

| Article Link URL / رابط البحث | Year of Publication | Journal Name | Third Author | Second Author | First Author | Specialization | Title | Department |
|---|---------------------|--|-----------------------|------------------------|-----------------------|----------------|---|-------------|
| https://www.hindawi.com/journals/bmri/2019/2650678/ | 2019 | •BioMed Research International | Manhong Liu | Cai Yan | Nagam Khudhair | biology | Effects of Habitat Types on Macroinvertebrates Assemblages Structure: Case Study of Sun Island Bund Wetland | علوم الحياة |
| https://www.sciencedirect.com/science/article/abs/pii/S0003986114003488 | 2014 | Archives of Biochemistry and Biophysics | BoQu | Chaochao Luo | CuipingYu | biology | Molecular network including eIF1AX, RPS7, and 14-3-3γ regulates protein translation and cell proliferation in bovine mammary epithelial cells | علوم الحياة |
| https://www.sysrevpharm.org/fulltext/196-1583566704.pdf | 2020 | systematic reviews in pharmacy | Hanan Fawzi Salman | Ashwaq Talib Hameed | Iman Husam Mohammed | biology | Phytochemical and Biological of Anthemis nobilis (Asteraceae family) a Native Herbs of Iraq | علوم الحياة |
| http://www.connectjournals.com/toc2.php?abstract=3128101H_887A.pdf&&bookmark=CJ-033216&&issue_id=01&&yaer=2020 | 2020 | Biochemical and Cellular Archives | Wafaa T ali Radeif | Zina K. H. Al-Bahadly | Ashwaq Talib hameed | biology | ANA TOMICAL AND BIOCHEMICALSTUDY OF LACTUCA SERRIOLEL. FROM THE ASTERACEAE SPECIES GROWN IN THE WESTOFIRAQ | علوم الحياة |
| https://link.springer.com/article/10.1007/s11626-015-9879-x | 2015 | In Vitro Cellular & Developmental Biology – Animal | Ahmed Khalid | Chaochao Luo | Nagam Khudhair | Biology | 14-3-3γ affects mTOR pathway and regulates lactogenesis in dairy cow mammary epithelial cells. | علوم الحياة |
| https://link.springer.com/article/10.1007/s12011-016-0646-y | 2016 | Biological Trace Element Research | Huang He | Nagam Khudhair | Ahmed Khalid | Biology | Effects of Dietary Selenium Supplementation on Seminiferous Tubules and SelW, GPx4, LHCGR, and ACE Expression in Chicken Testis | علوم الحياة |
| https://www.researchgate.net/publication/290453601_Responses_of_chicken_sertoli_cells_and_fibroblasts_after_transfection_with_plasmids_pEGFPN3-HNP-1 | 2015 | Pakistan Veterinary Journal | Zhang Jinyou | Yu Na | Ahmed Khalid | Biology | Responses of Chicken Sertoli Cells and Fibroblasts after Transfection with Plasmids pEGFP-N3-HNP-1 | علوم الحياة |
| https://search.proquest.com/openview/9caee1b8b12748d5c1c589634b9482d8/1?pq-origsite=gscholar&cbl=226456 | 2020 | Systematic Reviews in Pharmacy | Salah Emad M | Khudhair Nagam | Lateff, Nedhal I | biology | Effect of the static magnetic field (SMF) generated by the power supply on some histological changes in the male reproductive system in mice | علوم الحياة |
