

Name	Title	Award type	Magazine	Evaluation	Notes
احمد جمال محمد عبدالله عيسى	Exploring Proteus mirabilis Methionine tRNA Synthetase Active Site: Homology Model Construction, Molecular Dynamics, Pharmacophore and Docking Validation	WOS - FirstAffiliation	Pharmaceuticals	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Drug repositioning: doxazosin attenuates the virulence factors and biofilm formation in Gram-negative bacteria	WOS - FirstAffiliation	Applied Microbiology and Biotechnology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Design and synthesis of novel uracil-linked Schiff bases as dual histone deacetylase type II/topoisomerase type I inhibitors with apoptotic potential	WOS - FirstAffiliation	Future Medicinal Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
احمد سامي عبدالصمد عبدالخالق	Synthesis of new multitarget-directed ligands containing thienopyrimidine nucleus for inhibition of 15-lipoxygenase, cyclooxygenases, and pro-inflammatory cytokines	WOS - FirstAffiliation	European Journal of Medicinal Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	GC-MS profiling and evaluation of acute oral toxicity, anti-tumour, antimicrobial and antioxidant activities of Croton socotranus Balf.f. aerial parts: in-vitro, in-vivo and in-silico studies	Nature_Science - FirstAffiliation	Natural product research	غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	Early Access in WOS
	Triazolopyrimidine Derivatives: An Updated Review on Recent Advances in Synthesis, Biological Activities and Drug Delivery Aspects	WOS - FirstAffiliation	current medicinal chemistry	غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024

احمد محمد جوده محمود بطحيش	Integration of immunoinformatics and cheminformatics to design and evaluate a multitope vaccine against Klebsiella pneumoniae and Pseudomonas	WOS - FirstAffiliation	Frontiers in Molecular Biosciences	Q2 لتصنيف WOS Analytics فى التخصص First Affiliation	
اسامه ابراهيم عبده الصباغ	Design, synthesis and antitumor evaluation of novel pyrazolo[3,4-d]pyrimidines incorporating different amino acid conjugates as potential DHFR	WOS - FirstAffiliation	JOURNAL OF ENZYME INHIBITION AND MEDICINAL CHEMISTRY	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation	
اسراء محمد نجيب محمد زكرياء	A novel approach to repositioning memantine for metabolic syndrome-induced steatohepatitis: Modulation of hepatic autophagy, inflammation, and fibrosis	WOS - FirstAffiliation	Life Sciences	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation	
اسلام احمد عبدالحميد ابراهيم	Adrenergic receptors blockade alleviates dexamethasone-induced neurotoxicity in adult male Wistar rats: Distinct effects on β -arrestin2 expression and molecular markers of ...	WOS - FirstAffiliation	DARU Journal of Pharmaceutical Sciences	غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
أمل مجدي ابو الفتوح عبد الرازق	Brain-targeted delivery of Valsartan using solid lipid nanoparticles labeled with Rhodamine B; a promising technique for mitigating the negative effects of stroke	WOS - FirstAffiliation	Drug Delivery	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation	

	Valuable effects of lactobacillus and citicoline on steatohepatitis: role of Nrf2/HO-1 and gut microbiota	WOS - FirstAffiliation	QAMB Express	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
اميرة محمد على الجنابي	Optimizing Eco-Friendly Degradation of Polyvinyl Chloride (PVC) Plastic Using Environmental Strains of Malassezia Species and Aspergillus fumigatus	WOS - FirstAffiliation	International Journal of Molecular Sciences	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Impact of short chain fatty acids (SCFAs) on antimicrobial activity of new β -lactam/ β -lactamase inhibitor combinations and on virulence of Escherichia coli	WOS - FirstAffiliation	The journal of antibiotics	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Genome Analysis of Pseudomonas aeruginosa Strains from Chronically Infected Patients with High Levels of Persister Formation	WOS - FirstAffiliation	Pathogens	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Targeting Mycobacterium tuberculosis: Synthesis, in vitro and in silico evaluation of novel N1-(benzo[d]oxazol-2-yl)-N4-arylidine compounds	WOS - FirstAffiliation	Archiv der Pharmazie	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
اميره جمال فرج محمد زوال	Design, synthesis, in vitro and in silico evaluation of novel substituted 1,2,4-triazole analogues as dual human VEGFR-2 and TB-InhA inhibitors	WOS - FirstAffiliation	Bioorganic Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

