

اسم الباحث باللغة العربية	عنوان البحث المنشور	اسم المجلة	نوع المجلة	رابط البحث
أ.م.د. محمد عبد الغفور محمد	IN VITRO PRODUCTION OF ACTIVE COMPOUNDS IN THE CALLUS OF THE CHIA PLANT (SALVIA HISPANICA)	SABRAO Journal of Breeding and Genetics	سکوبس	https://sabraojournal.org/wp-content/uploads/2022/12/SABRAO-J-Breed-Genet-54-5-1113-1124-MS22-134.pdf
أ.م.د. محمد عبد الغفور محمد	Propagation of Chia Plants Using Plant Tissue Culture Technique	Journal of Biotechnology Research Center	محلية	https://scholar.google.com/citations?view_op=view_citation&hl=ar&user=cQBtGk0AAAAJ&citft=1&citft=2&citft=3&email_for_op=moh.abdulqafor%40uoanbar.edu.iq&citation_for_view=cQBtGk0AAAAJ:M3ejUd6NZC8C
أ.م.د. محمد عبد الغفور محمد	Stimulation and production of some active compounds in the Chia plant with melatonin in vitro	Agronomy Research	سکوبس	https://dspace.emu.ee/xmlui/handle/10492/7842
أ.م.د. محمد عبد الغفور محمد	The Changes in on Physiological and Biochemical Characteristics of Three Solanum tuberosum Varieties Under Salt Stress Conditions	IOP Conference Series: Earth and Environmental ScienceThis link is disabled.	سکوبس:	https://iopscience.iop.org/article/10.1088/1755-1315/1252/1/012078/pdf
احمد عبد الجبار سليمان	Immunoinformatics design of multi-epitope peptide-based vaccine against Haemophilus influenzae strain using	<i>Network Modeling Analysis in Health Informatics and Bioinformatics</i>	سکوبس	https://www.sciencedirect.com/science/article/pii/S2352914820306511

			cell division protein	
https://ojs.microbiolj.org.ua/index.php/mj/article/view/104	سکوبس	Mikrobiolohichnyi Zhurnal	COMPARATIVE GENOMICS, PHYLOGENETIC, AND FUNCTIONAL ANALYSES OF YERSINIA ENTEROCOLITICA, A GASTROINTESTINAL PATHOGEN, WITH OTHER SOIL-BORNE BACTERIA CAUSING DISEASES	احمد عبد الجبار سليمان
https://onlinelibrary.wiley.com/doi/abs/10.1111/fcp.12894	سکوبس	Fundamental and Clinical Pharmacology	Phosphatidylinositol 3-kinase signaling pathway and inflammatory bowel disease: Current status and future prospects	احمد عبد الجبار سليمان
https://link.springer.com/article/10.3103/S0891416823030023	سکوبس:	Molecular Genetics, Microbiology and Virology	Identification of Antimicrobial Resistance Genes and Drug Targets in Antibiotic-Resistant Clostridioides difficile Clinical Isolates	احمد عبد الجبار سليمان
https://www.sciencedirect.com/science/article/abs/pii/S2452014422002254	سکوبس	Gene Reports	Therapeutic targeting of dormant cancer stem cells in solid tumors	احمد عبد الجبار سليمان
https://www.sciencedirect.com/science/article/abs/pii/S2773044122001152	سکوبس	Human Gene	Structural and functional changes caused by pathogenic variants in diabetes causing genes HNF1A	احمد عبد الجبار سليمان

			and HNF1B	
https://link.springer.com/article/10.1007/s12033-023-00990-x	سکوبس	Molecular Biotechnology	Exploring the Regulatory Roles of miR-21, miR-15, and miR-let-7 in ABC Transporter-Mediated Chemoresistance: Implications for Breast Cancer Etiology and Treatment	احمد عبد الجبار سليمان
https://www.gynecology.su/jour/article/view/1826?locale=en_US	سکوبس	Obstetrics, Gynecology and Reproduction	Identification of key miRNAs as regulatory biomarkers of gonadotropins leading to infertility in males	احمد عبد الجبار سليمان
https://www.matbio.org/2023/Khalaf_18_128.pdf	سکوبس	Mathematical Biology and Bioinformatics	In-silico Elucidation of the Role of ABC-Transporter Genes Expression Regulation by OncomiRs (miR-21, miR-15, and miR-let-7) in Drug Efflux and Chemoresistance in Breast Cancer	احمد عبد الجبار سليمان
https://ejh.journals.ekb.eg/article_201074_9eae4c23d226fad227c35eea90a9e7bd.pdf	سکوبس	Egyptian Journal of Histology	Assessment of Histopathological Changes in Liver and Spleen of Mice with Salmonella Infection Following Combination of Silver Nanoparticles with Amoxicillin Therapy	احمد عبد الجبار سليمان
https://www.sciencedirect.com/science/article/abs/pii/S2214785321048641	سکوبس	Materials Today: Proceedings	Determination of hair lead, iron, and cadmium in a sample of autistic	احمد عبد الجبار سليمان

			Iraqi children: Environmental risk factors of heavy metals in autism	
https://www.asianjab.com/a-review-of-current-aspects-of-sars-family-genome-database-drug-vaccine-and-its-pathogenic-member-sars-cov-2/	سکوبس	Asian Journal of Agriculture and Biology	A review of current aspects of sars family, genome, database, drug, vaccine and its pathogenic member SARS-CoV-2	احمد عبد الجبار سليمان
https://ejhm.journals.ekb.eg/article_283674.html	سکوبس	Egyptian Journal of Hospital Medicine	Carbapenem Resistance Related with Phenazine Genes in Clinical Pseudomonas aeruginosa Isolates	أ.م.د. هدى مصلح محمود
http://dx.doi.org/10.35118/apjmbb.2023.031.4.10	سکوبس	<i>AsPac J. Mol. Biol. Biotechnol.</i> 2023 Vol. 31 (4) : 96-100 Short Communication	Association of microRNA-155 gene polymorphism and the incidence of systemic lupus erythematosus in Iraqi patients	رنا طالب محسن
https://doi.org/10.3390/ph16101383	Biochemistry, Genetics and Molecular Biology Molecular Medicine	Pharmaceuticals	Impact of Solidago virgaurea Extract on Biofilm Formation for ESBL-Pseudomonas aeruginosa: An In Vitro Model Study	د.صفاء عبد لطيف
https://doi.org/10.1007/s42770-	Immunolo	Brazilian Journal of	Multidrug-resistant	د.صفاء عبد لطيف

023-01205-w	gy and Microbiology Microbiology	Microbiology	clinical K. pneumoniae ST16, ST218, and ST283 and emergence of pandrug-resistant KPC-positive ST6434/K2 lineage in Iraq	
https://doi.org/10.3390/ph16101383	Biochemistry, Genetics and Molecular Biology Molecular Medicine	Pharmaceuticals	Impact of Solidago virgaurea Extract on Biofilm Formation for ESBL-Pseudomonas aeruginosa: An In Vitro Model Study	د.المغيرة خيري محي
https://www.mdpi.com/journal/pharmaceutics	سکوبس	Pharmaceuticals	Impact of Solidago virgaurea Extract on Biofilm Formation for ESBL-Pseudomonas aeruginosa: An In Vitro Model Study	علي حازم عبد الكريم
https://www.adrpublications.in/medical-journals/journal-of-communicable-diseases	سکوبس	Journal of communicable diseases	Transmembrane Serine Protease-2 Gene Polymorphism and Expression in Iraqi COVID-19 Patients	علي حازم عبد الكريم