Articles 2019

عنوان مجله	نوع مقاله	عنوان مقاله	رد ىف
Ultrasonics onochemistry	ISI	The effect of ultrasonic irradiation on the morphology of NiO/Co3 O4 nanocomposite and its application to the simultaneous electrochemical determination of droxidopa and carbidopa	1
Sensors and Actuators B: Chemical	ISI	Lanthanumdopedfern-likeCuOnanoleaves/MWCNTsmodifiedglassycarbonelectrode for simultaneous determination of tramadoland acetaminophen	2
TrAC - Trends in Analytical Chemistry,	ISI	A review on metal-organic frameworks: Synthesis and applications	3
Applied sciences	ISI	Photo-Fenton like Catalyst System: Activated Carbon/CoFe ₂ O ₄ Nan composite for Reactive Dye Removal from Textile Wastewater	4
Molecules	ISI	Looking at Marine-Derived Bioactive olecules as Upcoming Anti-Diabetic Agents: A Special Emphasis on PTP1B Inhibitors	5
BioNanoScience	ISI	Biosynthesis and Cytotoxic Study of Synthesized Zinc Oxide Nanoparticles Using Salvadora persica	6
Trends in Food Science & Technology	ISI	Allicin and health: A comprehensive review	7
Trends in Food Science & Technology	ISI	Thymus spp. Plants – Food applications and phytopharmacy properties	8
Nutrition	ISI	Beneficial effects and potential risks of tomato consumption for human health: An overview	9
Molecules	ISI	Lamium plants—a comprehensive review on health benefits and biological activities	10
Trends in Food Science & technology	ISI	Plants of the genus Spinacia: From bioactive molecules to food and phytopharmacological applications	11
Applied sciences	ISI	Measurement of Off-Flavoring Volatile Compounds and Microbial Load as a Probable Marker for Keeping Quality of Pasteurized Milk	12

Articles 2019			
Basic and Clinical Pharmacology and Toxicology	ISI	Monoterpenes modulating autophagy: A review study	13
Materials Science and Engineering C	ISI	Zinc oxide nanoparticles: Biosynthesis, characterization, antifungal and cytotoxic activity	14
Molecules	ISI	Cucurbits plants: A key emphasis to its pharmacological potential	15
Lipids	ISI	The Phosphorylation of IRS1S307 and AktS473 Molecules in Insulin-Resistant C2C12 Cells Induced with Palmitate Is Influenced by Epigallocatechin Gallate from Green Tea	16
biomolecules	Scopus	Plant-Derived Bio actives in Oral Mucosal Lesions: A Key Emphasis to Curcumin, Lycopene, Chamomile,Aloe vera, Green Tea and Coffee Properties	17
Journal of Parasitic Diseases	Scopus	Prevalence and associated risk factors of Cystoisospora belli and Cyclospora cayetanensis infection among Iranian patients with colorectal cance	18
Biomolecules	ISI	Insights on the use of α-lipoic acid for therapeutic purposes	19
Acta microbiologica et immunologica Hungarica,	ISI	Distribution of genes encoding resistance to macrolides, lincosamides, and streptogramins among methicillin-resistant Staphylococcus aureus strains isolated from burn patients	20
International Journal of Biological Macromolecules,	ISI	Investigating the formulation of alginate- gelatin encapsulated Pseudomonas fluorescens (VUPF5 and T17-4 strains) for controlling Fusarium solani on potato	21

