

احصائية بحوث قسم علوم الحياة للعام الدراسي-2020-Scopus

ت	أسم الباحث	عنوان البحث	أسم المجلة	سنة النشر	نوع المجلة	رابط البحث
1	مثنى محمد عواد	Study the Association of Asprosin and Dickkopf-3 with KIM-1, NTpro-BNP, GDF-15 and CPP among Male Iraqi with Chronic Kidney Disease.	Systematic Review Pharmacy	2020	Scopus-Q3	https://www.researchgate.net/publication/342082744_Study_the_Association_of_Asprosin_and_Dickkopf-3_with_KIM-1_NTpro-BNP_GDF-15_and_CPP_among_Male_Iraqi_with_Chronic_Kidney_Disease
2	مثنى محمد عواد	The relationship between matrix metalloproteinase 9 with interleukins 6, 12, 13, 18 and 20 among male atherosclerosis Iraqi patients	EurAsian Journal of BioSciences	2020	Scopus-Q4	https://www.semanticscholar.org/paper/The-relationship-between-matrix-metalloproteinase-9-Awad-Shweash/ede136cd5ebad7f52ece1961a2bc044da2459569
3	مثنى محمد عواد	Assessment serum levels of neopterin, IL-6, IL-1 β , hs-CRP, TNF- α and MMP 9 in iraqi rheumatoid arthritis patients	Systematic Review in Pharmacy	2020	Scopus-Q4	https://www.sysrevpharm.org/abstract/assessment-serum-levels-of-neopterin-il6-il1-hscrp-tnf-and-mmp-9-in-iraqi-rheumatoid-arthritis-patients-67212.html
4	محمد فاضل عبود	The effect of diabetes type 1 on some blood and biochemical variables in children	Systematic Reviews in Pharmacy	2020	Scopus-Q2	https://www.sysrevpharm.org/abstract/the-effect-of-diabetes-type-1-on-some-blood-and-biochemical-variables-in-children-65804.html
5	محمد فاضل عبود	Biodegradation of low viscosity spindle oil causing environmental pollution	Archives of Microbiology	2020	Scopus-Q2	https://link.springer.com/article/10.1007/s00203-020-01938-4
6	هيثم لطيف عبدالهادي	Ganoderma lucidum attenuates and prevents CCL4-Induced hepatic and renal damage in sprague - Dawley rats	Systematic Reviews in Pharmacythis link is disabled,	2020	Scopus-Q3	https://www.sysrevpharm.org/abstract/ganoderma-lucidum-attenuates-and-prevents-ccl4-induced-hepatic-and-renal-damage-in-sprague-dawley-rats-67874.html
7	هيثم لطيف عبدالهادي	PATHOLOGICAL CHANGES ASSOCIATED WITH TYPE 1 DIABETES IN THE CITY OF MOSUL	Biochemical and Cellular Archivesthis link is disabled	2020	Scopus-Q4	https://www.connectjournals.com/file_html_pdf/3248502H_5695A.pdf
8	هيثم لطيف عبدالهادي	Estimation of some genetic and physiological variables of iraqi desert snake cerastes gasperettii	Medico-Legal Updatethis link is disabled,	2020	Scopus-Q4	https://doi.org/10.37506/mlu.v20i3.1466

https://www.semanticscholar.org/paper/THE-FUNCTION-OF-MELATONIN-HORMONE-IN-THE-OF-THE-OF-Abdulhadi-Dabdoub/b263ff0ab5301276f75349d69359f56014bc2a88	Scopus-Q3	2020	Annals of Tropical Medicine and Public Health this link is disabled,	The function of melatonin hormone in the reorganization of the impact of the oxidative stress induced by bisphenol a in hyperlipidemia along with diabetes in serum of rats	هيثم لطيف عبدالهادي	9
https://web.s.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=09725075&AN=144593799&h=lhYsRByFyX6p2mk3PXHiOeBlBmnlWWMDMOEhT9P4qhLWUapCP4deWZp9Ovt6sZaah8RssOhbTZmmG29%2brFII4g%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrINotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d09725075%26AN%3d144593799	Scopus-Q4	2020	Biochemical and Cellular Archives this link is disabled,	Role of Apple Seed Extract on Rat Liver Toxicity Caused by Tramadol	هيثم لطيف عبدالهادي	10
https://doi.org/10.37506/ijfmt.v14i4.11823	Scopus-Q3	2020	Indian Journal of Forensic Medicine & Toxicology,	Effect of Foliar Application with Nano-Organic Fertilizer and Proline Acid and their Interaction in Leaf Content of Antioxidants and Vitamin D3 for Moringa oleifera	محمود علي شاهر	11
https://ijbs.hu.edu.jo/files/vol13/n4/Paper%20Number%202019.pdf	Scopus-Q4	2020	Jordan Journal of Biological Sciences	Synthesis and Characterization of Zinc Nanoparticles by Natural Organic Compounds Extracted from Licorice Root and their Influence on Germination of Sorghum bicolor Seeds	محمود علي شاهر	12
https://www.sysrevpharm.org/abstract/effect-of-some-plant-extracts-on-the-activity-of-protease-enzyme-from-staphylococcus-aureus-which-isolated-from-clinical-65301.html	Scopus-Q2	2020	Systematic Review Pharmacy	Effect of Some Plant Extracts on the Activity of Protease Enzyme from Staphylococcus aureus Which Isolated from Clinical Samples	فرقد حواس موسى	13
https://www.researchgate.net/publication/339916517_Impacts_of_the_Alcoholic_Extract_and_Essential_Oil_of_Thymus_vulgaris_L_Against_the_Causative_Agent_of_Acne_Formation_Staphylococcus_aureus	Scopus-Q2	2020	Systematic Review Pharmacy	Impacts of the Alcoholic Extract and Essential Oil of Thymus vulgaris L. Against the Causative Agent of Acne Formation (Staphylococcus aureus)	فرقد حواس موسى	14
https://www.sysrevpharm.org/abstract/effect-of-lawsonia-and-thuja-extract-on-hemolysin-from-staphylococcus-aureus-which-isolate-from-tonsillitis-65606.html	Scopus-Q2	2020	Systematic Review Pharmacy	Effect of Lawsonia and Thuja Extract on Hemolysin from Staphylococcus aureus which Isolate from Tonsillitis	فرقد حواس موسى	15

