

Name	Title	Award type	Magazine	ISBN	Publisher	Evaluation	Notes
احسان هاشم ابو زيد محمد الشرقاوى	Apitoxin alleviates methyl mercury-induced peripheral neurotoxicity in male rats by regulating dorsal root ganglia neuronal degeneration	WOS - FirstAffiliation	Biomedicine & Pharmacotherapy			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Dietary Curcumin Modulating Effect on Performance, Antioxidant Status, and Immune-Related Response of Broiler Chickens Exposed to Imidacloprid Insecticide	WOS - FirstAffiliation	Animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
احمد محمد الباقر احمد	Mycoplasmosis in Poultry: An Evaluation of Diagnostic Schemes and Molecular Analysis of Egyptian Mycoplasma gallisepticum Strains	WOS - FirstAffiliation	Pathogens			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
احمد منير عطيه عبد اللطيف	A cross-sectional study of the prevalence of lameness and digital dermatitis in dairy cattle herds in Egypt	WOS - FirstAffiliation	BMC Veterinary Research			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
اسماء بدر مصطفى بدر	Residual contents of the toxic metals (lead and cadmium), and the trace elements (copper and zinc) in the bovine meat and dairy products: residues, dietary intakes, and their health risk	WOS - FirstAffiliation	Toxin Reviews			غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
	Occurrence and characterization of toxigenic <i>Bacillus cereus</i> in dairy products with an inactivation trial using D-Tryptophan and ascorbic acid in the rice	WOS - FirstAffiliation	Iwt-food science and technology			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
اسماء طه ياسين على قيشاوي	Double-Fermented Soybean Meal Totally Replaces Soybean Meal in Broiler Rations with Favorable Impact on Performance, Digestibility, Amino Acids Transporters and Meat Nutritional Value	WOS - FirstAffiliation	animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Impact of resveratrol-loaded liposomal nanocarriers on heat-stressed broiler chickens: Effects on performance, sirtuin expression, oxidative stress regulators, and muscle building factors	WOS - FirstAffiliation	Frontiers in Veterinary Science		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
اشرف محمود عمر عبدالوهاب	β -1,3-glucan improved the health and immunity of juvenile African catfish (<i>Clarias gariepinus</i>) and neutralized the histological changes caused by lead and fipronil pollutants	WOS - FirstAffiliation	BMC Veterinary Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
السيد رشاد عبدالمجيد	Nigella sativa-chitosan nanoparticles: Novel intestinal mucosal immunomodulator controls and protects against <i>Salmonella enterica</i> serovar Enteritidis infection in broilers	WOS - FirstAffiliation	BMC Veterinary Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
امانى عبدالرحمن محمد عبدالعزيز	The classification of the bladder cancer based on Vision Transformers (ViT)	Scopus - SecondAffiliation	scientific report		Cite Score > 76% First Affiliation	
	Exploring cardiac impact of oral nicotine exposure in a transplantable Neoplasm Mice Model: Insights from biochemical analysis, morphometry, and molecular docking: <i>Chlorella vulgaris</i> green algae support	WOS - FirstAffiliation	Toxicology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Stabilization of glutathione redox dynamics and CYP2E1 by green synthesized <i>Moringa oleifera</i> -mediated zinc oxide nanoparticles against acrylamide induced hepatotoxicity in rat model: Morphometric and molecular perspectives	WOS - FirstAffiliation	Food and chemical Toxicology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

Comparable bio-evaluation of curcumin and chitosan-encapsulated curcumin nanoparticles against the reprotoxic potential of fenpropathrin pyrethroid in rats: Genomic and morphometric	WOS - FirstAffiliation	Food and chemical Toxicology			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Curcumin-loaded chitosan nanoparticles alleviate fenpropathrin-induced hepatotoxicity by regulating lipogenesis and	WOS - FirstAffiliation	Food and Chemical Toxicology			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Liposome-Encapsulated Berberine Alleviates Liver Injury in Type 2 Diabetes via Promoting AMPK/mTOR-Mediated Autophagy and Reducing ER Stress: Morphometric and Immunohistochemical Scoring	WOS - FirstAffiliation	Antioxidants			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Green Synthesized Zinc Oxide Nanoparticles Using Moringa olifera Ethanolic Extract Lessens Acrylamide-Induced Testicular Damage, Apoptosis, and Steroidogenesis-Related Gene Dysregulation in Adult Rats	WOS - FirstAffiliation	Antioxidants			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Enhancement of biochemical and genomic pathways through lycopene-loaded nano-liposomes: Alleviating insulin resistance, hepatic steatosis, and autophagy in obese rats with non-alcoholic fatty liver disease: Involvement of SMO, GLI-1, and PTCH-1	WOS - FirstAffiliation	Gene			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Evaluation of Antidiabetic Activity of Oxadiazole Derivative in Rats	WOS - FirstAffiliation	Evidence-Based Complementary and Alternative Medicine			غير مقبول طبقاً لشروط تقديم بланحة مكافأة تشجيع النشر العلمي الدولي	citescore 67% in Scopus