ايمان احمد بهجت عساف	Eco-friendly micellar HPLC approach for assessment of two anti-asthmatic breezhalers; Application of central composite design	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Green micelle and complex inclusion enhance synchronous spectrofluorimetric quantification of a novel analgesic combination: Tramadol and celecoxib in tablet dosage form and spiked human plasma	WOS - FirstAffiliation	Luminescence	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Development of green micellar HPLC-DAD method for simultaneous determination of some sulbactam combinations used in COVID-19 regimen	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Stability-indicating HPLC-DAD and TLC-densitometry methods for the quantification of bupivacaine and meloxicam in their co-formulated mixture	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	HPLC-DAD technique for the quantification of a recently approved anti-diabetic triple combination along with two toxic official impurities: Toxicity confirmation aided by molecular docking application	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

ايمان اشرف مدبولي محمد	<p>Eco-friendly novel deconvoluted synchronous spectrofluorimetric approach for the determination of favipiravir, levodropopizine and moxifloxacin hydrochloride as an effective therapeutic combination for COVID-19; application in laboratory prepared mixtures and spiked human plasma</p>	<p>WOS - FirstAffiliation</p>	<p>Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy</p>	<p>غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي</p>	2024
ايمان فكري احمد حسن	<p>Cupressus arizonica Greene: Phytochemical Profile and Cosmeceutical and Dermatological Properties of Its Leaf</p>	<p>WOS - FirstAffiliation</p>	<p>Molecules</p>	<p>Q2 لتصنيف WOS Analytics فى التخصص First Affiliation</p>	
	<p>Potential Hepatoprotective Effects of Chamaecyparis lawsoniana against Methotrexate-Induced Liver Injury: Integrated Phytochemical Profiling, Target Network Analysis, and Experimental Validation</p>	<p>WOS - FirstAffiliation</p>	<p>Antioxidants</p>	<p>Q1 لتصنيف WOS Analytics فى التخصص First Affiliation</p>	
	<p>Casuarina glauca branchlets' extract as a potential treatment for ulcerative colitis: chemical composition, in silico and in vivo studies</p>	<p>WOS - FirstAffiliation</p>	<p>Frontiers in Pharmacology</p>	<p>Q1 لتصنيف WOS Analytics فى التخصص First Affiliation</p>	
	<p>Dermato-cosmeceutical properties of Pseudobombax ellipticum (Kunth) Dugand: Chemical profiling, in vitro and in silico studies</p>	<p>WOS - FirstAffiliation</p>	<p>Saudi Pharmaceutical Journal</p>	<p>Q2 لتصنيف WOS Analytics فى التخصص First Affiliation</p>	

	Chamaecyparis lawsoniana Leaf Essential Oil as a Potential Anticancer Agent: Experimental and Computational Studies	WOS - FirstAffiliation	plants	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
ایمن محمد فتحي محمد	Intranasal thermosensitive hydrogel of agomelatine solid dispersion for better management of depression	WOS - FirstAffiliation	Journal of Drug Delivery Science and Technology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
جلال يحيى عبدالرحيم متولى	Regulatory and pathogenic mechanisms in response to iron deficiency and excess in fungi	WOS - FirstAffiliation	Microbial Biotechnology		
	Zingiber officinale rhizome extracts mediated ni nanoparticles and its promising biomedical and environmental applications	WOS - FirstAffiliation	BMC Complementary Medicine and Therapies		
	Global, regional, and national incidence of six major immune-mediated inflammatory diseases: findings from the global burden of disease	WOS - FirstAffiliation	eClinical Medicine		
	Multifunctional Spirogyra-hyalina-Mediated Barium Oxide Nanoparticles (BaONPs): Synthesis and Applications	WOS - FirstAffiliation	Molecules		
	Diabetes Mellitus Secondary to Endocrine Diseases: An Update of Diagnostic and Treatment Particularities	WOS - FirstAffiliation	IJMS		
	Antibacterial and Antibiofilm Activity of Ficus carica-Mediated Calcium Oxide (CaONPs) Phyto-Nanoparticles	WOS - FirstAffiliation	Molecules		

