****

**فاعلية البحث العلمي (البحوث المنشورة في Scopus)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **اسم الباحث** | **عنوان البحث** | **اسم المجلة** | **سنة النشر** | **الرابط** |
| 1 | اسراء عبد الحسن حمدان | Extraction, characterization and bioactivity of chitosan from farms shrimps of Basra province by chemical method | Journal of Physics: Conference Series | 16/11/2020 | doi:10.1088/1742-6596/1660/1/012023 |
| 2 | اسراء عبد الحسن حمدان | Synthesis, Characterization & Evaluation of Biological Efficiency of Some Transition Metal Complexes with Schiff Base E-3- (Phenylhydrazono) indolen-2-one | Journal of Global Pharma Technology | 30/06/2019 | https://www.researchgate.net/publication/338254271 |
| 4 | اسراء عبد الحسن حمدان | Investigating the Physochemical Properties of Local Iraqi Goats Milk and Impact of Birth Type and Birth Sex in Al-Samawa Province | The Journal of Research on the Lepidoptera | 08/02/2020 | DOI: 10.36872/LEPI/V51I1/301014 |
| 7 | عبير محمد علي جاسم | Detection of microbial contamination in some food products available in the local markets in Al-Muthanna province Iraq | Plant Archives | 01/01/2020 | http://www.plantarchives.org/SPECIAL%20ISSUE%2020-1/1803-1806%20(175).pdf |
| 8 | عبير محمد علي جاسم | Inhibition of Viral Infection by Using of Natural Herbal Remedies as Alternative Treatment | Sys Rev Pharm | 01/01/2020 | DOI: 10.31838/srp.2020.6.66 |
| 9 | عبير محمد علي جاسم | Phenotypic detection of AmpC β-lactamase in Pseudomonas aerogenosa isolated from Burns and Wounds in Al-Rumetha Hospitals | Indian Journal of Forensic Medicine & Toxicology | 04/04/2020 | DOI: 10.31838/srp.2020.6.66 |
| 10 | عبير محمد علي جاسم | PREVALENCE OF Β -LACTAMASES ENZYMES AMONG ENTEROBACTERIACEAE IN DIFFERENT IRAQI PROVINCES: A REVIEW | Ann Trop & Public Health | 09/01/2019 | DOI: http://doi.org/10.36295/ASRO.2019.22088 |
| 11 | عبير محمد علي جاسم | Occurrence and Dissemination of Antimicrobial-Resistant Salmonella Isolated from Diarrheic Stool Samples of Human | Medico-legal Update | 01/09/2020 | DOI: https://doi.org/10.37506/mlu.v20i4.1965 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **اسم الباحث** | **عنوان البحث** | **اسم المجلة** | **سنة النشر** |  |
| 12 | اقبال عوض كاطع | REDUCING CHOLESTEROL LEVELS AND MICROBIAL LOAD FOR CAMEL HUMP TISSUE BY PROBIOTICS BACTERIA | Biochem. Cell. Arch. | 01/01/2019 | DOI : 10.35124/bca.2019.19.1.775 |
| 13 |  |  |  |  |  |
| 14 | اقبال عوض كاطع | Influence of the Combined Oral and Injectable Contraceptives on the Level of Creatinine, Urea, and Some Electrolyte | Journal of Global Pharma Technology | 01/01/2019 | https://www.researchgate.net/publication/338791664 |
| 15 | اقبال عوض كاطع | STUDY of the PREVALENCE of SOME INTESTINAL PARASITES and its EFFECT on SOME BLOOD PARAMETERS ASPECT AMONG CHILDREN PATIENTS of AL MUTHANNA PROVINCE / IRAQ | European Journal of Molecular & Clinical Medicine | 01/01/2020 | https://ejmcm.com/article\_3517.html  SHARE |
