***السيرة الذاتية***

**الاستاذ الدكتور : أحمد ساهي دويش علي**

***Mustansiriyah University – College of Science***

***Mobile****: +9647709783827*

***Email****:* **ahmedsahi@uomustansiriyah.edu.iq**

***Email****:* ***ahmedsahi33@gmail.com***

 **خلاصة شخصية**

التولد :بغداد -1979 متزوج ولديه اربعة ابناء

استاذ في قسم علوم الحياة – كلية العلوم – الجامعة المستنصرية في تخصص العام علم النبات والتخصص الدقيق طحالب

**:الشهادات الدراسية :**

* Ph.D. #1: Baghdad University (Ph.D. in Botany) 2011-2012.
* M.Sc. #2: *Mustansiriyah* University (M.Sc in Botany) 2004-2005.
* B.Sc. #3: *Mustansiriyah* University (B.Sc. Honours in Microbiology) 2001-2002.

 **الخبرات التعليمية الاكاديمية :**

* **تدريسي في قسم علوم الحياة – كلية العلوم –الجامعة المستنصرية منذ عام 2005 ...**
* **مشرف على ست(8) رسائل ماجستير منذ العام 2014 وطالبين دكتوراه ....**
* **لديه اكثر من عشرون بحث منشور في مجلات علمية محلية وعالمية ذات معامل تاثير..**

**المناصب الرسمية:**

* مقررالدراسات الاولية لقسم علوم الحياة في كلية العلوم –الجامعة المستنصرية منذ 2011 ولغاية 2019 ..
* مقرر في اللجان الامتحانية لقسم علوم الحياة منذ عام 2011 .
* عضو في العديد من اللجان المكلف بها من رئاسة الجامعة المستنصرية وكلية العلوم فضلا عن لجان القسم العلمية والدراسات العليا وتحديث وتطوير المناهج الدراسية .
* عضو ورئيس لجان مناقشة للعديد من اطاريح ورسائل الماجستير .

**المواد الدراسية التي يقدمها في القسم :**

|  |  |
| --- | --- |
| **Undergraduate** | **Graduate** |
| * **General Biology.**
 | * **Phytoplankton.**
 |
| * **Cell Biology.**
 | * **Archegoniate**
 |
| * **Phycology.**
 | * **Algal ecology**
 |
| * **Mycology.**
 |  |