Emerging Role of GLP-1 Agonists in Obesity: A Comprehensive Review of Randomised Controlled Trials	WOS - FirstAffiliation	IJMS	
Interleukins (Cytokines) as Biomarkers in Colorectal Cancer: Progression, Detection, and Monitoring	WOS - FirstAffiliation	Journal of Clinical Medicine	
Molecular Understanding of ACE-2 and HLA-Conferred Differential Susceptibility to COVID-19: Host-Directed Insights Opening New Windows in COVID-	WOS - FirstAffiliation	Journal of Clinical Medicine	غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي بحث مكرر مع (باحث آخر)
Unlocking the Full Potential of SGLT2 Inhibitors: Expanding Applications beyond Glycemic Control	WOS - FirstAffiliation	IJMS	
Identification of Natural Lead Compounds against Hemagglutinin-Esterase Surface Glycoprotein in Human Coronaviruses Investigated via MD Simulation, Principal Component Analysis, Cross-Correlation, H-Bond Plot and	WOS - FirstAffiliation	Biomedicines	
Role of Ganetespib, an HSP90 Inhibitor, in Cancer Therapy: From Molecular Mechanisms to Clinical Practice	WOS - FirstAffiliation	IJMS	

	Innovative challenge for the inhibition of hepatocellular carcinoma progression by combined targeting of HSP90 and STAT3/HIF-1 α signaling	WOS - FirstAffiliation	Biomedicine and Pharmacotherapy		
	Phytoestrogen β -Sitosterol Exhibits Potent In Vitro Antiviral Activity against Influenza A Viruses	WOS - FirstAffiliation	Vaccine		
	The Breadth of Bacteriophages Contributing to the Development of the Phage-Based Vaccines for COVID-19: An Ideal Platform to Design the Multiplex Vaccine	WOS - FirstAffiliation	IJMS		
	COVID-19 surveillance in wastewater: An epidemiological tool for the monitoring of SARS-CoV-2	WOS - FirstAffiliation	Frontiers in Cellular and Infection Microbiology		
	The Unusual Architecture of RNA-Dependent RNA Polymerase (RdRp)'s Catalytic Chamber Provides a Potential Strategy for Combination Therapy against COVID-19	WOS - FirstAffiliation	Molecules		
جيهران فتحي عطيه السيد بلاطه	Formulation and in vitro characterization of nanoemulsions containing remdesivir or licorice extract: A potential subcutaneous injection for coronavirus treatment	WOS - FirstAffiliation	Colloids and Surfaces B: Biointerfaces	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Design of mirtazapine solid dispersion with different carriers' systems: optimization, in vitro evaluation, and	WOS - FirstAffiliation	Drug Delivery and Translational Research	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

حنان محمد محمود مصطفى النحاس	Association of SLC22A1, SLC47A1, and KCNJ11 polymorphisms with efficacy and safety of metformin and sulfonylurea combination therapy in Egyptian patients with type 2 diabetes	Scoups - FirstAffiliation	Research in Pharmaceutical Sciences	Cite Score > 76% First Affiliation	
رانيا جمال محمد عبدالله	Development of potent nanosized carbonic anhydrase inhibitor for targeted therapy of hypoxic solid tumors	WOS - FirstAffiliation	International Journal of Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Oral proniosomal amitriptyline and liraglutide for management of diabetic neuropathy: Exceptional control over hyperglycemia and neuropathic pain	WOS - FirstAffiliation	International Journal of Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	The application of experimental design and green analytical chemistry in HPLC strategy for the determination of five drugs used in antimicrobial combination therapy	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Earth-friendly-assessed UV-spectrophotometric approaches for concurrent determination of mirabegron and solifenacin succinate in different matrices	WOS - FirstAffiliation	Sustainable Chemistry and Pharmacy	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

