Idris Saleh Jalil



Baquba / Diyala/ IRAQ Telephone: 946(0)7711408152

Email: edresssalehbio@yahoo.com

Homepage:

https://sites.google.com/site/websiteofgraduatestudents/ https://mail.google.com/mail/u/0/#inbox edresssalehbio@yahoo.com

PERSONAL PROFILE

Idris Saleh Jalil, Hometown, adderss:, Diyala / Baquba Central Market Street /IRAQ, Social status, Single, Languages: English experienced, Arabic Native, Email /edresssalehbio@yahoo.com, He holds a bachelor's degree in Biology from the College of Education Sciences, University of Diyala years 2012-2013. He holds a master's degree a very good rate (84.861) of Science In Biology / Microbiology [Isolation and identification of Bacillus thuringiensis and studying its effects on some biological parameters for Dacus ciliatus (Diptera: Tephritidae)) 2016-2015, and on 19 / 1/2015 and competence of the general (Biology) and competence of the specialty (Microbiology).

Education	
2016.2017	Assistant Lecturer at the BaqubaTechnical Institute /
	Department of pathological analyzes
2016–2015	Master in Science in Biology genetic / Microbiology
	in the College of Sciences Diyala University.

Title: Isolation and identification of *Bacillus thuringiensis* and studying its effects on some biological parameters for *Dacus ciliatus* (Diptera: Tephritidae), [dissertation] [presentation]

Description:

Given the offered important fruit fly cucurbits D.ciliatus the absence of studies on the use of entomopathogenic bacterium B. thuringiensisor a few are in control and for being chemical pesticides is efficient in eliminating the insect as well as for being environmental contaminants therefore suggest th subject of the study to include aspects the following: The possibility of

isolation of entomopathogenic bacterium *B. thuringiensis* and diagnosis of different environment systems and characterization by biochemical tests, Classification of *B.thuringiensis* genetically using molecular parameters which specializes 16S rDNA and using the technique PCR. Study the effect of entomopathogenic bacterium *Bacillus thuringiensis* on some biological parameters for *Dacus ciliatus*.

2012-2013 Bachelor in of Science In Biology/ viruses in the College of Sciences
/Divala University

Title: seropervalence of anti-herpes *simplex virus type2* (HSV-2) IgG, IgM antibodies among pregnancy women in Diyala province

Description: the present study was conducted to achieve the following aims, to the dertermine the seroprevalence rate of herps simplex virus type-2 IgM IgG A ntibodies among pregnant women, and to identify the effects demographic factors on the seroprevalence rate

Publications

International Journals

Galeel, Idriss S., Al Azawy, Adnan N. and Sultan, Ammar A. The Effect of Pathogenic Bacteria Bacillus thuringiensis on some Biological Parameters for Dacus ciliatus (Diptera: Tephritidae). Diyala Journal for Pure Sciences, Vol. 12 No.4, October 2016 [Published research]

Languages

Arabic Native

English experienced

Computer skills

OS Windows, DOS

Typography Microsoft Office, Open Office

REFERENCES

Name: Idris Saleh Jalil

Baquba / Diyala/ IRAQ 07711408152 Address:

Telephone:

edresssalehbio@yahoo.com Email:

www.idriss.saleh.com Website: