

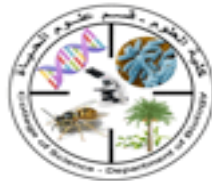


نشاط النشر البحثي لمجلات كلاريفيت لقسم علوم الحياة

للفترة من ٢٠١٧/١/١ - ٢٠٢١/١٢/٣١

عدد بحوث كلاريفيت المنجزة : ١٣ بحث

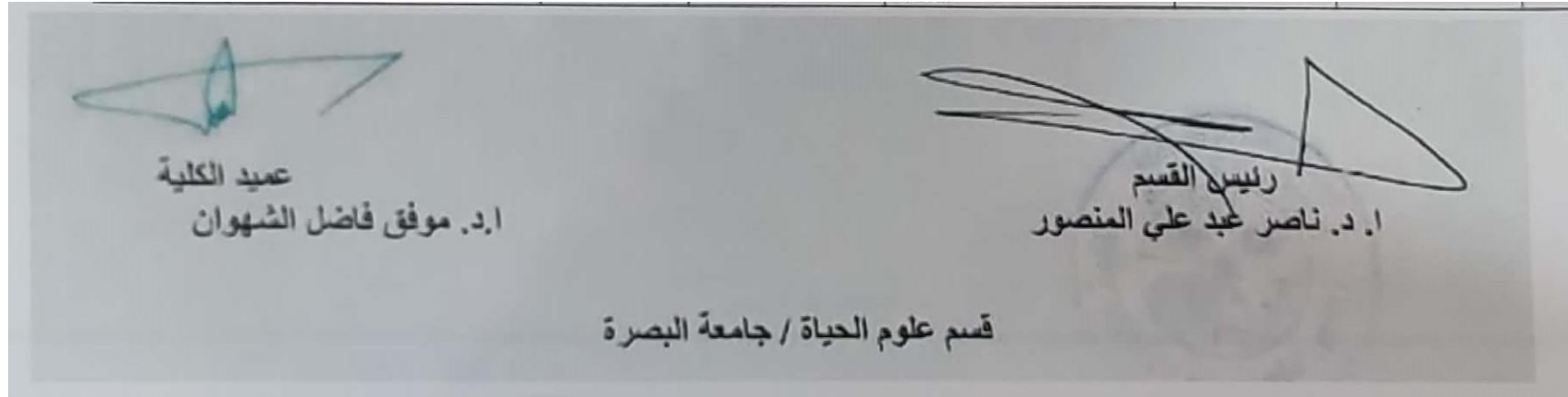
ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
١.	Areej Aldhaher	Diterpenoids from the roots of <i>Croton dichogamus</i> Pax	<u>Phytochemistry</u>	كلاريفيت	https://www.sciencedirect.com/science/article/abs/pii/S031942217302893	٢٠١٧
٢.	Areej Aldhaher	Isoquinoline alkaloids from three Madagascan crinum (Amaryllidaceae) species	<u>Biochemical Systematics and Ecology</u>	كلاريفيت	https://www.sciencedirect.com/science/article/pii/S0305197817301473	٢٠١٨
٣.	Shereen Al-Ali	Systemic interferon type I and type II signatures in primary Sjogren's syndrome reveal differences in biological disease activity	Rheumatology (Oxford)"	كلاريفيت	https://pubmed.ncbi.nlm.nih.gov/29474655/	٢٠١٨
٤.	سهيلة فاضل علي	Role Of Let-7a in Breast Tumor Proliferation By Target Of PIK ^{CA} And AKT ¹ Expression	Natural Volatiles & Essentail Oils	كلاريفيت	https://www.nveo.org/index.php/journal/article/view/4277	٢٠٢١
٥.	م. م. هدى عبد الرحيم مذكور	"Isolation, genetic identification and detection of lipolytic bacterial strains from various sources of milk products"	Biochemical and Cellular Archives	كلاريفيت	DocID: https://connectjournals.com/03896,2021,21,4143	٢٣/١١/٢٠٢١
٦.	Prof.Dr. Adnan Issa Al-Badran	First record of ciliophora (Orchitophryidae) isolated from CSF	Materials Today: Proceedings	كلاريفيت	https://www.sciencedirect.com/science/article/pii/S2214785321040888	٢٠٢١



		samples of patients with meningitis in Thi-Qar province south of Iraq				
٧.	م. م. هدى عبد الرحيم مذكور	IN-VITRO, EVALUATION OF ANTIBACTERIAL ACTIVITIES OF SOME MEDICINAL PLANT EXTRACTS AGAINST METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) ISOLATED AND GENETICALLY IDENTIFIED FROM ACUTE TONSILLITIS	Biochemical and Cellular Archives	كلاريفيت	DocID: https://connectjournals.com/03896,2022,22,1137	٧/٦/٢٠٢٢
٨.	م. م. هدى عبد الرحيم مذكور	Study of the effect and antimicrobial activity of some pigmented plant extracts on the growth of Gram-positive and Gram-negative bacteria	International Journal of Aquatic Science	كلاريفيت	http://www.journal-aquaticscience.com/article_130170.html	٢٢/٨/٢٠٢١
٩.	ا.م.د. هشام فياض محمد	Epidemiological Genetic Study for Novel World Records of Hepatitis B Virus Strains Detected by DNA Sequences in the South of Iraq/Al-Basrah Province	BioNanoScience	كلاريفيت	https://link.springer.com/article/10.1007/s12668-021-00806-z	٢٣-٠٣-٢٠٢١
١٠.	مها خلف زغير مشري المشري	Microbes as Bioindicators for Contamination of Shatt Al-Arab Sediments in Basrah, Iraq	Journal of Pure and Applied Microbiology	كلاريفيت	https://doi.org/10.22207/JPAM.10.3.26	١٥(٣):١٣٦٢-١٣٧٠ September ٢٠٢١
١١.	حيدر مهدي عبدالله المنيع	Ph.D. Thesis: Analysis, Design and Implementation of Multiple View Visualisations	PQDT-Global	كلاريفيت	https://www.proquest.com/openview/b098ec0cb8ee40e0dcaf77d134e4fc09/1?pq-origsite=gscholar&cbl=2026366&diss=y	٢٠٢١
١٢.	Salwa A.Abduljaleel	the role of Daptomycin and Tigecycline in Modulating Virulence in staphylococcus aureus	Antibiotics	كلاريفيت	https://www.mdpi.com/z/journal/antibiotics	June ٢٠٢١



١٣	د. وجدان حسين عبد الصاحب	Antibacterial and Antiparasitic Biosurfactants Produced by Candida Cruzi in Different Nitrogen and Carbon Sources	International Journal of Pharmaceutical Research	كلاريفيت	ISSN ٠٩٧٥-٢٣٦٦	Apr - Jun ٢٠٢١
----	-----------------------------	---	---	----------	----------------	-------------------





نشاط النشر البحثي لمجلات سكوبس لقسم علوم الحياة

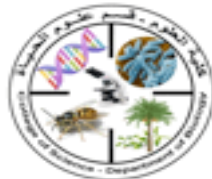
للفترة من ٢٠١٧/١/١ - ٢٠٢١/١٢/٣١

عدد بحوث سكوبس المنجزة : ٨٢ بحث

تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
٢٠١٧	https://pubmed.ncbi.nlm.nih.gov/30733779/	سكوبس	Journal of genetic engineering and biotechnology	Influence of cold pretreatment on shoot regeneration from callus in Date palm (<i>Phoenix dactylifera L</i>) CV. Barhee	أ.د. عبد المنعم حسين
٢٠١٨	https://www.researchgate.net/publication/336148773_ANATOMICAL_STUDY_OF_SOME_SPECIES_OF_CARYOPHYLLACEAE_IN_IRAQ	سكوبس	Biochemical and Cellular Archives	ANATOMICAL STUDY OF SOME SPECIES OF CARYOPHYLLACEAE IN IRAQ	Sahar A. A. Malik Al-Saadi
٢٠١٨	https://www.researchgate.net/publication/326837482_Assessment_of_Genetic_Diversity_in_Iraqi_Camel_Breeds_using_Cytochrome_b2018	سكوبس	Advances in Animal and Veterinary Sciences	Assessment of Gentic Diversity in Iraqi Camel Breed using Cytochrome b	د عدنان عيسى البدران
٢٠١٨	https://www.semanticscholar.org/paper/HISTOLOGICAL-STUDY-OF-DIRECT-SOMATIC-EMBRYOGENESIS-Ali-Abdulzhar/a49f679d1f39369eb7b838	سكوبس	Plant Archives	Histological study of direct somatic embrogenesis in date palm cultured in vitro	أ.د. عبد المنعم حسين ، ا.م.د. ايمان محمد عبد الزهرة



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
٢٠١٨	https://www.iasj.net/iasj/download/eYdYodofAocYbE84	سكوبس	Iraqi Journal of Science	The association of IL-١٠ (-٥٩٢A/C) gene polymorphism with progression of Type ٢ Diabetes Mellitus in Basrah Province-Iraq	أ.د. وفاء سعدون شاني
٢٠١٩	https://jnhm.uobaghdad.edu.iq/index.php/BINHMAN/article/view/٣٦٢	سكوبس	<u>Bulletin of the Iraq Natural History Museum</u>	ANATOMICAL STUDY OF SOME SPECIES BELONGING TO THE PAPAVERACEAE FAMILY IN NORTH OF IRAQ	ا.د. سحر عبد العباس مالك
٢٠١٩	https://microbiologyjournal.org/the-protective-effects-of-syzygium-aromaticum-essential-oil-extract-against-methotrexate-induced-hepatic-and-renal-toxicity-in-rats/	سكوبس	Journal of Pure and Applied Microbiology	The Protective Effects of Syzygium aromaticum Essential Oil Extract against Methotrexate Induced Hepatic and Renal Toxicity in Rats	<u>Karim H.Al-Derawi</u>
٢٠١٩	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC١٧٣٣٦٩/#	سكوبس	<u>Asian Pacific Journal of Cancer Prevention</u>	Antibacterial and Anticancer Activities of Fenugreek Seed Extract	<u>Lina A Naser Al-Timimi</u>
٢٠١٩	https://www.sciencedirect.com/science/article/pii/S٢٤٥٢٠١٤٤١٩٣٠٠٩٥٠	سكوبس	<u>Gene Reports</u>	Association of TTTA polymorphism in <i>CYP19</i> gene with endometrial and ovarian cancers risk in Basrah	Anwar N.Ayyob
٢٠١٩	https://iopscience.iop.org/article/١٠,١٠٨٨/١٧٤٢-٦٥٩٦/١٢٣٤/١/٠١٢٠٦٧	سكوبس	Journal of Physics Conference Series	Comparative histological study of skin in Jenubi and its crossbreed cow	<u>Karim H.Al-Derawi</u>
٢٠١٩	https://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=٠٩٧٣٩١٢٢&AN=١٤٣١٠٥٤٦٨&h=iOq٣xJgd٤DiRqun٠exaSW٠HNpA٤Z٨٠agvR٦anDUHXnECKTC H٤٦dA٩AtnWIVfpPCHvxQE١Eu٩٦٪٢fSDcVb٠nq٨٨vw٪٣d٪٣d&url=c&resultNs=AdminWebAuth&resultLocal=ErrCrINotAuth&urlhashurl=login.aspx٪٣fdirect٪٣dt	سكوبس	Indian Journal of Forensic Medicine & Toxicology	Determination of Proinflammatory Cytokines and Complement in Rats With Induced Osteoarthritis	Al mallak, Maha K



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
	ue%26profile%3dehost%26scope%3dsite%26auth%3dcrawler%26jrn%3d09739122%26AN%3d143105468				
٢٠١٩	https://www.mdpi.com/2227-9040/7/2/27	سكوبس	<i>Chemosensors</i>	Development of Novel and Highly Specific ssDNA-Aptamer-Based Electrochemical Biosensor for Rapid Detection of Mercury (II) and Lead (II) Ions in Water	١٢ هشام فياض
٢٠١٩	https://vetmedmosul.com/article/153852.html	سكوبس	Iraqi Journal of Veterinary Sciences	Effects of cadmium chloride on some endocrine glands (thyroid and adrenal) in male rats (<i>Rattus norvegicus</i>)	١٢ <u>Karim H.Al-Derawi</u>
٢٠١٩	https://link.springer.com/article/10.1007/s00216-019-01853-8	سكوبس	Analytical and Bioanalytical Chemistry	Electrochemical inhibition bacterial sensor array for detection of water pollutants: artificial neural network (ANN)	١٤ هشام فياض
٢٠١٩	https://www.sciencedirect.com/science/article/pii/S2452014419300287	سكوبس	<i>Gene Reports</i>	Genetic susceptibility of Iraqis for obesity and type ٢ diabetes: <i>LEPR</i> gene polymorphisms	١٥ Adnan IssaAl-Badran
٢٠١٩	https://link.springer.com/article/10.1007/s00216-019-02033-4	سكوبس	<i>Analytical and Bioanalytical Chemistry</i>	Highly sensitive label-free in vitro detection of aflatoxin B ^١ in an aptamer assay using optical planar waveguide operating as a polarization interferometer	١٦ هشام فياض
٢٠١٩	https://www.researchgate.net/publication/336748380_IMPROVED_OIL_RECOVERY_BY_USING_BIOSURFACTANTS_PRODUCED_FROM_BACILLI_BACTERIA_ISOLATED_FROM_OIL_RESERVOIRS_IN_IRAQ	سكوبس	Pollution Research	IMPROVED OIL RECOVERY BY USING BIOSURFACTANTS PRODUCED FROM BACILLI BACTERIA ISOLATED FROM OIL RESERVOIRS IN IRAQ	١٧ <u>Wijdan Al-Tamimi</u>
٢٠١٩	https://kijoms.uokerbala.edu.iq/home/vol%iss%1/	سكوبس	<i>Karbala International Journal of Modern Science</i>	Interaction between Fusarium Head Blight and Crown Rot Disease Incidence and Environmental Factors and Soil	١٨ مهند خلف محمد



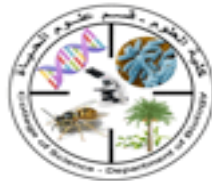
اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
	Physiochemical Analysis on Wheat in the South of Iraq, Basra Province				
١٩ <u>Sahar A. A. Malik Al-Saadi</u> سلوى عبد الزهره	Pb and Cr Concentration in Eggs of Urban Birds in Basrah City	Indian Journal of Forensic Medicine and Toxicology	سكوبس	https://web.b.ebscohost.com/abstract?site=ehost&scope=site&jrnl=09739122&AN=137832818&h=A6AonVinPDxfhWgQPJ0UAbZNz7pKvRnyR7WmKJCcoen4iBNuo07VaguZmj%2b2LbRmPpT7npS4NijLAscLjUilyg%2d%2d&crI=c&resultLocal=ErrCrlNoResults&resultNs=Ehost&crlhashurl=logi n.aspx%2fdirect%2dtrue%26profi le%2dehost%26scope%2dsite%2 6authtype%2dcrawler%26jrnl%2 d09739122%26AN%2d13783281 8	٢٠١٩
٢٠ انعام محمود	Study of Antibacterial and Antifungal Efficacy of Alkaloid Isolated from Nutmeg (Myristica fragrans)	Journal of Pure and Applied Microbiology	سكوبس	https://microbiologyjournal.org/study-of-antibacterial-and-antifungal-efficacy-of-alkaloid-isolated-from-nutmeg-myristica-fragrans/	٢٠١٩
٢١ <u>HAYDER ABDULH USSEIN AL-HMUDI</u>	Use Siphoviridae Bacteriophage as a Treatment for Mice Infected with MDR Pseudomonas aeruginosa and Histopathology Study.	Indian Journal of Public Health Research & Development	سكوبس	https://web.b.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=09760245&AN=137833270&h=U%2fvWbNY0ONYFEAIYyNA0TiKqkk7xFM7OkIAf0IVFQzDhRZHvj7Br287fOO0R7YqI0dKId0P3yySf7p3eOyBRhg%2d%2d&crI=f&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crl hashurl=login.aspx%2fdirect%2dt rue%26profile%2dehost%26scop e%2dsite%26authtype%2dcrawler	٢٠١٩



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
	https://doi.org/10.30619/bj.2020.137833275				
٢٠٢٠	https://bjas.bajas.edu.iq/index.php/bjas/article/view/174	سكوبس	Basrah Journal of Agricultural Sciences	A novel Report on killer yeast Strain identification methods	نجوى محمد جميل
٢٠٢٠	https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/4014	سكوبس	Baghdad Science Journal	A Prevalence study of Entamoeba spp. in Basrah Province using Different Detection Methods	مها خليل ابراهيم
٢٠٢٠	https://jnhm.uobaghdad.edu.iq/index.php/BINHMA/article/view/41	سكوبس	<u>Bulletin of the Iraq Natural History Museum</u>	A STUDY OF PHYSICAL AND ANATOMICAL CHARACTERISTICS OF THE HEAVY METAL ACCUMULATION OF JUNCUS RIGIDUS DESFONTAINES, ١٧٩٨ (FAMILY, JUNCACEAE) IN BASRAH PROVINCE, SOUTHERN OF IRAQ	د. سحر عبد العباس مالك
٢٠٢٠	https://aip.scitation.org/doi/abs/10.63/5,0027395 https://ui.adsabs.harvard.edu/abs/2020AIPC.2290d0008A/abstract	سكوبس	AIP Conference Proceedings ٢	Applying the visualization technique to solve the human color blindness	بصائر يوسف
٢٠٢٠	https://www.researchgate.net/publication/341655089_BIODIVERSITY_OF_AQUATIC_PLANTS_IN_THE_EAST_AL-HAMMAR_MARSHES_IN_IRAQ	سكوبس	Plant Archives	BIODIVERSITY OF AQUATIC PLANTS IN THE EAST AL-HAMMARMARSHES IN IRAQ	د. سحر عبد العباس مالك
٢٠٢٠	https://www.researchgate.net/publication/346579079_DIAGNOSIS_OF_ACTIVE_COMPOUNDS_OF_ETHANOL_AND_HEXANE_EXTRACT_OF_AZADIRACHTA_INDICA_BY_GAS_CHROMATOGRAPH_MASS_SPECTROMETER_TECHNIQUE_GC-	سكوبس	Plant Archives	DIAGNOSIS OF ACTIVE COMPOUNDS OF ETHANOL AND HEXANE EXTRACT OF AZADIRACHTA INDICA BY GAS CHROMATOGRAPH MASS SPECTROMETER TECHNIQUE (GC-MS) AND EVALUATION OF ITS ANTAGONISM EFFICIENCY ON THE	ناصر عبد علي حليفي شلش



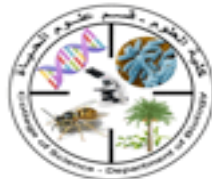
اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
	FUSARIUM OXYSPORUM F. SP. LYCOPERSICI GROWTH IN VITRO			MS AND EVALUATION OF ITS ANTAGONISM EFFICIENCY ON THE FUSARIUM OXY	
٢٨ / سندس وليد خالد عثمان	Effect of thymoquinone on some biochemical and hormonal indices and their protective effect on the genital organs of rats after cancer induction in laboratory	<u>EurAsian Journal of BioSciences</u>	سكوبس	https://web.b.ebscohost.com/abstract?site=ehost&scope=site&jrnl=13079867&AN=146289431&h=HMviYWSgECVgYrAbRZm1SrrXeYLvH%2bWnkQYVmgYL31ocJXl%2fBMycpCYBu1VpfUR3hFa32bYdz0oBrJVFwVLg%3d%3d&url=f&resultLocal=ErrCrlNoResults&resultNs=Ehost&urlshurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3drawler%26jrnl%3d13079867%26AN%3d146289431	٢٠٢٠
٢٩ / هشام فياض	Electrochemical Aptasensor for Detection of Dopamine	<i>Chemosensors</i>	سكوبس	https://www.mdpi.com/2227-9040/8/2/28	٢٠٢٠
٣٠ / وجدان حسين عبد الصاحب	Enhancing the spontaneous imbibition process using biosurfactants produced from bacteria isolated from Al-Rafidiya oil field for improved oil recovery	Production Engineering	سكوبس	https://link.springer.com/article/10.1007/s13202-020-00874-9	٢٠٢٠
٣١ / سناء جميل ثامر	Evaluation of bone marrow preparations and sections of teeth prepared with modified Bouin's solution	Biotechnic & Histochemistry	سكوبس	https://www.tandfonline.com/doi/abs/10.1080/10520295.2019.1703221	٢٠٢٠
٣٢ / عدنان عيسى فليحي البدران	Mitochondrial DNA (hypervariable region I) diversity in Basrah population - Iraq	<u>Genomics</u>	سكوبس	https://www.sciencedirect.com/science/article/abs/pii/S0888754320302305	٢٠٢٠



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
٢٠٢٠	https://kijoms.uokerbala.edu.iq/home/vol٦/iss٢/٧/	سكوبس	<u>Karbala International Journal of Modern Science</u>	Molecular and ultrastructure study of tight junction during experimental Entamoeba spp. infection	مها خليل
٢٠٢٠	http://www.ijpronline.com/ViewArticleDetail.aspx?ID=١٧٤٣٥	سكوبس	INTERNATIONAL JOURNAL OF PHARMACEUTICAL RESEARCH	Molecular detection of human parvovirus B^{١٩} in patients with hemoglobinopathies in Basrah province-Iraq	حيدر عبد الحسين مكلف
٢٠٢٠	http://www.plantarchives.org/SPECIAL%٢٠ISSUE%٢٠٢٠-١/١٥٧٠-١٥٧٢%٢٠(٥٥٦).pdf	سكوبس	<i>Plant Archives</i>	MOLECULAR INVESTIGATION OF GRAM NEGATIVE BACTERIA EXTENDED SPECTRUM β-LACTAMASE IN HAEMODIALYSIS PATIENTS IN BASRAH PROVINCE, IRAQ	سعد شاكر
٢٠٢٠	https://bjas.bajas.edu.iq/index.php/bjas/article/view/٢٣٣	سكوبس	Basrah Journal of Agricultural Sciences	Morphological response in two palm species against the elevation of ultra violet radiation under ambient conditions	ايمان محمد عبد الزهرة
٢٠٢٠	https://medicopublication.com/index.php/ijfmt/article/view/١٠٨٣٤	سكوبس	Indian Journal of Forensic Medicine & Toxicology	Preventive Effect of Glycine on ^o -FU-Induced Oral Mucositis in Rats (Histological and Immunohistochemical Study)	كريم هلال ثامر
٢٠٢٠	http://www.connectjournals.com/toc.php?aid=Lina%٢٠A.%٢٠Naser%٢٠Al-Timimi%٢٠and%٢٠Nagham%٢٠A.%٢٠Naser%٢٠Al-Tameemi&&bookmark=CJ-٠٣٣٢١٦&&volume=٢٠&&issue_id=٠١&&month=April&year=٢٠٢٠	سكوبس	BIOCHEMICAL AND CELLULAR ARCHIVES	Role of carob seed in characterization of MDR bacteria in diabetic foot ulcer	لينا عباس ناصر
٢٠٢٠	http://www.ijpronline.com/ViewArticleDetail.aspx?ID=١٧٤٣٦	سكوبس	INTERNATIONAL JOURNAL OF	Serological and molecular detection of Epstein-Barr virus (EBV) in patients with malignant lymphoid solids	حيدر عبد الحسين مكلف



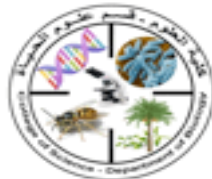
تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
			PHARMACEUTICAL RESEARCH		
٢٠٢٠	https://medicopublication.com/index.php/ijfmt/article/view/3148	سكوبس	Indian Journal of Forensic Medicine & Toxicology	Study the biological efficiency of an isolated terpenic compound from the ether petroleum extract and the trace elements of the plant Tribulusterrestris	ايمان عيوب مخيفي كليش
٢٠٢٠	https://search.informit.org/doi/abs/10.3316/informit.795217965518250	سكوبس	Australian Journal of Crop Science	The application of zinc fertilizer reduces fusarium infection and development in wheat	أسراء عبد الرزاق حميد
٢٠٢٠	https://medicopublication.com/index.php/ijfmt/article/view/163	سكوبس	Indian Journal of Forensic Medicine & Toxicology	Thirteen New Yeast Strains Isolated from Cancer Patients in Basrah-Iraq by ITS rDNA Sequencing	ناصر عبد علي حليفي
٢٠٢٠	http://www.connectjournals.com/toc.php?aid=Sufyan%20Abdul-Rahman&&bookmark=CJ-033216&&volume=20&&issue_id=01&&month=April&year=2020	سكوبس	BIOCHEMICAL AND CELLULAR ARCHIVES	Tissue inflammatory response in celiac patients of basrah province	مها خليل
كانون الثاني ٢٠٢٢	https://cjes.guilan.ac.ir/article_5411.html	سكوبس	Caspian journal of environmental science	Allelopathic effect of Nerium oleander L. alcoholic extract on growth and development of Arabidopsis thaliana.L.Heynh.	ايناس صباح محمدشريف
٢٠٢٠	https://doi.org/10.33640/2405-609X.1984	سكوبس	Karbala International Journal of Modern Science	Innate pathogenic traits in oral yeasts	ايات ابراهيم اسماعيل
July ٢٠٢١	https://cjes.guilan.ac.ir/article_4936.html	سكوبس	Caspian Journal of Environmental Sciences	Taxonomic significance of anatomical characters in some species of Caryophyllaceae Family in Iraq	Prof. , Sahar A. A. Malik Al-Saadi
٢٠٢٠ - (August-December)	https://www.ejobios.org/volume-16_issue-1.html	سكوبس	EurAsian Journal of BioSciences	Effects of salinity stress on biochemical and anatomical characteristics of Ceratophyllum demersum L.	Prof. , Sahar A. A. Malik Al-Saadi



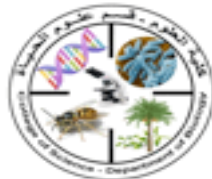
تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
١٢/٦/٢٠٢٢	http://e-book.journals.ekb.eg/	سكوبس	Egyptian J. of Botany	Vegetative anatomy as a source of taxonomic characters in Rosaceae in Iraq	Eman M.A.AL Rubaie
April-June ٢٠٢١	http://medicopublication.com/index.php/ijfmt	سكوبس	Indian Journal of Forensic Medicine & Toxicology,	Physiological and Histological Study of Doxorubicin Effect on Kidney Tissue in Cancer Induced Rats	Sundus Waleed khalid Alabdullah
٢٠٢١/٥/٨	https://www.researchgate.net/publication/354365818_Association_Between_HOXB13_Gene_Genotypes_and_Prostate_Cancer_in_Basrah_Iraq	سكوبس	Annals of the Romanian Society for cell Biology	Association Between HOXB¹³ Gene Genotypes and Prostate Cancer in Basrah ,Iraq	م.م. رشا عبدالامام عبدالرزاق علي البدران
١-٤-٢٠٢١	https://www.annalsofscsb.ro/index.php/journal/article/view/3918	سكوبس	Annals of the Romanian Society for Cell Biology	Effect of Citrus Limon and Menthapiperita oil on the Balantidium coli in Vitro	عذراء عبدالامير عزيز
٣٠/٤/٢٠٢١	https://bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/4014	سكوبس	Baghdad Science Journal	A Prevalence study of Entamoeba spp. in Basrah Province using Different Detection Methods	عذراء عبدالامير عزيز
٢٠٢١	https://www.annalsofscsb.ro/index.php/journal/article/view/839	سكوبس	Annals of R.S.C.B	Morphological and Molecular Identification of Free- living Amoebae Acanthamoeba spp. Isolated From Environmental and clinical Sources in Thi- Qar province / Iraq	Prof. Dr. Adnan Issa AL-Badran
٢٠٢١	DocID:https://connectjournals.com	سكوبس	Bioch. Cell Arch.	Antioxidant Antitumor activity of Cichorium Intypus extracts on two cell lines in vitro	Dhamia Kashmir Suker
٢٠٢١	https://www.annalsofscsb.ro/index.php/journal/article/view/5687	سكوبس	Annals of R.S.C.B.	Association Between HOXB¹³ Gene Genotypes and Prostate Cancer in Basrah, Iraq	Prof. Dr. Adnan Issa Al-Badran
٢٠٢١ November	Www.turkiphysiotherehabil.org	سكوبس	Turkish journal of Physiotherapy and Rehabilitation	Cytotoxicity study of amygdaloid extract from Apricot seeds on MCF-٧ and veto cell lines in vitro	ضمياء قاسم سكر



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
٢٠٢٠	https://faculty.uobasrah.edu.iq/uploads/publications/١٦٣١٤٥٩٠٥٤.pdf	سكوبس	EurAsian Journal of BioSciences	Screening, enhance production and characterization of biosurfactant produced by Pseudomonas aeruginosa isolated from hydrocarbon contaminated soil	ناصر عبدالله حلو
١ April ٢٠٢١	http://annalsofscb.ro	سكوبس	Annals of R S C B	Prevalence of class ١ integron genes among multi drug resistance of uropathogenic escherichia coli from pregnant woman	د منى عبد الإمام احد المازني
٢٠٢١	https://www.annalsofscb.ro > view	سكوبس	Annals of R.S.C.B.	Distribution of OatA Alleles Detected by a New Designed Primer in Bacteria Isolated from Eye Infections in Basrah Governorate/Iraq	ا.د.مناف جودة عبد العباس
٢٠٢٢-١٢	https://turkjphysiotherrehabill.org/pub/٣٢-٣.html	سكوبس	Turkish Journal of Physiotherapy and Rehabilitation	Evaluated antifungal effect of biosynthesized silver nanoparticles from Clavispora lusitaniae on some candida spp. causing denture stomatitis	ا.م.د.مهند خلف محمد امين
٢٠٢١	https://doi.org/١٠.٣٧٥٠٦/ijfimt.v١٥i٣,١٥٤٤٦	سكوبس	Indian Journal of Forensic Medicine & Toxicology	Biofilm Forming Bacteria Isolated From Human Eye Conjunctivitis and Keratitis Cases and their Ability to Adhere on Contact Lenses in vitro	ا.د.مناف جودة عبد العباس
٢٠٢١	https://faculty.uobasrah.edu.iq	سكوبس	BioNanoScience	Epidemiological Genetic Study for Novel World Records of Hepatitis B Virus Strains Detected by DNA Sequences in the South of Iraq/Al-Basrah Province	ا.د.مناف جودة عبد العباس
Received ٢٥ April ٢٠٢١; Accepted ٠٨ May ٢٠٢١	.	سكوبس	Annals of R.S.C.B., ISSN:١٥٨٣-٦٢٥٨, Vol. ٢٥, Issue ٦, ٢٠٢١, Pages. ٨٦٤٧ - ٨٦٥٣	Using Blue-Green Algae Hapalosiphon Sp. & Green Algae Scenedesmus Spp. In Reducing Organic Pollutants from Wastewater	ضحى صالح عبد الرضا



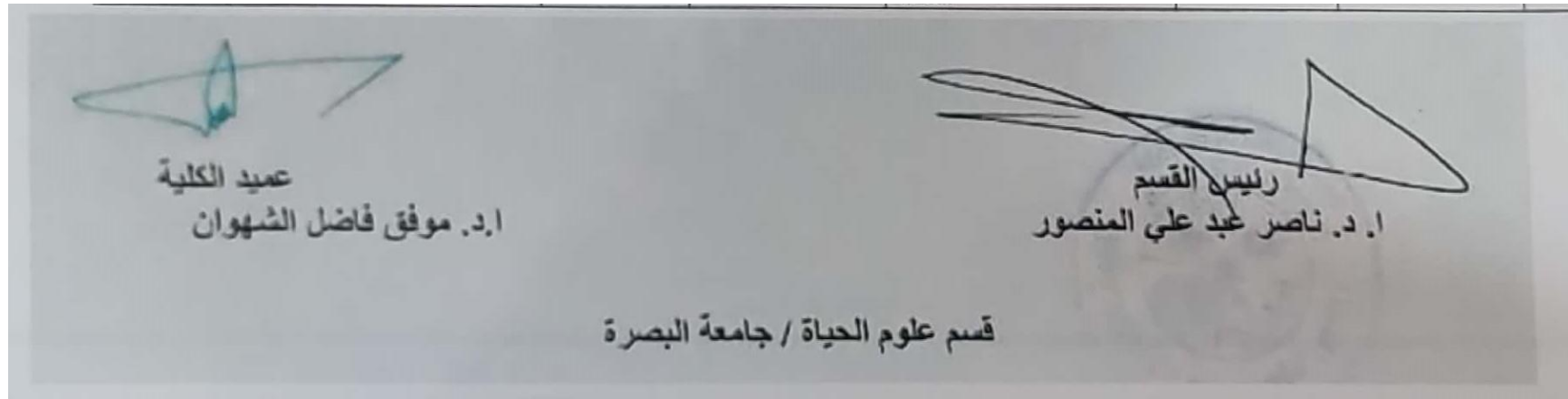
تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
٢٩/١٠/٢٠٢١	DOI: ١٠,٢٢٠٩٢/ari.٢٠٢١,٣٥٦٣٦٦,١٨٣٢	سكوبس	Archives of Razi Institute	Effect of the Crude Extract of Coprophilous Fungi on Some Bacterial Species Isolated from Cases of Mastitis	انعام محمود نجم الربيعي
٢٠٢٠	doi:١٠,١٠٨٨/١٧٥٧-٨٩٩X/٩٢٨/٦/٠٦٢٠١١	سكوبس	IOP Conf. Series: Materials Science and Engineering ٩٢٨ (٢٠٢٠) ٠٦٢٠١١	Determination of oleaginous from non-oleaginous fungi using enzymatic and microscopic techniques	إنعام محمود نجم الربيعي
٢٠/١٢/٢٠٢٠	DOI:https://doi.org/١٠,٣١٨٣٨/ijpr/٢٠٢٠,١٢,٠٤,٦٤٠	سكوبس	International Journal of Pharmaceutical Research	Mycodiesel Production from some Isolates of Oleaginous Fungi Isolated from Oil-Rich Soils in Basrah	انعام محمود نجم الربيعي
٢٠٢١		سكوبس	Turkish Journal of physiotherapy and Rehabilitation	The role of immune interaction between natural kiler cells and HLA-C moleculsin recurrent spontanous abortion in women of Basrah province	وفاء سعدون شاني
٢٠٢١	https://connectjournals.com/٠٣٨٩٦,٢٠٢١,٢١,٣٩٥٧	سكوبس	Biochem. Cell. Arch	ANTIOXIDANT, ANTI-TUMOR ACTIVITY OF CICHORIUM INTYBUS EXTRACTS ON TWO CELL LINES IN VITRO	زياد عبد الكاظم مزيد
٢٠٢١	https://arxiv.org/abs/٢١٠٨,٠٤٦٨٠	سكوبس	arXiv preprint arXiv	٣D Visualisations Should Not be Displayed Alone-Encouraging a Need for Multivocality in Visualisation	حيدر مهدي عبدالله المنيع
٢٠٢١	https://www.plantarchives.org	سكوبس	Plant Archives Vol. ٢١, Supplement ١, ٢٠٢١ pp. ٦٠٠-٦٠٣	Determination of the concentrations of some trace elements in water & sediments of Shatt AL-Arab River - Southern Iraq.	Ayad Hantoosh Al-Khafaji
١/١٠/٢٠٢١	turkjphysiotherrehabil	سكوبس	Turkish journal of physiotherapy and rRehabilitation	Effect of vitamin D^٣ supplementation on some physiological pathological and and histoimmunogical parameters on Thioacetamide induced liver fibrosis in experimental male rats	اقبال عبدالعزيز حزام



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
(Received 27 January, 2021; Accepted 17 March, 2021)	لا.	سكوبس	Eco. Env. & Cons. 27 (4) : 2021; pp. (187-192) Copyright@ EM International ISSN 0971-7650	Observation of the Algal Flora (Phytoplankton) of the Coral Reef in Iraqi Territorial Waters	ا.م.د. نداء جاسم محمد الموسوي
2021	https://arxiv.org/abs/2108.04680	سكوبس	arXiv preprint	2D Visualisations Should Not be Displayed Alone-Encouraging a Need for Multivocality in Visualisation	حيدر مهدي عبدالله المنيع
2021	http://www.informaticsiournaks.com/idex.php/toxi/idex	سكوبس	Toxicology International	Appraisal of trace elements and heavy metals level in breast cancer patient's of Basrah province.	Salwa A. Abduljaleel
2021	http://indianecologicalsociety.com/society/journal	scopus	Indian journal of Ecology	concentration of some air pollutants co,co2,so2 during cov_19 period in AlNasiriya city south if Iraq	Salwa A. Abduljaleel
31-12-2021	https://www.annalsofscb.ro/index.php/journal/article/view/2620/2184	سكوبس	Annals of R.S.C.B	Body Fat Distribution and the Levels of Some Biochemical, Hormonal and Inflammatory Biomarkers in Obese Healthy Women	سناء جميل ثامر
31-12-2021	https://medicopublication.com/index.php/ijfmt/article/view/17238/10245	سكوبس	Indian Journal of Forensic Medicine & Toxicology	The Anthropometric and Biochemical Parameters in Normal Weight-Central Obesity Females	سناء جميل ثامر
31-12-2021	https://kijoms.uokerbala.edu.iq/cgi/viewcontent.cgi?article=3161&context=home	سكوبس	Karbala International Journal of Modern Science	Evaluation of the healing activity of Cucurbita spp. leaf and seed extracts on experimental thermal burns	سناء جميل ثامر
31-12-2021	https://www.sciencegate.app/ap/document/download#1035118/apjmbb.2021.029.4.09	سكوبس	Asia Pacific Journal of Molecular Biology and Biotechnology	The effect of iron dextran injection on oral candidiasis symptoms in experimental iron deficiency anemia of laboratory rats	سناء جميل ثامر
5/2021	ISSN 0257-8050	سكوبس	Poll Res.	A NOVEL OPTIMISTIC OIL DEGRADING BACTERIA KOCURIA FLAVA BASRA AWS STRAIN	ا.د. وجدان حسين عبد الصاحب



تاريخ النشر	الرابط	نوع المجلة	اسم المجلة	اسم البحث	اسم الباحث
Publish ed: ٢٣ July ٢٠٢١	https://link.springer.com/article/10.1007/s13346-021-01032-2	Scopus	Drug Delivery and Translational Research	Rapidly dissolving microneedle patch of amphotericin B for intracorneal fungal infections	Alyaa Albadr
Publish ed: ٢٣ July ٢٠٢١	https://link.springer.com/article/10.1007/s13346-021-01032-2	Scopus	Drug Delivery and Translational Research	Rapidly dissolving microneedle patch of amphotericin B for intracorneal fungal infections	Alyaa A. Albadr





