



Online July, 2022

No.	ID	Authors	Title
1	6610	Raghad Shubbar Jaafar, Asaad Al-Tae and 3Fadhil Neamah Alkanany	Bacterial Diversity in Different Positions in the Iraqi Marine Area
2	6728	Nadia Imad AL-Ameen and Dlovan Kammal Al-Jaff	Sediment Assessment of Al-Hindyia and Al-Abbasyia River / Iraq by aquatic oligochaeta community as bioindicators
3	6601	Maha K. Al-Mishrey	Evaluation of beta-2 integrin and platelets roles in sickle cell disease pathogenicity in Basrah governorate patients
4	6154	Bakhroini Habriantono, Suharto Suharto, Wagiyana Wagiyana, Mohammad Hoesain, Mochammad Wildan Jatmiko, Sigit Prastowo, Ankardiansyah Pandu Pradana, Anggi Anwar Hendra Nurdika and Fariz Kustiawan Alfarisy	Toxicology of Nuclear Polyhedrosis Virus, Botanical and Synthetic Pesticides on Mortality Rate of Crocidolomia binotalis (Zeller)
5	6797	Araz Yousif	Revision of some Biomarkers with Cytokines in Breast Cancer
6	6818	Janan Jabbar Toma and Farhad Hassan Aziz	Antibacterial activity of three algal genera against some pathogenic bacteria
7	7055	Salam S Alsharari, Muneefah A. Alenezi, Mona S. Al Tami and Mohammed Soliman	Recent advances in the Biosynthesis of Zirconium Oxide Nanoparticles and their Biological Applications
8	7033	Nadheer A. Faza, Abdulrahman B. Ali, Ahmad JM AL-Jabinawi, Richard Francksen and Mark J. Whittingham	Land use change in Baghdad City and assessment of the Jadriyah and Umm Al-Khanazeer Island Important Bird Area (IBA) from 1984 to 2020
9	6535	Tahrir Etihad Kadium ¹ , Abdulhadi Alrubaie ² , Salim Abd Mohammed Ghanim ³	The Link between Serum Omentin Level and Insulin Resistance Biomarkers, Lipid Profile, and Atherogenic Indices in Iraqi Obese Patients.

10	6778	Hazhar M. Balaky	Potential role of 8-hydroxyguanosine and some pro inflammatory cytokines as biomarkers in colorectal cancer Iraqi patients
11	6821	Narjs Mohanad Habib, Maha Al-Tameemi, Mohanad L. Tofah, Nahlah Kadhim Salman and Hawraa M. Abdulkareem	Spectrophotometric Method Combined with HPLC for Bisphenol F Determination in Plastic Bottled Water and Thermal Paper
12	6686	Hind S. Al-ward, Mouayed Q. Al-Abachi and Mohammed R. Ahmed	Spectrophotometric analysis of vancomycin hydrochloride in pure and pharmaceutical injections via batch and cloud point extraction techniques
13	6359	Sahar S. Hassan, Nafeesa J. Kadhim and Zahraa. A. Jaber ¹	Synthesis, Theoretical Study, and Biological Evaluation of Some Metal Ions with Ligand "Methyl -6-[2-(4-Hydroxyphenyl) -2-((1-Phenylethylidene) Amino) Acetamido] -2,2-Dimethyl-5—Oxo-1-Thia-4-Azabicyclo [3.2.0] Heptane-3-Carboxyylate
14	6584	Israa Hmood Ibraheem, Noora Saad Mubder, Mays Mohammed Abdullah and Haider Al-Neshmi	Synthesis, characterization and bioactivity Study from azo – ligand derived from methyl-2-amino benzoate with some metal ions
15	6709	Rasha Khider Hussain Al-Daffay and Abbas Ali Salih Al-Hamdani	Synthesis, characterization, and thermal analysis of a new Acidicazo ligand's metal complexes
16	6914	Halah Husam Abdulkadhim Al-Asadi, Adnan Ibrahim Mohammed and Baker A. Joda	Synthesis and structural determination of 6-O-prop-2-ynyl-1,2:3,4-di-O-isopropylidene- α -D-galactose
17	6895	Firdews Shakir, Hussein Q Hussein and Zeinab T Abdulwahhab ³	Influence of Nanosilica on Solvent Deasphalting for Upgrading Iraqi Heavy Crude Oil
18	6769	Ahmed Aj Jabbar, Kamaran Kaiani Abdulrahman, Parween Abdulsamad, Sharoukh Mojarrad, Güldal Mehmetçik and Abdullah Sh Sardar	Phytochemical profile, Antioxidant, Enzyme inhibitory and acute toxicity activity of Astragalus bruguieri
19	6541	Noor A. Hussein and Luma N. M. Tawfiq	Efficient Approach for Solving (2+1) D-Differential Equations
20	6724	Ayat T. Hashim, Amal M. Hashim,	Some New Fixed Point Theorems in Weak Partial Metric Spaces
21	6480	Javeria Amreen and Sudev Naduvath	Order Sum Graph of a Group

22	6373	Rewayda Abo-Alsabeh, Hajem Ati Daham and Abdellah Salhi	A Heuristic Approach to the Consecutive Ones Submatrix Problem
23	6550	Emad M. Alsaedi and Alaa kadhim Farhan	Retrieving encrypted images using convolution neural network and fully homomorphic encryption
24	6782	Ali M. Hasan, Asaad F. Qasim, Hamid A. Jalab and Rabha W. Ibrahim	Breast Cancer MRI Classification Based on Fractional Entropy Image Enhancement and Deep Feature Extraction
25	6924	Tabarak Abdulla Alwan and Ban Sabah Hameed	Study the Nuclear Structure of Some Even-Even Ca Isotopes Using the Microscopic Theory