**السيرة الذاتية**

**الاسم : ألاستاذ الدكتور فارس ذنون حامد العباجي**

**محل و تاريخ الولادة: الموصل 1956**

**الجنسية : عراقي**

**الجنس: ذكر**

**الحالة الزوجية: متزوج**

**العنوان الحالي : الموصل/حي الماليه**

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**محل الوظيفة حاليا: كلية الصيدلة-جامعة الموصل**

**محل الوظيفة السابق: كلية الصيدلة-جامعة الموصل**

**المؤهلات العلمية**

|  |  |  |  |
| --- | --- | --- | --- |
| الدرجة | سنة التخرج | الجهة المانحة | التخصص |
| الدكتوراه | 1992 | كلية الصيدلة / جامعة بغداد | الكيمياء الصيدلانية |
| الماجستير | 1982 | كلية العلوم / جامعة الموصل | الكيمياء العضويه |
| البكالوريوس | 1999 | كلية العلوم/ جامعة الموصل | علوم في الكيمياء |

**جهات العمل والخبرات الوظيفية**

|  |  |  |
| --- | --- | --- |
| الوظيفة | جهة العمل | الفترة الزمنية |
| مدرس مساعد | كلية الطب البيطري | 1984-1987 |
| مدرس | كلية الطب البيطري | 1987 |
| طالب دكتوراة | كلية الصيدله- جامعه بغداد | 1987-1992 |
| مدرس | كلية الصيدله- جامعه الموصل | 1993-1995 |
| أستاذ مساعد | كلية الصيدله جامعه الموصل | 1995-2000 |
| أستاذ | كلية الصيدله جامعه الموصل | 2000- الان |
| معاوان عميد كلية الصيدله | كلية الصيدله جامعه الموصل | 1994-1999 |
| وكيل عميد كلية الصيدله | كلية الصيدله جامعه الموصل | 1999-2001 |
| عميد كلية الصيدله | كلية الصيدله جامعه الموصل | 2001-2003 |

**اللجان والمناصب**

|  |  |  |  |
| --- | --- | --- | --- |
| ت | اللجنة | من | لغاية |
| 1 | رئيس تحرير المجلة العراقية للصيدله | 2000  2018 | 2005  الى الان |
| 2 | المجلة العربية للكيمياء اسكوبس | 2010 | الى الان |
| 3 | المجلة الدولية لعلوم الكيمياء والصيدله | 2014 | الى حد الان |
| 4 | عضو الاكاديمية العالمية للعلوم والهندسة التكنولوجية - امريكا | 2016 | الى حد الان |
| 5 | مجلة البحوث الامريكية للصيدله- امريكا | 2017 | الى حد الان |
| 6 | عضو لجنة امتحان الدكتوراه في الصيدله – جامعه باريس -5 - فرنسا | 2004 | 2008 |
| 7 | عضو الجمعية العربية لكليات الصيدله في الوطن العربي | 2000 | 2009 |
| 8 | عضو لجنة بحوث تصنيع الادوية- وزارة التعليم العالي والبحث العلمي | 1999 | 2003 |
| 9 | استشاري – الشركة العامه لصناعه الادوية والمستلزمات الطبية – سامراء  موسئس بحوث أدوية السرطان | 1996 | 2004 |