Articles 2019

Annals of Medicine and Surgery	ISI	In vitro and ex vivo scolicidal effects of Olea europaea L. to inactivate the protoscolecs during hydatid cyst surgery	22
Medicina	ISI		23
Asian Pacific Journal of Cancer revention	Scopus	Wnt Signaling: A Potential Therapeutic Target in Head and Neck Squamous Cell Carcinoma	24
Applied Sciences	ISI	Cucurbita plants: From farm to industry	25
Geomicrobiology Journal	ISI	Copper Oxide Nanoparticles Greener Synthesis Using Tea and its Antifungal Efficiency on Fusarium solani	26
Phytotherapy Research	ISI	Silymarin antiproliferative and apoptotic effects: Insights into its clinical impact in various types of cancer	27
Applied Sciences	ISI	Therapeutic potential of rosmarinic acid: A comprehensive review	28
Journal of microbiology and biotechnology	ISI	Nano-Encapsulation of Plant Growth-Promoting Rhizobacteria and Their Metabolites Using Alginate- Silica Nanoparticles and Carbon Nanotube Improves UCB1 Pistachio Micropropagation	29
Biomolecules	ISI	Euphorbia-derived natural products with potential for use in health maintenance	30
Phytotherapy Research	ISI	Stevia rebaudiana Bertoni bioactive effects: From in vivo to clinical trials towards future therapeutic approaches	31
Molecules	ISI	Kaempferol: A key emphasis to its anticancer potential	32
Synthetic Metals	ISI	One-pot synthesis of cerium doped 3D ZnO nano- flowers modified on glassy carbon electrode as portable electro-chemical sensing platform for sensitive detection of methotrexate as an anticancer drug	33
Trends in Food Science and Technology	ISI	Insights into Eucalyptus genus chemical constituents, biological activities and health-promoting effects	34
Journal of Inorganic and Organometallic Polymers and Materials	ISI	Biosynthesis, Magnetic and Cytotoxic Studies of Hematite Nanoparticles	35

		Articles 2019	
Trends in Food Science and Technology	ISI	Plants of the genus Vitis: Phenolic compounds, anticancer properties and clinical relevance	36
Gene Reports	ISI	Characterization of Helicobacter pylori genotypes from Iranian patients with gastric clinical diseases:	37
		Predominance of vacA s1a and cagA EPIYA-ABC genotypes	
Molecules	ISI	Veronica plants—drifting from farm to traditional healing, food application, and phytopharmacology	38
Journal of Traditional and Complementary Medicine	Scopus	Athyrium plants - Review on phytopharmacy properties	39
Food Safety	ISI	Antifungal activities of coating incorporated with Saccharomyces cerevisiae cell wall mannoprotein on Aspergillus flavus growth and aflatoxin production in pistachio (Pistacia vera L.)	40
Scientia Horticulturae	ISI	Accelerated ageing induces hysiological and biochemical changes intomato eeds involving MAPK pathways	41
Applied sciences	ISI	Understanding Camellia sinensis using Omics Technologies along with endophytic Bacteria and Environmental Roles on Metabolism: A Review	42
Clean Technologies and Environmental Policy	ISI	Protocol encompassing ultrasound/Fe3 O4 nanoparticles/persulfate for the removal of tetracycline antibiotics from aqueous environments	43
Pharmaceuticals	ISI	The therapeutic potential of naringenin: A review of clinical trials	44
International Journal of Molecular Sciences	ISI	The therapeutic potential of Apigenin	45
Molecules	ISI	Piper species: A comprehensive review on their phytochemistry, biological activities and applications	46
Materials Science and Engineering C	ISI	Zinc oxide nanoparticles: Biosynthesis, characterization, antifungal and cytotoxic activity	47

Articles 2019

Inorganic and Nano-Metal Chemistry	ISI	A study on the photocatalytic degradation of p- Nitroaniline on glass plates by Thermo-Immobilized ZnO nanoparticle	48
Annals of Medicine and Surgery	ISI	In vitro and ex vivo scolicidal effects of Olea europaea L. to inactivate the protoscolecs during hydatid cyst surgery	49
Applied Sciences	ISI	Apium plants: Beyond simple food and phytopharmacological applications	50
Journal of the Electrochemical Society	ISI	Facile fabrication of 3D dandelion-like cobalt oxide nanoflowers and its functionalization in the first electrochemical sensing of oxymorphone: Evaluation of kinetic parameters at the surface electrode	51
Biomolecules	ISI	Epibatidine: A promising natural alkaloid in health	52
Lipids	ISI	The Phosphorylation of IRS1S307 and AktS473 Molecules in Insulin-Resistant C2C12 Cells Induced with Palmitate Is Influenced by Epigallocatechin Gallate from Green Tea	53
Journal of Parasitic Diseases	ISI	Prevalence and associated risk factors of Cystoisospora belli and Cyclospora cayetanensis infection among Iranian patients with colorectal cancer	54
Molecules	ISI	Veronica plants—drifting from farm to traditional healing, food application, and phytopharmacology	55
Biomolecules	ISI	Insights on the use of α -lipoic acid for therapeutic purposes	56