	Comparative Assessment of Three Medicinal Plants against Diabetes and Oxidative Stress Using Experimental and Computational Approaches	WOS - FirstAffiliation	Evidence-Based Complementary and Alternative Medicine		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	citescore 67% in Scopus
امانى محمد عبدالغنى السيد	Morphological and molecular characterization of larval Echinocephalus sp. (Spirurida: Gnathostomatidae), a parasite of the greater lizard fish (Saurida undosquamis) and red porgy or common seabream (Pagrus pagrus)	Scoups - FirstAffiliation	Parasitology Research		Cite Score > 76% First Affiliation	
	Prevalence of Cryptosporidium spp. infection in working horses in Egypt	WOS - FirstAffiliation	Tropical Animal Health and Production		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
امانى عبدالسلام بحيري شعيب	The palliative effect of mulberry leaf and olive leaf ethanolic extracts on hepatic CYP2E1 and caspase-3 immunoexpression and oxidative damage induced by paracetamol in male rats	WOS - FirstAffiliation	Environmental Science and Pollution Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
ایمان احمد على حسانين	Molecular detection and characterization of Cryptosporidium spp., Giardia duodenalis, and Enterocytozoon bieneusi infections in dromedary camels (Camelus dromedaries)	WOS - FirstAffiliation	.Front. Vet. Sci		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
ایمن عبدالعزيز سويلم ابراهيم سويلم	Effect of xylazine sedation on testicular blood flow, testicular echotexture, and circulating hormones in Shiba goats	WOS - FirstAffiliation	Veterinary Research Communications		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Incorporation of L-Carnitine in the OvSynch protocol enhances the morphometrical and hemodynamic parameters of the ovarian structures and uterus in ewes under summer climatic conditions	WOS - FirstAffiliation	BMC Veterinary Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Ethanolic purslane (Portulaca oleracea) leaf extract improves the quality of cryopreserved goat	Scoups - FirstAffiliation	Andrologia		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
أيمن عبداللطيف صالح على	Evidence for origin of lavender foal syndrome among Egyptian Arabian horses in Egypt	WOS - FirstAffiliation	Equine Vet J .		غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي الكتروني فقط	(تقديم)
إبراهيم محمد علي حسن الصوبي	Prevalence and Risk Factors Associated with Multidrug Resistance and Extended-Spectrum β -lactamase Producing E. coli Isolated from Healthy and Diseased Cats	WOS - FirstAffiliation	Antibiotics		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
أمير حسن عبدالفتاح حسين	Evidence for origin of lavender foal syndrome among Egyptian Arabian horses in Egypt	WOS - FirstAffiliation	Equine Vet J .		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
أيمن عاطف أحمد أبوزيد مسلم	Downregulation of PI3K/AKT/mTOR Pathway in Juglone-Treated Bovine Oocytes	WOS - FirstAffiliation	Antioxidants		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Efficacy of different treatment protocols for endometritis in Camelus dromedarius	WOS - FirstAffiliation	Frontiers in veterinary science		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Attenuation of Oxidative Stress and Regulation of AKT Signaling by Vanillic Acid during Bovine Pre-Implantation Embryo	WOS - FirstAffiliation	Nutrients		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Heat Stress as a Barrier to Successful Reproduction and Potential Alleviation Strategies in Cattle	WOS - FirstAffiliation	Animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
تامر محمود عبداللطيف حسونه	The protection conferred against virulent Newcastle disease virus (vNDV) genotype VII by commercial double recombinant HVT vaccines and NDV live-attenuated vaccine as prime/boost vaccination regimens in commercial broiler chickens carrying maternally-derived antibodies (MDAs) against NDV	WOS - FirstAffiliation	avian pathology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

تغريد صابر محمد سيد احمد	Thymol abates the detrimental impacts of imidacloprid on rat brains by lessening oxidative damage and apoptotic and inflammatory reactions	WOS - FirstAffiliation	Chem Biol Interact			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
خليفة الضوى احمد محمد	Dexpanthenol improved stem cells against cisplatin-induced kidney injury by inhibition of TNF-a, TGFb-1, b-catenin, and fibronectin pathways	WOS - FirstAffiliation	Saudi Journal of Biological Sciences			Cite Score > 76% First Affiliation	
دعاة ابراهيم محمد ابوالناظر	Prospects of new targeted nanotherapy combining liposomes with berberine to combat colorectal cancer development: An in vivo experimental	WOS - FirstAffiliation	International Journal of Pharmaceutics			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Novel Antioxidant Insights of Myricetin on the Performance of Broiler Chickens and Alleviating Experimental Infection with <i>Eimeria</i> spp.: Crosstalk between Oxidative Stress and	WOS - FirstAffiliation	ANTIOXIDANTS			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Impacts of Solid-State Fermented Barley with Fibrolytic Exogenous Enzymes on Feed Utilization, and Antioxidant Status of Broiler Chickens	WOS - FirstAffiliation	Veterinary sciences			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Curcumin loaded liposome formulation: Enhanced efficacy on performance, flesh quality, immune response with defense against <i>Streptococcus agalactiae</i> in Nile tilapia (<i>Orechromis</i>	WOS - FirstAffiliation	Fish & Shellfish Immunology			5% (Top 5%) WOS Analytics First Affiliation	
	Liposomal encapsulated oregano, cinnamon, and clove oils enhanced the performance, bacterial metabolites antioxidant potential, and intestinal microbiota of broiler	WOS - FirstAffiliation	Poultry Science			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	

