



جامعة الكرخ للعلوم  
قسم الشؤون العلمية  
السيرة الذاتية العلمية

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الشهادة الحاصل عليها	الجامعة المانحة للشهادة	القسم / الكلية	سنة الحصول على الشهادة
دكتوراه	جامعة غازي عينتاب	كلية العلوم اقسام الكيمياء	2021
ماجستير	جامعة النهريين	كلية العلوم اقسام الكيمياء	2012
بكلوريوس	جامعة بغداد	كلية العلوم اقسام الكيمياء	2010

### السلك الوظيفي

العنوان الوظيفي	المكان الوظيفي	سنة اشغال المكان الوظيفي
مدرس دكتور	جامعة الكرخ للعلوم	2023

### المشروعات البحثية التخصصية لخدمة البيئة والمجتمع أو تطوير التعليم

اسم البحث	كلمات مفتاحية عن البحث	تاريخ النشر

### المهام التدريسية

اسم المادة	التخصص العام	المرحلة الدراسية	العام الدراسي
كيمياء حيائية	كيمياء	المستوى الثاني	2024-2023

2023-2022	المستوى الثالث	علوم الحياة	تصنيف حيوي
2024-2023	المستوى الثاني	لغة انكليزي	لغة انكليزية 2
2025-2024	المستوى الرابع	بايو تكنولوجي	Bioinformatics
2025-2024	المستوى الثالث	طاقة متجددة	Renewable energy Sources

### النشاطات والمهام العلمية

الإشراف على مشاريع تخرج طلبة المرحلة الرابعة
القيام بحلقات سمينار بين طلاب المراحل المختلفة وذلك للوصول الى افضل النتائج في عملية التعليم والتعلم
اقامة دورة تدريبية بعنوان Nanoinformatics
الحصول على شهادة مشاركة في العديد من الورش والدورات والندوات والاعمال التطوعية
اقامة دورة تدريبية Prediction of Toxicity of Chemical Compounds that exist in the Environment

### البحوث المنشورة

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Synthesis, inhibition properties against xanthine oxidase and molecular docking studies of dimethyl N-benzyl-1H-1,2,3-triazole-4,5-dicarboxylate and (N-benzyl-1H-1,2,3-triazole-4,5-diyl)dimethanol derivatives  
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- Salman H.A., Hussin A.M., Hassan A.H., Al Sabbah H., Al-Khafaji K.  
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The prevalence of potential side effects of COVID-19 vaccines among vaccinated Iraqi people: a prospective cross-sectional study  
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- Rafi M.O., Bhattacharje G., Al-Khafaji K., Taskin-Tok T., Alfasane M.A., Das A.K., Parvez M.A.K., Rahman M.S.  
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Combination of QSAR, molecular docking, molecular dynamic simulation and MM-PBSA: analogues of  
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Identification of naphthyridine and quinoline derivatives as potential Nsp16-Nsp10 inhibitors: a  
pharmacoinformatics study

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,(1) 12 ,(2023)art. no. 21

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approach

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Anxiolytic-like Effect of Quercetin Possibly through GABA Receptor Interaction Pathway: In Vivo and In Silico Studies

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DOI: 10.3390/molecules27217149

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Recognizing novel drugs against Keap1 in Alzheimer's disease using machine learning grounded computational studies

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55991792100 ;35517988900 ;55646122100 ;57221685820 ;35748666400 ;57226562860 ;57219850962

Quercetin and/or ascorbic acid modulatory effect on phenobarbital-induced sleeping mice possibly through gabaa and gabab receptor interaction pathway

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,309 ,(2022)art. no. 121044

DOI: 10.1016/j.lfs.2022.121044

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,(10) 40 ,(2022)pp. 4301 - 4313

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Superior photo-induced antibacterial/antibiofilm activities of ZnPcs/TiO<sub>2</sub> and computational simulation studies

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,195 ,(2020)art. no. 105660

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Target prediction, computational identification, and network-based pharmacology of most potential phytoconstituent in medicinal leaves of *Justicia adhatoda* against SARS-CoV-2

,(9) 41 ,(2023)pp. 3926 - 3942

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55991792100 ;7006979896 ;57209395449 ;57221341786 ;57219962718

Diterpenes/diterpenoids and their derivatives as potential bioactive leads against dengue virus: A computational and network pharmacology study

,(22) 26 ,(2021)art. no. 6821

DOI: 10.3390/molecules26226821

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### براءات الاختراع

الموضوع/ الفكرة	الادعاء	طلب تسجيل الاختراع	العدد - التاريخ

### تقييم براءات الاختراع

الموضوع/ الفكرة	الادعاء	طلب تسجيل الاختراع	التاريخ

### تقييم البحوث

عنوان البحث	المجلة	العدد	التاريخ
Antitumor activity against human promyelocytic leukemia and in silico studies of some benzoxazines	Journal of Biomolecular Structure and Dynamics		31-08-2022
Target SARS-CoV-2: Theoretical Exploration On Clinical Suitability of Certain Drugs	Journal of Biomolecular Structure and Dynamics		27-11-2020

### كتب الشكر والتقدير

الجهة المانحة	حسب الكتاب	العدد	التاريخ
جامعة الكرخ للعلوم/ كلية علوم الطاقة والبيئة		م/ع/١/495	2023/7/31
جامعة الكرخ للعلوم/ كلية علوم الطاقة والبيئة		م/ع/١/768	2023/11/29
جامعة الكرخ للعلوم/ كلية علوم الطاقة والبيئة		م/ع/١/353	2023/5/31

2023/10/26	412		رئاسة جامعة / جامعة الكرخ للعلوم
2024/3/13	253		جامعة الكرخ للعلوم/ كلية علوم الطاقة والبيئة
2024/4/8	720		وزير التعليم العالي والبحث العلمي
2024/7/11	1344		وزير التعليم العالي والبحث العلمي
2023/4/19	476		وزير التعليم العالي والبحث العلمي
2024/3/6	508		وزير التعليم العالي والبحث العلمي

### التعهد الإلكتروني

اني عضو الهيئة التدريسية ) خطاب عدنان عبد ( أتعهد بصحة المعلومات المدرجة اعلاه  
واتحمل كافة التبعات القانونية في حالة مخالفة المعلومات التي ستدرج في الموقع الإلكتروني الخاص بجامعتنا.

نعم , اوافق على التعهد اعلاه

لا , لا اوافق على التعهد اعلاه

مصادقة السيد رئيس الجامعة

ملاحظة: في حالة الموافقة على التعهد الإلكتروني اعلاه , يرجى اختيار اللون الابيض في الخانة المرافقة ادنى التعهد  
" كلا , لا اوافق على التعهد اعلاه" والعكس صحيح.