

رابطه البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
https://microbiologyjournal.org/antiviral-activity-of-mangifera-extract-on-influenza-virus-cultivated-in-different-cell-cultures/	Scopus	2019	Journal of Pure and Applied Microbiology	Antiviral activity of mangifera extract on influenza virus cultivated in different cell cultures	هاجر شهاب حمد	1
https://www.sysrevpharm.org/articles/synergistic-effect-between-zingiber-officinale-volatile-oil-and-meropenem-against-acinetobacter-baumannii-producingcarba.pdf	Scopus	2019	Biochemical and cellular archives	Detection of plasmid–mediate AmpC genes and evaluation the synergistic effect of clove volatile oil and antibiotics in clinical isolate of klebsiella penumoniae in Iraq.	صفاء عبد لطيف	2
https://doi.org/10.35124/bca.2019.19.2.2991	Scopus	2019	Biochemical and Cellular Archives	DETECTION OF TRICHOTHECENE TOXIN BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY(HPLC) ANDTHIN LAYER CHROMATOGRAPHY TEST (TLC) TECHNOLOGY OF GRAIN CONTAMINATED WITH FUSARIUMGRAMINEARUM FUNGI	محمد قيس عبد	3
http://ufds.uofaljah.edu.iq/dspace/bitstream/123456789/916/1/1554103419671289.pdf	Scopus	2019	Plant Archives	Detection of trichothecens chemotype produced by fusarium graminearum isolated from grains using specific PCR assays	محمد قيس عبد	4
https://worldresearchersassociations.com/BiotechSpecialIssueMarch2019/29.pdf	Scopus	2019	Research Journal of Biotechnology	Effect of Mentha spicata volatile oil on some virulence factors of Pseudomonas aeruginosa isolated from clinical samples	صفاء عبد لطيف	5
	Scopus	2019	Biochem. Cell. Arch.	MUTATION SPECTRUM AND POLYMORPHISMS IN ATP7B IDENTIFIED ON DIRECT SEQUENCING OF THREE EXONS IN IRAQI PATIENTS WITH WILSON'S DISEASE	محمد قيس عبد	6
https://www.journalatmph-specialissues.org/uploads/179/6574_pdf.pdf	Scopus	2019	Annals of Tropical Medicine & Public Health	Occurrence of Klebsiella pneumoniae carbapenemase KPC gene in Klebsiella pneumoniaeisolated from patients in Anbar city of Iraq.	صفاء عبد لطيف	7
http://www.connectjournals.com/toc.php?aid=Asraa%20Adnan%20Shaker&&bookmark=C.L-033216&&volume=18&&issue_id=02&&month=October&year=2018	Scopus	2019	Biochem. Cell. Arch.	Protective activity of capparis spinosa against aflatoxin b1 poisons induced histopathological in mice	عبد علي ذآكر	8
https://www.jpsr.pharmainfo.in/issue.php?page=113#	Scopus	2019	J. Pharm. Sci. & Res.	Relationship between NPY gene polymorphism in rs16147 region and some physiological variables in type 2 diabetic patients in Al-Anbar province – Iraq	مصطفى نهاد جمعة	9
http://plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/298_1718-1721.pdf	Scopus	2019	Plant Archives	STUDYING THE POSSIBILITY OF USING FUNGUS BEAUVERIA BASSIANA IN THE BIOLOGICAL CONTROL OF RED FLOUR BEETLE TRIBOLIUM CASTANEUM	عز الدين عطيه البيار	10
https://www.researchgate.net/publication/3454292036_The_Effectiveness_of_Combination_Knowledge_and_Compliance_Patients_of_Diabetes_Mellitus_Is_Measured_Through_This_Study_3024067-35851589199746b1The_Effectiveness_of_Combination_Knowledge_and_Compliance_Patients_of_Diabetes_Mellitus_Is_Measured_Through_This_Study_3024067-35851589199746b1	Scopus	2019	Indian Journal of Public Health Research and Development	Wilson's disease: Laboratory evaluation and clinical presentation of Iraqi sample	محمد قيس عبد	11