

سيرة ذاتية

Curriculum Vitae

المعلومات الشخصية:

الاسم : عماد محمود الطيف

محل وتاريخ الولادة : ١٩٧٩/٤/١٩ – الانبار / قضاء الرطبة

الجنس : ذكر

الحالة الزوجية : اعزب

القومية : عربي / عراقي – الجنسية



العنوان الوظيفي :

الجامعة المستنصرية – كلية العلوم – قسم الكيمياء

الهاتف : ٠٠٩٦٤٧٩٠٣٢٦٢٧٥٨

وسائل التواصل – الايميلات : ema2006_1979@yahoo.com

Emad1979mah@gmail.com

ema2006_1979@uomustansiriyah.edu.iq

التعليم : حاصل على شهادة الماجستير – من جامعة موسكو الحكومية للكيمياء التطبيقية الدقيقة

وبمعدل امتياز في شهر حزيران سنة ٢٠١٣

: حصل على شهادة البكالوريوس في علوم الكيمياء العامة من قسم الكيمياء – كلية العلوم

الجامعة المستنصرية وبمعدل جيد شهر تموز سنة ٢٠٠٢

اللقب العلمي : أستاذ مساعد

المهارات الشخصية : المشاركة بالعديد من ورش العمل وندوات العلمية بشكل القاء ومشاركة

: حصل على اكثر من ٢٢ كتاب شكر من وزير التعليم ورئيس الجامعة وعميد الكلية

: اتقن معظم تطبيقات الحاسوب والعمل على الكثير من الاجهزة الكيميائية

: القدرة على التكلم على ٣ لغات عربية – انكليزي – روسي

: لدى منشورات علمية ١٢ بحث ومقالة في مجلات عالمية رصينة ومحفظة

Personal Information

Name: Emad Mahmoud Eltayef
Date & place of Birth: ١٩٠٤/١٩٧٩-Alanbar/Iraq
Gender: Male
Marital Status: Single
Nationality: Iraqi

Address

Chemistry Department,
Science College,
Mustansiriyah University,
Baghdad, Iraq
Mobile: +9647903262708
E-mail: ema_1979@yahoo.com
Emad1979mah@gmail.com
ema_1979@uomustansiriyah.edu.iq

Education

- M.Sc. in **BioChemistry** Collage of Bio Nano Technology, Moscow State, University of Accurate Chemical Technology Lomonosov, Russia, in June ٢٠١٣ with an Excellent rating.
- B.Sc. in General **Chemistry** from Chemistry Department, Collage of Science, Mustansiriyah University (Iraq) in July ٢٠٠٨ with a good rating.

The scientific title: Assistant Professor

Fellowship and awards

- Iraqi / Russian academic cultural exchange, full M.Sc. Fellowship, ٢٠١٠-٢٠١٣.

Thanks and Appreciation

- Thanks certificates from the Minister of Higher Education and Scientific Research awarded on ٢٠١٤.
- Several Thanks certificate from the President of Mustansiriyah University awarded on, ٢٠١٣, ٢٠١٥, ٢٠١٦, ٢٠١٧, ٢٠١٨, ٢٠١٩, ٢٠٢٠ and ٢٠٢١.
- Several Thanks certificates from the Dean of Science College, Mustansiriyah University.

Scientific Activities

- Study groups Scientific: number ٨



Scientific seminars: number ۱۸
Workshops The scientific work : number ۳۰

Professional Experience

- Working as a reader in the Chemistry Department, Science College, Mustansiriyah University (March, ٢٠١٧–till now).
- Working as Assistant Lecture for general, analytical and biochemistry laboratories at Chemistry Department, Science College, Mustansiriyah University (٢٠١٣–٢٠١٦).
- Working as Lecture for general, analytical and biochemistry laboratories at Chemistry Department, Science College, Mustansiriyah University (٢٠١٦–till now).

Qualifications I have experience working with ELISA techniques, different Spectrophotometers, Soxhlet extraction and preparing samples for PCR and GC.

Languages

- Arabic (Mother Language)
- English (Excellent)
- Russian (Very Good)

Computer Skills

- Good knowledge of Windows and Office software.
- Good knowledge of chemistry software.

