

INDOLE-AZO LIGANDS (PREPARATION, SPECTRAL ANALYSIS, THERMAL STUDIES, BACTERIAL RESISTANCE STUDY)

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Abstract: As a result of the development in modern studies in the field of polymers, wood, glass and ceramics have been dispensed with and replaced with polymers manufactured from indole and azo due to their low density, physical properties, strength, hardness, ease of preparation and molding as required. The azo compounds entered the composition of some polymers, and this increased their importance in several fields, and spread widely in the field of various chemical industries. The indole-containing polymers with the azo group are known as large molecules with a group (N=N) in their side chain, which are characterized by high stability prepared from the multiple condensation reactions of diamine compounds with carbonyl compounds As a result of the development in modern research in the field of polymers, wood, glass and ceramics have been dispensed with and replaced with polymers manufactured from indole and azo due to their low density, physical properties, strength, hardness, ease of preparation and molding as required. Indole-Azo ligands screened with (Uv. Vis, FT.IR, Mass) – Analysis besides to Thermal studies, bacterial resistance study.

Keywords: indole, azo, chalcone, ligand, dentate, amine, diazo

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INTRODUCTION

The azo compounds entered the composition of some polymers, and this increased their importance in several fields [1,2], and spread widely in the field of various chemical industries. The indole-containing polymers with the azo group are known as large molecules with a group (N=N) in their side chain, which are characterized by high stability prepared [3-5] from the multiple condensation reactions of diamine compounds with carbonyl compounds [6,7]., And the azo compounds, which include indole compounds, are among the widest and most important azo compounds commercially and biologically and in the manufacture of some pharmaceutical drugs, amino acids and other antibiotics. The diagnostic means known as infrared spectroscopy [8-10]. The azo compounds are characterized by giving products with good proportions and high stability, and are characterized by ease of purification and deep colors that suffer displacements in wavelengths when they are consistent with the elements [11-14]. The indole-azo reagents have biological effectiveness due to the presence of the indole ring, as well as chemically effective because they possess important groups such as azo (-N=N-) that help them in coordination with different metal ions [15-17]. Accordingly, the study of indole ligands and its derivatives gained a wide [18-22] space in the field of biological [23-26], analytical and industrial chemistry [27-30], and they were used in medicine [31, 32] as anti-cancer reagents [33-35].

EXPERIMENTAL PART

Spectrophotometric devices were used in the analytical, spectroscopic and physical measurements of the prepared ligands, which were characterized by high accuracy from Kashan University, which was represented by the analysis below to demonstrate the structures of the synthesized ligands, as well as the chemical materials were prepared with extraordinary purity.

Synthesis of Indole-Chalcone Ligand {1}

Formal indole (0.01 mole) countered with 3-chloro-acetoaniline (0.01 mole) in occurrence of (basic solution 5% NaOH) in rotation step, then separation ,desiccating ,manifestation with absolute ethanol to Indole-Chalcone Ligand $\{1\}$ appreciative to studies [4,10].

Synthesis of Indole-Azo Ligand {2}

Indole-Chalcone Ligand $\{1\}$ (0.01 mole) solvated in (3 ml) of (HCl) with solution of sodium nitrite in azotation step at ice temperature, followed by coupling step with (0.01 mole) of pmethyl phenol, then separation ,desiccating to yield Indole-Azo Ligand $\{2\}$ appreciative to studies [4,10].

Synthesis of Indole-Aminothiazine Ligand {3}:

Indole-Azo Ligand {2} (0.01 mole) countered with thiourea (0.01 mole) in occurrence of (acidic medium of HCl), then separation ,desiccating ,manifestation with absolute ethanol to Indole- Aminothiazine Ligand{3} appreciative to studies [4,10].

Synthesis of Indole-Methylthiazine Ligand {4}:

Indole-Azo Ligand $\{2\}$ (0.01 mole) countered with thioacetamide (0.01 mole) in occurrence of (acidic medium of HCl), then separation ,desiccating ,manifestation with absolute ethanol to Indole- Methylthiazine Ligand $\{4\}$ appreciative to studies [4,10].

Synthesis of Indole-Aminodiazine Ligand {5}

Indole-Azo Ligand {2} (0.01 mole) countered with guanidine (0.01 mole) in occurrence of (acidic medium of HCl), then

separation ,desiccating ,manifestation with absolute ethanol to Indole- Aminodiazine Ligand $\{5\}$ appreciative to studies [4,10].

Synthesis of Indole-Amino oxazine Ligand [6]

Indole-Azo Ligand {2} (0.01 mole) countered with urea (0.01 mole) in occurrence of (acidic medium of HCl), then separation ,desiccating ,manifestation with absolute ethanol to Indole- Amino oxazine Ligand{6} appreciative to studies [4,10].

Configuration.1: Synthesis of Indole-Azo Ligands [1-6]

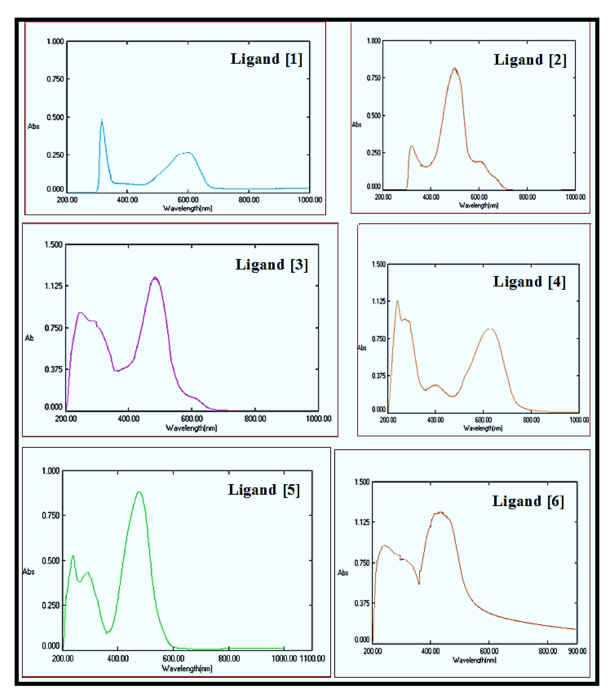
RESULTS AND DISCUSSION

The solid ligands were characterized by using infrared (IR) and UV-Vis spectroscopy. The (IR) spectra of these ligands were recorded in the form of hard disks with potassium bromide (KBr) at the range (4000-400 cm-1) and (UV-Vis) measurements were performed for the prepared ligands solutions dissolved in ethanol at a concentration (1×10-4) molar using quartz cells with optical path length (1 cm), then the diamond spectrum of some ligands was measured to prove

their chemical composition, then the thermal curves of the prepared ligands were measured.

Ultraviolet-Visible Spectroscopy

The measurements of optimal concentrations of the prepared ligands and UV-Vis spectroscopy were performed to scan the spectra of the ligands to arrive at calibration curves to find out the maximum wavelengths of the ligands using a device (UV-Visible Spectrophotometer-(Shimadzu - UV -1700).

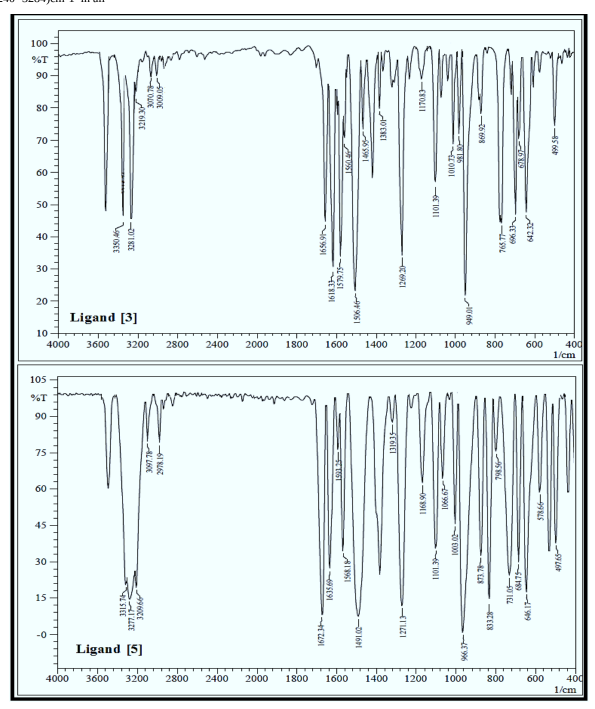


Configuration.2: UV.Vis of Indole-Azo Ligands{1-6}

FT.IR- Revealing

Infrared spectroscopy represents one of the important diagnostic methods in confirming the structures of the prepared ligands by shifting some frequencies with absorptions of the active groups and their appearance strongly and with sharp and strong frequencies that indicate the formation of azo, chalcone groups and azo compounds as a result of the cyclic closure process of chalcone like bands at (3240 -3284)cm-1 in all

synthesized ligands respectively for amine group in indole cycle., Also appearance bands at (1422-1508) cm-1 for (-N=N-) Azo group in all synthesized ligands respectively, while appearance frequencies at [(3340 , 3465) to (3362-3480)] cm-1 for (-NH2) amine groups in ligands $\{1,3,5,6\}$, all spectral revealing approving to investigation reference [14], some of spectra:

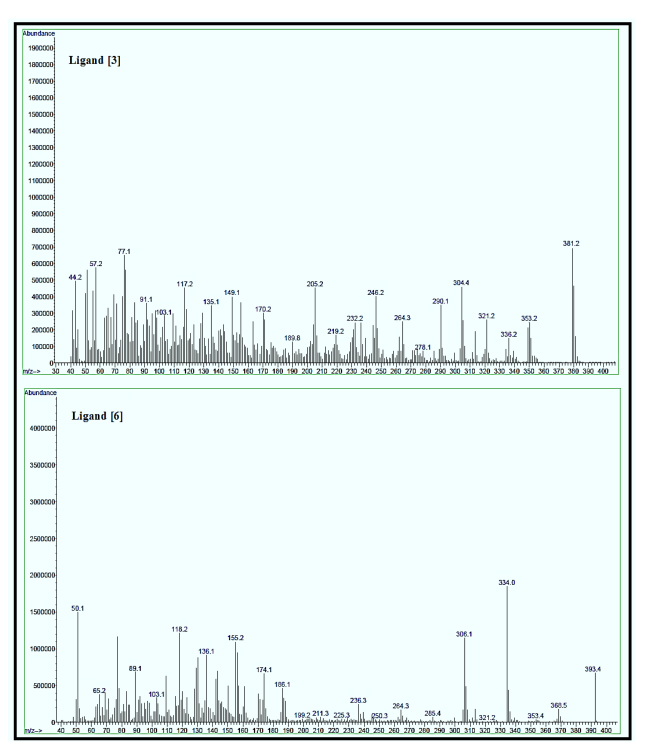


Configuration.3: I.R of Indole-Azo Ligands (3,5)

Mass - Revealing

The revealing of Indole-Azo Ligands contributed in another indication of prepared ligands {1-6} that acted by fractions of

practical groups in matching molecular weight., all spectral revealing approving to investigation reference [14], some figures(4):

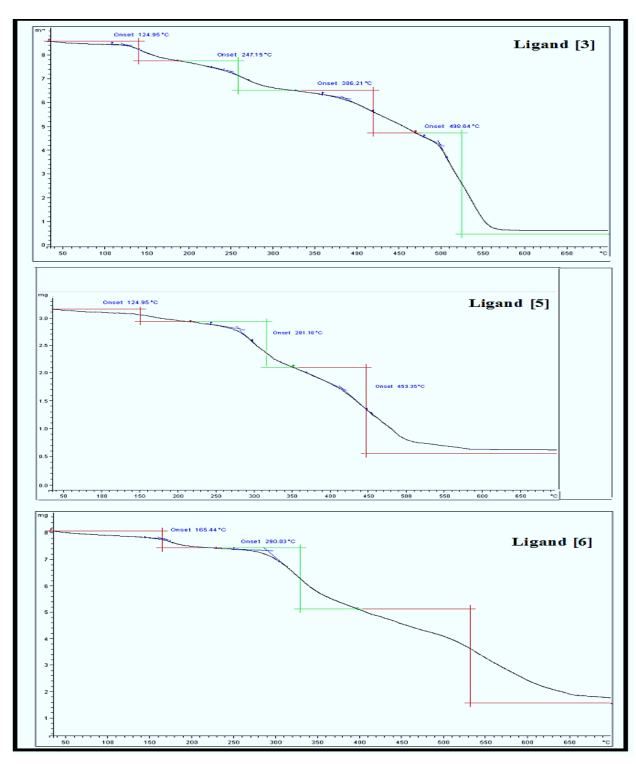


Configuration.5: Mass – Spect. of Indole-Azo Ligands [3,6]

Thermal Analysis of Ligands

The thermal behavior of the indole ligands prepared using TGA and DTG technique was studied in an inert atmosphere

of nitrogen gas with a wide range of temperatures ranging from (39-900) C° to 10 C° cmin-1:

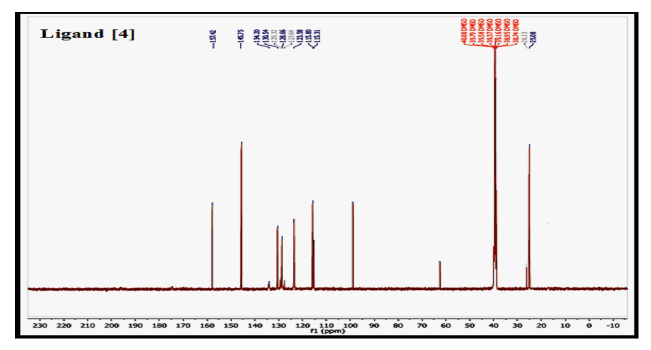


Configuration.6: Thermal Diagram of Indole-Azo Ligands{3,5,6}

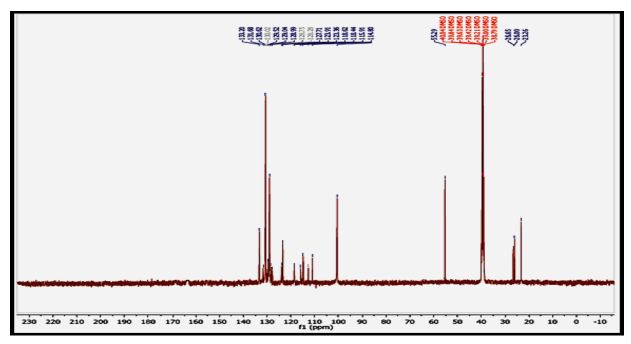
C.NMR- Revealing

The resonance spectra represents one of the important diagnostic process in confirming the structures of the prepared ligands by appearance of signals for carbon atoms in spectrum of the active groups and their appearance strongly that indicate the formation of azo, chalcone groups and azo compounds as a result of the cyclic closure process of

chalcone like signal at δ (99.93) for (S- C=N) endocycle of thiazine cycle , signal at δ (25.36) for (CH3) carbon of methyl group in ligand {4}, But in ligand {6} gave signal at δ (96.76) for (O-C=N) endocycle of Oxazine cycle and signal at δ (23.33) for (CH3) carbon of methyl group , all spectral revealing approving to investigation reference [14], some of spectra:



Configuration.7: C.NMR of Indole-Azo Ligand { 4 }



Configuration.8: C.NMR of Indole-Azo Ligand [6]

Bacterial Resistance Study

Screening the biological activity of Indole ligands and the extent to which they can be used in the medical field through their effect on inhibiting the growth of forms of pathogenic bacteria, Kinds of bacteria is Gram positive, symbolized concluded (Staphylococcus aureus, Streptococcus pneumonia), and the another classification is Gram negative, symbolized by dint of (E.Coli) on (three concentrations: 25, 40, 55 micro gram) depending on literatures [6, 15] ., All terms mean: (+): inhibition (2-6) mm, (++): inhibition (7-10) mm, (+++): inhibition (11-16) mm.

Table.1: Impact of the confrontation of Indole Ligands on Bacteria in (55 micro gram)

Indole Ligands	Staphylococcus aureus	Streptococcus pneumonia	Escherichia. Coli
Indole {1}	+	+	+
Indole {2}	++	++	+
Indole {3}	+++	+++	+++
Indole {4}	+++	+++	+++
Indole {5}	+++	+++	+++
Indole {6}	++	++	++

CONCLUSIONS

The azo compounds are characterized by giving products with good proportions and high stability, and are characterized by ease of purification and deep colors that suffer displacements in wavelengths when they are consistent with the elements., All ligands gave good stability in Thermal curves.

Conflict of interest

The authors declare that there is no conflict of interest.

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None

REFERENCES

- Stockert, J.C.; Blázquez-Castro, A.; Cañete, M.; Horobin, R.W .; Villanueva, A. MTT assay for cell viability: Intracellular localization of the formazan product is in lipid droplets. Acta Histochemica, 2012. 114, 785-796., doi:10.1016/j.acthis.2012.01.006
- Mosmann, T.M. "Rapid colorimetric assay for cellular growth and survival: application to proliferation and cytotoxicity assays". Journal of Immunological Methods. 1993,65,2, 55–63 . doi:10 .1016/0022-1759(83)90303-4. ISSN 0022-1759. PMID 6606682
- Nagham M. A .; Sabreen, J. F. Preparation, Spectral Characterization, Thermal Study, and Antifungal Assay of (Formazane -Mefenamic acid)- Derivatives.,

- Egyptian Journal of Chemistry . 2022, 411, 65, 2., DOI: 10.21608/EJCHEM.2021.88727.4266.
- Nagham M. A .Effect of Conditions and Catalysis on Products .,1th -Edition, 2021, Eliva Press SRL., ISBN: 9781636482286
- Aljamali N. M. Synthesis of Antifungal Chemical Compounds from Fluconazole with (Pharma-Chemical) Studying., Research journal Pharmaceutical, biological and chemical sciences. 2017, 8 (3), 564 -573.
- Nagham M. A. Alternative Methods in Organic Synthesis .,1th-Edition, Eliva Press SRL, 2020 ., ISBN: 9798680201176.
- Mhand, K.; Saden, A. B.; Nour A.; Nagham Mahmood Aljamali. Synthesis, Characterization and Biological activity study for new hybridpolymers by grafting 1,3,4-triazole and 1,2,4-oxadiazle moieties chloride ., Egyptian Journal of 2021, 64, 3,1273–1283 ., DOI: ontopolyvinyl Chemistry ., 10.21608/EJCHEM.2021.27879.2584
- Nagham Mahmood Aljamali.; Intisar Obaid Alfatlawi . Synthesis of Sulfur Heterocyclic Compounds and Study of Expected Biological Activity. ,Research J. Pharm. and Tech., 2015, 8,9 ,1225-1242 , DOI: Nagham 10.5958/0974-360X.2015.00224.3.
- Nagham Mahmood Aljamali.; Saher Mahmood Jawd.; Zainab M J.; Intisar, Obaid. Alfatlawi. Inhibition activity of (Azo-acetyl acetone) on bacteria of mouth... Research Journal of Pharmacy and Technology, 2017, 10(6):1683-1686, DOI: 10.5958/0974-360X.2017.00297.9
- Nagham Mahmood Aljamali. Synthesis and Biological Study of Hetero (Atoms and Cycles) Compounds., Der Pharma Chemica. 2016, 8,6, 40-48.
- Imd, K.A.; Hasaneen, K. A.; Nagham Mahmood Aljamali. Invention of (Gluta.Sulfazane-Cefixime) Compounds as Inhibitors of Cancerous Tumors., Journal of Cardiovascular Disease Research, 2020,11, 2., 44-55., DOI: 10.31838/jcdr.2020.11.02.09.
- Aseel, M. J.; Nagham M. A.; Saher, M. J. Development and Preparation of ciprofloxacin Drug Derivatives for Treatment of Microbial Contamination in Hospitals and Environment, Indian Journal of Forensic Medicine & Toxicology. 2020,14, 2, 1115-1122.
- Agnieszka Wronka, Irena Malinowska ·, Wiesława Ferenc, Beata Cristovao., Chromatographic Study of Novel Heteronuclear Complexes with Schiff Base as Main Reagent., Chromatographia (2014) 77:1103-1112., DOI 10.1007/s10337-014-2664-2.
- xiv. Nagham Mahmood Aljamali. Spectral and Laboratory Diagnostics of Compounds., 1th -Edition, 2022, Eliva Press SRL, 2022., ISBN: 9781636482118.
- Ren, Jun; Yao, Peng; Chen, Jingjing; Jia, Lingyun (2014). "Salt-independent hydrophobic displacement chromatography for antibody purification using cyclodextrin as supermolecular displacer". Journal of Chromatography A. 1369: 98_ 104. doi:10.1016/j.chroma.2014.10.009 . PMID 25441076.
- Nagham Mahmood Aljamali. Synthesis and Chemical Identification of Macro Compounds of (Thiazol and

- Imidazol) ., Research Journal of Pharmacy and Technology, 2015, 8,1, 78-84., DOI: 10.5958/0974-360X.2015.00016.5.
- Shireen R. Rasool, Nagham Mahmood Aljamali ,Ali Jassim Al-Zuhairi. Guanine substituted heterocyclic derivatives as bioactive compounds., Biochem. Cell. Arch. Vol. 20, Supplement 2, pp. 3651-3655, 2020 ., DocID:

https://connectjournals.com/03896.2020.20.3651.

