



EDUCATION

College of Science/Thi_Qar University Bachelor's degree in Pathological Analytics 80.075 / Fourth sequence of batch	2019
College of Science/Thi_Qar University Master's degree in pathological analytics (Mycology)	2022

PUBLICATIONS

Detection of Aflatoxin B1 and Ochratoxin-A in Sputum and Serum Samples from Aspergillus spp. of Asthma Patients Using Coconut Cream Agar and ELISA Technique

Dhuha A. Adouf 1

, Diyaa Aljaza 2

1 Department of Pathological Analysis, College of Science, University of Thi-Qar, Nasiriyah, Iraq;
dhuhaabdalayimaadouf97@sci.utq.edu.iq

2 Department of Pathological Analysis, College of Science, University of Thi-Qar, Nasiriyah, Iraq;
di yaamt71@utq.edu.iq

* Correspondence: dhuhaabdalayimaadouf97@sci.utq.edu.iq

Morphological and Molecular Identification of Fungal Isolates associated with Asthmatic Patients in Nasiriyah city

1Dhuha A. Adouf

2Diyaa Aljaza

1 Master Student in Pathological Analysis, College of Science, University of Thi-Qar, Nasiriyah, Iraq,
Email: dhuhaabdalayimaadouf97@sci.utq.edu.iq

2
Prof. at Department of Pathological Analysis, College of Science, University of Thi-Qar, Nasiriyah,
Iraq, Email: diyaamt71@utq.edu.iq

LANGUAGES

Arabic

English

PERSONAL DETAILS

Date of Birth : 10/5/1997

Marital Status : Single

Nationality : Iraqi

Gender : Female