| 17 | اقبال عوض كاطع |  | J. Pharm. Sci. & Res. | 01/01/2019 |  |
| 18 | اقبال عوض كاطع | Investigating the Physochemical Properties of Local Iraqi Goats Milk and Impact of Birth Type and Birth Sex in Al-Samawa Province | The Journal of Research on the Lepidoptera | 02/01/2020 | DOI: 10.36872/LEPI/V51I1/301014 |
| 19 | اقبال عوض كاطع | COMPARATIVE STUDY OF SOME DIAGNOSTIC METHODS FOR ENTAMOEBA HISTOLYTICA (SUBJECT REVIEW | Biochem. Cell. Arch. | 01/01/2020 | DOI: 10.35124/bca.2020.20.1.557 |
| 20 | اقبال عوض كاطع | Effect of Polycystic Ovarian Syndrome on the Lipid Profile and sexual Hormones | Journal of pharmaceutical sciences and research | 01/01/2019 | https://www.researchgate.net/publication/335753303 |
| 21 | كاظم محمد سبع | Relationship between hormonal change and ovarian cyst in buffalo | Journal of pharmaceutical sciences and research | 10/05/2019 | https://chm.atu.edu.iq/wp-content/uploads/2020/02/Relationship-between-hormonal-change-and-ovarian-cyst-in.pdf |
| 22 | كاظم محمد سبع | The Relationship between Postmenopausal Women and Some Hormonal Changes | Indian Journal of Public Health Research & Development | 10/10/2019 | https://chm.atu.edu.iq/wp-content/uploads/2020/02/SomeHormonal.pdf |

**فاعلية البحث العلمي (البحوث المنشورة في Scopus)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **اسم الباحث** | **عنوان البحث** | **اسم المجلة** | **سنة النشر** |  |
| 23 | ارشد ناجي حسين |  | Medico-legal Update | 01/03/2020 |  |
| 24 | ارشد ناجي حسين | Evaluation of salt stress and molecular analysis of genetic variation of Iraqi rice cultivars | BIODIVERSITAS | 10/02/2019 | DOI: 10.13057/biodiv/d201125 |
| 25 | ارشد ناجي حسين | β-Glucan-Mediated Alleviation of NaCl Stress in Ocimum basilicum L. in Relation to the Response of Antioxidant Enzymes and Assessment DNA Marker | Journal of Ecological Engineering | 08/09/2019 | [DOI: https://doi.org/10.12911/22998993/110790](https://doi.org/10.12911/22998993/110790) |
| 26 | ارشد ناجي حسين | Using DNA Fingerprinting to Detect the Genetic Relationships in Acacia by Inter-Simple Sequence Repeat Markers | J Pure Appl Microbiol | 09/03/2019 | https://dx.doi.org/10.22207/JPAM.13.1.30 |
| 32 | محمد باقر حسين | A STUDY OF CHEMICAL COMPOSTTION AND EFFECTIVE MATERIALS IN CHAMOMILE FLOWERS (MATRICARIA CHAMOMILLAI) | Plant Archeive | 20/06/2020 | http://plantarchives.org/20-1/311-312%20(5690).pdf |
| 33 | محمد باقر حسين | EFFECT OF PHYICAL AND CHEMICAL MUTAGEVS ON GROWTH PERFORMANCE OF PIGEON PEA(CAJANUS CAJAN) IN M3 GENERATION | Plant Archeive | 19/11/2019 | <https://www.semanticscholar.org/paper/EFFECT-OF-PHYSICAL-AND-CHEMICAL-MUTAGENS-ON-GROWTH-Baqer-Almosawi/fdc607347258ac3fcd0c9deae2618ff52551f797> |
| 34 | محمد باقر حسين | EFFECT OF ETHYL METHANE SULFONATE SODIUM AZIDE AND GAMMA RAYS ON YIELD PERFORMANCE OF PIGEON PEA (CAGANUS CAJAN) IN M3 GENERATION | Plant archeive | 01/10/2019 | http://plantarchives.org/SPL%20ISSUE%20SUPP%202,2019/274%20(1572-1574).pdf |
