******وزارة التعليم العالي والبحث العلمي**

**جامعة البصرة**

**كلية التربية - القرنة قسم علوم الحياة**

البحوث العلمية للعام الدراسي 2023-2024

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ت | أسم الباحث | عنوان البحث | سنة النشر | المجلة | **رابط البحث**  |
| 1 | سجاد عبد الغني عبدالله | Assessment of Water Quality of East Hammar Marsh Using Water Quality Index (WQI) Following the Cessation of Saline Tide in 2018 | 2023 | [Basrah Journal of Agricultural Sciences](https://www.bjas.bajas.edu.iq/index.php/index) | <https://www.bjas.bajas.edu.iq/index.php/bjas/article/view/1170> |
| 2 | سجاد عبد الغني عبدالله | Evaluate the water quality of the Tigris River between Al-Qurna and Al-Azayer Cities in Southeastern Iraq |  |  |  |
| 3 | سجاد عبد الغني عبدالله | Assessment of the Water Quality Index for the Tigris River in Southeastern Iraq | مقبول للنشر |  |  |
| 4 | سجاد عبد الغني عبدالله | Evaluate the current status of fish in the Tigris River between Al- Qurna and Al- Azayer Cities in Southeastern, Iraq | مقبول للنشر |  |  |
| 5 | سجاد عبد الغني عبدالله | Ecological Dynamics of Al-Chibayish Marshes: Insights into Water Quality, Fish Genetic Affinity, and Conservation Implications, Southern Iraq. |  |  |  |
| 6 | م.اسراء نجم عيدالله الكعبي | ARGIOPOE TRIFACIATA (FORSKL,1775),A NEW ARANEIDAE RECORD FROM IRAQ | Home Current Archives Online First Aim and Scope Editorial Board About Search | منشور | <https://indianentomology.org/index.php/ije/article/view/1832> |
| 7 | م.اسراء نجم | EFFECT OF PLANTING DATES AND DIFFERENT WATER TREATMENTS ON THE YIELD TRAITS OF THREE CULTIVARS OF BARLEY CROP | مقبول للنشر |  |  |
| 8 | م.اسراء نجم عبدالله | Histopathology and micronuclei induction as pollution biomarkers in common carps, Cyorinus carpio from southern Iraq | 2024 | Journal of Biological Studies | <https://www.researchgate.net/publication/379495196_Histopathology_and_micronuclei_induction_as_pollution_biomarkers_in_common_carp_Cyprinus_carpio_from_southern_Iraq> |
| 9 | .م. صفا محمد حسينأ.م.د. حسنه عامر مهوسم.م. كاظم فاضل كاظم | ABO, RhD Blood Groups, and COVID-19 Infection Propensity in Basrah |  |  |  |
| 10 | م.م. صفا محمد حسينم.م. هدى حسن عزيزم.م. ورود حميد عبد | Comparative study of hematological parameters among smokers and non-smokers in College Education-Qurna |  |  |  |
| 11 | .م. صفا محمد حسينم.م. هدى حسن عزيزم.م. دعاء برزان سلمان | Smoking Habits among College Students at University in Basrah |  |  |  |
| 12 | أ.م. د. كواكب ابراهيم محسن | *In vitro* Assessment The Antibacterial and Anticancer Activity Of Aloe Vera Gel Extrac | مقبول للنشر |  |  |
| 13 | أ.م.د. كواكب ابراهيم محسن | The effect of aloe vera gel extract on induced wounds and infected with *Staphylococcus aureus* in a mouse model | مقبول للنشر |  |  |
| 14 | أ.م.د. كواكب ابراهيم محسنأ.م.د. الاء سالم كاظم | Assessment of antibacterial activity and cytotoxicity of pyocyanin extracted from *pseudomonas aeruginosa* | مقبول للنشر |  |  |
| 15 | أ.م.د. كواكب ابراهيم محسنأ.م.د. الاء سالم كاظم | Effect of Pyocyanin Extracted from Pseudomonus Aeruginosa on the Testicular Tissue in a Mouse Model | 2024 | NATURALISTA CAMPANO | [Effect of Pyocyanin Extracted from Pseudomonus Aeruginosa on the Testicular Tissue in a Mouse Model | NATURALISTA CAMPANO (museonaturalistico.it)](https://www.museonaturalistico.it/index.php/journal/article/view/164) |
| 16 | أ.م.د. الاء سالم أ.م.د. كواكب ابراهيم محسن كاظم | Influence of pyocyanin in murine Lung tissue | مقبول للنشر |  |  |
