Sulaiman ; Batool Imran Dheeb Abdul kareem Jasim Hashim(2018). Histopathological changes and expression of transforming growth factor beta (TGF-b3) in mice exposed to gliotoxin. Journal of King Saud University Science, https://doi.org/10.1016/j.jksus.2018.10.013. Springer