الاسم \ **عذراء حرجان محسن الدحيدحاوي**

Athraa H.Mohsen alduhaidahawi

الدرجة العلمية \ استاذ

الكلية\ العلوم

 الشهادة \ دكتوراه علوم الحياة

 تاريخ الحصول على الشهادة \2014

تاريخ الحصول على شهادة الماجستير \2006

التخصص العام \ علوم الحياة

 التخصص الدقيق \ احياء مجهرية \فطريات\سموم فطرية

<http://staff.uokufa.edu.iq/publication.php?athraa.alduhaidahawi>

<https://publons.com/researcher/AAV-4284-2020/>

Web of Science ResearcherID: AAV-4284-2020

<https://www.researchgate.net/profile/Athraa_Alduhaidahawi>

ORCiD: 0000-0001-8489-4598

<https://scholar.google.com/citations?user=1pKnpXQAAAAJ&hl=ar>

 الدورات المشارك بها \ دورة حاسبات 2003 دورة حاسبات ICDL 2008 دورة طرائق التدريس 2008

دورة وبائية الكوليرا 2008 كلية التمريض \جامعة الكوفة

 دورة السموم الفطرية والافلاتوكسينات 2010 كلية الطب البيطري \جامعة الكوفة

دورة علم الجينات 2010

دورة التحليلات المرضية 2010 كلية العلوم\جامعة الكوفة

دورة لتصنيف المجلات العالمية \ 2020

دورة اساسيات الاحصاء \ 2010

المؤتمرات المشارك بها \ مؤتمرالتطور الصحي في العراق 2008 وزارة الصحة

المؤتمر العلمي للعلوم التطبيقية والصرفة الثاني جامعة الكوفة 2009

المؤتمر العلمي للعلوم التطبيقية والصرفة جامعة كربلاء 2010

المؤتمر العلمي للعلوم الصرفة جامعة الكوفة 2019

 الندوات المشارك بها\

السموم الفطرية \ كلية العلوم\جامعة الكوفة 2009

 النباتات الطبية \ كلية العلوم \جامعة الكوفة 2009

 ادارة الجودة والاداء الجامعي كلية العلوم\جامعة الكوفة 2009

ادارة الجودة والاداء الجامعي كلية العلوم\جامعة الكوفة 2010

ادارة الجودة والاداء الجامعي كلية العلوم\جامعة الكوفة2011

 ندوة للإنتاج الحيواني \كلية الزراعة \جامعة الكوفة 2017

 ندوة لعلوم الاغذية \كلية الزراعة \جامعة الكوفة 2018

ندوة لعلوم الاغذية \كلية الزراعة \جامعة الكوفة 2019

ندوة لعلوم الاغذية \كلية الزراعة \جامعة الكوفة2020

**PUBLISHING SUMMARY**

 (1) Pharm. Sci. & Res (1) World Journal of Pharmaceutica and Life Sinence (1) Plant Archives (1) World Journal of Pharmaceutical and Life Sciences WJPLS (1) European Journal of Biomedical and Pharmaceutical Sciences (1) Asian Jr. of Microbiol. Biotech. Env. Sc.7

(1) Asian Jr .of Microbl.Biotech.Env.Sc. (3) Al-Kufa University Journal for Biology.

Compared between the efficiency of chemotherapy and alcoholic

extract of plant leaves Melia azedarch L. in the growth of many fungi

that cause Tinea capitis in humans in the laboratory

Published: Mar 2019 in Pharm. Sci. & Res

ACTIVITY OF LACTOBACILLUS ACIDOPHILUS, L. PLANETARIUM,

STREPTOMYCES AND SACCHAROMYCES CEREVISIAE WITH

EXTRACTS OF DATE PALM AND DRIED SHELL OF POMEGRANATE

TO REDUCE AFLATOXIN M1 IN IRAQ

Published: 2018 in World Journal of Pharmaceutical and Life Sciences WJPLS

STUDY THE EFFECT OF SOME PLANT EXTRACTS EFFICIENCY TO

REDUCE THE PATHOGENESIS CANDIDAALBICANS ISOLATES

FROM DIFFERENT BODYAREAS IN THE PATIENTS WITH DIABETES

Published: 2018 in Plant Archives

Microbial Contamination and Identification of Bacterial for Mobiles

Phones in Iraq

Published: 2018 in University of Kufa / Faculty of Education for Girls Third International Scientific