https://ui.adsabs.harvard.edu/abs/2020MS%26E..870a2041H/abstract	Scopus-Q4	2020	Conference Series: Materials Science and Engineering	Effect of some plant extracts on the Pyocyanin Production from Pseudomonas Aeruginosa which Isolated from clinical samples	فرقد حواس موسى	16
https://scholar.google.com/scholar?q=Detection+Of+DNA+Repair+Systems+In+Acinetobacter+Baumannii+Isolated+From+Pathological+Specimen&hl=ar&as_sdt=0&as_vis=1&oi=scholar	Scopus-Q4	2020	Biochem. Cell. Arch	Detection Of DNA Repair Systems In Acinetobacter Baumannii Isolated From Pathological Specime	فرقد حواس موسى	17
https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=09725075&AN=147800888&h=fQqbzWXO6SP%2b3ol4CfW%2fAKaEsv6cNiWN0G2%2fSDNmtjqEv33G%2bqppcMANxt9Fq1My6QOuTwevTV8qrvtUPb07g%3d%3d&crl=f&resultNs=AdminWebAuth&resultLocal=ErrCrlNotAuth&crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d09725075%26AN%3d147800888	Scopus-Q4	2020	Biochem. Cell. Arch	Antimicrobial Activities And Hematological Study Of Catharanthus Roseus L. Leaf Extract	فرقد حواس موسى	18
https://ijop.net/index.php/mlu/article/view/1466	Scopus-Q4	2020	Medico-legal Update, July-September	Estimation of Some Genetic and Physiological Variables of Iraqi Desert Snake Cerastes gasperettii	سمير مشرف خلف	19
https://www.researchgate.net/publication/345741967_Study_of_some_physiological_variables_related_to_gout_and_the_role_of_polymorphism_of_the GLUT9_gene_in_disease_etiology	Scopus-Q4	2020	Biochemical and Cellular Archives	Study of some physiological variables related to gout and the role of polymorphism of the GLUT9 gene in disease etiology	سمير مشرف خلف	20
https://www.sysrevpharm.org/articles/effect-of-welding-fumes-on-the-dna-damage-and-chromosomes-aberration.pdf	Scopus-Q2	2020	Systematic Reviews in Pharmacy	Effect of welding fumes on the DNA damage and chromosomes aberration	سمير مشرف خلف	21
http://www.aensiweb.net/AENSIWEB/aeb/aeb/2016/March/69-74.pdf	Scopus-Q4	2020	Advances in Environmental Biology	The Molecular and Physiological Changes in Some Cases of Dwarfism in Iraq	سمير مشرف خلف	22
https://www.semanticscholar.org/paper/THE-FUNCTION-OF-MELATONIN-HORMONE-IN-THE-OF-THE-OF-Abdulhadi-Dabdoub/b263ff0ab5301276f75349d69359f56014bc2a88	Scopus-Q4	2020	Annals of Tropical Medicine and Public Health	The function of melatonin hormone in the reorganization of the impact of the oxidative stress induced by bisphenol a in hyperlipidemia along with diabetes in serum of rats	لوي حاتم علي	23

