

## السيرة الذاتية



### المعلومات الشخصية

الاسم الرباعي واللقب	مازن عبد الغني نجم حمادي الدين
اللقب العلمي	مدرس ، الكيمياء الصيدلانية ، كلية الصيدلة ، جامعة العين العراقية
الاختصاص العام	الصيدلة
الاختصاص الدقيق	كيمياء صيدلانية
الشهادة	دكتوراه
رقم الهاتف	07807702030
البريد الإلكتروني	dr.mazin@alayen.edu.iq
الجنسية	عربي
التولد	1981-08-01
الجنس	ذكر

### Diplomas and Education

تاريخ	تموز 2004
اسم المؤسسة المانحة للشهادة	بكالوريوس في صيدلة من صيدلة ، كلية الصيدلة ، جامعة البصرة ، العراق

<b>المؤهلات والمهارات الفنية والبحثية</b>	<p> تاريخ  اسم المؤسسة المانحة للشهادة  تاريخ  اسم المؤسسة المانحة للشهادة <b>المناصب الإدارية</b></p>	<p>آب 2017 في الكيمياء الصيدلانية من الكيمياء الصيدلانية ، كلية الصيدلة ، جامعة عين شمس ، مصر ماجستير كانون الأول 2022 دكتوراه في الكيمياء الصيدلانية من الكيمياء الصيدلانية ، كلية الصيدلة ، جامعة القاهرة ، مصر</p>
<b>مهارات استخدام البرمجيات العلمية</b>		<p><b>Scientific Production</b></p> <ul style="list-style-type: none"> <li>• h index= 6 (Scopus), 6 (Google Scholar)</li> <li>• Citations= 104 (Scopus), 132 (Google Scholar)</li> <li>• 36+ Scientific Scopus Journal Papers , 42+ Scientific Google Scholar Journal Papers</li> </ul>
<b>البحوث</b>		<p><b>Software</b></p> <ul style="list-style-type: none"> <li>• الخاصة بالكمبيوتر وكذلك erawtfos الخاصة بالتصاميم الدوائية ةاكتشاف الدوائية اجيد العمل على البرامج الحديثة</li> </ul>
	2023	<p>Au/ZnO Nanocomposites Prepared by Laser Ablation for Enhancement of Antibacterial Activity and Cytotoxic Properties against Cancer Cells, Metals 13 (4), 735, 2023,M Alhuajily , MS Jabir , UM Nayef , TM Rashid , GM Sulaiman , KAA Khalil , ... ,</p>
	2023	<p>Combined oncolytic virotherapy gold nanoparticles as synergistic immunotherapy agent in breast</p>

	cancer control, <i>Scientific Reports</i> 13 (1), 16843, 2023, MS Jabir , AM Al-Shammari , ZO Ali , S Albukhaty , GM Sulaiman , SF Jawad , ... ,
2023	The protective effects of quercetin on the physiological responses in malathion-exposed common carp, <i>Cyprinus carpio</i> , <i>Tropical Animal Health and Production</i> 55 (1), 22, 2023, C Nasirin , MAA Najm , TC Chen , A Dhamija , A Lionardo , DO Bokov , ... ,
2023	Shining the light on mesenchymal stem cell-derived exosomes in breast cancer, <i>Stem Cell Research &amp; Therapy</i> 14 (1), 21, 2023, GRL Al-Awsi , F Alsaikhan , R Margiana , I Ahmad , I Patra , MAA Najm , ... ,
2023	Decoration of MoO <sub>3-x</sub> on clay mineral matrix with great phosphorescence properties for oxygen activation, photochemical properties, bactericidal and oxidase-like mimics for..., <i>Materials Science in Semiconductor Processing</i> 168, 107847, 2023, K Muzammil , M Zaid , UAR Hussein , MH Abduljabbar , SS Jalal , MAA Najm , ... ,
2023	Metal doped nanocages (Sc-C82 and Sc-Si82) as effective catalysts for ozone (O <sub>3</sub> ) decomposition, <i>Inorganic Chemistry Communications</i> 156, 111240, 2023, F Al-dolaimy , AHD Al-Khafaji , IT Ibrahim , MAA Najm , AH Alawadi , ... ,
2023	Neuroprotective effects of riluzole in Alzheimer's disease: A comprehensive review, <i>Fundamental &amp; Clinical Pharmacology</i> , 2023, M Golmohammadi , M Mahmoudian , EK Hasan , SH Alshahrani , ... ,
2023	'
2023	Bioactive compounds of <i>Citrullus colocynthis</i> aerial parts: characterization and biological properties, <i>Plant Biosystems-An International Journal Dealing with all Aspects of Plant</i> ..., 2023, AB Altemimi , MJ Mohammed , ZT Alkanan , SH Abdulrahman , SA Allaitha , ... ,
2023	Novel ZnCo <sub>2</sub> O <sub>4</sub> /WO <sub>3</sub> nanocomposite as the counter electrode for dye-sensitized solar cells (DSSCs): study of electrocatalytic activity and charge transfer properties, <i>Optical Materials</i> 143, 114248, 2023, RH Althomali , EAM Saleh , RS Bhat , S Askar , IB Sapaev , MAA Najm , ... ,
2023	O <sub>3</sub> decomposition to O <sub>2</sub> on surfaces of Silicon nanocage and Carbon nanocage as effective catalysts, , F Al-dolaimy , AHD Al-Khafaji , IT Ibrahim , MAA Najm , AH Alawadi , ... ,
2023	A comprehensive insight into the role of small nucleolar RNAs (snoRNAs) and SNHGs in human cancers, <i>Pathology-Research and Practice</i> , 154679, 2023, H Huldani , K Gandla , M Asiri , RM Romero-Parra , A Alsalamy , A Hjazi , ... ,
2023	Examining the Perception, Usage Rate and Barriers of Health Care Providers Regarding Electronic