| http://www.jpsr.pharmainfo.in/Documents/Volumes/vol10Issue12/jpsr10121882.pdf | 2018 | Journal of pharmaceutical science and Research | | Ola Jameel Jubeer | Muthana Badeea Farhan | Biology | Molecular study of some Virulence Factors Enteropathogenic Escherichia coli isolated from newborn till the age of one year | علوم الحياة |
| http://www.jpsr.pharmainfo.in/Documents/Volumes/vol10Issue12/jpsr10121882.pdf | 2018 | Journal of Pharmaceutical Sciences and Research | | Ola Jameel Jubeer | Muthana Badeea Farhan | Bilogy | Molecular study of some Virulence Factors Enteropathogenic Escherichia coli isolated from newborn till the age of one year | علوم الحياة |
| https://www.scopus.com/authid/detail.uri?authorId=57215034692 | 2020 | Systematic Review in Pharmacy | nedhal ibrahim lateff | Aysar mahmood mohammed | marwan mahmood saleh | علوم الحياة | The effect of high temperature on the hematological parameters of Bakery Workers | علوم الحياة |
| http://www.sysrevpharm.org/index.php?iid=2020-11-1.000&&jid=196&lng= | 2020 | Systematic Review in Pharmacy | Emad M. salah | Nagam khudhair | Nedhal I.Lateff | علوم حياة | Effect of static magnetic field (SMF) generated by the power supply on some histological changes in the male reproductive system in mice | علوم الحياة |
| https://anjs.edu.iq/index.php/anjs/article/view/164/130 | 2018 | Journal of Al-Nahrain University | Zeyad A. Shabeeb | Muthana B. Farhan | Naba a A. Muhammed | Biology | Detection of luxS Gene in Serratia marcescens and rpoS Gene in Enterobacter cloacae Isolates Using PCR Reaction | علوم الحياة |

| | | | | | | | | |
|---|------|---|-----------------------|-------------------------|-------------------------|-------------|---|-------------|
| www.connectjournals.com/bca | 2020 | Biochemical Cellular Archives | | | Mohammad Musleh Sharqi | Biology | THE ROLE OF ORGANIC MATTER IN THE REDUCTION OF SOIL BIOCONTAMINATION DUE TO THE USE OF AGRICULTURAL INSECTICIDES | علوم الحياة |
| DOI: https://doi.org/10.37506/mlu.v20i2.1146 | 2020 | Medico-legal Update, | Ali F. AlMehemdi | Mohammed Mosleh Sharqi | Sabreen A. Alazzam | Biology | Phytochemical Analysis, Antioxidant and Cytotoxic Potential of Rumex Vesicarius Extracts | علوم الحياة |
| https://www.iasj.net/iasj/download/2a86ca2b96dd939e | 2016 | مجلة الأنبار للعلوم البيطرية | مثنى بديع فرحان | علي حازم عبد الكريم | إشراق عبدالرزاق صالح | علوم الحياة | استخلاص وتنقية بروتينات الغشاء الخارجي (البورينات) لبكتريا Pseudomonas species وحالات مرضية مختلفة | علوم الحياة |
| https://www.iasj.net/iasj/download/dd3432c867fda03 | 2015 | مجلة جامعة الأنبار للعلوم الصرفة | علي حازم عبد الكريم | مثنى بديع فرحان | إشراق عبد الرزاق صالح | علوم الحياة | عزل وتشخيص بكتريا Pseudomonas من التربة ومن حالات اصابة مختلفة و دراسة حساسيتها للمضادات الحيوية | علوم الحياة |
| http://impactfactor.org/PDF/IJDDT/9/IJDDT_Vol_9,Issue2,Article17.pdf | 2019 | International Journal of Drug Delivery Technology | | Khadija Khleaf Abdulla | Muthana Badeea Farhan1 | Biology | Isolation and Diagnosis of Pathogenic Bacteria from the Upper Surface of the Cell Phone Screen and Conduct an Antibiotic Sensitivity Test | علوم الحياة |
| http://www.connectjournals.com/file_full_text/3014700H_2537-2542.pdf | 2019 | Biochemical and Cellular Archives | Harith kamil Buniya | Muthana Badeea Farhan | Zena Ahmed Ali | علوم الحياة | PHENOTYPE AND MOLECULAR STUDY FOR SOME BACTERIAL ISOLATES WHICH ISOLATED FROM DIARRHEA PATIENTS IN RAMADI CITY | علوم الحياة |
| https://www.iasj.net/iasj/download/681fe1d16deb8265 | 2013 | مجلة جامعة كربلاء | مثنى بديع فرحان | صبري محمد حسين المرسومي | غفران شاكر جاسم العبيدي | علوم حياة | تشخيص بعض المركبات الفعالة في نبات الميرمية ودراسة فعاليتها التثبيطية في بعض البكتريا وفطر Trichoderma | علوم الحياة |
| Author for Correspondence: alani2005ms@yahoo.com | 2020 | International Journal of Pharmaceutical Quality Assurance | Mohammed M Sharqi | Zeyad M Abdulrazzaq | Mahmood S H Ahmed | Agriculture | The Effect of Wounding, Indole Butyric Acid Levels, and Cutting Date on Rooting Ability of Ficus benghalensis | علوم الحياة |
| https://saudijournals.com/media/articles/SJPM-25153-166.pdf | 2017 | Saudi Journal of Pathology and Microbiology | Zeyad A. Shabeeb | Muthana B. Farhan | Naba a A. Muhammed | Biology | Isolation and Identification of Gram-Negative Bacteria Responsible for Bacteremia in Leukemia Patient and Detection of Procalcitonin Levels in Serum of Leukemic Patients | علوم الحياة |
| http://www.plantarchives.org/PDF%2019-1/455-459%20(5191).pdf | 2019 | Plant Archives | Abdulsamad H. Noaman | Zeyad A. Abdulhamed | Muthana Badeea Farhan | Biology | DETERMINATION OF GENETIC DISTANCE AMONG GENOTYPES OF BREAD WHEAT Triticum aestivum L., USING ISSR MARKERS | علوم الحياة |
| http://ijop.net/index.php/mlu/article/download/1947/1713/3733 | 2020 | Medico-legal Update | | Muthana Badeea Farhan | Areej Hamad Hassan | Biology | Immunological Study of Some Pathogenic Bacteria Isolated from Patients with Chronic Kidney Failure | علوم الحياة |
| https://www.iasj.net/iasj/download/0937475e2ef15168 | 2012 | مجلة جامعة الأنبار للعلوم الصرفة | اياد محمد علي العبيدي | علي صالح الجبوري | مثنى بديع فرحان | علوم الحياة | التحري عن وجود الجين uidA والجين ureA في كل من بكتيريا Klebsiella pneumoniae و Escherichia coli المعزولة من حصى المرارة والحصى البولية والقناة الهضمية باستخدام تقنية التضاعف السلسلي لانزيم بلمرة الدنا | علوم الحياة |
| https://www.iasj.net/iasj/download/044cd0b8c813fff0 | 2012 | مجلة جامعة الأنبار للعلوم الصرفة | اياد محمد علي العبيدي | علي صالح الجبوري | مثنى بديع فرحان | علوم الحياة | التحري عن وجود الجين fimH والجين papG في كل من بكتيريا Klebsiella pneumoniae و Escherichia coli المعزولة من حصى المرارة والحصى البولية والقناة الهضمية باستخدام تقنية التضاعف السلسلي لانزيم بلمرة الدنا | علوم الحياة |
| https://platform.almanhal.com/Files/2/60318 | 2013 | International Journal for Sciences and Technology | علي صالح الجبوري | مثنى بديع فرحان | اياد محمد علي العبيدي | علوم الحياة | دراسة العلاقة الوراثية لكل من عزلات بكتريا Escherichia coli و Klebsiella pneumoniae المعزولة من حالات من حصى المرارة والحصى البولية والقناة الهضمية باستخدام تقنية تباينات اطوال القطع المتضخمة من الحامض النووي (AFLP) DNA | علوم الحياة |

| | | | | | | | | |
|---|------|---|-------------------------------|-------------------------------|--------------------------|-------------|---|-------------|
| https://www.semanticscholar.org/paper/Preparation-and-Cryopreserved-of-Fibroblasts-from-Khalid-Khudhair/8f94a27c164c0f18356ab766d0b21a73e542d438?p2df | 2015 | International Journal Of Advance Research And Innovative Ideas In Education | Yu Na | Nagam Khudhair | Ahmed Khalid | biology | Preparation and Cryopreserved of Fibroblasts from Frozen Embryos of (Arbor Acre) Chicken | علوم الحياة |
| https://pdfs.semanticscholar.org/4076/4a53b80d7af8d954e596dc4214bd8ec7998f.pdf | 2014 | Journal of Genetic and Environmental Resources Conservation | Ahmed Khalid | Yu Cuiping | Nagam Khudhair | biology | Role of eEF1B subunits in regulation phosphorylation and some functions | علوم الحياة |
| https://maxwellsci.com/msproof.php?doi=cjbs.6.5193 | 2014 | Current Research Journal of Biological Sciences | Ahmed Khalid | Yu Cuiping | Nagam Khudhair | biology | Role 14-3-3 Protein in Regulation Some Cellular Processes | علوم الحياة |
| 10.31838/srp.2020.4.72 | 2020 | Systematic Reviews in Pharmacy | Nbaa Mutea Abid Al_Alh | Shaimaa Hajalan Sayer | Shaimaa Mohe Dawd | علوم حياة | Efficiency of Double Vaccine by Azotobacter chroococcum & Pseudomonas chlororaphus on Some Biological characteristics of Hordeum vulgare | علوم الحياة |
| Muzaffanagar_251 001,India | 2020 | International Journal of Agriculture and Statistical Scienses | | Shaimaa shahab abid allah | Shaimaa Mohe Dawd | علوم حياة | Effect of different salt concentration on ratio,speed,growth and development of seedling of some vegetable crops | علوم الحياة |
| https://doi.org/10.37506/ijfmt.v15i1 | 2020 | Indian Journal of Forensic Medicine & Toxicology | | | Shaimaa Mohe Dawd | علوم حياة | Study of bacterial contaminants and some chemical elements of the Euphrates river and Al_Fallujah city drainage | علوم الحياة |
| لا يوجد | 2020 | Systematic Reviews in Pharmacy | Asmaa wajah jumaa | Qasim khlaif Abdullah | Oqbah Abdul Halim | علوم الحياة | Effect of Diabetic ketoacidosis on some biochemical and immunological variables | علوم الحياة |
| https://doi.org/10.37506/mlu.v20i1.391 | 2020 | Medico legal update journal An International Journal | Hayfaa Mahmood Fahad | Hadeel Abdelelah Abdel Razaak | Mohammad Ayyed Najm | Zoology | Detect the infection with Rubella Virus and Toxoplasmosis in pregnancy causes suffering from early abortion by using Real time PCR | علوم الحياة |
| http://doi.org/10.36295/ASRO.2020.231803 | 2020 | Annals of Tropical Medicine and public health | Hadeel Abdelelah Abdel Razaaq | Israa Ayoub Alwan | Rasha Abd Ali Al-khalidi | Zoology | The extent of UMOD Gene polymorphism and its level in type 2 diabetes patients | علوم الحياة |
| http://www.connectjournals.com/bca | 2020 | Biochem. Cell. Arch. | Nedhal Ibrahim Latif | , Hamdi Jassim Hammadi | Fadhil Hussein Mukhlif | النبات | GENETIC DIVERSITY ANALYSIS IN MAIZE (ZEA MAYS L.) USING SSR MARKERS | علوم الحياة |