نشاط النشر البحثي للمجلات المحلية لقسم علوم الحياة

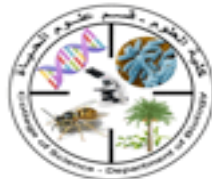
للفترة من ٢٠١٧/١/١ - ٢٠٢١/١٢/٣١

عدد البحوث المحلية المنجزة : ٣٦ بحث

ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
١.	اقبال الرفاعي	Ameliorative effect of sekenium on productive efficiency in adult male rats with thyroids disturbance	<i>Basrah Journal of Veterinary Research</i>	محلي	https://www.iasj.net/iasj/article/١٤٣٥٥٧	٢٠١٧
٢.	Anwar N. Sewan	Biochemical and ultra structural aspects on effect of induced hypothyroidism in pregnant rats and fetus	<i>Basrah Journal of Veterinary Research</i>	محلي	https://www.semanticscholar.org/paper/BIOCHEMICAL-AND-ULTRA-STRUCTURAL-ASPECTS-ON-EFFECT-Sewan-Ibrahim/٣٠٨٦f٨afb٢e٩٧٠٥bf٧٠١١edd٧f٨٠٥٦٩cb٧٤٤٠١٤٩	٢٠١٧
٣.	د. ايمان عبيوب	Isolation of Pseudomonas aeruginosa and assay ability of Ampicillin antibiotic for detection oprL gene	<i>Univesity of Thi-Qar Journal</i>	محلي	https://www.iasj.net/iasj/article/١٣٣٤٣٥	٢٠١٧
٤.	ا.د. عواطف حميد عيسى	Polymorphism in promoters of TLR-2 gene in Iraqi patients with tuberculosis	Iraqi Journal of Biotechnology	محلي	https://jige.uobaghdad.edu.iq/index.php/IJB/article/view/١٢٣	٢٠١٧



ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
٥.	د. نداء جاسم	استخلاص الصبغات الكاروتينية من الطحلب DUNALIELLA الاخضر المتحمل للملوحة واستخدامها في تصبيغ الانسجة النباتية SP.. والحيوانية .	<i>Al kufa university journal for biology</i>	محلي	http://journals.uokufa.edu.iq/index.php/ajb/article/view/٧٤٣٨	٢٠١٧
٦.	الموسوي هيفاء عدنان	تقييم أولي لتأثير البيبتيد الكلايكوسيدي المعزول من على (نواعم : رأسية القدم) Loligo sp. الحبار و الطبيعية Hela cell line خط الخلايا السرطانية REF	مجلة البصرة للعلوم الزراعية	محلي	https://search.emarefa.net/ar/detail/BIM-٧٧٩٥٦١-%D8%AA%D9%٨٢%D9%٨A%D9%٨٥-%D8%A٣%D9%٨٨%D9%٨٤%D9%٨A-%D9%٨٤%D8%AA%D8%A٣%D8%AB%D9%٨A%D8%B١-%D8%A٧%D9%٨٤%D8%A٨%D8%A٨%D8%AA%D9%٨A%D8%AF-%D8%A٧%D9%٨٤%D9%٨٣%D9%٨٤%D8%A٧%D9%٨A%D9%٨٣%D9%٨٨%D8%B٣%D9%٨A%D8%AF%D9%٨A-%D8%A٧%D9%٨٤%D9%٨٥%D8%B٩%D8%B٢%D9%٨٨%D9%٨٤-%D9%٨٥%D9%٨٦-%D8%A٧%D9%٨٤%D8%AD%D8%A٨%D8%A٧%D8%B١-loli	٢٠١٧
٧.	SAHAE A, A. Al-Saadi	Potamogeton دراسة اختبار قدرة نبات على تراكم بعض العناصر الثقيلة praelongous ومدى تأثيرها على بعض الصفات الفسلجية والتشريحية	<i>Journal of Education for Pure Science</i>	محلي	https://www.iasj.net/iasj/search?query=au:%٢٢Alla%٢٠N.H.Al.Waheeb%٢٢	٢٠١٧
٨.	شذى محمد حمزة	دراسة الإنبات لبذور بعض أنواع عائلة الحرمل Zygophyllaceae R.B تحت ظروف بيئية و مختبرية مختلفة في محافظة البصرة	مجلة علوم نزي قار	محلي	https://search.emarefa.net/ar/detail/BIM-٨٣٤٢٨٦-%D8%AF%D8%B١%D8%A٧%D8%B٣%D8%A٩=%D8%A٧%D9%٨٤%D8%A٥%D9%٨٦%D8%A٨%D8%A٧%D8%AA-%D9%٨٤%D8%A٨%D8%B٠%D9%٨٨%D8%B١-%D8%A٨%D8%B٩%D8%B٦-%D8%A٣%D9%٨٦%D9%٨٨%D8%A٧%D8%B٩-%D8%B٩%D8%A٧%D8%A٦%D9%٨٤%D8%A٩	٢٠١٧



ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
١٤.	<u>Sahar A. A. Malik Al-Saadi</u>	A Cytotaxonomic study on <i>Minuartia L.</i> (Caryophyllaceae) in Iraq	Basrah Journal of Agricultural Sciences	محلي	http://dx.doi.org/10.37077/2020.0860.2019.161	٢٠١٩
١٥.	<u>Mohanad Khalaf</u>	First Report of Three kinds of Mycotoxins Dioxynivalenol, Nivalenol and Fumonisin B ₂ in Seeds of Seven Wheat Cultivars in Iraq	The Iraqi Journal of Veterinary Medicine, ٤	محلي	https://jcovm.uobaghdad.edu.iq/index.php/Iraqijvm/article/view/٤٦٩ https://doi.org/10.30539/iraqijvm.v٤٣i1.٤٦٩	٢٠١٩
١٦.	<u>HAYDER ABDULHUSSEIN AL-HMUDI</u>	MOLECULAR DETECTION OF TORQUE TENO VIRUS (TTV) INFECTION OF PATIENTS WITH HAEMOGLOBINOPATHIES AND HAEMATOLOGICAL MALIGNANCIES	<i>Journal of Basrah Researches (Sciences)</i>	محلي	https://www.iasj.net/iasj/article/176710	٢٠١٩
١٧.	Widad A. Al-Mahmoud	Morphological and phylogenetic identification of <i>Pichia</i> species associated with food in Basrah , Iraq	Basrah Journal of Science	محلي	https://www.iasj.net/iasj/article/171880	٢٠١٩
١٨.	مهند خلف محمد	Pathogenic Fungi A Companion with Sudden Decline Syndrome (wilting disease) of Date Palm Tree (<i>Phoenix dactylifera L.</i>)	Basrah Journal of Science	محلي	https://www.researchgate.net/publication/338777930_Pathogenic_Fungi_A_Companion_with_Sudden_Decline_Syndrome_wilting_disease_of_Date_Palm_Tree_Phoenix_dactylifera_L https://faculty.uobasrah.edu.iq/uploads/publications/1080703867.pdf	٢٠١٩
١٩.	Zeenah Weheed Atwan	Role of E ₁ Orf ₃ Protein in adenovirus Life cycle in correlation with E ₁ B ₁ and Promyelocytic Leukemia protein Isoform II	Basrah Journal of Science	محلي	https://iasj.net/iasj/download/baa026a303227a9	٢٠١٩
٢٠.	Balsam A. Marina	Role of <i>Sepia</i> sp. Extract Against Toxicity Induced By Benzene in Male Rats	Journal of Education for Pure Science-	محلي	https://www.iasj.net/iasj/article/163948	٢٠١٩




ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
			University of Thi-Qar			
٢١.	<u>Lina A. Nase</u>	Synthesis, Characterization and Study of Antibacterial and Electrical Conductivity of New Schiff Bases from Thiophene -٣-Carboxyaldehyde and Two Different Para Substituted Aniline	<i>Journals kufa for chamental</i>	محلي	https://www.iasj.net/iasj/pdf/c٦f٤٦٠d٢٠٨٩٩٣٤٦٠	٢٠١٩
٢٢.	نجوى محمد جميل	A new record of interesting basidiomycetous yeasts from soil in Basrah province/Iraq	Basrah Journal of Science	محلي	https://iasj.net/iasj/download/a٣٨٨٤٤ec٩fb١٤fa٩ https://www.researchgate.net/publication/٣٣٩٣٩٠٣٥٧_A_new_record_of_interesting_basidiomycetous yeasts from soil in Basrah provinceIraq	٢٠٢٠
٢٣.	زينة وحيد عطوان	ADENOVIRUS TYPE ٥ REACTIVATION IN T-LYMPHOBLAST HUMAN CELL AFTER ETOPOSIDE TREATMENT	Bas.J.Vet.Res.	محلي	https://basjvet.org/research/٣٠ https://basjvet.org/uplodes/pdf/١٦١٢٦٨١٥٩٦.pdf	٢٠٢٠
٢٤.	Abdulminam Hussien Almusawi	Assessment of Protective Mechanisms against Ultra Violet-B Elevation in Tow Species of Palms Seedling Grown Under Laboratory Conditions	<i>Journal of Kerbala for Agricultural Sciences</i>	محلي	https://journals.uokerbala.edu.iq/index.php/Agriculture/article/view/٧٩١	٢٠٢٠

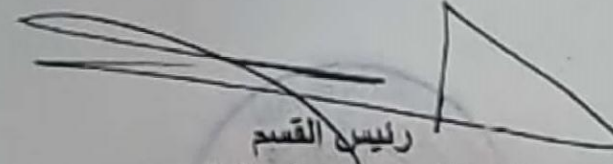


ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
٢٥.	<u>Abduijaleel, S. A</u>	Ecological impacts of exotic and marine migratory species on the fish's composition assemblage in East Hammer marsh/south Iraq	<i>Marsh Bulletin</i>	محلي	https://www.iasj.net/iasj/article/189886	٢٠٢٠
٢٦.	Prof. , Sahar A. A. Malik Al-Saadi	Chemical Composition and Antioxidants of <i>Lepidium Sativum</i> and <i>L. aucheri</i>	University of Thi-Qar Journal of Science	محلية	https://jsoci.utq.edu.iq/index.php/main/article/view/708/722	٢٠٢١-٠٤-٢٢
٢٧.	Eman M.A.Al Rubaie	Detecting of chemical compounds of aqueous and alcoholic extract of damas <i>Conocarpus lancifolius</i> leaves using GC_MS technique	مجلة كلية التربية للعلوم الصرفة /جامعة ذي قار	محليه	البحث مقبول للنشر	تاريخ القبول ٢٠٢٢/٣/٢
٢٨.	م.م. علياء عبد الحسين علوان	Isolating some fatty Acids -Enriched Oils Used in Biofuels from alga Salinity Tolerant <i>Dunaliella</i> sp.	مجلة جامعة ذي قار	محلية		١/Mar/٢٠٢١
٢٩.	م.م. علياء عبد الحسين علوان	Isolating Some fatty Acids-Enriched Oils Used in Biofuels from alga Salinity Tolerant <i>Dunaliella</i> sp.	مجلة جامعة ذي قار	محلية		١/Mar/٢٠٢١
٣٠.	Prof. Dr. Adnan Issa AL-Badran	Molecular identification of new global isolate of <i>Brachionus plicatilis</i> named HH٢	MARSH BULLETIN	محلية	https://www.iasj.net/iasj/download/240cce^2703d37f4	٢٠٢١
٣١.	زياد عبد الكاظم مزيد	ANTITUMOR EFFECTS OF LEAVES, STEM, AND ROOT EXTRACTS OF <i>Cichorium intybus</i> IN VITRO AND IN VIVO	Bas.J.Vet.Res	محلية	https://basjvet.org/uplodes/pdf/1620293978.pdf	٢٠٢١
٣٢.	أ.م.د.فردوس نوري جعفر	Candidiasis types causative agent and treatment methodes	مجلة scientific journal of medical resrarch	محلية		٢٠٢١/٩



ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر
٣٣.	Salwa A. ABDULJALEEL	Monitoring of total hydrocarbons and particle matters in AlNasuriya city south if Iraq	the university of ThiQar science collage	محلية	Zhttps://jsoci.utq.edu.iq/index.php/main	April ٢٠٢١
٣٤.	د. وجدان حسين عبد الصاحب	Enhanced oil recovery by sand packed column supplemented with biosurfactants produced by local oil fields bacteria	MARSH BULLETIN	محلية	ISSN ١٨١٦-٩٨٤٨	September (٢٠٢١)
٣٥.	د. وجدان حسين عبد الصاحب	Preparation and Characterization of Silver Nanoparticles Biosynthesis by Pseudomonas stutzeri Environmental Bacteria Isolated from Oil Fields and Their Antimicrobial Activity	SCIENTIFIC JOURNAL OF MEDICAL RESEARCH	محلية	ISSN: ٢٥٢٠-٥٢٣٤	١ March ٢٠٢١
٣٦.	د. وجدان حسين عبد الصاحب	Screening potential of biosurfactant production from local bacterial isolates	MARSH BULLETIN	محلية	ISSN ١٨١٦-٩٨٤٨	April (٢٠٢١)


 عميد الكلية
 ا.د. موفق فاضل الشهوان


 رئيس القسم
 ا.د. ناصر عبد علي المنصور

قسم علوم الحياة / جامعة البصرة



قائمة بأسماء الباحثين الأجانب المشاركين في العملية التعليمية في القسم ببحث علمي مشترك لقسم علوم الحياة

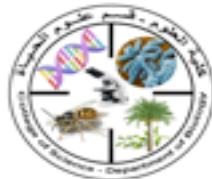
للفترة من ٢٠١٧/١/١ - ٢٠٢١/١٢/٣١

عدد البحوث المحلية المنجزة : ٢٠ بحث

ت	اسم الباحث	اسم البحث	اسم المجلة	نوع المجلة	الرابط	تاريخ النشر	
١.	Areej Aldhafer	Moses K. Beth Ndunda Knirsch/ Dulcie A. Mulholland	Diterpenoids from the roots of <i>Croton dichogamus</i> Pax	<u>Phytochemistry</u>	كلارفيت	https://www.sciencedirect.com/science/article/abs/pii/S0031942217302893	٢٠١٧
٢.	Areej Aldhafer	Moses K. Langat/ Walter Knirsch/ Dulcie A. Mulholland	Isoquioline alkaloids from three Madagascan crinum (Amaryllidaceae) species	<u>Biochemical Systematics and Ecology</u>	كلارفيت	https://www.sciencedirect.com/science/article/pii/S0305197817301473	٢٠١٨
٣.	Shereen Al-Ali	Iris L. A. Bodewes, \ Cornelia G. van Helden- Meeuwssen	Systemic interferon type I and type II signatures in primary Sjogren's syndrome reveal differences in biological disease activity	Rheumatology (Oxford)"	كلارفيت	https://pubmed.ncbi.nlm.nih.gov/29474650/	٢٠١٨
٤.	أسراء عبد الرزاق حميد	Richard Trethowan	The application of zinc fertilizer reduces fusarium	Australian Journal of Crop Science	سكوبس	https://search.informit.org/doi/abs/10.3316/informit.795217965018250	٢٠٢٠