	Mental Health Interventions for People with Major Depressive Disorder: A Case..., Journal of Health Administration 26 (1), 110-125, 2023, AK Hamad , AM Jabbar , AA Fadhil , NHA Alwan , MA Abdulqadir , ... ,
2023	Imperatorin from the aerial parts of Cleome viscosa L.: a characterization study and evaluation of the antibacterial activity, Natural Product Research, 1-8, 2023, G Lakshmanan , AB Altemimi , C Sivaraj , J Selvakumari , L Karthik , ... ,
2023	Analytical Chemistry Technique to "Preparation, Characterization & Antibacterial Evaluation of Silver Nanoparticles from extract Medicinal Plant", Journal of Survey in Fisheries Sciences 10 (3S), 1578-1587, 2023, HNK AL-Saman , HNK AL-Saman , M Jabir , HH Hussein , FH Shari ,
2023	Evaluation of Anxiety of Medical Personnel during the Coronavirus Outbreak in Tasikmalaya, Indonesia., International Journal of Body, Mind & Culture (2345-5802) 10 (1), 2023, T Kartilah , A Komariah , S Singhal , MJ Ansari , MH Ali , S Chupradit , AT Jalil , ... ,
2023	Exploring the phenolic profile, antibacterial, and antioxidant properties of walnut leaves ( <i>Juglans regia</i> L.), Food Science & Nutrition, 2023, AB Altemimi , SM Al-haliem , ZT Alkanan , MJ Mohammed , MA Hesarinejad , ... ,
2023	A systematic review and Meta-analysis on death anxiety during COVID-19 pandemic, OMEGA-Journal of Death and Dying, 00302228221144791, 2023, I Patra , I Muda , N Ketut Acwin Dwijendra , MAA Najm , ... ,
2023	GC-MS, alpha-amylase, and alpha-glucosidase inhibition and molecular docking analysis of selected phytoconstituents of small wild date palm fruit ( <i>Phoenix pusilla</i> ), Food Science & Nutrition, 2023, K Srinivasan , AB Altemimi , R Narayanaswamy , P Vasantha Srinivasan , ... ,
2023	Functionalized SWCNTs@Ag-TiO <sub>2</sub> nanocomposites induce ROS-mediated apoptosis and autophagy in liver cancer cells, Nanotechnology Reviews 12 (1), 20230127, 2023, MS Jabir , MKA Mohammed , S Albukhaty , DS Ahmed , A Syed , ... ,
2022	Pathogenic role of 25-hydroxycholesterol in cancer development and progression, Future Oncology 18 (39), 4415-4442, 2022, SS Ejam , RO Saleh , MJ Catalan Opulencia , MAA Najm , A Makhmudova , ... ,
2022	The Effects of Dietary Gracilaria Corticata (Marine Macroalgae, Rhodophyta) Extraction on Growth Performance, Antioxidant Defence, Plasma and Mucosal Immune Components and..., Carassius Auratus, 2022, AV Yumashev , RI Doeves , RA Shichiyakh , W Suksatan , WK Abdelbasset , ... ,
2022	Evaluate the Development of Medical Tourism by Cognitive Mapping Technique, Health Education