**الانشطة العلمية**

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| --- |
| الابحاث المنشورة |
| 1. **Abachi F.T. Yousif WH, Al-Rawi MM. Kahdr AM and Khuthier AH: Some acetylenic amines of potential pharmacological value. J. Iraqi Chem. Soc. 105-114 (1986).** 2. **Al-Rawi JMA, Khuthier AH and Abachi FT.: C-13 NMR study of some acetylenic amines, N-oxides and their rearrangement products. Spectrochimca A 1121-1123 (1987).** 3. **Khuthier AH and Abachi FT.: studies of tertiary amine oxides part 12 J. Iraqi chem. Soc. 257-270 (1987).** 4. **Abachi FT and Saour KY: H-NMR investigation of some dimeric (Di and Tri peptides). Al-Mustansiriyah J.Sci.(1993).2,pp28** 5. **A.H.Khutheir and Faris T. Abachi, Synthesis and biological activity of N (4-morphlino-2-butunyl acetate),Patent 2511, 1993.** 6. **Borazan HN., Abachi FT. And Faraj JA: A study of Nasal absorption of an enkephalin analog in rats, Iraqi. J. Pharm. Sci. (1994).** 7. **Abachi FT and Saour KY: Novel Leu-enkephalinamide analogues with analgesic activity. Iraqi J.V.S. 25-28 (1994).** 8. **Abachi FT and Khuthier AH: Biological study of N Propargyl piperidine and O Allenly hydroxy piperidine. Arab universities J. of applied Sciences, No. 1. (1995).** 9. **Abachi FT and Sallomi IJ and Mahmood AA: The effect of cobalt (II) (gly)2 (triam)2 on Secondary metabolism 25028 (1994).** 10. Sallomi IJ Abachi FT and Mahmood AA: Synthesis **and biochemical evaluation of bis-(Gly) (en) mixed ligand (II). Iraqi J.V.S. 67-75 (1995).** 11. **Al-Jawad F, Al-Omari and Abachi FT: Synthesis of N-propargyl amino acid derivatives as potential anticancer agents. Iraqi J. Pharm. Sei. Vol 9: 1-9 (1997).**   **Faris T.Abachi, N.Al-Omeri anf Fouad H.Al-Jawad, Methods for Synthesis of acetylenic amino acids as Anti Cancer cell (RL).Patent. 2656, 1997.**   1. **Abachi FT and Hana SH. C Binding of Bovine Serum Albumin to mono and di oilgo saccharides. Iraqi J. Pharm. Sci. Vol. (26-37).** 2. **Synthesis and Biologicla Studies of some 4-Aza-Zo Amino preguenes. Faris T. Abachi and A.H. Khuthier and Fouad Al-Jawad. Rafidain J. Sci. (9) 1998.** 3. **Abachi FT (1998) Synthesis and biological studies of N-propargyl amino acids on cancer cells. Arabic J. Pharm. Sci. Syria.** 4. **Thermal Rearrangement and Allenic N-Oxides to Ketone and Imine. Faris T. Abachi and A.H. Khutheir. Techincology J. 114-1998.** 5. **Studies of tertiary amino Oxides 12. N-Oxidation of pharmacologically important acetylenic amines. A.H. Khutheir and Faris T. Abachi. J. Iraqi. Chem. Soc. 12(2) 1987.** 6. **Biological Study of some phtholyl amino acids and phthalyl amino acid esters as antimirobial agent, Waidulla N. Al-Ani, Nuhal Al-Omari and Faris T. Abachi. J. Ed. Sc. Vol (35) 1999.** 7. **Faris T.Abachi & Shatha.Younis Method d for Synthesis the Compound Hydrochloride N-Proparglyl cystesin as anti- lung cancer Hop-92 in vitro. Patent,2765, 1999.** 8. **The Stability of oily praparation of Trimethoprim. Read A. Ahmed Fouad K. Mohammad and Faris. T. Abachi. Vol 12, N: 2, 1999.** 9. **Ahmad RA. And Abachi FT. A gas chromatography method for the determination of Glipizid. J. Ed. Sci, 37 (1999).**      1. **Faris T. Abachi & Mohammed Salmin. Synthesis of 7-chloro-2-methyl thio2-N (carbazetto ethyl) 2,3 [2H] pyrano [3,4-A] (1,3) oxazine 4,5 dione as anticancer cells. Patent. 