- Aljamali N. M.; Jad, F. Preparation, Diagnosis and Evaluation of Cyclic-Tryptophan Derivatives as Anti Breast Cancer Agents. Biomed Pharmacol J., 2021; 14(4)., Available from: https://bit.ly/3HuvlVG
- Nagham Mahmood Aljamali . Designation of Macrocyclic Sulfazan and Triazan as Originated Compounds with Their Estimation in Nano-Activities by the Scanning Microscope ., International Journal of Convergence in Healthcare, January-June 2022, Vol. 02, No. 01., P: 25-34 , Available at : https://www.ijcih.com/index.php/ijcih/article/view/21
- Rajaa, A. A.; Nor, A. A.; Nagham Mahmood Aljamali. Synthesis of Triazole Derivatives via Multi Components Reaction and Studying of (Organic Characterization, Chromatographic Behavior, Chem-Physical Properties)., Egyptian Journal of Chemistry. Vol. 63, No. 11, pp. 4163 4174 (2020). DOI: 10.21608/EJCHEM.2020.23541.2399.
- Nagham Mahmood Aljamali.; Zainab, M. F. Anticancer Study of Innovative Macrocyclic Formazan Compounds from Trimethoprim Drug ., Egyptian Journal of Chemistry ,2023, 66, 1., DOI: 10.21608/EJCHEM.2022.132514.5852
- D. Bravo-Díaz, Carlos (2010), "Diazohydroxides, Diazoethers and Related Species", in Rappoport, Zvi (ed.), PATai's Chemistry of Functional Groups, John Wiley & Sons, Ltd, doi:10.1002/9780470682531.pat0511, ISBN 9780 470682531
- chemistry. Sundberg, Richard J. (5th ed.). New York: Springer. ISBN 9780387448978. OCLC 154040953.
- Nagham Mahmood Aljamali.; Nemah, S. M. Chemo-Spectral and Biological Studying of New Ligands., Research Journal of Pharmaceutical, Biological and Chemical Sciences., May June, 2017, RJPBCS, 8,(3), Page No. 674
- S Al-Daffay, R. K. H. ., Al-Hamdani, A. A. S. (2022). Synthesis and Characterization of Some Metals Complexes with New Acidicazo Ligand 4-[(2-Amino-4-Phenylazo)-Methyl]-Cyclohexane Carboxylic Acid. Iraqi Journal of Science, 63(8), 3264–3275. https://doi.org/10.24996/ijs.2022.63.8.2
- Kadhim, S. M., Mahdi, M. (2022). Preparation and Characterization of New (Halogenated Azo-Schiff)
 Hadi Sunaryo, Elly Wardani, Pramulani Mulya Lestari, Haryanti, Susilo. Nanosuspension Of Carica Papaya L. Seed Extract For Anti-Hyperlipidemic Propyl Lipids In Hyperlipidemic Hamsters. ECB. 2022; 11(7): 6-
- 14. doi:10.31838/ecb/2022.11.07.002

 S A Khan, S Shahid, S Kanwal and G Hussain "
 Synthesis characterization and antibacterial activity of
 Cr (III), Co (III), Fe (II), Cu (II), Ni (III) complexes of

- Ligands with Some of their Transition Metal Ions Complexes. Iraqi Journal of Science, 63(8), 3283–3299. https://doi.org/10.24996/ijs.2022.63.8.4
- Salih, A. R. ., Al-Messri, Z. A. K. (2022). Synthesis, Characterization and Evaluation of Some Pyranopyrazole Derivatives as Multifunction Additives for Medium Lubricating Oils. Iraqi Journal of Science, 63(7), 2827–2838. https://doi.org/10.24996/ijs.2022.63.7.7
- Mohamad, B. J., Zghair, F. A., Fadhil, Z. T. (2022). Clinical and Histopathological Features of Ovarian Cancer in Iraq, Baghdad Between 2014-2020. Iraqi Journal of Science, 63(6), 2354–2361. https://doi.org/10.24996/ijs.2022.63.6.4
- Rana Masheel Salim . Comparisons in hematological characteristics between diabetic and non-diabetic individuals in the Covid-19 cohort., HIV Nursing ,2022., 22, 1,47-49.
- Qayssar Joudah Fadheel, Rana Talib Naser, Hayder Abdul-Amir Al-Hindy. Evaluation of Practice of Prescribing and Monitoring Anticoagulants Among Hospitalized Iraqi Patients., HIV Nursing, 2022., 22, 1, 71-76.
 - Hayder A. H. Jalil. (2022). The Protective Effect of Small Molecule Sirt1 Activators on Human Corneal Epithelial Cells Against Oxidative Stress. Journal of Pharmaceutical Negative Results, 13(1), 80–88. Retrieved from https://www.pnrjournal.com/index.php/home/article/view/190
 - Muthana Anad Majid. (2022). Studying The Impact of Plasminogen Activator Inhibitor -1 and Some Biochemical Parameters In Iraqi Children with Type -1 Diabetes Mellitus. Journal of Pharmaceutical Negative Results, 13(1), 35–38. Retrieved from https://www.pnrjournal.com/index.php/home/article/view/181

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- Yu. Zaitceva. (2022). Sensor Intelligent Systems for Monitoring the Oxygen Status of Human Tissues Under Functional Loads. Journal of Pharmaceutical Negative Results, 13(1), 6–13. Retrieved from https://www.pnrjournal.com/index.php/home/article/view/183
- Abdalkader Saeed Latif, Zena Abbas Fadel. Evaluation Study Of The Effectiveness For Some Antibacterial Agent Against Dna Gyrase Enzyme Of Staphylococcus Aureus. ECB. 2022; 11(7): 29-32. doi:10.31838/ecb/2022.11.07.005
- Estabraq Mohammed Ati, Rana Fadhil Abbas, Huda Farooq Zeki, Reyam Naji Ajmi. Temporal Patterns Of Mercury Concentrations In Freshwater And Fish Across A Al-Musayyib River / Euphrates System. ECB. 2022; 11(7): 23-28. doi:10.31838/ecb/2022.11.07.004
 - 4-(2-(((2-hydroxy- 5-nitrophenyl) diazenyl) (phenyl) methylene) hydrazinyl) benzene sulfonic acid based formazandyes and their applications on leather"Dyes and Pigments. January 2018, Vol. 148,Pages 31-43.
 - Mohammad-Esmaeil Hejazi. (2022). Twenty-five Years of Laser Therapy: Causes and Treatment Results in the Pulmonology Ward of Imam Reza Hospital, Tabriz - Iran. Journal of Pharmaceutical Negative

- Results, 13(1), 44–49. Retrieved from https://www.pnrjournal.com/index.php/home/article/view/186
- Nurman, D. G., Karim, A. K., Akhnazarov, S. K., Mukashev, S. T., & Demissenov, O. M. (2021). Current issues of molecular diagnostics of bladder cancer. International Journal of Health Sciences, 5(3), 286-301. https://doi.org/10.53730/ijhs.v5n3.1477
 - Yasamin Hamza Sharif. (2022). The Induction of Ovulation in Women with Polycystic Ovarian Syndrome Letrozole Clomiphene Via: VS Citrate. Journal of Pharmaceutical Negative Results, 13(1), 30-34. Retrieved from https://www.pnrjournal.com/index.php/home/article/vi
 - xli. Djamal Hissein Didane, Muhammad Nur Arham Bajuri, Bukhari Manshoor, & Mahamat Issa Boukhari. (2022). Performance Investigation of Vertical Axis Wind Turbine with Savonius Rotor using Computational Fluid Dynamics (CFD). CFD Letters, 14(8), 116–124. https://doi.org/10.37934/cfdl.14.8.116124
 - Shassan Nasif, Yasser El-Okda, Mouza Alzaabi, & Habiba Almohsen. (2022). Effects of the Conjugate Heat Transfer and Heat Flux Strength on the Thermal Characteristics of Impinging Jets. CFD Letters, 14(7), 18–30. https://doi.org/10.37934/cfdl.14.7.1830
- Suaib Al Mahmud, & Ahmad Faris Ismail. (2021). Multiphase CFD Investigation on Convective Heat Transfer Enhancement for Turbulent Flow of Water-Al2O3 Nanofluid. CFD Letters, 13(10), 11–24. https://doi.org/10.37934/cfdl.13.10.1124
- Wadhah Hussein Abdulrazzaq Al Doori. (2022). Experiments and Numerical Investigations for Heat Transfer from a Horizontal Plate via Forced Convection Using Pin Fins with Different Hole Numbers. CFD Letters, 14(9), 1–14. https://doi.org/10.37934/cfdl.14.9.114
- Merilin A. S., Petko A., Vessela V., Antonia D., Denitsa A., Virginia T., Ilza P. (2021). Development of a Protocol for Virtual Screening of PPARγ Weak Partial Agonists and Their Metabolites: Case Study on Naturally-derived Oleanane Triterpenoids, Int J Bioautomation, 25, 117-132, doi: 10.7546/ijba.2021.25.2.000792
- Wei Wang, Bo Gao. (2022). A Clustering Algorithm for Tumor Gene Data Based on Improved DPC Algorithm, Int J Bioautomation, 26, 175-192, doi: 10.7546/ijba.2022.26.2.000872.
- Nora K., Albena S., Ljubomira P. H., Dimka G., Ilonka I., Rositsa H. (2021). Radioprotective Effect of Curcumin on DNA Double Strand Breaks in Human Blood Lymphocytes after *in vitro* γ-Irradiation, Int J Bioautomation, 25, 159-168, doi: 10.7546/ijba.2021.25.2.000794