رشا محمد البيومي محمد عزب	Physical and biological changes of copper oxide and hydroxyapatite filled in polycaprolactone scaffolds: Cellular growth behavior and	WOS - FirstAffiliation	Journal of the Mechanical Behavior of Biomedical Materials			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
رشا محمد رضا محمد عطية	Therapeutic efficacy of coriander (<i>Coriandrum sativum</i>) enriched diets in <i>Oreochromis niloticus</i> : effect on hepatic-renal functions, the antioxidant-immune response and resistance to <i>Aeromonas veronii</i>	WOS - FirstAffiliation	Fish Physiol Biochem			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	The potential effect of <i>Moringa oleifera</i> ethanolic leaf extract against oxidative stress, immune response disruption induced by abamectin exposure	WOS - FirstAffiliation	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH			Cite Score > 76% First Affiliation	
	The contribution of <i>Coriandrum sativum</i> in enhancing <i>Oreochromis niloticus</i> rearing at sub-optimal temperatures: effect on growth, health status, survival rate, and resistance to <i>Aeromons Veronii</i>	WOS - FirstAffiliation	BMC Veterinary Research			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
رشا محمد على غريب	Molecular screening of SARS-CoV-2 in dogs and cats from households with infected owners diagnosed with COVID-19 during Delta and Omicron variant waves	WOS - FirstAffiliation	Veterinary medicine and science			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
رشا مصطفى محمد ابوالعز	Antibacterial and anti-biofilm activities of probiotic <i>Lactobacillus plantarum</i> against <i>Listeria monocytogenes</i> isolated from milk, chicken and pregnant women	WOS - FirstAffiliation	Frontiers in Microbiology			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Interplay between cross sectional analysis of risk factors associated with <i>Toxoplasma gondii</i> infection in pregnant women and their domestic cats	WOS - FirstAffiliation	Frontiers in Veterinary Science			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Molecular identification and antiprotozoal activity of silver nanoparticles on viability of Cryptosporidium parvum isolated from pigeons, pigeon	WOS - FirstAffiliation	scientific reports		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
رويدا السيد ابراهيم محمد	Impact of Streptococcus agalactiae Challenge on Immune Response, Antioxidant Status and Hepatorenal Indices of Nile Tilapia: The Palliative Role of Chitosan White Poplar Nanocapsule	WOS - FirstAffiliation	Fishes		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Chitosan neem nanocapsule enhances immunity and disease resistance in nile tilapia (<i>Oreochromis niloticus</i>)	WOS - FirstAffiliation	Heliyon		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Acute mancozeb-fungicide exposure induces neuro-ethology disruption, health disorders, and immune-oxidative dysfunction in Nile tilapia (<i>Oreochromis niloticus</i>)	WOS - FirstAffiliation	Aquatic Toxicology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Potential role of dietary <i>Boswellia serrata</i> resin against mancozeb fungicide-induced immune-antioxidant suppression, histopathological alterations, and genotoxicity in Nile tilapia, <i>Oreochromis niloticus</i>	WOS - FirstAffiliation	Aquatic Toxicology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	The alleviative effects of green synthesized copper oxide nanoparticles against oxidative stress, hepatorenal alterations, and immune suppression induced by <i>Staphylococcus aureus</i> infection in <i>Clarias gariepinus</i>	WOS - FirstAffiliation	Aquaculture Reports		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Antimicrobial efficacy of magnetite nanoparticles against <i>Aeromonas sobria</i> challenge in African catfish: Biochemical, protein profile, and immuno-antioxidant	WOS - FirstAffiliation	Aquaculture Reports		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
سارة جمال عبدالرؤوف يوسف	Molecular detection of mixed infection with peste des petits ruminants and retroviruses in Egyptian sheep and goats	WOS - FirstAffiliation	Tropical Animal Health and Production		Q2 لتصنيف WOS Analytics في الشخص First Affiliation	
سماح رمضان السيد خليل	Thymol-enriched diet alleviates the toxic impacts of zinc oxide nanoparticles on growth performance, blood biochemistry, oxidant/antioxidant status and stress-related genes and histology of liver and gills in <i>Oreochromis niloticus</i>	WOS - FirstAffiliation	Aquaculture Reports		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Modulatory effect of thymol on the immune response and susceptibility to <i>Aeromonas hydrophila</i> infection in Nile tilapia fish exposed to zinc oxide nanoparticles	WOS - FirstAffiliation	Aquatic Toxicology		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
شروق السيد عبدالعزيز السيد	The IL-10 receptor inhibits cell extrinsic signals necessary for STAT1-dependent macrophage accumulation during colitis	WOS - SecondAffiliation	Mucosal Immunology		Q1 لتصنيف WOS Analytics في الشخص Second Affiliation	
	Histopathological Impact of Bleomycin on Lung Injury and Development of Mediastinal Fat-Associated Lymphoid Clusters in the Lymphoproliferative Mouse Model	WOS - FirstAffiliation	Microscopy and Microanalysis		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
شريف خيري عبدالمعطي محمد	The Ameliorative Effect of Dexamethasone on the Development of Autoimmune Lung Injury and Mediastinal Fat-Associated Lymphoid Clusters in an Autoimmune	WOS - FirstAffiliation	international journal of Molecular sciences		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022

	Microenvironmental Changes in Mediastinal Fat-associated Lymphoid Clusters and Lungs in Early and Late Stages of Metastatic Lung Cancer Induction	WOS - FirstAffiliation	Microscopy and Microanalysis		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
شيماء احمد ابراهيم محمد	Kidney bean protein hydrolysate as a fish meal replacer: Effects on growth, digestive enzymes, metabolic functions, immune-antioxidant parameters and their related gene expression, intestinal and muscular gene expression	WOS - FirstAffiliation	Aquaculture		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	New Insights into the Effects of Microbial Muramidase Addition in the Diets of Broiler Chickens	WOS - FirstAffiliation	animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Effects of Dietary Bioactive Lipid Compounds of Acacia nilotica Bark on Productive Performance, Antioxidant Status, and Antimicrobial Activities of Growing Rabbits under Hot Climatic Conditions	WOS - FirstAffiliation	animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Potential use of cowpea protein hydrolysate as a dietary supplement in broiler chickens: effects on growth, intestinal morphology, muscle lipid profile, and immune status	WOS - FirstAffiliation	Italian Journal of Animal Science		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Dietary Frankincense (<i>Boswellia serrata</i>) Oil Modulates the Growth, Intestinal Morphology, the Fatty Acid Composition of Breast Muscle, Immune Status, and Immunoexpression of CD3 and CD20 in	WOS - FirstAffiliation	animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

