

Department of Biology Research Statistics for the Academic Year 2021- Scopus

No	Researcher's name	Journal type	Year of Publication	Journal name	Search title	Search link
1	Haidar Kadum Yakob Al-Salman	Scopus	2021	Annals of R.S.C.B.	In Vitro Antibacterial Activity of Sweet Basil Against Escherichia coli O157:H7 Analyzed Using TEM	https://www.annalsofscb.ro/index.php/journal/article/view/607
2	Dhafer Fakri Abdulqadir Al-Rawi	Scopus-Q4	2021	Journal of Physics: Conference Series	Production of Cellulase and bioethanol by ethanol-tolerant coculture of Bacillus cereus and Fusarium solani	https://iopscience.iop.org/article/10.1088/1742-6596/1879/2/022016
3	Esraa. A. Karim	Scopus4	2021	Annals of the Romanian Society for Cell Biology	Comparison of Mrt-PCR Method with Microscopy for Giardialamblia Diagnosis	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8047253/
4	Thaer. A. Qader Saleh	Scopus	2021	Biotechnology Law Report	In vitro scolicidal activity of synthesised silver nanoparticles from aqueous plant extract against Echinococcus granulosus	https://pubmed.ncbi.nlm.nih.gov/33163372/
5	Thaer. A. Qader Saleh	Scopus	2021	Journal of Environmental Chemical Engineering	Facile green synthesis of Ag/AgCl nanoparticles derived from Chara algae extract and evaluating their antibacterial activity and synergistic effect with antibiotics	https://www.semanticscholar.org/paper/Facile-green-synthesis-of-Ag-AgCl-nanoparticles-and-Hassan-Ibraheem/d320b625dd2389e18374a9bf7c36ef8251434c6a
6	Thaer. A. Qader Saleh	Scopus	2021	Annals of the Romanian Society for Cell Biology	Genetically Diagnosing Cyclospora and Some Parasitic, Viral and Bacterial Organisms for Patients with Diarrhea Arriving to Fallujah Teaching Hospital -Iraq, And Studying Some Immunological, Physiological and Hematological Parameters	https://www.google.com/search?q=Genetically+Diagnosing+Cyclospora+and+Some+Parasitic%2C+Viral+and+Bacterial+Organisms+for+Patients+with+Diarrhea+Arriving+to+Fallujah+Teaching+Hospital+-Iraq%2C+And+Studying+Some+Immunological%2C+Physiological+and+Hematological+Parameters&og=Genetically+Diagnosing+Cyclospora+and+Some+Parasitic%2C+Viral+and+Bacterial+Organisms+for+Patients+with+Diarrhea+Arriving+to+Fallujah+Teaching+Hospital+-Iraq%2C+And+Studying+Some+Immunological%2C+Physiological+and+Hematological+Parameters&aqs=chrome..69i57j69i61l2.1874j0j15&sourceid=chrome&ie=UTF-8
7	Thaer. A. Qader Saleh	Scopus	2021	Annals of the Romanian Society for Cell Biology	Non Enzymatic Method to Isolation Toxoplasma Gondii from Placental Tissue and Effect on Lipid Peroxidation in Pregnant Women in Al-Ramadi City	https://www.annalsofscb.ro/index.php/journal/article/view/4034

8	Thaer. A. Qader Saleh	Scopus	2021	Annals of the Romanian Society for Cell Biology	Evaluation of Nelson-Modified Method and ELISA in the Diagnosis of Cryptosporidium Parvum	https://www.annalsofrscb.ro/index.php/journal/article/view/1635
9	Harith Kamil Buniya	Scopus	2021	Medico-Legal Update	Distinguish between Two Species of streptococcus by sk gene	https://ijop.net/index.php/mlu/article/view/2533
10	Haidar Kadum Yakob Al-Salman	Scopus	2021	Annals of the Romanian Society for Cell Biology	In Vitro Antibacterial Activity of Sweet Basil Against Escherichia coli O157:H7 Analyzed Using TEM	https://www.annalsofrscb.ro/index.php/journal/article/view/607
11	Samir. S. Khalil	Scopus	2021	Journal of Physics: Conference Series	Biological control on plant pathogenic fungus, Pythium by using some plant extracts in vivo and in vitro	https://iopscience.iop.org/article/10.1088/1742-6596/1879/2/022002/meta
12	Farkad Hawas Musa	Scopus	2021	Journal of University of Anbar for Pure Science (JUAPS)	Staphylococcus Aureus Virulence Factors and it's Resistance to Antibiotics	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8310355/
13	Farkad Hawas Musa	Scopus	2021	Journal of Physics: Conference Series	Biological control on plant pathogenic fungus, Pythium by using some plant extracts in vivo and in vitro	https://iopscience.iop.org/article/10.1088/1742-6596/1879/2/022002/meta
14	Muhammad. F. Abboud	Scopus	2021	Journal of Physics: Conference Series	Production of Cellulase and bioethanol by ethanol-tolerant coculture of Bacillus cereus and Fusarium solani	https://iopscience.iop.org/article/10.1088/1742-6596/1879/2/022016
15	Mazen.H. Hassan	Scopus	2021	Journal of Physics: Conference Series	The Effect of Different Thickness on The Optical and Electrical Properties of TiO2 Thin Films	https://iopscience.iop.org/article/10.1088/1742-6596/1999/1/012128