2807, 2000** 2. **Ahmad RA and Abachi FT spectroscopic determination of Ketotofen fumarate in pharmaceutical preparations. J. Ed. Sci (1999).** 3. **Ahmad RA and Abachi FT. The stability of thiopentone sodium. Iraqi. J. Vet. Sci 19, (1999).** 4. **Ahmad RA and Abachi FT spectroscopic determination of Ketotofen fumarate in pharmaceutical preparations. J. Ed. Sci (1999).** 5. **Ahmad RA and Abachi FT. The stability of thiopentone sodium. Iraqi. J. Vet. Sci 19, (1999).** 6. **ynthesis of new analgesic peptides analogues with expected biological activity M.F. almeri: Kwkab Y. Saour and Faris T. Abachi. Raf. J. Sci. Vol 11, No 4, 2000** 7. **Identification of bongradia chrysogonum tuber extract. Faris T. Abachi and Ahmad S. Khalaf. J. Edu. Sci. no. 27, 2000.** 8. **Synthesis and biological studies of new benzildene glutamic acid complexes of suspected anticancer activity (part II), Issam. J. Sallomi. Amira. J. Shaheen and Faris. T. Abachi. J. Edu. Sci nol 48, 2001.** 9. **Structural characteristic and biological studies of Pt complexes (part I), Issam. J. Sallomi, Amira. J. Shaheen and Faris. T. Abachi. J. Edu. Sci nol 49, 2001.** 10. **Biological activity of some amino acid derivatives as shiff base. Amira. J. Shaheen. A.Y. shareef Faris. T. Abachi and A.T. Ahmed. Raf. J. Sci. 2000.** 11. **Mohammod FK, Abachi FT and Abass BT. Preparation of oxyclonzenide-levamisole oral suspension for sheep cattle 16 (2002).** 12. **Mohammad F.K. Abachi F T.,Al-Badrany MS, & Talib A.A. Preparation of 1% injectable solution of the local anesthetic Lidocaine, Iraqi, J. Vet. Sci., 2002, Vol.17.No.2.139-142.** 13. **Mohammad F.K. Abachi F T& Abass BT, Iraqi.J.Vet. Sci., 2002, Vol 16, No.1, 107-111.** 14. **Al-Juwarey MR. and Abachi FT. The microstatic effects of Nigella sativa and Allium sativum Aganist infective isolated from root canals of Non-vital Teeth. Arab. J. Pharm. Sci. 3 (2003)p 69.** 15. **Mohammod FK, Abachi FT and A-Baggon B. Toxicity and Neurobehavioral effects of ciprofloxacin in mice. Iraqi. J. Pharmacy 1, (2003).** 16. **Mekdad R.Al-Juwarey and Abachi FT.The Microstatic Effects of Nigella Sativa and Allium Sativum Against Infective lsolates From Root Canals of Non-Vital Teeth. Arab Pharm. Sci. 4(2003).** 17. **Abachi FT.,Mohammod FK.,Al-Sawah DA.,and Al-Talb TA. The Stability of Ciprofloxacin 0.3 % Eye Drops .Arab J.Pharm. Sci 7(2004).pp59.** 18. **Mohammod FK.,Abachi FT., Attar MY., Talib AT. Preparation of Oxytetracyclin lnjection Dosage Form for Sheep. lraqi J. Agric . 9 (2004).** 19. **Abachi FT,Mohammad FK,Al-Sawah TA andAl-Talib AT. Bioavailability and Bioequivalence Study of Two Formulation of Ciprofloxacin Tablet. Arab J. Pharm. Sci.9 (2004),pp 33.** 20. **Mohammad FK, Abachi FT., AttareMY & Talib A.T.,Preparation of Oxytetracycline Injection dosage form For Sheep., Iraqi.J. Agric, Vol 9, No. 3, 2004, pp 186.** 21. **Rana B. And Abachi FT , New Flouroquinolones as anti Microbial agents , S. Kouria ,The National Antibiotics Confernce ,2005.** 22. **– Mohammod FK , Abachi FT . A Veterinary preparation of the Anthelminetic Tetramisole for Injection in Sheep .2006 .** 23. **- Abachi Ft , Arnous B. , Ahmed D .The Stability of Triotic ear drops , Arab J Pharm . Sci., 2007.pp 85.** 24. **Faris T. Abachi 1, Zaheda A. Najim2, and Yasser F. Mustafa1**   **Abinitio QMlMM dynamicof biological Mono &di substituted urea, Yemeni.J., Pharm.Sci, 2-1, 2008,pp 58-63.