https://connectjournals.com/toc2.php?abstract=3132001H_1141A.pdf&&bookmark=CJ-033216&&issue_id=01&&yaer=2020	Scopus-Q4	2020	Biochemical and Cellular Archives	EFFICACY OF LEPIDIUM SATIVUM SEEDS AGAINST CARBON TETRA CHLORIDE INDUCED HEPATOTOXICITY IN RATS	لوي حاتم علي	24
https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=09758453&AN=144470648&h=Mw14jIBHzMXulfNQeMnqOF8ixOZaOgIG82MYMc9ZuZnzKp551Rd8nq5URfA5oFk1mBiPy0Zk6jWQ19VwloheOA%3d%3d&crl=c&resultNs=AdminWebAuth&resultLocal=ErrCrINotAuth&crlhAshurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authtype%3dcrawler%26jrnl%3d09758453%26AN%3d144470648	Scopus-Q2	2020	Systematic Reviews in Pharmacy	Effect of some plant extracts on the activity of protease enzyme from staphylococcus aureus which isolated from clinical samples	محمد عبدالعزيز اسماعيل	25
https://www.sysrevpharm.org/abstract/eff-ect-of-lawsonia-and-thuja-extract-on-hemolysin-from-staphylococcus-aurous-which-isolate-from-tonsillitis-65606.html	Scopus-Q2	2020	Systematic Reviews in Pharmacy	Lawsonia Effect of and thuja extract on hemolysin from staphylococcus aureus which isolate from tonsillitis	محمد عبدالعزيز اسماعيل	26
https://www.sysrevpharm.org/abstract/study-the-association-of-asprosin-and-dickkopf3-with-kim1-ntprobnp-gdf15-and-cpp-among-male-iraqi-with-chronic-kidnev-di-65519.html	Scopus-Q2	2020	Systematic Reviews in Pharmacy	Study the association of asprosin and dickkopf-3 with KIM-1, NTpro- BNP, GDF-15 and CPP among male iraqi with chronic kidney disease	محمد عبدالعزيز اسماعيل	27
http://medicopublication.com/index.php/ijfnt/article/view/11872/10916	Scopus-Q3	2020	Indian journal of Forensic Medicine & Toxicology	Molecular and phenotypic detection of some of the coded genes for virulence factors in MRSA and MSSA isolated from different clinical cases	جمال عبدالرحمن ابراهيم	28
https://www.researchgate.net/publication/342669784_Study_the_effect_of_olive_extract_or_refined_oligonucleus_on_Staphylococcus_aureus_Isolated_from_different_clinical_cases	Scopus-Q4	2020	Annals of Tropical Medicine and Public Health	Study the effect of olive extract or refined oligonucleus on Staphylococcus aureus isolated from different clinical cases	جمال عبدالرحمن ابراهيم	29
https://medicopublication.com/index.php/ijfnt/article/view/11762/10812	Scopus-Q3	2020	Indian journal of forensic Medical & Toxicology	Study of Bacterial infections Associated with infection with Cytomegalovirus in Anbar Governorste	جمال عبدالرحمن ابراهيم	30
https://connectjournals.com/toc2.php?abstract=3206700H_3379A.pdf&&bookmark=CJ-033216&&issue_id=&&yaer=2020	Scopus-Q4	2020	Biochemical and Cellular Archives	Evaluation of the inhibitory efficacy of Anagallis arvensis and Anagallis foemina extracts on some pathogenic bacteria	حيدر كاظم يعقوب	31

https://medicopublication.com/index.php/ijfmt/article/view/11822	Scopus-Q3	2020	Indian Journal of Forensic Medicine & Toxicology	using paper waste and local bacterial isolates produce biomass and cellulase enzyme - study waste recycling	ظافر فخري عبدالقادر	32
EBSCOhost 148409509 Diagnosis of Coronavirus using Biochemical and Hematological Methods for Patients in Anbar Governorate.	Scopus-Q3	2020	Indian journal of Forensic medicine & Toxicology	Diagnosis of Coronavirus using Biochemical and Hematological Methods for Patients in Anbar Governorate.	عقبة عبدالحليم عبدالجبار	33
https://medicopublication.com/index.php/ijfmt/article/view/11763	Scopus-Q3	2020	Indian journal of Forensic medicine & Toxicology	The Effect of pollen Type on Some Fruit Traits and Production Quantity of Date Palm Trees Phoenix Dactylifera L.For Agricultural Cultivar Al-Ibrahimi	عبدالمجيد عبدالعزیز حمادي	34
https://medicopublication.com/index.php/ijfmt/article/view/11761	Scopus-Q3	2020	Indian journal of Forensic medicine & Toxicology	Detection of Genetic Diversity and the DNA of some Species of the Cruciferous Family (Brassicaceae) using the RAPD-PCR Markers	عبدالمجيد عبدالعزیز حمادي	35
https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/8426138	Scopus-Q4	2020	Biochemical and Cellular Archives	Antibacterial activity of papaya leaf extracts against some Pathogenic bacteria isolated from cheese in al-diwanayah City, Iraq	علي عبد شراد	36
https://doi.org/10.1063/5.0000081	Scopus-Q3	2020	AIP Conference Proceedings	Effect of celiac disease on humoral immune response and some of the blood variables in children	علي عبد شراد	37
https://www.sysrevpharm.org/abstract/effect-of-xanthium-strumarium-extract-on-some-virulence-factor-of-proteus-mirabilis-isolated-from-patients-in-ramadi-hos-66239.html	Scopus-Q2	2020	Systematic Reviews in Pharmacy	Effect of Xanthium Strumarium Extract on Some Virulence Factor of Proteus Mirabilis Isolated from Patients in Ramadi Hospital	علي عبد شراد	38
https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/2290	Scopus-Q4	2020	Iraqi Journal of Science	Dominance and Frequency of Mite Species Associated with Poultry Droppings	صباح ابراهيم حمادي	39