- Hussein, A. (2022). Detection of role the enzyme adenosine deaminase in leishmaniasis as biomarkers during of infection . Al-Salam Journal for Biochemical and Medical Science, 1(2), 9–18. https://doi.org/10.55145/ajbms.2022.1.2.002
- Raad, M. ., Ahmed, A. H., Ahmed, F. (2022). Identification of MRSA(methicillin resistant Staphylococcus aureus) by mecA gene. Al-Salam Journal for Biochemical and Medical Science, 1(2), 25–30. https://doi.org/10.55145/ajbms.2022.1.2.004
 - S. Ahmed, F., Ahmed, A. H., Raad, M., M. Ali, A. prof. M. (2022). Isolation of ferric Yersinia bactin A (fyuA) as virulence gene and biofilm forming in Escherichia coli was Collected from patient with UTI. Al-Salam Journal for Biochemical and Medical Science, 1(2), 31–36. https://doi.org/10.55145/ajbms.2022.1.2.005
 - Ghyath Salih Mahmoud, Wael Adil Obaid. (2022). Experimental studies on the effect of Chlorpyrifos on rats. VI. Population of intestinal mast cells and hypersensitivity reactions. Al-Salam Journal for Biochemical and Medical Science, 1(1), 6–11. https://doi.org/10.55145/ajbms.2022.1.1.002
 - Ghyath Salih Mahmoud, Ameen H. Ahmed, Bassam M. Kassim. (2022). Assessment of histopathological and hematological changes in mice treated with the aqueous extract of origanum (Driganum majorana.L)in algabal Alakhder libya. Al-Salam Journal for Biochemical and Medical Science, 1(1), 12–17. https://doi.org/10.55145/ajbms.2022.1.1.003
- Rahmatullah SHA, Ajmi DN. Anti-Pollution Caused By Genetic Variation Of Plants Associated With Soil Contaminated Of Petroleum Hydrocarbons. ECB. 2022; 11(7): 33-44. doi:10.31838/ecb/2022.11.07.006
- liv. Ghyath S. Mahmoud, Raghed H. Rashed, Afrah Jabbar Lazim, & Heyam Aziz Mohammed. (2022). The Effects of Capparis Spinosa Leaves on The Histological Findings Associated With The Exposure of Mice to Trichloroacetic Acid. Al-Salam Journal for Biochemical and Medical Science, 1(1), 18–25. https://doi.org/10.55145/ajbms.2022.1.1.004
- Of Salih Mahmoud, Wael Adil Obaid. (2022). Cellular Elements of the Human's Bone Marrow. Al-Salam Journal for Biochemical and Medical Science, 1(1), 26–34. https://doi.org/10.55145/ajbms.2022.1.1.005
- V Bakhtadze, V. Mosidze. SYNTHESIS OF CORDIERITE MnOx Block Carriers Co Oxidation Catalysts. ECB. 2022; 11(7): 80-82. doi:10.31838/ecb/2022.11.07.012
- Ivii. Kavitha Ramsundar, Aravind Kumar Subramanian, Swapna Sreenivasagan. Evaluation Of Shear Bond Strength Of Bracket Bonded Using Light Cure Composite And With And Without Primer: A Comparative In-Vitro Study.. ECB. 2022; 11(7): 1-5. doi:10.31838/ecb/2022.11.07.001