| https://www.connectjournals.com/ijass | 2019 | International Journal of Agricultural and Statistical Sciences | Hamdi Jassim Hammadi | Nedhal Ibrahim Latif | Mahmood Abbas Abd Salama | نبات | ESTIMATION OF HETEROSIS AND GENE ACTION FOR YIELD AND YIELD COMPONENTS IN FABA BEAN | علوم الحياة |
| https://doi.org/10.37506/ijfmt.v14i4.11903 | 2020 | Indian Journal of Forensic Medicine & Toxicology, | | Mohammed Muslih Sharqi | Ali Ibrahim Edan | علوم الحياة | A study Some Physico-Chemical And Bacterial Properties of Wastewater for Ramadi Teaching Hospital and its Impact on the Euphrates River | علوم الحياة |
| https://medicopublication.com/index.php/ijfmt/article/view/11840/10888 | 2020 | Indian Journal of Forensic Medicine & Toxicology | | Muthana Badeea Farhan | Nada Ali Attallah | Biology | Bacteriological study and investigation of some virulence factors of Proteus.mirabilis bacteria isolated from urinary tract infection patients in Ramadi city | علوم الحياة |
| https://jcoagri.uobaghdad.edu.iq/index.php/intro/article/view/127 | 2018 | IRAQI JOURNAL OF AGRICULTURAL SCIENCES | | ايداد احمد عبد | حمدي جاسم حمادي | نبات | DETERMINATION HETEROSIS,COMBINING ABILITY AND GENE ACTION USING HALF DIALLEL CROSSES IN MAIZE. | علوم الحياة |

| | | | | | | | | |
|---|------|--|---------------------------|--------------------------|------------------------------------|--------------|--|-------------|
| http://onjvetres.com/diatomabs2019.htm | 2019 | Online Journal of Veterinary Research | | Meysaa M Braak | Abdul-Nasir A M Al-Tamimi | Biology | Water quality , diatoms , pollution and shannon diversity indices for the Euphrates river | علوم الحياة |
| https://www.iasj.net/iasj/article/157690 | 2018 | Iraqi Journal of Biotechnology | Salah M.A.AL-Kubaisi | Mohammed Q.AL-Annie | Hebat Alla Adel Abdulla AL-Hamdani | احياء مجهرية | Effect of Trichothecens toxin on stem cells isolated from Umbilical cord blood | علوم الحياة |
| http://medicopublication.com/index.php/ijfmc/article/view/13736 | 2021 | Indian Journal of Forensic Medicine & Toxicology | , Asmaa Wajeh Jumaa | , Nbaa Mutea Abid Al-alh | Ashwaq Talib Hameed | Biology | Antioxidant Activity and Phytominerals Study of Some Asteraceae Species Growth in Western of Iraq | علوم الحياة |
| https://www.researchgate.net/publication/338282107_DETECTION_OF_TRICHOTHECENE_TOXIN_BY_HIGH-PERFORMANCE_LIQUID_CHROMATOGRAPHY_HPLC_ANDTHIN_LAYER_CHROMATOGRAPHY_TEST_TLC_TECHNOLOGY_OF_GRAIN_CONTAMINATED_WITH_FUSARIUMGRAMINEARUM_FUNGI | 2019 | Biochemical and Cellular Archives | Salah M. A. Al-Kubaisi | Mohammed Qais Al-Ani | Hebat-Alla A. A. Alhamdan | احياء مجهرية | DETECTION OF TRICHOTHECENE TOXIN BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY(HPLC) ANDTHIN LAYER CHROMATOGRAPHY TEST (TLC) TECHNOLOGY OF GRAIN CONTAMINATED WITH FUSARIUMGRAMINEARUM FUNGI | علوم الحياة |
| https://www.researchgate.net/publication/339533457_Inclusion_of_Garlic_Allium_Sativum_and_Turmeric_Curcuma_longa_L_powder_to_laying_hens%27_diets_on_egg_quality_traits_bacterial_population_and_intestinal_histomorphology | 2019 | Annals of Tropical Medicine and Public Health | Hebat-Alla A.A. Alhamdani | Ahlam M. Awad | Baraa H. Mousa | احياء مجهرية | Inclusion of Garlic (Allium Sativum.) and Turmeric (Curcuma longa L.) powder to laying hens' diets on egg quality traits, bacterial population and intestinal histomorphology | علوم الحياة |
| www.connectjournals.com/toc2.php?abstract=3239002H_5223A.pdf&&bookmark=CJ-033216&&issue_id=02&&yaer=2020 | 2020 | Biochem. Cell. Arch | H. A. Alhamdani | S. M. Abdulateef | B. H. Mousa | ثروة حيوانية | EFFECT OF DIETARY NATURAL FEED ADDITIVES TO MINIMIZE NEGATIVE ROLE OF PEROXIDE HYDROGEN IN BROILER | علوم الحياة |
| https://www.researchgate.net/publication/338282107_DETECTION_OF_TRICHOTHECENE_TOXIN_BY_HIGH-PERFORMANCE_LIQUID_CHROMATOGRAPHY_HPLC_ANDTHIN_LAYER_CHROMATOGRAPHY_TEST_TLC_TECHNOLOGY_OF_GRAIN_CONTAMINATED_WITH_FUSARIUMGRAMINEARUM_FUNGI | 2019 | Biochem. Cell. Arch | Salah M. A. Al-Kubaisi | Mohammed Qais Al-Ani | Hebat-Alla A. A. Alhamdani | احياء مجهرية | DETECTION OF TRICHOTHECENE TOXIN BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY(HPLC) ANDTHIN LAYER CHROMATOGRAPHY TEST (TLC) TECHNOLOGY OF GRAIN CONTAMINATED WITH FUSARIUMGRAMINEARUM FUNGI | علوم الحياة |
| https://techniumscience.com/index.php/socialsciences/index?gclid=CjwKCAiAm-2BBhANEiwAe7eyFK3pYak_juMQxW7IZwYPTnjl_SXul3M4ggI56ulvn0Tmt7GkO1_uJxoChawQAvD_BwE | 2020 | Indian Journal of Ecology | Mohanad Rayed Azzam | Hamdi Jassim Hammadi | Ahmed Chyad Al-Fahad | نبات | Effect of Sodium Azide Mutagen on Genetic Parameters in Maize (Zea mays L.) | علوم الحياة |
| https://www.iasj.net/iasj?func=issues&jid=196&uiLanguage=ar | 2014 | مجلة جامعة تكريت للعلوم الزراعية | نمارق داود حميد | حميد ظاهر الفهداوي | حمدي جاسم حمادي | نبات | تقدير قوة الهجين والمقدرة الاتحادية والتوريث لست سلالات نقية من الذرة الصفراء وهجنها التبادلية | علوم الحياة |
| https://www.uoanbar.edu.iq/catalog/m2%20a2.rar | 2014 | Al-Anbar Journal of Agricultural Sciences | | حمدي جاسم حمادي | سيف شاكر غلاب | نبات | قابلية الأنتالف وتقدير بعض المعالم الوراثية وقوة الهجين في الذرة الصفراء باستخدام | علوم الحياة |
| https://www.iasj.net/iasj?func=issues&jid=145&uiLanguage=ar | 2014 | مجلة جامعة الأنبار للعلوم الزراعية | | حمدي جاسم حمادي | عمر عواد كنوش | نبات | التحليل الوراثي لبعض الصفات الفسلجية والحاصل ومكوناته في الذرة الصفراء | علوم الحياة |
| https://www.iasj.net/iasj?func=issues&jid=145&uiLanguage=ar | 2014 | مجلة جامعة الأنبار للعلوم الزراعية | | حمدي جاسم حمادي | مهند رعيد عزام | نبات | تقدير بعض المعالم الوراثية وتحليل معامل المسار في فول الصويا باستخدام الكثافات النباتية | علوم الحياة |
| http://www.medicolegalupdate.org/issues.html | 2020 | Medico-legal Update | Alhadad Nedhal I. | Alani Louay M. | Alghareeb Maha R. | علوم حياة | Retinoic acid teratogenicity in mouse embryo | علوم الحياة |