**المنشورات :**

* **Thesis**.
* *"Dwaish, A. S., 2005*, Detection of plasmids profile to yeast isolated Saccharomyses cerevisea which producing inhibitory factor and the relationship with producing that inhibitory factors.M.Sc, *Al-Mustansiriyah* University."
* *"Dwaish, A. S., 2012*, Ecological study of phytoplankton in Tigris River through Baghdad city, Ph. D. Thesis, college of science -Baghdad University."
* **Papers.**
* Ahmed S.D ;Mohanad A.K ;Zaid N.H 2008, Study antifungal activity of ethanol extract propolis against Fusarium oxysporum Diala , Jour , Volume , 31 .
* ***Ahmed.S. Dwaish and Dina.Y. Mohammed***  2008 Study effect of leaves extracts of *Silbum marianum* on some microorganism were isolated from burns and wound infection, Al-MustansiriyahJou.of Scie.**Vol:19 Issu:7.**
* Dwaish A.S 2010 Antifungal Activity of Propolis Ethanol Extract Against Botrytis cinerea, Altrnaria sp Which Caused Many Plant Diseases. Ibn Al- Haitham Journal For Pure And Applied Science., Year: 2010 Volume: 23 Issue: 1 Pages: 68-80.
* A.S. Dwaish\*, D.Y. Mohammed\*, A.M. Jawad\* and A.A.AL-kubaicy2011, Determine the uptake of lead in Chlorella vulgaris isolated from Tigris River in Baghdad International Journal of Scientific & Engineering Research Volume 2, Issue 9.
* **A.S.Dwaish, M.Ortoneda Pedrola, R.AL-Khaddar and A.I.AL-Shamma'a 2011**,Determine the uptake of lead in chlorella vulgaris isolated from tigris river in Baghdad city by using electronmicoscope techniques and energy dispersive x-ray. 6th Bulit Environment and natural environment conference Liverpool JMU .
* **A.S. Dwaish\*, D.Y. Mohammed\*, A.M. Jawad\* and A.A.AL-kubaicy 2012,**use the scanning electronmicroscopy techniques coupled with energy dispersive X-ray to determine the uptake of lead in *Scenedesmus acuminatus* .1st conference of biology dept.college of science –Baghdad uni.March 2012.
* Dina.Y. Mohammed, Ahmed.S. Dwaish and A.L.M. Jawad 2012 ANTI – PHYTOPATHOGENIC FUNGI ACTIVITIES OF CLADOPHORA GLOMERATA EXTRACTJ. World J of Phar re, V2, pp73-80.
* Dina.Y. Mohammed, Ahmed.S. Dwaish and A.L.M. Jawad(2013) ANTI – PHYTOPATHOGENIC FUNGI ACTIVITIES OF CLADOPHORA GLOMERATA EXTRACT. W.J.P.R Volume 2, Issue 6, 1868- 1877.
* Dina.Y. Mohammed, Ahmed.S. Dwaish and A.L.M. Jawad(2014) ANTI – PHYTOPATHOGENIC FUNGI ACTIVITIES OF CLADOPHORA GLOMERATA EXTRACT AGINST PLANT FUNGI. J.Baghdad for Scie. Volume11( 2), 875- 883.
* Dina Yousif Mohamed, Ahmed Sahi Dwaish, Ghaidaa Abd-Ali and Abdel Latif. M. Jawad(2013), Use of Cladophora glomerata Extract Against Multidrug Resistant Bacterial Pathogens. J. Envi Scie and Engin(USA) in No. 8A, Vol 2.
* Dina. Y. M. Yousif, Ahmed. S. Dwish and Shatha Ali Shafiq(2014), ANTIFUNGAL ACTIVITY OF ALGAL SPIROGYRA SP. AGAINST FUNGAL FUSARIUM OXYSPORUM. W.J.P.R Volume 4, Issue 1, 1620- 1628.
* Siham. N. Lefta and Ahmed. S. Dwaish(2014), USE OF CLADOPHORA GLOMERATA EXTRACT AGAINST MULTIDRUG RESISTANT BACTERIAL PATHOGENS. W.J.P.R Volume 3, Issue 10, 23- 32.
* **سهام نعمة لفتة و احمد ساهي دويش**(2014) **عزل وتشخيص الطحلب *Cladophora glomerata* من بحر النجف** . قبول نشر في مجلة كلية التربية الاساسية .
* ***Ghaidaa Abd-Ali and Ahmed.S. Dwaish ,2014*** Evaluation Cytotoxic Effect of Nostoc sp.and Scenedesmus acuminatus extracts on cell line Hep-2in vitro.Iraq.J.of Sci. issu:3 ,vol:55.
* Sahira Nsayef Muslim , Israa M.S. AL\_Kadmy, Nadheema Hammood Hussein, Alaa Naseer Mohammed Ali, and Ahmed Sahi Dwaish(2015). Enhancement of the Activity and Stability of L-Asparaginase Food Additive Purified from Acinetobacter Baumanniias Anticarcinogenic in Processed Foods, Int’l Journal of Advances in Chemical Engg., & Biological Sciences (IJACEBS) Vol. 2, Issue 1(2015) ISSN 2349-1507 EISSN 2349-1515
* Dina.Y. Mohammed,Ahmed.S. Dwaish, Abdul Rahman. AL-kubaisi, Abdul Latif .M. Jawad(2015).*Extraction and identification of some active compounds from Enteromorpha ralfsii* which isolated from Bahr Al-Najaf in Iraq**.1st international conference in Baghdad university .**
* Ahmed. S. Dwaish, Dina. Y. M. Yousif and Siham. N. Lefta(2016). "USE OF SPIROGYRA SP. EXTRACT AGAINST MULTIDRUG RESISTANT BACTERIAL PATHOGENS." International Journal of Advanced Research , Volume 4, Issue 7, 575-579.
* Sahira Nsayef Muslim; Alaa Naseer Mohammed Ali; Rana Sabah Jawad; Israa M.S. AL\_Kadmy; Ahmed Sahi Dwaish; Nadheema Hammood Hussein(2016). Biosafety of Handling of Some Pathogenic Bacteria, Iraqi National Journal of Chemistry 2016; 16 (2).
* Dina Yousif Mohammed Yousif and \*Ahmed Sahi Dwaish(2016) ACTIVITY OF TWO GREEN ALGAE (ZYGNEMASTELLINUM AND HYDRODICTYON RETICULATUM) EXTRACTS AGAINST SOME PHYTOPATHOGENIC FUNGI. ejbps, 2016, Volume 5, Issue 10.