Conference 5-6/12 /2018

ANTIBACTERIAL ACTIVITY OF AGARICUS BISPORUS AND

PLEUROTUS OSTREATUS EXTRACTS AGAINST SOME GRAM

NEGATIVE AND POSITIVE BACTERIA

Published: 2017 in European Journal of Biomedical and Pharmaceutical Sciences

IDENTIFICATION ACTIVE COMPOUNDS OF BACTERIA

STREPTOMYCES USING HIGH-PERFORMANCE LIQUID

CHROMATOGRAPHY

Published: 2017 in World Journal of Pharmaceutica and Life Sinence

The Effect of Antibacterail agent producued from Penicilium griseo

fulvum in inhibition growth of bacteria and some physiological and

biochemical parameters of blood in male of white rats

Published: 2017 in Asian Jr .of Microbl.Biotech.Env.Sc.

THE EFFECT OF ANTIBACTERIAL AGENT PRODUCED FROM

PENICILLIUMGRISEO FULVUM IN INHIBITION GROWTH OF

BACTERIA AND IN SOME PHYSIOLOGICAL AND BIOCHEMICAL

PARAMETERS OF BLOOD IN MALE OF WHITE RATS NIBRAS A

Published: 2017 in Asian Jr. of Microbiol. Biotech. Env. Sc.7

Isolation and Identification the Fungus Trichophyton violaceum

from Human Skin Specimens in Iraq and Study Efficiency

Antibacterial and some Plant Essential Oils 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁 Trichophyton violaceum 􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁

Published: 2016

Efficiency of Bacillus Licheniformis to Reduce Aflatoxin B1

Produced by Aspergillus Flavus

Published: Jun 2015 in Journal of Al-Nahrain University-Science

DOI: 10.22401/JNUS.18.2.14

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2015

Optimization of Conditions for cellulase Secretion For Some soil

Fungi in Vitro

Published: 2015

16- The Larvicidal effect of four fungal aflatoxins against fourth

instar larvae of the mosquito Culex quinquefasciatus Say (Culicidae:

Diptera)

Published: 2014

Optimization of Conditions for cellulase Secretion For Some soil

Fungi in Vitro

Published: 2014

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 4-􀀁􀀁􀀁􀀁􀀁

Fusarium

Published: 2012

evaluation of the Biological Activity of a new

HydrocortisoneDerivative against some pathogenic skin Fungi

Published: 2012 in Clinical Medicine Insights: Dermatology

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 Blitinate 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁(

Subtilin (SA) 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2011

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 Thurine wp

􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 Aspergillus flavus

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2011 in Al-Kufa University Journal for Biology

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2011

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 Aspergillus flavus 􀀁 parasiticus Aspergillus

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2011

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 Beltanol-

L50% SL 􀀁 Benlate 􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁

Published: 2011 in Backslash

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2010

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁

􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 Aspergillus flavus 􀀁Aspergillus niger

􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2010

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 A. flavus 􀀁A. niger 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2009 in Al-Kufa University Journal for Biology

􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁

􀀁􀀁􀀁􀀁􀀁 Rhizoctonia solani

Published: 2009 in Backslash

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 parasiticus

Aspergillus 􀀁Bipolaris micropus 􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁

􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁 􀀁􀀁 􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁

􀀁􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁 􀀁􀀁􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁 􀀁􀀁􀀁􀀁􀀁􀀁

Published: 2008 in Backslash\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| College / Science Certificate of Life Sciences  Date of obtaining the certificate \ 2014 Date of Master's Degree General Specialization \ Life Sciences Specialty Microbiology / fungi / fungal toxins Participant Courses \ Computer Course 2003                            ICDL Computer Course                           Course of teaching methods                         Cholera epidemiology course 2008 Faculty of Nursing \ University of Kufa     Course of Toxins and Avlatoxins 2010 Faculty of Veterinary Medicine \ University of Kufa   Course of Pathological Analysis 2010 Faculty of Science \ University of Kufa     Co-Conferences \ Health Development Conference in Iraq 2008 Ministry of Health The Scientific Conference of Applied Sciences and the Second University of Kufa Scientific Conference of Applied and Pure Sciences University of Karbala   Co-Seminars \  Mycotoxins \ College of Science \ University of Kufa Medical Plants \ College of Science \ University of Kufa Quality Management and University Performance College of Science \ University of Kufa Quality Management and University Performance College of Science \ University of Kufa Quality Management and University Performance College of Science \ University of Kufa Seminar on Animal Production \ College of Agriculture \ University of Kufa 2017 Seminar on Food Sciences \ Faculty of Agriculture \ 7University of Kufa 201 |

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

|  |
| --- |
|    Research Interrests |

 |

 |