**  **42- A Simple and Rapid Method for Dosage Calculation in Renal lmpairment Arab. J.Pharma. Sci., 3 , 2009.**  **43- F.K. Mohammod ,M.Y. Al-Attar , F.T. Abachi Ahraf.S T.A.Al-Talib Alsawah T., Preparation & evalution of Veterinary 20% injectable of tylosin . Veterinary Would , 2010 ,Vol 3, No1 ., 5-7 .**  **44- FT. Abachi , F. Bender . Stability of new formulation of Chloramphenical eye drops .Tikrute . pharm. Sci., No 6 , 2010 .**  **45- FarisT.Abachi,Ammar B Behnan & Zaheda A.Najim.Abinitio QMlMM calculationsof new6- methoxy substituted Naphalene derivatives, J. Int.Enviro. Appli& Sci, 2010, 5(5), pp 901.**  **45- Faris T. Abachi , Ammar B. Behnan , and Rydiad Atto c , In vivio kinetic study of oxidative donpezil metabolite , 1, 2011**  **46- Saeed B.B., Al-Iraqi.M.A.& Abachi FT., Synthesis of new 1,2 dothiol-3- thione fluoroquinolone esters possessing anti-cancer activity in- vitro., Iraqi. J. Vet.Sci., 2012( 115-121).**  **47- *AAMR A. YOUSIF, FARIS T. ABACHI*. TINIDAZOL SOLUTION AS A NEW SCOLICIDAL AGENT IN HYDATID CYST SURGERY. Duhok Med.J. 6(1) ; 13-20 2012.**  **48- Al-Wahab, H.A., AbachiFT., Al-Qader.A.M. Automated docking @3-D QSAR studiesof N. benzylpiperidine derivatives as AchE inhibitor to design Anti-Alzheimer agents., World Academy of Science & Technology., 2013, 78. 1927.**  **49- Najim Z.A. & abachi FT. Comparative theoretical & experimental 1H- NMR spectra for propargyl amines and their amine oxides. Int. J. Chem. 2013, 2(2),,,214- 221. .**  **50- Haith.A.Wahab, Faris T.Abachi & Abdul-Qadar M.A. Structure-Based 3D–Qsar and Molecular Docking Approach of N–Benzylpiperidine Derivatives as Acetylcholinesterase Inhibitors to Design Anti–Alzheimer Agents. Academic J. of Science, Vol3, No.1, 2014.**  **51. Benan B.saed, Zahed A. Najim, Mohammad A. Al-Iraqi &Faris t.Abachi. Theoretical &experimental studies for synthesis 4- or 5- Aryl substituted 3H-1,2dithiol -3-thione derivatives .International J. of Chem.& Pharm. Sci. vol.3, Issue -8. India, 2015.**  **52. Noor A. Waheed1, Hashim J. Azeez2, Faris T. Abachi1\*, Combinations of Carbapenem with Fluoroquinolones or1,3,4 -Oxadiazole-2 -Thione Derivatives as New BroadSpectrum Bactericidal Antibiotics for Ophthalmic Preparation.**  **Journal of Drug Design and Medicinal Chemistry. 2(5):47-50; 2016.**  **53. Moayed J. Mohammed1, Ahmed Kh. Ahmed1, Faris T. Abachi 2, \* Spectroscopic Identification and Synthesis of Derivativesof Pyrimidine 2- Thione Via Two Different Spacers. Frontiers in Heterocyclic Chemistry2(1);8-12.2016.**  **54. Moayed J. Mohammed1, Ahmed Kh. Ahmed1, Faris T. Abachi2. Synthesis & Spectroscopic Studies of Some Oxazepeinesv& Benzooxazepine derivatives. Tikrit Journal of Pharmaceutical Sciences 12(1); 2017.**  **55.**  **Haitham A. Al-Wahab1, Faris T. Abachi2, Abdul Qader M. A-Qader3.**  **Novel Acetylcholinesterase Inhibitor as Potent and Selective anti-Alzheimer's Agents. International Journal of Enhanced Research in Medicines & Dental Care (IJERMDC), ISSN: 2349-1590, Vol. 4 Issue 7, July-2017, Impact Factor: 1.338.**  **56.**  **Nagham M. Zeki 1, Zaheda A. Najim 2, Faris T. Abachi 1.**  **Molecular modeling of 5-Oxo-3-substituted pyrrlidine -2-carboxylic acid derivatives pure as protease inhibitors. World J. of Pharmaceutical Sciences, 6(3), 2018** |

