

قسم علوم الحياة | مساهمات التدريسيين البحثية 2025/2024

صنف المجلة	تاريخ النشر	اسم المجلة	عنوان البحث	اسم التدريسي
Scopus	2025	Inorganic Chemistry Communications	Single-step H ₃ PO ₄ activation of chitosan for efficient adsorption of amoxicillin and doxycycline antibiotic pollutants	أ.م.د عصام حامد حميد
Scopus	2025	International Journal of Biological Macromolecules	Cross-linked chitosan/pencil clay hybrid beads for the adsorption of reactive black 5	أ.م.د عصام حامد حميد
Scopus	2025	GEORGIAN MEDICAL NEWS	A Study of the Effect of Ca15-3 Levels and Apelin Peptide on some Biochemical Variables in Patients with Breast Cancer in Baqubah City	م.م. انفال كاظم عبد
Scopus	2025	Journal of Entomological Research	Isolation of antibiotic resistant <i>Staphylococcus aureus</i> isolates from house flies, <i>Musica domestica</i> (L.)	أ.م.د سناء نجم عبد م.م. رنا محمد سلمان
Local	2025	Journal of Biotechnology Research Center	Anticancer Activity of Ferulic acid Purified from Iraqi Apple petioles	م.د رحاب جمعة منصور
International	2025	Central Asian Journal of Medical and Natural Science	Unraveling the Genomic Landscape of Multidrug-Resistant <i>Klebsiella pneumoniae</i> : A Focus on Resistance Islands	م.د رحاب جمعة منصور
International	2025	Journal of applied sciences international	Studies on the extraction of DNA from human : resourceful material for the identification	م.د احمد كريم حسن
International	2025	Razi Medical Journal	The Kole of Immune Response in Bacterial Urinary Tract Infections in Iraq: A Review	م.م نياف ماجد علي
International	2025	Attahadi medical journal	Review on the Imipenem Resistance in Patients with <i>E. coli</i> and <i>K. Pneumoniae</i> Infection in Iraq	م.م نياف ماجد علي
Scopus	2025	Journal of Drug Delivery Science and Technology	Quantifying the molecular interactions and evaluating the efficacy of silver nanoparticles as antibacterial agents against methicillin-resistant <i>Staphylococcus aureus</i> (MRSA), with a focus on septic arthritis and biofilm Disruption	أ.م.د رغد ابراهيم احمد م. صبا عدنان عباس
Scopus	2025	Acta Biologica Slovenica	Qualitative and Quantitative Detection of Virulence-Associated Genes in <i>Escherichia coli</i> Isolates from Women with Urinary Tract Infections	أ.م.د لينا عبد الامير سلمان
Local	2025	Academic sciences journal	Determine the Phytochemical Content of <i>Rosmarinus officinalis</i> L. and Estimate its Inhibitory	م.د دينا عبد السلام سعد

قسم علوم الحياة | مساقات التدريسيين البحثية 2025/2024

			Effectiveness against some Types of Food Borne Bacteria	
Local	2024	Journal of the Faculty of Medicine Baghdad	Evaluation of the Level of Electrolytes in Children with Steroid Sensitive or Steroid Resistant Nephrotic Syndrome	م.د. احمد حاتم علوان
Scopus	2024	Journal of applied and natural science	Genetic study of IntI1 and IntI2 resistance genes and multidrug resistance of <i>Proteus mirabilis</i> isolated from clinical isolates from patients in Diyala province, Iraq	أ.م.د ايمان عباس علي
Scopus	2024	Iraqi J Pharm Sci	Evaluation the Effect of Chlorella vulgaris and <i>Oscillatoria limnetica</i> Fatty Acid Extracts on Four-Gram Negative Pathogenic Bacteria	م.د زينب نصر الله سلمان
Scopus	2024	GEORGIAN MEDICAL NEWS	Anticancer Activity of Phloretin Compound Purified from Iraqi <i>Malus Domestica</i> L. (Apple) Leaves	م.د رحاب جمعة منصور
Scopus	2024	Iraqi J Pharm Sci	Total Phenolic, Flavonoid Contents, and Antioxidant Activities of Different Parts of <i>Malus domestica</i> L. in Iraq	م.د رحاب جمعة منصور
Scopus	2024	Iranian Journal of Medical Microbiology	Isolation and Molecular Identification of <i>Acinetobacter baumannii</i> From Urinary Tract Infection in Diyala Province, Iraq	أ.م.د رغد ابراهيم احمد
Local	2024	Academic sciences journal	Molecular Typing of Extensively Drug Resistant <i>Acinetobacter baumannii</i> Clinical Isolates Using Arbitrarily Primed PCR (AP-PCR).	أ.م.د لينا عبد الامير سلمان
Scopus	2024	Diyala Agricultural Sciences Journal	Response <i>Phaseolus vulgaris</i> L. Plant to <i>Glomus mosseae</i> and <i>Azotobacter chroococcum</i>	م.د دينا عبد السلام سعد
Local	2024	Osol Journal of Medical Sciences	Determination of levels of Transferase enzymes, Alkaline phosphatase, Cholesterol and Bilirubin, associated with hepatic disturbances in patients presented to laboratories in Baquba-City	أ.م ميادة نزار جبار م. احلام كاظم عبد م.د اسراء داود سلمان