Evaluation of dietary supplementation of frankincense oil on broiler chicken growth performance, hepatic histomorphology, antioxidant activity, blood biochemical parameters, and inflammatory responses	WOS - FirstAffiliation	Italian Journal of Animal Science			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Assessment of <i>Lavandula angustifolia</i> L. essential oil as a natural feed additive on broiler chicken's growth, blood physiological markers, immunological status, intestinal histomorphology, and immunoexpression of CD3 and CD20	WOS - FirstAffiliation	Italian Journal of Animal Science			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Effects of Dietary Microbial Muramidase on the Growth, Liver Histoarchitecture, Antioxidant Status, and Immunoexpression of Pro-Inflammatory Cytokines in Broiler Chickens	WOS - FirstAffiliation	animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Effects of Dietary Acacia nilotica Fruit, Zinc Oxide Nanoparticles and Their Combination on Productive Performance, Zinc Retention, and Blood Biochemistry of Rabbits	WOS - FirstAffiliation	animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Dietary 1,3- β -Glucans Affect Growth, Breast Muscle Composition, Antioxidant Activity, Inflammatory Response, and Economic Efficiency in	WOS - FirstAffiliation	life			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

شيماء عبدالكريم على احمد	<p>Moringa oleifera and Azadirachta indica Leaves Enriched Diets Mitigate Chronic Oxyfluorfen Toxicity Induced Immunosuppression through Disruption of Pro/Anti-Inflammatory Gene Pathways, Alteration of Antioxidant Gene Expression, and Histopathological Alteration in</p>	WOS - FirstAffiliation	Fishes			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
طارق خميس كمال أحمد الخميس	<p>Comparative Study on Ginger Powder and Ginger Extract Nanoparticles: Effects on Growth, Immune-Antioxidant Status, Tissue Histoarchitecture, and Resistance to Aeromonas hydrophila and Pseudomonas putida Infection in Oreochromis niloticus</p>	WOS - FirstAffiliation	Fishes			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	<p>Imidacloprid induced growth, hematological, neuro-behavior, anti-oxidant, economic, genetic, and histopathological alterations in Clarias gariepinus: Alleviative role of dietary Hyphaene thebaica</p>	WOS - FirstAffiliation	Aquaculture			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
طارق خميس كمال أحمد الخميس	<p>Breast Milk Mesenchymal Stem Cells and/or Derived Exosomes Mitigated Adenine-Induced Nephropathy via Modulating Renal Autophagy and Fibrotic Signaling Pathways and Their Epigenetic Regulations</p>	WOS - FirstAffiliation	pharmaceutics			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	<p>BM-MSCs alleviate diabetic nephropathy in male rats by regulating ER stress, oxidative stress, inflammation, and apoptotic pathways</p>	WOS - FirstAffiliation	Frontiers in Pharmacology			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

Bacteriophage therapy as an alternative technique for treatment of multidrug-resistant bacteria causing diabetic foot infection	Scopus - FirstAffiliation	International Microbiology			غير مقبول طبقاً لشروط تقديم بланحة مكافأة تشجيع النشر العلمي الدولي	citescore 57% in Scopus
Liraglutide ameliorates diabetic-induced testicular dysfunction in male rats: role of GLP-1/Kiss1/GnRH and TGF- β /Smad signaling pathways	WOS - FirstAffiliation	Front. Pharmacol			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

عبد الله فخرى عبد الله محمود	Irradiation as a Promising Technology to Improve Bacteriological and Physicochemical Quality of Fish	WOS - FirstAffiliation	Microorganisms			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Effects of edible chitosan coating containing Salvia rosmarinus essential oil on quality characteristics and shelf life extension of rabbit meat during chilled	WOS - FirstAffiliation	Journal of Food Measurement and Characterization			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Potential of Natural Phenolic Compounds as Antimicrobial Agents against Multidrug-Resistant <i>Staphylococcus aureus</i> in Chicken Meat	WOS - FirstAffiliation	Molecules			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
عزبة احمد عبدالغفار جلال	Baicalein prevents capecitabine-induced heart damage in female Wistar rats and enhances its anticancer potential in MCF-7 breast cancer cells	WOS - FirstAffiliation	Life Sciences			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
عصام عبده محمود محمد	Metolazone co-crystals-loaded oral fast dissolving films: Design, optimization, and in vivo evaluation	WOS - FirstAffiliation	Journal of Drug Delivery Science and Technology,			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
عفاف نور الدين محمد عبد الرحمن	Effects of Dietary Limonene Supplementation on Growth Performance and Immunological Parameters of Common Carp, <i>Cyprinus carpio</i> , Challenged by <i>Aeromonas hydrophila</i>	WOS - FirstAffiliation	Animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Effects of dietary β -mannanase (Hemicell®) and <i>Lavandula angustifolia</i> on <i>Oreochromis niloticus</i> fed a low level of dietary protein: Growth, digestive enzymes, and hematobiochemical indices	WOS - FirstAffiliation	Aquaculture Reports			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Neem seed protein hydrolysate as a fishmeal substitute in Nile tilapia: Effects on antioxidant/immune pathway, growth, amino acid transporters-related gene expression, and Aeromonas veronii resistance	WOS - FirstAffiliation	Aquaculture		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Using Azadirachta indica protein hydrolysate as a plant protein in Nile tilapia (<i>Oreochromis niloticus</i>) diet: Effects on the growth, economic efficiency, antioxidant-immune response and resistance to <i>Streptococcus agalactiae</i>	WOS - FirstAffiliation	Journal of Animal Physiology and Animal Nutrition		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
محمد سمير احمد محمد	Effect of pre-treatment of melatonin on superovulation response, circulatory hormones, and miRNAs in goats during environmental heat stress conditions	WOS - FirstAffiliation	Veterinary Research Communications		غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Pathognomonic features of <i>Pasteurella multocida</i> isolates among various avian species in Sharkia	WOS - FirstAffiliation	World Journal of Microbiology and Biotechnology		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
محمد عبد العظيم هاشم محمد	Modulatory effect of dietary probiotic and prebiotic supplementation on growth, immuno-biochemical alterations, DNA damage, and pathological changes in <i>E. coli</i> -infected broiler chicks	WOS - FirstAffiliation	Front. Vet. Sci.		غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
	Does phytopgenic natural compound improve growth, physiological status, antioxidant parameters, digestibility and nutritive value of	WOS - FirstAffiliation	Small Ruminant Research		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
محمد عبدالفتاح محمد احمد نصر	Improving the Shelf Life and Quality of Minced Beef by Cassia Glauca Leaf Extracts during Cold Storage	WOS - FirstAffiliation	Processes		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