| 17 | أ.م.د. لمى عبد المنعم بكرأ.م.د. انتصار غانم طهأ.م.د. كواكب ابراهيم محسن | Evaluation of the biochemical effects and biological efficacy of *Crocus sativus* extract in Rats with bacterial kidney infection |  |  |  |
| 18 | أ.م.د. لمى عبد المنعم بكرأ.م.د. انتصار غانم طهأ.م.د. كواكب ابراهيم محسن | Current Insights into the biochemical and antimicrobial properties of *Prosopis farcta* plant extract in rats with induced diarrhea |  |  |  |
| 19 | م.م. افراح طالب عبداللهأ.م.د. عدنان بدر غالب | Evaluation Study of Petroselinum Crispum Extract Toward Pathogenic Isolates of candida | 2024 | [Veterinary Medicine and Public Health Journal](https://www.refaad.com/Journal/Index/7) | <https://doi.org/10.31559/VMPH2024.5.2.19> |
| 20 | م.م. افراح طالب عبداللهم.م. كاظم فاضل كاظم | GC/MS analysis and antifungal activity of *M. Chamomilla* extracts against molecularly identified keratinophilic fungi | 2024 | [Health Biotechnology and Biopharma (HBB)](https://www.healthbiotechpharm.org/) | <https://www.healthbiotechpharm.org/article_186777.html> |
| 21 | م.م. افراح طالب عبداللهم.م. كاظم فاضل كاظم | Identification of *Candida* Species of most medically important by a PCR method and 7 New Yeast Strains Isolated in Basrah-Iraq by ITS rDNA Sequencing |  |  |  |
| 22 | م.م. افراح طالب عبدالله | Evaluation study of *Lawsonia inermis* extract against pathogenic *Candida* isolates |  |  |  |
| 23 | م. نور الهدى وليد عبد الرضا | Clinical,seroepidemiological and hematological study of Buffaloes Babesiosis in Basrah, Iraq | 2024 | Veterinary Medicine and Public Health Journal (VMPH) | <https://www.researchgate.net/publication/380703675_Clinical_seroepidemiological_and_hematological_study_of_Buffaloes_Babesiosis_in_Basrah_Iraq> |
| 24 | أ.د. وليد عبد الرضا جبيل | Genetic Stability Analysis of Three BarleyCultivars (Hordeum vulgareL.) Grown under the Influence of Different Levels of NitrogenFertilizer | 2024 | Veterinary Medicine and Public Health Journal (VMPH) | <https://faculty.uobasrah.edu.iq/uploads/publications/1715803821.pdf> |
| 25 | أ.م. د.قاسم جاسم عذافة,أ.د ايمان محمد عبد الزهرة,  | Effect of the hormone brosnolide and soil-enhancing polymer on the growth and yield of plants Okra (*Abelmoschus esculentus* L.) under two different irrigation periods | 2023 | Texas Journal of Agriculture and Biological Sciences | <https://www.semanticscholar.org/paper/Effect-of-the-hormone-brosnolide-and-soil-enhancing-Galiby-Athfua/426208f590545c0dc1362a3551ba9c227e027ac2> |
| 26 | أ.م. د.قاسم جاسم عذافة | Effect of Glycine acid and organic Nano fertilizer Optimus Plus on growth, some physiological traits, and secondary metabolites of Spinach plants (*Spinacea oleracea* L.) | 2023 | وقائع المؤتمر الدولي الرابع التنمية المستدامة والبحث العلمي | <https://diaalfekr.com/wp-content/uploads/2023/12/%D9%88%D9%82%D8%A7%D8%A6%D8%B9-%D8%A7%D9%84%D9%85%D8%A4%D8%AA%D9%85%D8%B1-%D8%A7%D9%84%D8%AF%D9%88%D9%84%D9%8A-%D8%A7%D9%84%D8%B1%D8%A7%D8%A8%D8%B9-%D8%AC2.pdf> |
| 27 | أ.م. د.قاسم جاسم عذافة  | Effect of Nano zinc oxide and Acadian seaweed extract on some biochemical components and anatomical morphology of Eruca sativa Mill | 2023 | Texas Journal of Agriculture and Biological Sciences | <https://faculty.uobasrah.edu.iq/uploads/publications/1693652845.pdf> |
| 28 | أ. م.د. حسنه عامر مهوس | Molecular detection of five types of thalassemia mutations among patients with β-thalassemia in northern basrah regions using arms-pcr technology | 2023 | [African Journal of Biological Sciences](https://www.afjbs.com/) | <https://www.afjbs.com/issue?volume=Volume%206%20&issue=Issue%20-%201&year=2024> |