رانيه عادل سيد احمد حسين عاشور	<p>Micellar-enhanced and green-assessed first-derivative synchronous spectrofluorimetric approach for concurrent determination of alfuzosin hydrochloride and solifenacin succinate in different matrices: Docking simulation</p>	WOS - FirstAffiliation	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation
	<p>Green-assisted spectrophotometric techniques utilizing mathematical and ratio spectra manipulations to resolve severely overlapped spectra of a cardiovascular</p>	WOS - FirstAffiliation	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation
	<p>Innovative micellar-UPLC approach for concomitant determination of favipiravir and remdesivir with four co-administered cardiovascular drugs in their pharmaceuticals and spiked plasma: Greenness and whiteness assessment</p>	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation
رحاب حامد عبدالله محمد	<p>UPLC-ESI-MS/MS Profiling and Cytotoxic, Antioxidant, Anti-Inflammatory, Antidiabetic, and Antibesity Activities of the Non-Polar Fractions of <i>Salvia hispanica L.</i> Aerial Parts</p>	WOS - FirstAffiliation	plants	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation
	<p>LCMS/MS Phytochemical Profiling, Molecular, Pathological, and Immuno-Histochemical Studies on the Anticancer Properties of <i>Annona muricata</i></p>	WOS - FirstAffiliation	molecules	Q2 لتصنيف WOS Analytics فى التخصص First Affiliation

ريهام محمد محمد عبد الرحيم	New NSAID Conjugates as Potent and Selective COX-2 Inhibitors: Synthesis, Molecular Modeling and Biological Investigation	WOS - FirstAffiliation	Molecules	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
سارة السيد عبد العظيم عبد السلام عمر	Magic shotgun approach to anti-inflammatory pharmacotherapy: Synthesis of novel thienopyrimidine monomers/heterodimer as dual COX-2 and 15-LOX inhibitors endowed with potent antioxidant activity	WOS - FirstAffiliation	European Journal of Medicinal Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
سحر عبدالعزيز محمد عبدالعزيز	Metabolites Profiling and In Vitro Biological Characterization of Different Fractions of <i>Cliona</i> sp. Marine Sponge from the Red Sea Egypt	WOS - FirstAffiliation	molecules	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
سعاد سليم يوسف عبدالحفي	Development and validation of an eco-friendly HPLC–UV method for determination of atorvastatin and vitamin D3 in pure form and pharmaceutical formulation	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Integrating micellar HPLC and green analytical chemistry tools in greenness assessment of five commonly Co-formulated antidiabetic drugs	WOS - FirstAffiliation	Sustainable Chemistry and Pharmacy	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

سمير سعيد محمود محمد البرماوى	Schiff bases as linker in the development of quinoline-sulfonamide hybrids as selective cancer-associated carbonic anhydrase isoforms IX/XII inhibitors: A new regioisomerism	WOS - FirstAffiliation	Bioorganic Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Triple targeting of mutant EGFRL858R/T790M, COX-2, and 15-LOX: design and synthesis of novel quinazolinone tethered phenyl urea derivatives for anti-inflammatory and anticancer evaluation	WOS - FirstAffiliation	Journal of Enzyme Inhibition and Medicinal Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Exploitation of multi-walled carbon nanotubes/ Cu(II)-metal organic framework based glassy carbon electrode for the determination of orphenadrine citrate	WOS - FirstAffiliation	RSC Advances	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Design and synthesis of uracil/thiouracil based quinoline scaffolds as topoisomerases I&II inhibitors for chemotherapy: A new hybrid navigator with DFT calculation	WOS - FirstAffiliation	bioorganic Chemistry	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Different methods for resolving overlapping UV spectra of combination medicinal dose forms of ciprofloxacin and metronidazole	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Developing a highly validated and sensitive HPLC method for simultaneous estimation of cefotaxime and paracetamol in pure and pharmaceutical	Scoups - FirstAffiliation	Current Chemistry Letters	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024

شريف امام عبدالله امام	Treatment-induced and Pre-existing Anti-peg Antibodies: Prevalence, Clinical Implications, and Future Perspectives	WOS - FirstAffiliation	Journal of Pharmaceutical Sciences	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
شرين احمد صبرى محمد حسنى اسماعيل	Mesoporous silica nanoparticles: Their potential as drug delivery carriers and nanoscavengers in Alzheimer's and Parkinson's diseases	WOS - FirstAffiliation	Saudi Pharmaceutical Journal	Q2 لتصنيف WOS Analytics فى التخصص First Affiliation	
	Anti-Tumor Activity of Orally Administered Gefitinib-Loaded Nanosized Cubosomes against Colon Cancer	WOS - FirstAffiliation	pharmaceutics	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation	
شيماء ابراهيم نزيه محمد علي	Relocating Glyceryl Trinitrate as an Anti-Virulence Agent against Pseudomonas aeruginosa and Serratia marcescens: Insights from Molecular and In Vivo Investigations	WOS - FirstAffiliation	Microorganisms	Q2 لتصنيف WOS Analytics فى التخصص First Affiliation	
شيماء سامي محمود عثمان	Mechanistic aspects of ameliorative effects of Eicosapentanoic acid ethyl ester on methotrexate-evoked testiculopathy in rats	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Rosuvastatin, but not atorvastatin, enhances the antihypertensive effect of cilostazol in an acute model of hypertension	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Moxonidine ameliorates cardiac injury in rats with metabolic syndrome by regulating autophagy	WOS - FirstAffiliation	Life Sciences	Q1 لتصنيف WOS Analytics فى التخصص First Affiliation	

شيماء مصطفى مصطفى الشاذلى	Reno- and hepatoprotective effect of allopurinol after renal ischemia/ reperfusion injury: Crosstalk between xanthine oxidase and peroxisome proliferator-activated receptor gamma signaling	WOS - FirstAffiliation	Food and Chemical Toxicology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Agomelatine improves streptozotocin-induced diabetic nephropathy through melatonin receptors/SIRT1	WOS - FirstAffiliation	International Immunopharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
طارق المتولى ابراهيم المتولى	Development of depot PLGA-based in-situ implant of Linagliptin: Sustained release and glycemic	WOS - FirstAffiliation	Saudi Pharmaceutical Journal	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Soluplus® as a solubilizing excipient for poorly water-soluble drugs: Recent advances in formulation strategies and pharmaceutical product features	WOS - FirstAffiliation	Journal of Drug Delivery Science and Technology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Development of Carvedilol-Loaded Albumin-Based Nanoparticles with Factorial Design to Optimize In Vitro and In Vivo Performance	WOS - FirstAffiliation	Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Exploitation of transdermal nanobilosomal gel platforms for ameliorating anti-diabetic activity of empagliflozin following I-optimal	WOS - FirstAffiliation	Journal of Drug Delivery Science and Technology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Optimization of Potential Nanoemulgels for Boosting Transdermal Glimepiride Delivery and Upgrading Its	WOS - FirstAffiliation	Gels	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