| 35 | زمن خضر فرعون | THE EFFECT OF LIGHTING COLOR ON SOME OF THE PRODUCTIVE TRAITS OF JAPANESE QUAIL | Plant Archives | 01/01/2020 | : https://www.researchgate.net/publication/339943285 |
| 36 | زمن خضر فرعون | The microbial quality of the broilers produced and marketed in Al-Muthanna Governorate | AIP Conference Proceedings | 27/10/2020 | https://doi.org/10.1063/5.0030941 |
| 37 | فرحان علي الله عبيد | Investigating the Physochemical Properties of Local Iraqi Goats Milk and Impact of Birth Type and Birth Sex in Al-Samawa Province | The Journal of Research on the Lepidoptera | 02/01/2020 | DOI: 10.36872/LEPI/V51I1/301014 |
| 38 | فرحان علي الله عبيد | STUDY of the PREVALENCE of SOME INTESTINAL PARASITES and its EFFECT on SOME BLOOD PARAMETERS ASPECT AMONG CHILDREN PATIENTS of AL MUTHANNA PROVINCE / IRAQ | European Journal of Molecular & Clinical Medicine | 01/01/2020 | https://ejmcm.com/article\_3517.html |
| 39 | فرحان علي الله عبيد | Effect of Polycystic Ovarian Syndrome on the Lipid Profile and sexual Hormones | Journal of pharmaceutical sciences and research | 01/01/2019 | https://www.researchgate.net/publication/335753303 |
| 40 | فرحان علي الله عبيد | COMPARATIVE STUDY OF SOME DIAGNOSTIC METHODS FOR ENTAMOEBA HISTOLYTICA (SUBJECT REVIEW) | Biochem. Cell. Arch. | 01/01/2020 | DOI : 10.35124/bca.2020.20.1.557 |
| 41 | فرحان علي الله عبيد |  | Medico-legal Update | 01/03/2020 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ت** | **اسم الباحث** | **عنوان البحث** | **اسم المجلة** | **سنة النشر** |  |
| 42 | ياسر دخيل كريمش | The Prevalence of Parasitic Infection in Domestic Chicken: A Review | Medico-legal Update | 01/03/2020 | DOI Number: 10.37506/v20/i1/2020/mlu/194434 |
| 43 | ياسر دخيل كريمش | COMPARATIVE STUDY OF SOME DIAGNOSTIC METHODS FOR ENTAMOEBA HISTOLYTICA (SUBJECT REVIEW | Biochem. Cell. Arch. | 01/01/2020 | DOI : 10.35124/bca.2020.20.1.557 |
| 47 | ياسر دخيل كريمش | Evaluation of parasitic infection in two species of fishes from Euphrates river passing through Al-Muthanna province | First International Scientific Conference Al-Ayen University IOP Conf. Series: Journal of Physics | 2019 |  |

**فاعلية البحث العلمي (البحوث المنشورة في Scopus)**

**فاعلية البحث العلمي (البحوث المنشورة بموجب بيانات Web of Scince)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ت** | **اسم الباحث** | | **عنوان البحث** | **اسم المجلة** | **سنة النشر** |  |
| 1 | ارشد ناجي حسين | | Role of exogenous salicylic acid in the alleviation of salinity stress in Trigonella foenum–graecum L. | The 3rd International Conference of (Environmental and Agricultural Status in the Middle East) 14 – 16 July 2020, Cairo-Egypt | 16/07/2020 |  |
| 2 | ياسر دخيل كريمش | | Role of exogenous salicylic acid in the alleviation of salinity stress in Trigonella foenum–graecum L. | The 3rd International Conference of (Environmental and Agricultural Status in the Middle East) 14 – 16 July 2020, Cairo-Egypt | 16/07/2020 |  |
| 3 |  |
| 4 |  |