| 29 | أ. م.د. حسنه عامر مهوس | Estimation of the prevalence of hemoglobinopathies in northern basra governorate | 2023 | European Scholar Journal (ESJ) | <https://scholarzest.com/index.php/esj/article/view/3844/3070> |
| 30 | م.م. هند عدنان نوري  | Effect of vitex agnus- castus ethanolic extract and clomiphenecitrate oxidative stress and immunological parameters infemale rats with polycystic ovary syndrome induced byLetrozole | 2024 | Репродуктивное здоровье. Восточная Европа. | <https://rz.recipe.by/ru/?editions=2024-tom-14-n-3> |
| 31 | م.م. هند عدنان نوري  | Effect of Vitex Agnus- Castus Ethanolic Extract andclomiphene citrate on reproductive hormones in PolycysticOvary Syndrome in Female Rats | 2023 | Journal of Animal Health and Production | <https://researcherslinks.com/current-issues/Effect-of-Vitex-Agnus-Castus-Ethanolic-Extract-and-Ciprofene-Citrate-on-Reproductive-Hormones-in-Polycystic-Ovary-Syndrome-in-Female-Rats/34/1/9734>  |
| 32 |  أ.م.د. عدنان بدر غالب |  Isolation and Characterization of Aeromonas Hydrophila Associated with Septicemia in Cyprinus Carpio l., 1758 | 2024 |  Pakistan Journal of Life and Social Sciences | https://www.pjlss.edu.pk/pdf\_files/2024\_1/4561-4569.pdf |
| 33 | أ.م.د. عدنان بدر غالب | Self-medication with herbal remedies: Understanding the practices in Iraqi society | 2024 | Pakistan Journal of Life and Social Sciences | https://www.pjlss.edu.pk/pdf\_files/2024\_1/4561-4569.pdf |
| 34 | أ.م.د. عدنان بدر غالب | Evaluation and Characterization of Lipase Production in *Aspergillus niger* Isolate Qurna forBiotechnological Applications | 2023 | International Journal of Design & Nature and Ecodynamics | https://www.iieta.org/journals/ijdne/paper/10.18280/ijdne.180525 |
| 35 | Adnan B. AL-Hawash | Isolation and identification of hydatid cyst fluidassociated bacteria isolated from buffalo in the southern of lraq | 2023 | European Scholar Journal (ESJ) | <https://faculty.uobasrah.edu.iq/uploads/publications/1694160894.pdf> |
| 36 | Adnan B. AL-Hawash | هsolation and identification of hydatid cyst fluid-associated bacteria isolated from cattle and sheep lungs in southern parts of lraq | 2023 | British Journal of Global Ecology and Sustainable Development | <https://journalzone.org/index.php/bjgesd/article/view/262> |
| 37 | Adnan B. AL-Hawash | Molecular identification of some zoonotic bacteria isolated from fishes Cyprinus carpio L. and Oreochromis niloticus (L.). | 2023 | Egyptian Journal of Aquatic Biology & Fisheries | <https://openurl.ebsco.com/EPDB%3Agcd%3A1%3A8018737/>detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A171744519&crl=c |
| 38 | Adnan B. AL-Hawash | Determining the effect of mineral scaling formation under different injection water sources on the performance of Mishrif carbonate reservoir in Halfaya oilfield, Southern Iraq | 2023 | [**Journal of Petroleum Exploration and Production Technology**](https://link.springer.com/journal/13202) | <https://link.springer.com/article/10.1007/s13202-023-01614-5> |
| 39 | Adnan B. AL-Hawash | Evaluation and Characterization of Lipase Production in Aspergillus niger Isolate Qurna for Biotechnological Applications | 2023 | Journal homepage | <https://scholar.google.com/citations?view_op=view_citation&hl>=en&user=pj8WMk0AAAAJ&sortby=pubdate&citation\_for\_view=pj8WMk0AAAAJ:aqlVkmm33-oC |
| 40 | Adnan B. AL-Hawash | Evaluation Study of Petroselinum Crispum Extract Toward Pathogenic Isolates of candida. | 2024 | Veterinary Medicine and Public Health Journal (VMPH) | <https://www.refaad.com/Files/VMPH/VMPH-5-2-19.pdf> |