	Risk assessment of toxic residues among some freshwater and marine water fish	WOS - FirstAffiliation	Front. Vet. Sci		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
محمد عفيفي يوسف عفيفي	Data extraction and comparison for complex systematic reviews: a step-by-step guideline and an implementation example using open-	WOS - FirstAffiliation	Systematic Reviews		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Not Affiliated to Zagazig University
محمد محمود احمد حسين	Evaluation of anti-cancer effects of carnosine and melittin-loaded niosomes in MCF-7 and MDA-MB-231 breast cancer cells	WOS - FirstAffiliation	Frontiers in Pharmacology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
محمود ابراهيم محي الدين	Novel Tetrahydro-[1,2,4]triazolo[3,4-a]isoquinoline Chalcones Suppress Breast Carcinoma through Cell Cycle Arrests and Apoptosis	WOS - FirstAffiliation	Molecules		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
مروده ابراهيم ابراهيم عبد الحميد	Prospective Application of Nanoencapsulated Bacillus amyloliquefaciens on Broiler Chickens' Performance and Gut Health with Efficacy against Campylobacter jejuni Colonization	WOS - FirstAffiliation	Animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Therapeutic switching of rafoxanide: a new approach to fighting drug-resistant bacteria and fungi	WOS - FirstAffiliation	Microbiology Spectrum		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Partnering essential oils with antibiotics: proven therapies against bovine Staphylococcus aureus mastitis.	WOS - FirstAffiliation	Frontiers in Cellular and Infection Microbiology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Future scope of plant-derived bioactive compounds in the management of methicillin-resistant Staphylococcus aureus: In vitro antimicrobial and antivirulence prospects to combat MRSA	WOS - FirstAffiliation	Microbial Pathogenesis		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
مهران محمد عبدالامام مهران	Heat stress disrupts spermatogenesis via modulation of sperm-specific calcium channels in rats	WOS - SecondAffiliation	Journal of Thermal Biology		Q1 لتصنيف WOS Analytics في التخصص Second Affiliation	

	The Potential Effects of Quercetin-Loaded Nanoliposomes on Amoxicillin/Clavulanate -Induced Hepatic Damage: Targeting the SIRT1/Nrf2/NF-κB Signaling Pathway and Microbiota Modulation	WOS - FirstAffiliation	Antioxidants		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Epidemiological Features, Biochemical Indices, Antibiogram Susceptibility Profile and Biofilm Factor Genes of Klebsiella pneumoniae Isolated from Bovine Clinical	WOS - FirstAffiliation	Pakistan Veterinary journal		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	Molecular characterization of Cryptosporidium parvum infections and analysis of hemological and biochemical changes in diarrheic pre-weaned calves in	WOS - FirstAffiliation	Pak Vet J		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
	The ameliorative role of Aloe vera-loaded chitosan nanoparticles on Staphylococcus Aureus induced acute lung injury: targeting TLR/ NF-κB signaling pathways.	Scopus - FirstAffiliation	Open Veterinary Journal		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
مياده رجب فرج عوض الله	Ameliorative effects of Dunaliella salina microalgae on nanoparticle (ZnO NPs)-induced toxicity	WOS - FirstAffiliation	Environmental Science and Pollution Research		Cite Score > 76% First Affiliation	
	Dietary supplementation of quercetin nanoparticles enhances the growth performance hematological and immunological responses and resistance to Aeromonas hydrophila infection in Nile tilapia (Oreochromis niloticus) exposed to silver	WOS - FirstAffiliation	Aquaculture Reports		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	

