



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 المنجزة : ٢٠ بحث

ت	اسم الباحث	اسم الباحث	اسم البحث	اسم المجلة	نوع المجله	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- Meeuwesen	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 infection and development in wheat	Australian Journal of Crop Science	سكوبس	https://search.informit.org/doi/abs/10.3316/informit.790217960018200	٢٠٢٠
٥.	حيدر مهدي عبدالله المنيع	Jonathan C. Roberts	Study of Multiple View Layout Strategies in Visualisation	IEEE VIS	سكوبس	http://ieevis.org/year/2018/welcome	٢٠١٨



٦.	حيدر مهدي عبدالله المنيع	Jonathan C Roberts, Joseph W Mearman, Peter WS Butcher, Hayder Mahdi Al-Maneea, Panagiotis D Ritsos	3D Visualisations Should Not be Displayed Alone- Encouraging a Need for Multivocality in Visualisation	arXiv preprint	سكوبس	https://arxiv.org/pdf/2108.04680.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/28880204/eurovis20d_sub1720_cam_i0.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/20673392/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/23287022/2019_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	Composition and configuration patterns in multiple-view visualizations	IEEE Transactions on Visualization and Computer Graphics	سكوبس	https://arxiv.org/pdf/2007.10407.pdf	٢٠٢٠



		Roberts, Remco Chang					
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%2C&q=RNA+aptamer+for+PCA<sup>r</sup>&btnG=#d=gs_gabs&t=1660228100707&u=%23p%2D-uK%HyLxCvEJ">https://scholar.google.com/scholar?hl=en&as_sdt=0%2C&q=RNA+aptamer+for+PCA^r&btnG=#d=gs_gabs&t=1660228100707&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/S0168160515301490	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 ^{١٧} , SRD ^{٥A٢} , CYP ^{١B١} , and CYP ^{٢D٦} 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 , S.K. Sharma , A. Krishan , H.Mohan	Genetic polymorphisms of CYP ^{٢D٦} , GSTM ^١ , and GSTT ^١ genes and bladder cancer risk in North India	Cancer Genetics and Cytogenetics	Scopus , Clarivate	https://www.sciencedirect.com/science/article/abs/pii/S0165460804001694	٢٠٠٥ (Volume ١٥٦, Issue ١, ١ January ٢٠٠٥, Pages ٦٨- ٧٣)



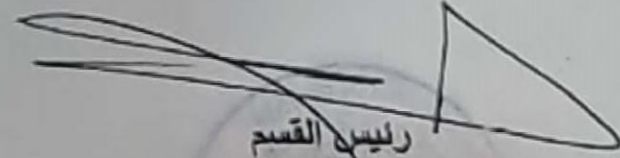
١٥	أ.د. عدنان عيسى البدران	Khadijeh Onsory, R. C. Sobti, Adnan Issa Al-Badran, Masatoshi Watanabe, Taizo Shiraishi, Awtar Krishan, Harsh Mohan & Pushpinder Kaur	Hormone receptor-related gene polymorphisms and prostate cancer risk in North Indian population	Molecular and Cellular Biochemistry	Clarivate	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 Jagmo han 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 , Adnan A. Badran, Mamtesh Kumari and	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_57/pdf-char/ja	٢٠٠٦ (٧١(١): ٥٧- ٦٢, ٢٠٠٦)



		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 كلاريغيت	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 الشهبان



رئيس القسم
ا.د. ناصر عبد علي المنصور

قسم علوم الحياة / جامعة البصرة