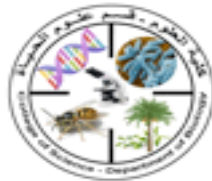
			infection and development in wheat				
٥.	حيدر مهدي عبدالله المنيع	Jonathan C. Roberts	Study of Multiple View Layout Strategies in Visualisation	IEEE VIS	سكوبس	http://ieevis.org/year/٢٠١٨/welcome	٢٠١٨
٦.	حيدر مهدي عبدالله المنيع	Jonathan C Roberts, Joseph W Mearman, Peter WS Butcher, Hayder Mahdi Al-Maneea, Panagiotis D Ritsos	٢D Visualisations Should Not be Displayed Alone- Encouraging a Need for Multivocality in Visualisation	arXiv preprint	سكوبس	https://arxiv.org/pdf/٢١٠٨.٠٤٦٨٠.pdf	٢٠٢٠
٧.	حيدر مهدي عبدالله المنيع	Hayder Mahdi Abdullah Al-Maneea, Jonathan C Roberts	A tool to help lay out Multiple View Visualisations guided by view analysis	The Eurographics Association Journal	سكوبس	https://research.bangor.ac.uk/portal/files/٢٨٨٨٠٢٠٤/eurovis٢٠d_sub١٧٢٠_cam_i٥.pdf	٢٠٢٠
٨.	حيدر مهدي عبدالله المنيع	Hayder M Al-maneea, Jonathan C Roberts	Towards quantifying multiple view layouts in visualisation as seen from research publications	IEEE	سكوبس	https://research.bangor.ac.uk/portal/files/٢٥٦٧٣٣٩٢/Towards_Quantifying_Multiple_View_Layouts_in_Visualisation_as_Seen_from_Research_Publications.pdf	٢٠١٩
٩.	حيدر مهدي عبدالله المنيع	Jonathan C Roberts, Hayder Al-maneea, Peter WS Butcher, Robert Lew, Geraint Rees, Nirwan Sharma, Ana Frankenberg-Garcia	Multiple views: different meanings and collocated words	Computer Graphics Forum	سكوبس	https://research.bangor.ac.uk/portal/files/٢٣٢٨٧٥٢٢/٢٠١٩_Multiple_views_different_meaning_and_collocated_words.pdf	٢٠١٩



١٠	حيدر مهدي عبدالله المنيع	Xi Chen, Wei Zeng, Yanna Lin, Hayder Mahdi Ai-Maneea, Jonathan Roberts, Remco Chang	Composition and configuration patterns in multiple-view visualizations	IEEE Transactions on Visualization and Computer Graphics	سكوبس	https://arxiv.org/pdf/2007.10407.pdf	٢٠٢٠
١١	Hisham Faiadh Mohammad Abu-Ali	professor Alexei Nabok and professor David Smith	Electrochemical detection of prostate cancer biomarker pca ^r using specific rna-based aptamer labelled with ferrocene	Chemosensors	سكوبس	<a href="https://scholar.google.com/scholar?hl=en&as_sdt=0%7C&q=RNA+aptamer+for+PCA<sup>r</sup>&btnG=#d=gs_gabs&t=166.228100707&u=%23p%2D-uK%HyLxCvEJ">https://scholar.google.com/scholar?hl=en&as_sdt=0%7C&q=RNA+aptamer+for+PCA^r&btnG=#d=gs_gabs&t=166.228100707&u=%23p%2D-uK%HyLxCvEJ	٢٤-٠٣-٢٠٢١
١٢	أ.د. عدنان عيسى البدران	Labeed A.Al-Saad , Adnan I. Al-Badran , Sami A.Al-Jumayli , Naresh Magan , Alicia Rodríguez	Impact of bacterial biocontrol agents on aflatoxin biosynthetic genes, aflD and aflR expression, and phenotypic aflatoxin B ¹ production by Aspergillus flavus under different environmental and nutritional regimes	International Journal of Food Microbiology	Scopus , Clarivate	https://www.sciencedirect.com/science/article/abs/pii/S.0168160515301495	٢٠١٦ (Volume ٢١٧, ١٨ January ٢٠١٦, Pages ١٢٣-١٢٩)
١٣	أ.د. عدنان عيسى البدران	RC Sobti, Khadijeh Onsory, Adnan Issa Al-Badran, Pushpinder Kaur, Masatoshi Watanabe, A Krishan, Harsh Mohan	CYP ¹⁷ , SRD ^{5A2} , CYP ^{1B1} , and CYP ^{2D6} Gene Polymorphisms with Prostate Cancer Risk in North Indian Population	DNA and cell biology	Scopus , Clarivate	https://www.liebertpub.com/doi/abs/10.1089/dna.2006.25.287	٢٠٠٦
١٤	أ.د. عدنان عيسى البدران	R.C. Sobti , A.I. Al-Badran , S. Sharma ,	Genetic polymorphisms of CYP ^{2D6} , GSTM ¹ , and GSTT ¹ genes and	Cancer Genetics and Cytogenetics	Scopus , Clarivate	https://www.sciencedirect.com/science/article/abs/pii/S.0165460804001694	٢٠٠٥ (Volume ١٥٦, Issue ١, ١)



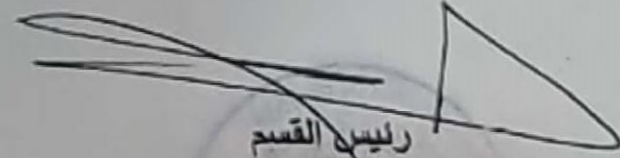
		S.K. Sharma , A. Krishan , H.Mohan	bladder cancer risk in North India				January ٢٠٠٥, Pages ٦٨-٧٣)
١٥	أ.د. عدنان عيسى البدران	Khadijeh Onsory, R. C. Sobti, Adnan Issa Al-Badran, Masatoshi Watanabe, Taizo Shiraishi, Awtar Krishan, Harsh Mohan & Pushpinder Kaur	Hormone receptor-related gene polymorphisms and prostate cancer risk in North Indian population	Molecular and Cellular Biochemistry	Clarivate	https://link.springer.com/article/10.1007/s11010-008-9761-1	٢٠٠٨ (٣١٤, pages ٢٥-٣٥ (٢٠٠٨)
١٦	أ.د. عدنان عيسى البدران	Vijay L. Sharma , Suman Bhatia , Tajinder K. Gill , Adnan A. Badran , Mamtesh Kumari , J. Singh Jagmohan and Ranbir C. Sobti	Molecular Characterization of Two Species of Butterflies (Lepidoptera: Insecta) through RAPD-PCR Technique	Cytologia	Scopus	https://www.jstage.jst.go.jp/article/cytologia/71/1/71_1_81/pdf/-char/ja	٢٠٠٦ (٧١(١): ٨١-٨٥, ٢٠٠٦)
١٧	أ.د. عدنان عيسى البدران	Tajinder K. Gill , Sarita Kumri , Vijay L. Sharma	Genetic Variation in Polymorphic Males of Callosobruchus maculatus (Coleoptera: Bruchidae) by RAPD-PCR	Cytologia	Scopus	https://www.jstage.jst.go.jp/article/cytologia/71/1/71_1_87/pdf/-char/ja	٢٠٠٦ (٧١(١): ٥٧-٦٢, ٢٠٠٦)



		, Adnan A. Badran, Mamtesh Kumari and Ranbir C. Sobit					
١٨	أ.د. عدنان عيسى البدران	Vijay Lakshmi Sharma , Mamtesh , Tajinder Kaur Gill , Siddharath Sharma , Adnan-Al Badran & Ranbir Chander Sobti	RAPD-PCR in two species of Catopsilia (Pieridae, Lepidoptera)	Caryologia	عالمي	https://www.tandfonline.com/doi/pdf/10.1080/00087114.2003.10589329?needAccess=true	٢٠٠٣ (Vol. ٥٦, no. ٢: ٢٢٣-٢٢٦, ٢٠٠٣)
١٩	Ayat Al-laaeiby	Michael J. Kershaw , Tina J. Penn and Christopher R. Thornton	Targeted Disruption of Melanin Biosynthesis Genes in the Human Pathogenic Fungus Lomentospora prolificans and Its Consequences for Pathogen Survival	International Journal of Molecular Sciences	سكوبس كلاريفيت	https://pubmed.ncbi.nlm.nih.gov/27023023/	٢٠١٦
٢٠	Alyaa A. Albadr	Alyaa A. Albadr, Ismaiel A. Tekko, Lalitkumar K. Vora, Ahlam A. Ali, Garry Laverty, Ryan F. Donnelly & Raghu Raj Singh Thakur	Rapidly dissolving microneedle patch of amphotericin B for intracorneal fungal infections	Drug Delivery and Translational Research	Scopus	https://link.springer.com/article/10.1007/s13346-021-01032-2	Published: ٢٣ July ٢٠٢١



عميد الكلية
ا.د. موفق فاضل الشهوان



رئيس القسم
ا.د. ناصر عبد علي المنصور

قسم علوم الحياة / جامعة البصرة