**البحوث التطبقية لشركة الادويه والمسلزمات الطبية – سامراء – اكثر من 150 بحثا.( فك سر العرفه – دراسات التوافر الحيوي)**

**المؤتمرات العلمية** **– أكثر من 60 موتمرا**

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| --- | --- | --- |
| ت | اسم المؤتمر | التاريخ |
|  | |  | | --- | | **First NMR conference,uni. of Mosul** | | **Second scientific conference,Baghdad uni.** | | **second scientific conference, Mustinsyria uni 1992** | | **Jordian-lraqi syndicate of pharmacists** | | **College of Medicin,uni. of Basrah** | | **Third scientific conference, Baghdad uni.** | | **First syndicate of lraqi pharmacists** | | **Fourth scientific conference, Baghdad uni.** | | **Second syndicate of lraqi pharmacists** | | **Third syndicate of lraqi pharmacists** | | **Tenth scientfic syndicate of lraqi chemists** | | **Fifth cancer conference** | | **Fourth syndicate of lraqi pharmacists** | | **Fifth scientific conference ,Baghdad uni.** | | **C.O.S.Q.C. ( lraqi Patents &quality control)** | | **Application of computer in medicine** | | **Fifth syndicate of lraqi pharmacists** | | **Cancer chemotherapy ,saddam uni.** | | **Development of pharmaceutical industry** | | **Radio therapy of cancer** | | **Scientific Week, Ministry of Higher Education 1999, Damascus** | | **9th syndicate of Jordan** | | **First national pharmaceutical sciences Uni. of Mosul** | | **Forth scientific meeting of the association of schools of pharmacy in the Arab world** | | **Fifth scientific meeting of the association of schools of pharmacy in the Arab world.** | | **9th syndicate of Iraqi Vet. Med.** | | **Third scientific researches for drugs ministry of industry** | | **11 th syndicate of Iraqi pharmacists** | | **Third scientific vet. Med. Conference Mosul Uni.** | | **First scientific congress for lapascopic surgery Uni. of Mosul** | | **First Arab com. For antibiotics industries** | | **Scientific meeting for Medicinal plants in Iraqi, Baghdad Pharmacy college** | | **6 th scientific conference, Baghdad University.** | | **Second national Vet. Med. Conference, Bahgdad** | | **First scientific conference drug (samara drug industry)** | | **10 th scientific Vet. Med. Conference** | | **7 th scientific meeting of the association of school of Pharmacy University of Saint-Joseph** | | **Second international conferences on Chemistry of its applications University of Qatar.** | | **Second Saudi Scientific for sciences University of Kind Abdul-Aziz** | | **2nd International Conference of Pharmaceutical & Pharmacy Industries** | | **JIPC – College of Pharmacy** | | **5th Asuit Conference – College of pharmacy** | | **NAANA** | | **TRAMECH – Tafila Techninal University** | | **1st Conference for Pharmacy Education ,Kallmon University** | | **2nd scientific Medical Conference , college of medicine , university of Damascus** | | **2nd Scientific Pharmaceutical Conference , University of Aleppo , College of Pharmacy , Syria** | | **2nd Kuwait International Pharmaceutical Conference** | | **Al-Bassel Conference for Patents** | | **7th Arab Conference for Antimicrobial Agents** | | **4th pharmaceutical conference , Baghdad** | | **Medicinal chemistry conference** | | **4th Scientific conference , College of Education , Sammara** | | **International J. of Arts & Science** | | **Fourteen Scientific conference-**  **syndicate of lraqi pharmacists** | | **2nd National conference in Pharmacy** | | **FASCMID& ArAPUA Dead sea.( 2-4 April** | | **Advances in synthetic & materials chemistry ( NCASMC)** | | **ICOLCC 2015;17th international conference on pharmaceutical logistics and cold chain** | | **Frontiers in the pharmaceutical sciences and pharmacy practice; A global perspective. ZTIIPC 2015.** | | **6th International Conference and Workshop on Basic and Applied Sciences** | | **14th International Conference on Chemistry and its Role in Development**  **SAR of Acetylenic amines as anticancer agents.** | | |  | | --- | | **1982** | | **1989** | | **1992** | | **1992** | | **1992** | | **1993** | | **1994** | | **1995** | | **1995** | | **1996** | | **1996** | | **1996** | | **1997** | | **1998** | | **1998** | | **1999** | | **1999** | | **1999** | | **1999** | | **1999** | | **1999** | | **2000** | | **2000** | | **2000** | | **2001** | | **2001** | | **2001** | | **2002** | | **2002** | | **2002** | | **2002** | | **2002** | | **2002** | | **2002** | | **2002** | | **2002** | | **2003** | | **2003** | | **2004** | | **2005** | | **2006** | | **2006** | | **2006** | | **2007** | | **2007** | | **2008** | | **2008** | | **Feb.,2009** | | **Feb.,2009** | | **November2009** | | **2011** | | **2011** | | **2011** | | **2013** | | **2013** | | **2103** | | **2014** | | **2014** | | **2015** | | **2015** | | **2017** | | **2019** | |
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**المهام التدريسية للدراسات الاولية**- صيدله

|  |  |  |  |
| --- | --- | --- | --- |
| ت | اسم المادة | المرحلة الدراسية | الكتاب المنهجي المعتمد |
| 1 | كيمياء صيدلانية لاعضوية | ثالث | كيمياءلاعضوية صيدلانية وطبية |
| 2 | كيمياء صيدلانية | ثالث  رابع | ولسن- كيمياء صيدلانية وطبية عضوية |
| 3 | كيمياء صيدلانية متقدمه | خامس | سلفرايشتاين |
| 4 | Combinatorial Chemistry | خامس | Combinatorial Chemistry for drug synthesis |

