



السيرة الذاتية

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المعلومات العامة :

- محل وتاريخ الولادة : قضاء الميمونة/ محافظة ميسان/ العراق ١٩٧٦
- الديانة : مسلم
- الجنسية : عراقي
- المرتبة العلمية : أستاذ دكتور
- الشهادة : الدكتوراه
- الاختصاص العام : الصحة العامة
- الاختصاص الدقيق : التقنيات الحيوية النانوية

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الشهادات العلمية الحاصل عليها :

- البكالوريوس طب بيطري / جامعة البصرة. فـي (1999).
- الماجستير الصحة العامة / جامعة بغداد. فـي (٢٠٠٢) .
- الدكتوراه . تقنيات حيوية نانوية/ جامعة تربيت مدرس/ طهران. في (٢٠١٢).

المراتب العلمية :

أستاذ دكتور منذ 2020

الخبرات العملية والتدريسية :

أستاذ دكتور حاليا في جامعة المنارة وقمت بتدريس المواد التالية التقنيات النانوية،،التقنيات الحياتية، الصحة العامة .علم الادوية ،المضادات الحياتية والأجهزة المختيرية وأيضا الاشراف على رسائل ماجستير ودكتوراه في اختصاص النانوبايوتكنولوجيا

الخبرات الإدارية:

١. مدير شعبة تسويق المنتجات العلمية –جامعة ميسان في ٢٠١٣/١/١٧
٢. مدير قسم التعليم المستمر –جامعة ميسان في ٢٠١٣/٥/٧
٣. معاون عميد كلية العلوم للشؤون العلمية -جامعة ميسان في ٢٠١٣/١٢/١٢
٤. معاون عميد كلية التمريض للشؤون العلمية -جامعة ميسان في ٢٠١٥/٩/٢٠
٥. مهام عمادة كلية التمريض –جامعة ميسان بموجب الامر الجامعي م ر /١٣٥٣ في ٢٠١٧/٠٤/١١
٦. مساعد رئيس جامعة المنارة للشؤون العلمية في ٢٠٢٥

الجوائز العلمية والمهنية وبراءات الاختراع .

- جائزة جامعة وارث الأنبياء (المركز الثاني محور العلوم الطبية) ٢٠٢١
- جائزة وسام الأبداع والتميز العلمي جامعة بابل ٢٠٢٠
- جائزة جامعة العين (المركز الاول على جامعة ميسان) ٢٠٢٣
- جائزة جامعة العين (سينير) ٢٠٢٤

- جائزة الخوارزمي (للبحث العلمي المتميز) ٢٠٢٤
- جائزة جامعة العين (المركز الاول على جامعة ميسان) ٢٠٢٤
- جائزة جامعة العين (الباحثين المتميزين في العراق) ٢٠٢٤

الدورات المشارك بها :

- Academic training in the field of “Polymer Composites and Nanotechnology”. Mahatma Gandhi University, Kerala, India from 15-30th July 2014.

المؤتمرات المشارك بها :

- Iranian Congress of Biochemistry & 4th International Congress of Biochemistry & Molecular Biology Mashhad, Iran 6-9 September 2011.yan International Twin Congress on Reproductive Biomedicine & Stem Cell Biology & Technology 2012.Razi Conference Center, Tehran, Iran.
- TUMS neuroscience congress 2012 tehran <http://bcnc.tums.ac.ir/>.
- 2nd International Conference of Chemistry, College of Science University of Basrah 2014.
- The Fifth International Scientific Conference for Nanotechnology Advanced Materials and Their Applications, ICNAMA 2015, University of Technology, Baghdad Iraq.
- The Third Middle East Molecular Biology Congress and Exhibition - Doha 2016.
- The 4th Middle East Molecular Biology Congress and Exhibition 2017 – Abu Dhabi.
- The Second International Conference on Displacement and Migration, 2017 Kufa, Iraq.
- Alexandria university international conference of biochemistry, pathology, and hematology Egypt 2018
- 1st International Conference on Innovation Research in Materials and Nanotechnology - Sciencesconf.org. The 1st International Conference on Innovation Research in Materials. Ghardaia Algeria 2023

الإشراف على طلبة الدراسات الأولية والدراسات العليا .

- طلبة الدكتوراه: أشراف مشترك مع الأستاذ الدكتور كاظم الصميدعي جامعة النهرين كلية التقنيات الاحيائية ٢٠٢١

- طلبة الماجستير ٢٠ جامعة ميسان كلية العلوم للعام الدراسي ٢٠٢٢ و ٢٠٢٣

اللجان الجامعية والوزارية :

- لجنة عمدا كليات التمريض العراقية ٢٠١٧
- لجنة التعليم المستمر دائرة البحث والتطوير ٢٠١٣
- لجنة مجلس جامعة المنارة

المواد التي قام بتدريسها :

التقنيات النانوية ، التقنيات الحياتية ، الصحة العامة .علم الادوية ، المضادات الحياتية والأجهزة المختبرية.

البحوث المنشورة :

1- Albukhaty, S., Naderi-Manesh, H., & Tiraihi, T. (2013). In vitro labeling of neural stem cells with poly-L-lysine coated super paramagnetic nanoparticles for green fluorescent protein transfection. Iranian biomedical journal, 17(2), 71–76.

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2- Aziz, Z. S., Albukhaty, S., & Abbood, H. K. (2017). Prevalence and antibiotic resistance pattern of certain types of bacterial flora in uterine ewe's samples. Karbala International Journal of Modern Science, 3(4), 259-266.

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biotechnology, 46(sup3), S125–S132. <https://doi.org/10.1080/21691401.2018.1489272>

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6- Albukhaty, S., Al-Karagoly, H., Al-Musawi, S., & Abood, H. (2020). Current therapeutic protocols for COVID-19 and promising nanotechnology solution. *Misan Journal of Academic Studies*, 19(ملحق ٣٨).

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9- Albukhaty, S.; Al-Bayati, L.; Al-Karagoly, H.; Al-Musawi, S. Preparation and characterization of titanium dioxide nanoparticles and in vitro investigation of their cytotoxicity and antibacterial activity against *Staphylococcus aureus* and *Escherichia coli*. *Anim. Biotechnol.* 2020, 1–7.

10- Al-Musawi, S.; Albukhaty, S.; Al-Karagoly, H.; Sulaiman, G.M.; Jabir, M.S.; Naderi-Manesh, H. Dextran-coated superparamagnetic nanoparticles modified with folate for targeted drug delivery of camptothecin. *Adv. Nat. Sci. Nanosci. Nanotechnol.* 2020, 11, 045009

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