عاصم محمد محمد الشاذلي حمودة	Tailoring Risperidone-Loaded Glycethosomal In Situ Gels Using Box-Behnken Design for Treatment of Schizophrenia-Induced Rats via Intranasal Route	WOS - FirstAffiliation	Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	The Exploitation of pH-Responsive Eudragit-Coated Mesoporous Silica Nanostructures in the Repurposing of Terbinafine Hydrochloride for Targeted Colon Cancer Inhibition: Design Optimization, In Vitro Characterization, and Cytotoxicity Assessment	WOS - FirstAffiliation	Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Salix babylonica L. mitigates pancreatic damage by regulating the Beclin-P62/SQSTM1 autophagy pathway in rats.	WOS - FirstAffiliation	Journal of Ethnopharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Salix subserrata Bark Extract-Loaded Chitosan Nanoparticles Attenuate Neurotoxicity Induced by Sodium Arsenite in Rats in Relation with HPLC-PDA-	WOS - FirstAffiliation	AAPS PharmSciTech	Cite Score > 76% First Affiliation	
	Phytoestrogen β -sitosterol exhibits potent in vitro antiviral activity against influenza A viruses.	WOS - FirstAffiliation	Vaccines	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي (تقديم الكتروني فقط)	
	Apple (<i>Malus domestica</i> Borkh) leaves attenuate indomethacin-induced gastric ulcer	WOS - FirstAffiliation	Biomedicine & Pharmacotherapy	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Coriander essential oil attenuates dexamethasone-induced acute liver injury through potentiating Nrf2/HO-1 and ameliorating apoptotic signaling.	WOS - FirstAffiliation	Journal of Functional Foods	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
عمرو سليم احمد على ابو ليله	Coleus aromaticus Ethanolic Leaves Mediate Inhibition of NF-ΐ B Signaling Pathway in Lung Adenocarcinoma A549 Cells	WOS - FirstAffiliation	Processes	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Development of Carvedilol Nanoformulation-Loaded Poloxamer-Based In Situ Gel for the Management of Glaucoma	WOS - FirstAffiliation	Gels	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Formulation optimization, in vitro and in vivo evaluation of niosomal nanocarriers for enhanced topical delivery of cetirizine	WOS - FirstAffiliation	Saudi Pharmaceutical Journal	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Ocular Delivery of Bimatoprost-Loaded Solid Lipid Nanoparticles for Effective Management of	WOS - FirstAffiliation	Pharmaceuticals	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Piperine-Loaded In Situ Gel: Formulation, In Vitro Characterization, and Clinical Evaluation against Periodontitis	WOS - FirstAffiliation	Gels	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
فاطمة الزهراء احمد يحيى الحسيني رزق	Synergistic Benefits: Exploring the Anti-Virulence Effects of Metformin/Vildagliptin Antidiabetic Combination against Pseudomonas aeruginosa via Controlling Quorum Sensing Systems	WOS - FirstAffiliation	Biomedicines	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	The Role of RIN3 Gene in Alzheimer's Disease Pathogenesis: a Comprehensive Review	WOS - FirstAffiliation	Molecular Neurobiology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
محمد صلاح عطيه احمد	Recent updates in nanotechnological advances for wound healing: A narrative review	WOS - FirstAffiliation	Nanotechnology Reviews	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Pharmaceutical polymers and P-glycoprotein: Current Trends and Possible Outcomes in Drug Delivery	WOS - FirstAffiliation	Materials Today Communications	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Vanillin and pentoxifylline ameliorate isoproterenol-induced myocardial injury in rats via the Akt/HIF-1 α /VEGF signaling pathway	WOS - FirstAffiliation	Food & Function	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
محمد محمود السويدى	Enhancement of cardiac angiogenesis in a myocardial infarction rat model using selenium alone and in combination with PTXF: the role of Akt/HIF-1 α signaling pathway	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Early access in WOS - 2024 in Scopus
	Pentoxifylline as add-on treatment to donepezil in copper sulphate-induced Alzheimer's disease-like neurodegeneration in rats	WOS - FirstAffiliation	Neurotoxicity Research	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Potential of Caffeic Acid and 10-Dehydrogingerdione as Lipid Regulators Relevant to Their Inhibitory Effect on miR-122 and ATP Citrate Lyase Activity in Diabetic Hyperlipidemic Rats	WOS - FirstAffiliation	Biomedicines	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Empagliflozin ameliorates liver fibrosis in NASH rat model via targeting hepatic NF-κB/SOX9/OPN signaling and osteocalcin level	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Vitamin D alleviates cognitive dysfunction and brain damage induced by copper sulfate intake in experimental rats: focus on its combination with donepezil.	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Retracted Publication
محمد وجدى ابراهيم احمد على الدجج	Evaluation of ceftriaxone pharmacokinetics in hospitalized Egyptian pediatric patients	WOS - FirstAffiliation	European Journal of Pediatrics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
محمود حسن محمود البطريقي	Current advances on the therapeutic potential of pinocembrin: an updated review	WOS - FirstAffiliation	Biomedicine & Pharmacotherapy	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Thymus satureioides Coss. combats oral ulcer via inhibition of inflammation, proteolysis, and apoptosis	WOS - FirstAffiliation	Inflammopharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
مرفت السيد ابراهيم السيد عسکر	Raspberry ketone ameliorates nonalcoholic fatty liver disease in rats by activating the AMPK pathway	WOS - FirstAffiliation	European Journal of Pharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Soluble guanylate cyclase agonist, isoliquiritigenin attenuates renal damage and aortic calcification in a rat model of chronic kidney failure	WOS - FirstAffiliation	Life Sciences	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Sunitinib displays pulmonary fibrosis in experimental rats: Role of IL-17A dependent pathway	WOS - FirstAffiliation	International immunopharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