Benefits of Chlorella vulgaris against Cadmium Chloride-Induced Hepatic and Renal Toxicities via Restoring the Cellular Redox Homeostasis and Modulating Nrf2 and NF-KB Pathways in Male Rats	WOS - FirstAffiliation	Biomedicines			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Chamomile essential oil improves the growth, immunity, and antioxidant status of Nile tilapia exposed to nanosized alumina	WOS - FirstAffiliation	Aquaculture International			غير مقبول طبقاً لشروط التقديم باللحنة مكافآت تشجيع النشر العلمي الدولي	Early Access in WOS -2024 in Scopus
The use of Astragalus membranaceus as an eco-friendly alternative for antibiotics in diets of Japanese quail	WOS - FirstAffiliation	Poultry Science			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Physiological and Neurobehavioral Disturbances Induced by Al2O3 Nanoparticle Intoxication in Nile Tilapia Fish: Benefits of Dietary Chamomile Essential Oil	WOS - FirstAffiliation	Aquaculture Nutrition			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Origanum majorana essential oil ameliorated the behavioral, biochemical, physiological and performance perturbations induced by aflatoxin B1 in	WOS - FirstAffiliation	Annals of Animal Science			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Yeast and derived products: their uses in preventing mycotoxins in poultry feeds	WOS - FirstAffiliation	World's Poultry Science Journal			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Potential of Spirulina platensis as a feed supplement for poultry to enhance growth performance and immune modulation	WOS - FirstAffiliation	Frontiers in Immunology			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Application of herbs and their derivatives in broiler chickens: a review	WOS - FirstAffiliation	WORLD'S POULTRY SCIENCE JOURNAL			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Origanum vulgare Essential Oil Modulates the AFB1-Induced Oxidative Damages, Nephropathy, and Altered Inflammatory Responses in Growing Rabbits.	WOS - FirstAffiliation	Toxins			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Heat detoxification of Jatropha curcas meal and its effect on productive and reproductive	WOS - FirstAffiliation	Poultry Science		Cite Score > 76% First Affiliation	
	Effect of Quercetin Nanoparticles on Hepatic and Intestinal Enzymes and Stress-Related Genes in Nile Tilapia Fish Exposed to Silver Nanoparticles	WOS - FirstAffiliation	Biomedicines		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Role of Yeast and Yeast-Derived Products as Feed Additives in Broiler Nutrition	WOS - FirstAffiliation	Animal Biotechnology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Phytosterol: nutritional significance, health benefits, and its uses in poultry and livestock nutrition	WOS - FirstAffiliation	Animal Biotechnology		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
نجلاء فتحى سعيد عوض	Multidrug resistant and multivirulent avian bacterial pathogens: tackling experimental leg disorders using phytobiotics and antibiotics alone or in combination	WOS - FirstAffiliation	Poultry Science		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
نسمة ابراهيم محمد على	Human umbilical cord blood-derived mesenchymal stem cells restored hematopoiesis by improving radiation induced bone marrow niche remodeling in rats	WOS - FirstAffiliation	Annals of Anatomy		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
نورهان خيرى عبدالعزيز محمود	Antibacterial and Anti-Efflux Activities of Cinnamon Essential Oil against Pan and Extensive Drug-Resistant Pseudomonas aeruginosa Isolated from Human and Animal Sources	WOS - FirstAffiliation	Antibiotics		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Antimicrobial potential of myricetin-coated zinc oxide nanocomposite against drug-resistant	WOS - FirstAffiliation	BMC Microbiology		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هالة محمد نبيل طيبة السيد احمد	Evaluation of the immuno-stimulatory effect of aqueous neem (<i>Azadirachta indica</i>) leaf extract against highly pathogenic avian influenza (H5N8) in experimental chickens	WOS - FirstAffiliation	Poultry Science		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Evaluation and development of diagnostic tools for rapid detection of <i>Riemerella anatipestifer</i> and <i>Pasteurella multocida</i> in ducks	WOS - FirstAffiliation	JOURNAL OF ADVANCED VETERINARY AND ANIMAL RESEARCH		غير مقبول طبقاً لشروط تقديم بланحة مكافأة تشجيع النشر العلمي الدولي	ESCI in WOS-CiteScore 74% in Scopus
هبة حسن حسني حسن	Hematological, immuno-antioxidant disruptions, and genes down-regulation induced by <i>Aeromonas veronii</i> challenge in <i>Clarias gariepinus</i> : The ameliorative role of silica nanoparticles	WOS - FirstAffiliation	Fish and Shellfish Immunology		5% (Top 5%) WOS Analytics First Affiliation	
	Ammonia toxicity in Nile tilapia: Potential role of dietary baicalin on biochemical profile, antioxidant status and infla	WOS - FirstAffiliation	Aquaculture Reports		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Protective effect of <i>Salvia hispanica</i> (chia seeds) against obesity induced ovarian disorders in rat model	WOS - FirstAffiliation	Tissue and Cell		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Prevalence, Morpho-Histopathological Identification, Clinical Picture, and the Role of <i>Lernanthropus kroyeri</i> to Alleviate the Zinc Toxicity in Moron	WOS - FirstAffiliation	Pathogens		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Influence of biosynthesized nanoparticles exposure on mortality, residual deposition, and intestinal bacterial dysbiosis in <i>Cyprinus</i>	WOS - FirstAffiliation	Comparative Biochemistry and Physiology, Part C		5% (Top 5%) WOS Analytics First Affiliation	
	<i>Pseudomonas putida</i> : Sensitivity to Various Antibiotics, Genetic Diversity, Virulence, and Role of Formic Acid to Modulate the Immune-Antioxidant Status of the Challenged Nile tilapia Compared to Carvacrol	WOS - FirstAffiliation	Fishes		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Nano-Curcumin/Chitosan Modulates Growth, Biochemical, Immune, and Antioxidative Profiles, and the Expression of Related Genes in Nile tilapia, <i>Oreochromis niloticus</i>	WOS - FirstAffiliation	Fishes		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