Publications In English Language

١. Abdulkadir Mohammed Noori Jassim, Mustafa Taha Mohammed, Faris Abdulkareem Khazaal, Emad Mahmoud Eltayef and Ahmad Farhan, Investigation of Some Biochemical Changes in Sera and Saliva of Adult Obese Individuals: A Case–Control Study, Journal of Advance in Environment Biology, ١٠(٩), ٢٠١٦.
٢. Ekhlass N. Ali, Emad Mahmoud Eltayef and Ashwaq A. Kadhem and Jamila Jouda, Effect of Artemisia fruit extract on TNF- α and IL-٧ levels in streptozotocin-induced diabetic mice, Journal of Contemporary Medical Sciences ٥(١), ٢٤١٥-٢٤٢٩, ٢٠١٩.
٣. Al-Fartusie Falah S., Al-Bairmani Hassanain K., Eltayef Emad M and Ahmad H. Yousif Indirect Effect of Smoking on Liver Function: A Comparative Study among Iraqi Students in Baghdad City, Indian Journal of Public Health Research & Development, ٩(١٢), ٨٠٥-٨٠٩, ٢٠١٨.
٤. Zaizafoon N. Nasif, Emad M. Eltayef and Nasser M. Al-Janabi and Ali N. Nisesf, Relationship of Obesity to Serum Ferritin, Lipid Profile, uric acid and urea at Obesity Medical Center in Iraq, Al-Mustansiriyah Journal of Science, ١٨(١), ٨٧-٩٧, ٢٠١٨.
٥. Emad M. Eltayef, M. A. Hammoodi, M. A. Abed and D. A. A. Abdul Abass, Study the Effect of Fruit Juice Extract Helianthus Tuberosus on Liver Function and as Antibacterial Agent, Engineering and Technology Journal ٣٥(١), ٢١٤-٢٢٦, ٢٠١٧.
٦. Amer H. Abdullah, Manal S. Hamoodi, Emad M. Eltayef and Abeer H. M. Safaryan, Determination of Some Human Enzymes Activities in Presence of Titanium Oxide Nanoparticles, Indian Journal of Public Health Research & Development. ١٠, ١٠; ١١٩٢-١١٩٧; ٢٠١٩

- v. Emad Mahmoud Eltayef Amer Hasan Abdullah, Amer T. Tawfeeq and Abeer H. M. Safaryan, Targeting Aerobic Glycolysis: Gallic Acid as Promising Anticancer Drug, Annals of the Romanian Society for Cell Biology; ٢٠٦, ٨٨١٣-٨٨٣٣: ٢٠٢١
٨. Najlaa Qassim Muftin, Emad Mahmoud Eltayef, Muna Khalil Murtadha, Aliaa Hashim Farag, Shaemaa Hadi Abdulsada, Dhifaf Abdul Adheem Abdulabbas, Marwah Abbas Abed; The effect of ginseng plant on the activity of monoamino oxidase and peroxidase, Annals of Tropical Medicine & Public Health; ٢٣، ٧، ١٠٧٢-١٠٧٩، ٢٠٢٠.
٩. Ashwaq Abdul Jabbar Khadem Emad Mahmoud Eltayef, Jamela Jouda, Mohammed Khaleel Saeed, Artemisia L. Fruit Extract Normalized Diabetic and Liver Function Parameters in Streptozotocin-Induced Diabetic Mice., Annals of Tropical Medicine & Public Health; ٢٣، ٢، ١٣٤-١٣٩، ٢٠٢٠.
١٠. Neda Ibrahim Mahdi Hawraa KassemHami,Ruba Fahmi Abbas*, Emad Mahmoud Eltayef., Applications of aluminum oxide and nano aluminum oxide as adsorbents:review., Samarra Journal of Pure and Applied Science., ٢، ٢٦٦٣-٧٤٠٥، ١٩-٣٢؛ ٢٠٢٠.

Publications In Russian Language

١. Альмая . Имяд Махмуд Эльтаф, Синтез Тиминового Мономера. Научный журнал, ОБЪЕДИНЕННЫЙ НАУЧНЫЙ ЖУРНАЛ, ISSN ١٧٢٩-٣٧٠٧, No ٣-٤ (٢٧٤-٢٧٥), Март-Апрель, С. ٤١-٤٦. (٢٠١٣). РОССИЯ-МОСКВА. ОДИН.

Publications In Arabic Language

- ١) Emad Mahmoud Eltayef, Study the Effects of Olive Leaves Extracts on the activity of the enzyme GOT and their Biological Activities, Journal of Science College for Girls, Baghdad University, ١٤(١)، ٤٨-٥٩، ٢٠١٧.
- ٢) Emad Mahmoud Eltayef, Manal S. Hamoodi, Abdulrahaman Rasheed and Muna Ali Shaker, Study of effective compounds and mineral elements for extracts fruit of the plant Artemisia and its effect on the liver enzyme GOT, Journal of the College of Basic Education, Mustansiriyah University, ٩٥(٢٢)، ١٣٧-١٥٠، ٢٠١٧.