



### نشاط النشر البحثي لمجلات كلارفيت لقسم علوم الحياة

للفترة من ٢٠١٧/١/١ - ٢٠٢١/١٢/٣١

عدد بحوث كلارفيت المنجزة : ١٣ بحث

نوع المجلة	الرابط	تاريخ النشر	اسم المجلة	اسم البحث	اسم الباحث	ر
كلارفيت	<a href="https://www.sciencedirect.com/science/article/abs/pii/S031942217302893">https://www.sciencedirect.com/science/article/abs/pii/S031942217302893</a>	٢٠١٧	<u>Phytochemistry</u>	Diterpenoids from the roots of <i>Croton dichogamus Pax</i>	Areej Aldhaher	١.
كلارفيت	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0305197817301473">https://www.sciencedirect.com/science/article/abs/pii/S0305197817301473</a>	٢٠١٨	<u>Biochemical Systematics and Ecology</u>	Isoquiline alkaloids from three Madagascan crinum (Amaryllidaceae) species	Areej Aldhaher	٢.
كلارفيت	<a href="https://pubmed.ncbi.nlm.nih.gov/29474600/">https://pubmed.ncbi.nlm.nih.gov/29474600/</a>	٢٠١٨	<u>Rheumatology (Oxford)"</u>	Systemic interferon type I and type II signatures in primary Sjögren's syndrome reveal differences in biological disease activity	Shereen Al-Ali	٣.
كلارفيت	<a href="https://www.nveo.org/index.php/journal/article/view/4277">https://www.nveo.org/index.php/journal/article/view/4277</a>	٢٠٢١	<u>Natural Volatiles &amp; Essential Oils</u>	Role Of Let-γa in Breast Tumor Proliferation By Target Of PIK3CA And AKT1 Expression	سهيلا فاضل علي	٤.
كلارفيت	DocID: <a href="https://connectjournals.com/03896,2021,21,4143">https://connectjournals.com/03896,2021,21,4143</a>	٢٣/١١/٢٠٢١	<u>Biochemical and Cellular Archives</u>	"Isolation, genetic identification and detection of lipolytic bacterial strains from various sources of milk products"	م. م. هدى عبد الرحيم منكور	٥.
كلارفيت	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214780221040888">https://www.sciencedirect.com/science/article/abs/pii/S2214780221040888</a>	٢٠٢١	<u>Materials Today: Proceedings</u>	First record of ciliophora (Orchitophryidae) isolated from CSF	Prof.Dr. Adnan Issa Al-Badran	٦.



		samples of patients with meningitis in Thi-Qar province south of Iraq				
٧.	م. م. هدى عبد الرحيم منكور	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	كلارفيت	DocID: <a href="https://connectjournals.com/03896,20_22,22,1137">https://connectjournals.com/03896,20_22,22,1137</a>	٧/٦/٢٠٢٢
٨.	م. م. هدى عبد الرحيم منكور	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	كلارفيت	<a href="http://www.journal-aquaticscience.com/article_130170.html">http://www.journal-aquaticscience.com/article_130170.html</a>	٢٢/٨/٢٠٢١
٩.	أ.م.د هشام قياض 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	BioNanoSciense	كلارفيت	<a href="https://link.springer.com/article/10.1007/s12668-021-00806-z">https://link.springer.com/article/10.1007/s12668-021-00806-z</a>	٢٣-٣-٢٠٢١
١٠.	مها خلف زغير مشري المشربي	Microbes as Bioindicators for Contamination of Shatt Al-Arab Sediments in Basrah, Iraq	Journal of Pure and Applied Microbiology	كلارفيت	<a href="https://doi.org/10.22207/JPAM.10.3.2">https://doi.org/10.22207/JPAM.10.3.2</a>	١٥(٣):١٣٦٢-١٣٧٠   September ٢٠٢١
١١.	حيدر مهدي عبدالله المنيع	Ph.D. Thesis: Analysis, Design and Implementation of Multiple View Visualisations	PQDT-Global	كلارفيت	<a href="https://www.proquest.com/openview/b098ec0cb8ee40e0dcaf77d124e4fc09/1?pq-origsite=gscholar&amp;cbl=2026266&amp;diss=v">https://www.proquest.com/openview/b098ec0cb8ee40e0dcaf77d124e4fc09/1?pq-origsite=gscholar&amp;cbl=2026266&amp;diss=v</a>	٢٠٢١
١٢.	Salwa A.Abduljaleel	the role of Daptomycin and Tigecycline in Modulating Virulence in staphylococcus aureus	Antibiotics	كلارفيت	<a href="https://www.mdpi.com/journal/antibiotics">https://www.mdpi.com/journal/antibiotics</a>	June ٢٠٢١



١٣	د. وجдан 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
----	--------------------------	---	--	----------	----------------	----------------