Exposure to oxyfluorfen-induced hematobiochemical alterations, oxidative stress, genotoxicity, and disruption of sex hormones in male African catfish and the potential to confront by <i>Chlorella vulgaris</i>	WOS - FirstAffiliation	Comparative Biochemistry and Physiology, Part C			5% (Top 5%) WOS Analytics First Affiliation	
Nano-liposome of thyme essential oil promotes growth performance, antioxidant and immune responses to aeromonad septicemia in Nile tilapia, <i>Oreochromis niloticus</i> ,	WOS - FirstAffiliation	Frontiers in Marine Science			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
Alleviating Effect of a Magnetite (Fe ₃ O ₄) Nanogel against Waterborne-Lead-Induced Physiological Disturbances, Histopathological Changes, and Lead Bioaccumulation in African Catfish	WOS - FirstAffiliation	Gels			Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
Silica nanoparticles alleviate the immunosuppression, oxidative stress, biochemical, behavioral, and histopathological alterations induced by <i>Aeromonas veronii</i> infection in African catfish (<i>Clarias</i>	WOS - FirstAffiliation	Fish Physiology and Biochemistry			غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
Recent Insights into the Silver Nanomaterials: an Overview of Their Transformation in the Food Webs and Toxicity in the Aquatic Ecosystem	WOS - FirstAffiliation	Water, Air, & Soil Pollution			Q2 لتصنيف WOS Analytics في الشخص First Affiliation	
Immunomodulators in Aquaculture and Fish Health (1st ed.)	تأليف كتاب - FirstAffiliation		#####	CRC Press	غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	not the book editor

	Dietary sodium alginate effect on growth, digestion, body composition, antioxidant capacity, and mucous immune response in yellowfin sea bream Acanthopagrus latus DOI: 10.2478/aoas-	WOS - FirstAffiliation	Annals of Animal Science		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هبة احمد عبدالله عبدالمجيد	Extended-spectrum β-lactamase-producing E. coli from retail meat and workers: genetic diversity, virulotyping, pathotyping and the antimicrobial effect of silver nanoparticles	WOS - FirstAffiliation	BMC microbiology		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
هبة حسن النادي الشعراوي	Colibacillosis in lambs and kids in Egypt: Prevalence, serogroups, antibiogram profile, virulence genes distribution and antimicrobial resistance genes	Scopus - FirstAffiliation	Open veterinary journal		غير مقبول طبقاً لشروط التقديم بلائحة مكافآت تشجيع النشر العلمي الدولي	citescore 52% in Scopus
هناه محمد الغزالى ابراهيم	Morphological, radiographic, three-dimensional computed tomographic, and histological features of the primary upstroke and downstroke muscles and bones in the domestic duck (<i>Anas platyrhynchos domesticus</i>) and the cattle egret (<i>Bubulcus ibis</i> , Linnaeus, 1758), reflecting the evolutionary transition towards the irreversible flightlessness.	WOS - FirstAffiliation	BMC Veterinary Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
هند محمد سعد عبدالحميد الدمامي	Molecular Characterization and antimicrobial susceptibilities of <i>Corynebacterium pseudotuberculosis</i> isolated from caseous lymphadenitis of smallholder sheep and goats	WOS - FirstAffiliation	Animals		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Antibacterial and anti-biofilm activities of Cinnamon oil against multidrug-resistant <i>Klebsiella pneumoniae</i> isolated from pneumonic sheep and	WOS - FirstAffiliation	Pathogens		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

وجيه صبحى عبدالرحيم عبدالله درويش	Effects of aflatoxin B1 on human breast cancer (MCF-7) cells: cytotoxicity, oxidative damage, metabolic, and immune-modulatory transcriptomic changes	WOS - FirstAffiliation	Environmental Science and Pollution Research		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
وفاء محمد اسماعيل الحاج	Prevalence, clinical presentation, and therapeutic outcome of ectoparasitic infestations in dogs in	Scopus - FirstAffiliation	open veterinary journal		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	ESCI in WOS-citescore 52% in Scopus
ياسر حسنى على علية	Genital organ-associated lymphoid tissues arranged in a ring in the mucosa of cow vaginal vestibules.	ابحاث العلوم الإنسانية - SecondAffiliation	Research in Veterinary Science		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
	Ureteral morphology and pathology during urolithiasis in cats.	ابحاث العلوم الإنسانية - SecondAffiliation	Research in Veterinary Science		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
	Modified foreign body reaction to silicone imbedded in subcutaneous tissues by different mouse systemic immune	ابحاث العلوم الإنسانية - SecondAffiliation	J Biomed Mater Res A.		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2022
	Reprogramming activated hepatic stellate cells by siRNA-loaded nanocarriers reverses liver fibrosis in	WOS - FirstAffiliation	JOURNAL OF CONTROLLED RELEASE		5% (Top 5%) WOS Analytics First Affiliation	
	Calbindin Has a Potential Spatiotemporal Correlation with Proliferation and Apoptosis in the	WOS - FirstAffiliation	MICROSCOPY AND MICROANALYSIS		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Harnessing Topology and Stereochemistry of Glycidylamine-Derived Lipid Nanoparticles for in Vivo mRNA Delivery to Immune Cells in Spleen and Their Application for Cancer Vaccination	ابحاث العلوم الإنسانية - SecondAffiliation	ADVANCED FUNCTIONAL MATERIALS		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	Not Affiliated to Zagazig University
	Parkinson's Disease Risk and Hyperhomocysteinemia: The Possible Link	WOS - FirstAffiliation	CELLULAR AND MOLECULAR NEUROBIOLOGY		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Rutin attenuates d-galactose-induced oxidative stress in rats' brain and liver: molecular docking and experimental	WOS - FirstAffiliation	FOOD & FUNCTION		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	