منال سمير عبدالحميد محمود المصرى	Microbiological and spectrophotometric methods for the determination of tioconazole: A comparative thermodynamic study	WOS - FirstAffiliation	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Comparative study of four innovative earth-friendly platforms for rapid analysis of daclatasvir dihydrochloride: Application on different matrices	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Earth-friendly micellar UPLC technique for determination of four hypoglycemic drugs in different pharmaceutical dosage forms and	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Eco-friendly micellar HPLC approach for simultaneous estimation of combination therapy for hidradenitis suppurativa: Applications to spiked human plasma and different dosage	WOS - FirstAffiliation	Archiv der Pharmazie	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	A validated eco-friendly HPLC-FLD for analysis of the first approved antiviral remdesivir with other potential add-on therapies for COVID-19 in human plasma and	WOS - FirstAffiliation	Analytical Methods	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
مني فؤاد محمود عبدالعزيز	Thymus satureioides Coss.: Mineral Composition, Nutritional Value, Phytochemical Profiling, and Dermatological Properties	WOS - FirstAffiliation	Molecules	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

	Essential oil and polyphenolics from Thymus satureioides Coss. counteract acrylamide-induced liver toxicity through suppression of NLRP3 inflammasome/NF- κ B axis	WOS - FirstAffiliation	Journal of Functional Foods	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Euphorbia honey: a comprehensive compile of its traditional use, quality parameters, authenticity, adulteration, and therapeutic merits	WOS - FirstAffiliation	Phytochemistry Reviews	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Early access in WOS
	Leonotis ocymifolia (Burm. f.) Iwarsson aerial parts aqueous extract mitigates cisplatin-induced nephrotoxicity via attenuation of inflammation, and DNA damage	WOS - FirstAffiliation	Frontiers in Pharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
مؤمن محمود عز العرب عبدالعزيز متولى عسکوره	Isolation of a bacteriophage targeting Pseudomonas aeruginosa and exhibits a promising in vivo efficacy	WOS - FirstAffiliation	AMB Express	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	A novel lytic phage exhibiting a remarkable in vivo therapeutic potential and higher antibiofilm activity against Pseudomonas aeruginosa	WOS - FirstAffiliation	European Journal of Clinical Microbiology & Infectious Diseases	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
نهلة نبيل محمد يونس	Raspberry ketone improves non-alcoholic fatty liver disease induced in rats by modulating sphingosine kinase/sphingosine-1-phosphate and toll-like receptor 4 pathways	WOS - FirstAffiliation	Journal of Pharmacy and Pharmacology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