| | | | | | | | | |
|---|------|---|------------------------|--------------------------|-------------------------------|---------------|--|-------------|
| http://www.sysrevpharm.org/index.php?mno=105826 | 2020 | Systematic Reviews in Pharmacy | Nbaa Mutea Abid Al-Alh | Shaimaa Hajalan Sayer | Shaimaa Mohe Dawd | biology | Efficiency of Double Vaccine by Azotobacter chroococcum & Pseudomonas chlororaphus on Some Biological characteristics of Hordein vulgare | علوم الحياة |
| edw.hanatreek@uoanbar.edu.iq | 2017 | International journal of Pharmaceutical and phytopharmacological Research | | Aasha Abdelsattar Herdan | Hanaa Abdellatif yassin | Biology | Secondary Bacterial Infection Accompanying some Skin Diseases | علوم الحياة |
| edw.hanatreek@uoanbar.edu.iq | 2018 | Journal of Advanced Pharmacy Education & Research | | | Hanaa Abdullatif Yassin | Biology | Microbiological evaluation of Sausages retailed for sale in Al Ramada, Iraq | علوم الحياة |
| edw.hanatreek@uoanbar.edu.iq | 2018 | Online journal of Veterinary Research | | Hanen kamel Abbs | Hana Abdel Latif Yassin | Biology | Prevalence of Leptospira by PCR in suspect refugees and animals in Iraq. | علوم الحياة |
| http://www.gercj.com/index.php/gercj/article/view/58 | 2013 | Journal of Genetic and Environmental Resources Conservation, | Nbaa M. Abdil Al-Alh | Nagam Kh. Mahdi | Omar H. Shihab, | biology | Repellent effect of aqueous, alcoholic and oil extracts of cumin seeds Cuminum cyminum on the female mosquito Culex pipiens molestus (Diptera: culicidae) | علوم الحياة |
| https://www.anbarjvs.edu.iq/wp-content/uploads/2020/03/Part-9.pdf | 2012 | مجلة الأنبار للعلوم البيطرية | | | نبأ مطيع عبد الاله | biology | Dehydrogenase دراسة العلاقة بين تأثير نقص انزيم Phosphate-6 -Glucose والبيرقان الولادي | علوم الحياة |
| https://link.springer.com/article/10.1007%2Fs00122-009-1181-4 | 2009 | Theoretical and Applied Genetics | J. Afzal | J. Shultz | Samreen Kazi | Biotechnology | Iso-lines and inbred-lines confirmed loci that underlie resistance from cultivar 'Hartwig' to three soybean cyst nematode populations | علوم الحياة |
| http://journals.atlas-publishing.org/index.php/PGGB/article/view/149 | 2012 | مؤتمر | David A Lightfoot | Mohammed Jasim | Hidayat Ullah | Biotechnology | Using A Minimum Tile Path For Plant Transformations Encompassing the Entire Soybean Genome | علوم الحياة |
| https://www.iasj.net/iasj/download/b8ca08ef26c2ece3 | 2013 | Al-Anbar Journal of Veterinary Sciences | | | Mohammed A Jasim | Microbiology | Comparison study of ginger (Zingiber officinale) and selected antibiotics against infectious bacteria | علوم الحياة |
| http://onljetres.com/babaabs2018.htm | 2018 | Online Journal of Veterinary Research | | Eman N Saleh | Mohammed A. Jasim | Biotechnology | Effect of intraperitoneal versus oral drench of beta-amino butyric acid on hematology and immunoglobulin in Sprague Dawley rats. | علوم الحياة |