		<b>and Health Promotion</b> 10 (1), 207-212, 2022,H Suherlan , DA Kurniady , MAA Najm , AG Zainal , NZ Alshahrani , ... ,
2022		<b>Materials Today: Proceedings</b> ,,SD Noori , MS Kadhi , MAA Najm , KH Oudah , QA Qasim , HNK Al-Salman ,
2022		<b>Overview of risk factors in the use of antihypertensive biomaterials drugs in medical prescriptions,</b> <b>Materials Today: Proceedings</b> 60, 1561-1564, 2022,QA Qasim , MAA Najm , HNK AL-Salman ,
2022		<b>Spectrophotometric determination of folic acid using 1, 10-phenanthroline materials with ninhydrin reagent,</b> <b>Materials Today: Proceedings</b> 61, 865-872, 2022,MAA Najm , KS Abd-Alrassol , QA Qasim , HH Hussein , HNK AL-Salman ,
2022		<b>Preparation of antibacterial Gel/PCL nanofibers reinforced by dicalcium phosphate-modified graphene oxide with control release of clindamycin for possible application in bone&amp;nbsp;...;</b> <b>Inorganic Chemistry Communications</b> 139, 109336, 2022,HS Budi , MJ Ansari , SA Jasim , WK Abdelbasset , D Bokov , YF Mustafa , ... ,
2022		<b>The deciphering of the immune cells and marker signature in COVID-19 pathogenesis: An update,</b> <b>Journal of Medical Virology</b> 94 (11), 5128-5148, 2022,SA Jasim , RS Mahdi , DO Bokov , MAA Najm , GN Sobirova , ZO Bafoyeva , ... ,
2022		<b>The effect of flaxseed oil consumtion on blood pressure among patients with metabolic syndrome and related disorders: A systematic review and meta-analysis of randomized&amp;nbsp;...;</b> <b>Phytotherapy Research</b> 36 (10), 3766-3773, 2022,T Mahmudiono , SA Jasim , YS Karim , DO Bokov , WK Abdelbasset , ... ,
2022		<b>Design and synthesis of some new benzoylthioureido phenyl derivatives targeting carbonic anhydrase enzymes,</b> <b>Journal of Enzyme Inhibition and Medicinal Chemistry</b> 37 (1), 2702-2709, 2022,MAA Najm , WR Mahmoud , AT Taher , SES Abbas , FM Awadallah , ... ,
2022		<b>In-vitro evaluation of anticancer activity of natural flavonoids, apigenin and hesperidin,</b> <b>Materials Today: Proceedings</b> 60, 1840-1843, 2022,SD Noori , MS Kadhi , MAA Najm , KH Oudah , QA Qasim , HNK Al-Salman ,
2021		<b>Immunological aspects of Alpha 1 Antitrypsin in COVID-19 infection among the Populace and Pregnant Women,</b> <b>Al-Kindy College Medical Journal (KCMJ)</b> 17 (1), 8-13, 2021,MAAN Alaa Hussein Hasan wassan nori hassan ,
2021		<b>A Study of the Impact of Morin Extract on Obesity Diseases Compared with Some Chemical Drugs used</b>

		in Male Rats with Induced Obesity, Annals of the Romanian Society for Cell Biology, 2198-2207, 2021, MAA Najm , RM Khalaf , KH Oudah ,
2021		<b>Reliability, Speed And Simplicity Of Nicorandil Determination By High-Performance Liquid Chromatography Reverse-Phase Technique, NVEO-NATURAL VOLATILES &amp; ESSENTIAL OILS Journal  NVEO, 5303-5316, 2021, AS Owayez , MAA Najm , KH Oudah , HNK AL-Salman ,</b>
2020		<b><math>\beta</math>-sitosterol augment antihyperlipidemic effect in hyperlipidemic rats induced by Triton, Yonago Acta Medica, 2020, FHS Mazin A. A. Najm , Ghassan Salah Ahmed , Mais Mazin Al- Hamdani ,</b>
2020		<b>Role of Flavonoid Rich Fraction of Butea monosperma Linn. In Memory Enhancing Activity., International Journal of Pharmaceutical Research (09752366) 12 (4), 2020, GS AHMED , MAA NAJM , ASA JABBAR , FH SHARI ,</b>
2020		<b>THE RECENT PROGRESS OF SULFONAMIDE IN MEDICINAL CHEMISTRY., Systematic Reviews in Pharmacy 11 (12), 2020, KH Oudah , MAA Najm , AB Roomi , HA Al-saidy , FM Awadallah ,</b>
2020		<b>An Insight into Pyrazolo scaffold as anticancer., Systematic Reviews in Pharmacy 11 (11), 254-263, 2020, Mazin A.A. Najm , Khulood H. Oudah ,</b>
2019		<b>Cyclin-dependent kinase inhibitors as targeted therapy in breast cancer., Biochemical &amp; Cellular Archives 19 (1), 2019, MAA Najm , KH Oudah , FF Alyaseen ,</b>
2019		<b>To study the effect of taurine on the effects of vital bones and regulate the level of glucose in type II diabetes, Int. J. Res. Pharm. Sci 10 (3), 2545-2551, 2019, FH Shari , H Dawood , JK Hassan , QA ALJazeari , MA Najm , A Salahuddin , ... ,</b>
2019		<b>Design, synthesis and molecular docking of novel pyrazolo [1, 5-a][1, 3, 5] triazine derivatives as CDK2 inhibitors, Bioorganic Chemistry 92, 103239, 2019, KH Oudah , MAA Najm , N Samir , RAT Serya , KAM Abouzid ,</b>
2017		<b>Pyrazolo [1, 5-a][1, 3, 5] triazine based scaffold as purine analogues with diverse biological activity, Journal of American Science 13 (3), 2017, MAA Najm , RAT Serya , KAM Abouzid ,</b>
nd		<b>(IBRC-M 10,711) ameliorates the growth retardation, oxidative stress, and Immunosuppression induced by malathion toxicity in goldfish (), Annals of Animal Science 22 (4), 1311-1322, 0, MM Saleh , SY Hasan , SG Al-Shawi , MH Ali , TA Hamza , MAA Najm , ... ,</b>