* احمد ساهي دويش و رغد جاسم فياض (2016) Examination the growth of blue green alga, Chroococcus turigidus in different traditional media formulations . . قبول نشر في مجلة كلية التربية الاساسية .

**الخبرات التطورية:**

* **Certifications.**
* Major part of my Ph.D. thesis is based on computer programming.
* Attended training course for one month on new computer techniques in 2008.
* Attended training course for one month on network computer techniques in 2007.
* **Workshops.**
* Attended at workshop( diseases treatment by using modern and alternative means ) Women Science college –Baghdad university (2016)
* Attended at workshop ( running and maintenance some laboratory equipment) hya-Queen center. Jordan university for Science and technology (2015)
* Attended at workshop( evaluation and management of hypertension) held within the third scientific conference of al –kindy college of medicine.(2016) .

**Conferences.**

* Presenting scientific papers as A.S.Dwaish, M.Ortoneda Pedrola, R.AL-Khaddar and A.I.AL-Shamma'a 2011,Determine the uptake of lead in chlorella vulgaris isolated from tigris river in Baghdad city by using electronmicoscope techniques and energy dispersive x-ray. 6th Bulit Environment and natural environment conference Liverpool JMU(UK) . at Liverpool John Mores University, 2011 BEAN Conferences.
* Presenting scientific papers as A.S. Dwaish\*, D.Y. Mohammed\*, A.M. Jawad\* and A.A.AL-kubaicy 2012,use the scanning electronmicroscopy techniques coupled with energy dispersive X-ray to determine the uptake of lead in *Scenedesmus acuminatus* .1st conference of biology dept. College of science –Baghdad uni. March 2012.
* Presenting scientific papers as Dina.Y. Mohammed, Ahmed.S. Dwaish and A.L.M. Jawad(2014) ANTI – PHYTOPATHOGENIC FUNGI ACTIVITIES OF CLADOPHORA GLOMERATA EXTRACT AGINST PLANT FUNGI. J.Baghdad for Scie. Volume11( 2), 875- 883.at 2nd Women Conference March 2013.
* Presenting scientific papers as Sahira Nsayef Muslim , Israa M.S. AL\_Kadmy, Nadheema Hammood Hussein, Alaa Naseer Mohammed Ali, and Ahmed Sahi Dwaish(2015). Enhancement of the Activity and Stability of L-Asparaginase Food Additive Purified from Acinetobacter Baumanniias Anticarcinogenic in Processed Foods, Int’l Journal of Advances in Chemical Engg., & Biological Sciences (IJACEBS) Vol. 2, Issue 1(2015) ISSN 2349-1507 EISSN 2349-1515( Malysia)
* Presenting scientific papers as Dina.Y. Mohammed,Ahmed.S. Dwaish, Abdul Rahman. AL-kubaisi, Abdul Latif .M. Jawad(2015). *Extraction and identification of some active compounds from Enteromorpha ralfsii* which isolated from Bahr Al-Najaf in Iraq.at 1st international conference in Baghdad university .