| http://onljetres.com/oralipbabaabs2018.htm | 2018 | Online Journal of Veterinary Research | | Mohammed A. Jasim | Eman N Saleh | Biotechnology | Effect of chronic oral versus intraperitoneal beta aminobutyric acid on serum liver enzymes in male Sprague Dawley rats. | علوم الحياة |
| http://www.ijfnt.com/issues.html/Year 2020, Volume-14, Issue-2 (April-June) | 2020 | Indian Journal of Forensic Medicine & Toxicology | | Mohammed A. Jasim | Zainab M Sagheer | Biotechnology | The effect of Beta-amino Butyric Acid in Levels of Interleukin4 & Interleukin 10, Complement Proteins C3 & C4 and Immunoglobulin IgM in Males Rats Sprague Dawley Infected with Pseudomonas aeruginosa | علوم الحياة |
| http://www.ejobios.org/article/ciprofloxacin-affects-the-activity-of-glutathione-s-transferase-in-different-rat-tissues-7732 | 2020 | EurAsian Journal of BioSciences | Mohammed Oday Ezzat | Mohammed A. Jasim | Kutayba F. Dawood | Biochemistry | Ciprofloxacin affects the activity of glutathione s-transferase in different rat tissues | علوم الحياة |
| https://www.iasj.net/iasj/download/70264cc58759048b | 2020 | Journal of university of Anbar for Pure science | | Mohammed A. Jasim | Estbrak Yahya Eashur | Biotechnology | Plastic Waste Biodegradation by Local Bacterial Isolates in Ramadi City | علوم الحياة |
| https://www.sysrevpharm.org/?mno=10127 | 2021 | Systematic reviews in pharmacy | | Mohammed A. Jasim | Inas A. H. Thamer | Biotechnology | Anti-diabetic effect of β -amino Butyric Acid in Streptozotocin induced Rats | علوم الحياة |
| edw.hanatreek@uoanbar.edu.iq | 2019 | Online Journal of Veterinary Research | | Hanaa Abdulateef | Entisar Hameed Ali Al_ Abdeli | Biology | Phenol ,tannin and antioxidant content in figs and Olives extracted by pressurized hot water, alcohol and hexane | علوم الحياة |

| | | | | | | | | |
|---|------|---|------------------|--------------------------|---------------------------|-------------------|---|-------------|
| edw.hanatreek@uoanbar.edu.iq | 2020 | European Journal of Molecular & Clinical Medicine | | Hanaa Abdel Latif Yassin | Rawaa Turki Abdul Ghafoor | Biology | Study Of Some Virulence Factors And Virulence Genes Produced By Gram (+Ve) And Gram (_Ve)Cocci located From Clinical Samples In Al_ Anwar Province / Iraq | علوم الحياة |
| https://d1wqtxts1xzle7.cloudfront.net/60911081/IJET-1569120191015-107576-v0hd6n.pdf?1571167569=&response-content-disposition=inline%3B+filename%3DIJET.pdf&Expires=1614890780&Signature=QNiGWrKII7FQioTh1efkwLgYJGF7BsgMKQ2qcpZ8YQcHarLj~uIYrsAFgrxnpVNOzDEFImcE6EIBOHvWwVEANhPEzJjUJfYURCRmJ4c-QZ1F3GzWtZxjWgQycop70h7K62~UbloqIRH4kyPS20la5D1Lxv5r26THkqbdxQhivWIgicEQ06IaoCgTxfeSjFmxJe27yIksJUzxsotdf7PI2vfxvHDEh1nLpowAl~Jt3yAZbshWFjP0JDACTr17J~bQfwEfZ7U0NugG8x7pJNk3IRae06ZoiFbT7HkVLrEDt3GcROG~zYIrdbbVTzwaPSJOPct11TuKTSYLLUmVmf3b6Q_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA | 2018 | International Journal of Engineering & Technology | Abdullah M. Awad | Dena S. Alani | Salah A. Aliesawi | computer sciences | Secure image transmission over wireless network | علوم الحياة |