	Evaluation of in vivo and ex vivo pre-treated bone marrow-derived mesenchymal stem cells with resveratrol in streptozotocin-induced type 1 diabetic rats	WOS - FirstAffiliation	Journal of Pharmacy and Pharmacology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
نورا احمد احمد محمد حسن	Hinokitiol for hypertensive emergencies: effects on peripheral resistance, cardiac load, baroreflex sensitivity, and electrolytes balance	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
نورا جمال محمد عبدالله عيسى	Morphologic design of nanogold carriers for a carbonic anhydrase inhibitor: Effect on ocular retention and intraocular pressure	WOS - FirstAffiliation	International Journal of Pharmaceutics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Machine learning algorithms for prediction of entrapment efficiency in nanomaterials	WOS - SecondAffiliation	Methods	Q1 لتصنيف WOS Analytics في التخصص Second Affiliation	
هبة محمد السيد ابراهيم	A highly sensitive and green electroanalytical method for the determination of favipiravir in pharmaceutical and	WOS - FirstAffiliation	BMC Chemistry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	DoE-enhanced development and validation of eco-friendly RP-HPLC method for analysis of safinamide and its precursor impurity: QbD approach	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Safinamide Detection Based on Prussian Blue Analogue Modified Solid-contact Potentiometric Sensor	WOS - FirstAffiliation	Microchemical Journal	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Infliximab substantially re-silenced Wnt/β-catenin signaling and ameliorated doxorubicin-induced	WOS - FirstAffiliation	Journal of Biochemical and Molecular Toxicology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هدى السيد محمد	Secukinumab and Black Garlic Downregulate OPG/RANK/RANKL Axis and Devitalize Myocardial Interstitial Fibrosis Induced by Sunitinib in Experimental Rats	WOS - FirstAffiliation	Life	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هشام عبدالمنعم عبدالحميد عباس	Diminishing the Pathogenesis of the Food-Borne Pathogen <i>Serratia marcescens</i> by Low Doses of Sodium Citrate	WOS - FirstAffiliation	Biology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Crippling of <i>Klebsiella pneumoniae</i> virulence by metformin, N-acetylcysteine and	WOS - FirstAffiliation	BMC Microbiology	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هند كثیر عبد الحکیم الحملاوي	Synthesis of 1, 2, 4-triazole and 1, 3, 4-oxadiazole derivatives as inhibitors for STAT3 enzymes of breast cancer	WOS - FirstAffiliation	Archiv der pharmazie	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Biofilm Lifestyle in Recurrent Urinary Tract Infections	WOS - FirstAffiliation	Life	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
وائل محمد على على عبدالحليم	Clinical Resistant Strains of Enterococci and Their Correlation to Reduced Susceptibility to Biocides: Phenotypic and Genotypic Analysis of Macrolides, Lincosamides, and	WOS - FirstAffiliation	Antibiotics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	The Anti-Virulence Activities of the Antihypertensive Drug Propranolol in Light of Its Anti-Quorum Sensing Effects against <i>Pseudomonas aeruginosa</i> and	WOS - FirstAffiliation	Biomedicines	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	A Prospective Cohort Study of COVID-19: Evaluation of the Early Role of IL-1 and IL-6 Antagonists in Improving the Outcome of the Illness and Reduction in the Risk of Death	WOS - FirstAffiliation	Healthcare	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	What's old is new again: Insights into diabetic foot microbiome	WOS - FirstAffiliation	World J Diabetes	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Analytical Methodologies for the Estimation of Oxazolidinone Antibiotics as Key Members of anti-MRSA Arsenal: A Decade in Review	WOS - FirstAffiliation	Critical Reviews in Analytical Chemistry	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Early access in WOS
وليد محمد عادل عبدالعزيز	Optimization of electrospun chitosan/polyethylene oxide hybrid nanofibril composite via response surface methodology	WOS - FirstAffiliation	Journal of Thermoplastic Composite Materials	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Repurposing alagebrium for diabetic foot ulcer healing: Impact on AGEs/NF κ B/NOX1 signaling	WOS - FirstAffiliation	European Journal of Pharmacology	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

<p style="text-align: right;">ياسمين احمد ابراهيم محمد شرف</p>	<p>Spectrofluorimetric methods for the determination of mirabegron by quenching tyrosine and L-tryptophan fluorophores: Recognition of quenching mechanism by stern volmer relationship, evaluation of binding constants and binding sites</p>	<p>WOS - FirstAffiliation</p>	<p>Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy</p>	<p>Q1 لتصنيف WOS Analytics في التخصص First Affiliation</p>	
	<p>Green Chemometric Determination of Cefotaxime Sodium in the Presence of Its Degradation Impurities Using Different Multivariate Data Processing Tools; GAPI and AGREE Greenness Evaluation</p>	<p>WOS - FirstAffiliation</p>	<p>Molecules</p>	<p>Q2 لتصنيف WOS Analytics في التخصص First Affiliation</p>	
	<p>A solvent-free HPLC method for the simultaneous determination of Favipiravir and its hydrolytic degradation product</p>	<p>WOS - FirstAffiliation</p>	<p>Scientific Reports</p>	<p>Q2 لتصنيف WOS Analytics في التخصص First Affiliation</p>	
	<p>Spectrophotometric determination of favipiravir in presence of its acid hydrolysis product</p>	<p>WOS - FirstAffiliation</p>	<p>BMC Chemistry</p>	<p>Q2 لتصنيف WOS Analytics في التخصص First Affiliation</p>	
<p style="text-align: right;">صلاح عبدالمنعم غريب عطية</p>	<p>براءة الاختراع</p>	<p>براءة الاختراع - FirstAffiliation</p>		<p>غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي</p>	<p>2021- not affiliated to Zagazig University</p>