**المهام التدريسية للدراسات العليا**

|  |  |  |  |
| --- | --- | --- | --- |
| ت | اسم المادة | المرحلة الدراسية | الكتاب المنهجي المعتمد |
| 1 | كيمياء عضويه متقدمه | ماجستير  صيدلة | مارج –كيمياء عضوية متقدمه |
| 2 | كيمياء صيدلانية متقدمه | دكتوراه  صيدله | بيركر- كيمياء صيدلانية وطبيه |
| 3 | كيمياء عضوية غير متجانسة متقدمه | ماجستير  صيدله | حلقية غيرمتجانسة |
| 4 | كيمياء صيدلانية متقدمه | دكتوراه  صيدله | فوي- كيمياء طبية |
| 5 | مواضيع مختاره | كيمياء البروستوكلاندين  الستيرويدات  الببيتدات | بركر – كيمياء صيدلانية وطبية |
| 6 | تشخيص المركبات العضوية | ماجستير صيدله | تشخيص المركبات العضوية |

**الاشراف على الدراسات العليا- ماجستير**

|  |  |  |
| --- | --- | --- |
| اسم الطالب | نوع الدراسة | عنوان الرسالة |
| نهاد عبد الوهاب محمد | ماجستير كيمياء صيدلانية- بغداد | **Synthesis of acetylenic amino acid esters as anti-leukemia.1996** |
| شذى يونس محمود | ماجستير كيمياء عضوية- موصل | **Synthesis and biological activity studies of new acetylenic amines.1997** |
| أحمد محمد خضر | ماجستير كيمياء عضوية- موصل | **Synthesis of 4-aza pregnen derivatives as antibacterial agents.1997** |
| هيفاء يونس | ماجستير كيمياء عضوية- موصل | **Synthesis of p-amino propargyl benzoate , 1998** |
| شيمياء خزعل | ماجستير كيمياء عضوية- موصل | **Extraction and identification of sulfur compounds from garlic and onium. 1997** |
| منذر فيصل مهدي | ماجستير كيمياء صيدلانية -بغداد | **Synthesis of new enkephalin derivatives1999** |
| سجى عبد الكريم العزاوي | ماجستير –كيمياء عضوية- موصل | **Synthesis and biological activity of some substituted 17-amino Testosterone. 2000** |
| شيرين كريم خورشيد | ماجستير –كيمياء عضويه- موصل | **Synthesis of new captopril and Enalpril derivatives2001** |
| أكرام بشير | ماجستير كيمياء عضوية – موصل | **New azasteroid derivatives as antimicrobial activity2002** |
| رنا جلال بطرس | ماجستير كيمياء صيدلانية- موصل | **New prodrug of quinolones essential for antibacterial activity2003** |
| ياسر فخري مصطفى | ماجستير كيمياء صيدلانية- موصل | **Synthesis and biological studies of new series of acetylenic amines.2003** |
| عمار بابا بهنان | ماجستير كيمياء صيدلانية- موصل | **Synthesis and biological activity studies of new chalcone derivatives 2003** |
| نور أحمد | ماجستير كيمياء صيدلانية- موصل | **Synthesis of 1,2,3 oxadiazole-2-thione analogue as antimicrobial agents. 2017** |

الدكتوراه

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| --- | --- | --- |
| اسم الطالب | نوع الدراسة | عنوان الاطروحه |
| عامره جهاد | دكتوراه –كيمياء لاعضويه | **Synthesis and biological activity of some novel shiff base platinum complexes** |
| نغم محمد زكي | دكتوراه- كيمياء عضوية | **Synthesis and Biological Activities of New Nitric Oxide Donors.2009** |
| رحاب عبد الجبار | دكتوراه- بايوتكنولوجي | **Biotechnology for Callus Nut trees and extraction and identification of Taxol.2010** |
| بنان برهان سعيد | دكتوراه – كيمياء عضوية | **Synthesis of new series of hydrogen sulfide donors.2011** |
| عبد القادر محمد عبد القادر | دكتوراه – كيمياء نظرية | **Docking , computational design of BBB drugs2011** |
| مؤيد جاسم محمد | دكتوراه – كيمياء عضوية | **Synthesis of Mono & Dinitric oxide donors agents.2013** |
| عمار بابا بهنان | دكتوراه –كيمياء صيدلانية | **ترك الدراسة**  **2016** |
| أحمد عبد الجبار | دكتوراه كيمياء صيدلانية | **Design, synthesis and antimicrobial studies of new β- lactamase inhibitors. 2018** |