

LAILA JASIM

MSC.BIOLOGY | IRAQ\1984

PERSONAL DATA

LAILA JASIM SHAEBTH

Nationality: iraq
Religion: Muslim
Sex: femal

Marital status: married
Data of birth: JUNE, 6,1984,

Al-Diwaniyah, Iraq

Weight: 90 Kg
Passport N. A18946301,
Date of issue 14-10-2021,
Data of Expirty 13-10-2029

TEL: 07811784714

F.MAII.:

laylahassan256@gmail.com Laila84@atu.edu.iq

SPOKEN LANGUAGE AND COMPUTER

Arabic Mother language
English Middle

Computer Skills

Word 2010, PowerPoint Excell

Articles Publication

EXPERIENCE

- Polymerase Chain Reaction (PCR), real time pcr(qpcr)
- polymorphism, microRNA
- -DNA extraction and purification
- -Agarose and gel electrophoresis of DNA
- Tunnal enzyme

EDUCATION

Al-FARDOOS SCHOOL, Al-Qadisiyah, IRAQ AV. 77.4%

2001-2002 Scientific Section

Education coll.biology Dept., Al-Qadisiyah.IRAQ. AV.81.17%

2005-2006 B.Sc.in education

AL-QADISIYA UNIVERSITY, Al-Qadisiyah, IRAN AV.

81.833% 2009-2010 M.Sc.in MICROBIOLOGY.

CONFERENCE

- -The international conference on BIOTECHNOLOGY in AL-KUFA TECHNICAL INSTITUTE 8-9/03/2017
- The international conference on BIOTECHNOLOGY in AL-SAMAWA TECHNICAL INSTITUTE 4-6/04/2018
- -1st international virtual scientific conference that was held online at zoom program on April 22-23th, University of Al-MUTHANA,
- -1st international virtual **biotechnology** conference **29-30/06/2020** University of Al-Qadisiyah

- Evaluation Immunohistochemical Expression OF Testecular Testosterone hormone in ethanol alcohol extract mixture of Nigella sativa, Raphanus sativus l and Trigonella foenum-graecum. Seeds Treated Male Rats.
- Molecular Characteristics Of *Trichophyton Rubrum* From Strains Isolated From Iraqi Patients/Biochemical. Cellular. Archives/2020
- Nanoparticles Synthesized by Antarctic Bacteria and their Possible Synthesis Mechanisms/ 1st international virtual biotechnology conference/2020
- Study the effect of ethanolic extraction of Eucalyptus globulus against aflatoxin which causes liver damage in males rats
- Contamination of Portable Phones with Pathogenic Bacteria, A Comparative Study between Staff at Al Hussain TeachingHospital and Staff at Samawa Technical Institute
- Detection and differentiation of E.histolytica and E.dispar by PCR in Al-Dewaniyah city
- Molecular identification and sequencing of Pseudomonas aeruginosa virulence genes among different isolates in Al-Diwaneyah hospital
- Isolation of Bacteria from Diabetic Foot Patients in Hospital of Al-Dewaniyah City, Iraq

Linked

Scopus / https://www.scopus.com/authid/detail.uri?authorId=57207301232
Google scholar / https://scholar.google.com/citations?user=3yWehwkAAAAJ&hl=ar
ORCID/ https://orcid.org/0000-0002-8795-8080&category=orcidLink%22

Workshops

SUBJECT

The human battle against the COVID-19 inside and outside the body.18.5.2020/ Technical Institute of Al-Diwaniyah, Al-Furat Al-Awsat Technical University

Publishing in sober international magazines. 21.5.2020 / Technical Institute of Al-Diwaniyah

Estimating salt concentration in different types of bread in Sulaymaniyah Governorate.31.10.2020/ Iraqi Kurdistan University

Fungi and bacteria and their effect on organic matter 10.11.2020 /wasit university

The e-learning professional course for the teaching staff at the University of Basra and the National University 12.10.2020/ Basra university

COVID-19 and its relationship to immunity. 18.12.2020/ AI-Furat Al-Awsat Technical University









Plant sugar paper (Stevia) .. Food and Drug Administration in the era of Corona. $14.11.2020\ /$ Baghdad university

GC-MS Application in pharmaceutical Analysis.31.10.2020/ Basra university

SNP detection techniques . 6.1.2020 / Basra university