	Self-homing nanocarriers for mRNA delivery to the activated hepatic stellate cells in liver fibrosis.	WOS - FirstAffiliation	JOURNAL OF CONTROLLED RELEASE		5% (Top 5%) WOS Analytics First Affiliation	
	Cellular infiltration, cytokines, and histopathology of skin lesions associated with different clinical forms and stages of naturally occurring lumpy skin disease in cattle	WOS - FirstAffiliation	COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES		غير مقبول طبقاً لشروط القدم باللحمة مكافات تشجيع النشر العلمي الدولي	2022
	Close Association between Altered Urine–Urothelium Barrier and Tertiary Lymphoid Structure Formation in the Renal Pelvis during Nephritis	ابحاث العلوم الانسانية - SecondAffiliation	JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY		غير مقبول طبقاً لشروط القدم باللحمة مكافات تشجيع النشر العلمي الدولي	2022
يسامين حسنين ابراهيم حسنين	Bioactive metabolites of Streptomyces misakiensis display broad-spectrum antimicrobial activity against multidrug-resistant bacteria and fungi	WOS - FirstAffiliation	.Front. Cell. Infect. Microbiol		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Development, Optimization, and In Vitro/In Vivo Evaluation of Azelaic Acid Transtethosomal Gel for Antidermatophyte	WOS - FirstAffiliation	Antibiotics		Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Proteomics and metabolomics analyses of Streptococcus agalactiae isolates from human and animal sources	WOS - FirstAffiliation	Scientific reports		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
يسامينا محمد عبدالحكيم الغزالي	Ameliorative effects of quercetin against hepatic toxicity of oral sub-chronic co-exposure to aluminum oxide nanoparticles and lead-acetate in male rats	WOS - FirstAffiliation	Naunyn-Schmiedeberg's Archives of Pharmacology		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
	Toll-like receptors and nuclear factor kappa B signalling pathway involvement in hepatorenal oxidative damage induced by some food preservatives in rats	WOS - FirstAffiliation	Scientific Reports		Q2 لتصنيف WOS Analytics في التخصص First Affiliation	

	Neurobehavioral Responses and Toxic Brain Reactions of Juvenile Rats Exposed to Iprodione and Chlorpyrifos, Alone and in a Mixture.	WOS - FirstAffiliation	Toxics		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Restorative effects of gallic acid against sub-chronic hepatic toxicity of co-exposure to zinc oxide nanoparticles and arsenic trioxide in male rats	WOS - FirstAffiliation	Heliyon		Q2 لتصنيف WOS Analytics في الشخص First Affiliation	
	Bee venom (<i>Apis mellifera L.</i>) rescues zinc oxide nanoparticles induced neurobehavioral and neurotoxic impact via controlling neurofilament and GAP-	WOS - FirstAffiliation	Environmental Science and Pollution Research		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Interactive effects of cadmium and titanium dioxide nanoparticles on hepatic tissue in rats: Ameliorative role of coenzyme 10 via modulation of the NF- κ B and TNF α pathway	WOS - FirstAffiliation	Food and Chemical Toxicology		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Palliative effect of <i>Moringa olifera</i> -mediated zinc oxide nanoparticles against acrylamide-induced neurotoxicity in rats	WOS - FirstAffiliation	Food and Chemical Toxicology		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	
	Green Synthesized Zinc Oxide Nanoparticles Attenuate Acrylamide-Induced Cardiac Injury via Controlling Endoplasmic Reticulum Stress-Associated Apoptosis Through ATF3/CHOP/BCL2 Signalling in Rats	WOS - FirstAffiliation	Biological Trace Element Research		غير مقبول طبقاً لشروط التقدم بلائحة مكافآت تشجيع النشر العلمي الدولي	2024
ولاء الحسيني الدسوقي سليم	Alpha-lipoic acid suppresses gibberellic acid nephrotoxicity in Nile tilapia (<i>Oreochromis niloticus</i>) via modulating oxidative stress, inflammation, cytokine production, and	WOS - FirstAffiliation	Pesticide Biochemistry and Physiology		Q1 لتصنيف WOS Analytics في الشخص First Affiliation	

Antioxidant, Immunostimulant, and Growth-Promoting Effects of Dietary Annona squamosa Leaf Extract on Nile Tilapia, Oreochromis niloticus, and Its Tolerance to Thermal Stress and Aeromonas sobria Infection	WOS - FirstAffiliation	Animals			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Dietary alpha-lipoic acid boosts growth, immune-antioxidant traits, behavior, and transcriptomes of antioxidant, apoptosis, and immune-related genes to combat cold stress in Nile tilapia (Oreochromis niloticus)	WOS - FirstAffiliation	Aquaculture International			غير مقبول طبقاً لشروط القبول بالجامعة تشجيع النشر العلمي الدولي	Early Access in WOS - assigned to volume & issue 2024
Growth Retardation, Oxidative Stress, Immunosuppression, and Inflammatory Disturbances Induced by Herbicide Exposure of Catfish, Clarias gariepinus, and the Alleviation Effect of Dietary Wormwood, Artemisia cina	WOS - FirstAffiliation	Fishes			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
The effect of dietary Crataegus Sinaica on the growth performance, immune responses, hematobiochemical and oxidative stress indices, tissues architecture, and resistance to Aeromonas sobria infection of acrylamide-exposed Clarias	WOS - FirstAffiliation	Aquaculture Reports			Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Toxicity bioassay and sub-lethal effects of profenofos-based insecticide on behavior, biochemical, hematological, and histopathological responses in Grass carp (Ctenopharyngodon idella)	WOS - FirstAffiliation	Ecotoxicology			Q2 لتصنيف WOS Analytics في التخصص First Affiliation	