مقالات پڑوهشکده علوم پایه سال2021-2022

تعداد مقالات چاپ شده

IF»

Meta-analysis	Orginal	Review	خارجى	داخلی	تعداد مقالات چاپ شده
16	122	120	208		208

Quartile

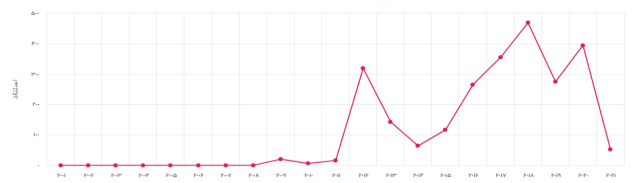
مقالات چاپ شده»

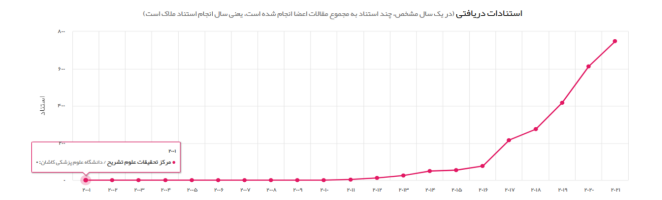
Q4	Q3	Q2	Q1
8	37	93	130

1- مركز تحقيقات علوم تشريح



استنادات دریافتی (مقالات چاپ شده اعضا در سال مشخص، تاکنون مجموعا چند استناد دریافت نموده اند)



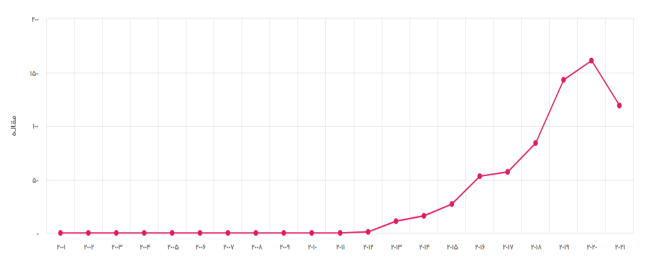


عنوان مقاله	رديف
Curcumin and inflammatory bowel diseases: From in vitro studies to clinical trials	1
Small interfering RNA (siRNA) to target genes and molecular pathways in	2
glioblastoma therapy: Current status with an emphasis on delivery systems	
Neuroprotective effects of probiotics bacteria on animal model of Parkinson's	3
disease induced by 6-hydroxydopamine: A behavioral, biochemical, and	
histological study	
New epigenetic players in stroke pathogenesis: From non-coding RNAs to exosomal non-coding RNAs	4
Pre-clinical investigation of STAT3 pathway in bladder cancer: Paving the way	5
for clinical translation	
Hippocampal inflammation and oxidative stress following exposure to	6
diesel exhaust nanoparticles in male and female mice	
Learning and memory disorders related to hippocampal inflammation following	7
exposure to air pollution	
Transplantation of human dental pulp stem cells compensates for striatal atrophy	8
and modulates neuro-inflammation in 3-nitropropionic acid rat model of	
Huntington's disease	
Altered Long Non-coding RNAs Expression and Cytotoxic and Anti-proliferative	9
Activity of Dendrosomal Nano-curcumin in Ovarian Cancer Cells	
Airborne aerosols particles and COVID-19 transition	10
The role of altered long noncoding RNAs in overall survival of ovarian	11
cancer: A systematic review and meta-analysis	

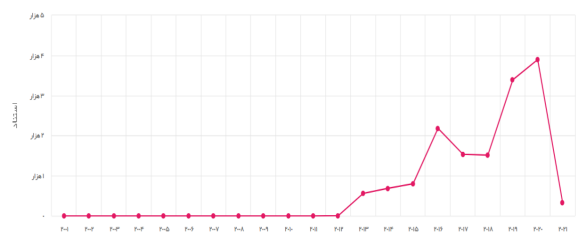
The effect of female sex hormones on Hsp27 phosphorylation and histological	12
changes in prefrontal cortex after tMCAO	13
Cardiac complications in inherited mitochondrial diseases	13
Curcumin and its derivatives in cancer therapy: Potentiating antitumor activity of	14
cisplatin and reducing side effects	15
Oxytocin improves ischemic stroke by reducing expression of excitatory amino	13
acid transporter 3 in rat MCAO model The effects of ovarian encapsulation on morphology and expression of apoptosis-	16
related genes in vitrified mouse ovary	10
Elderberry diet ameliorates motor function and prevents oxidative stress-induced	17
cell death in rat models of Huntington disease	
Chitosan-Based Nanoparticles Against Viral Infections	18
Primordial germ cells can be differentiated by retinoic acid and progesterone	19
induction from embryonic stem cells	
Quercetin improved histological structure and upregulated adiponectin and	20
adiponectin receptors in the placenta of rats with gestational diabetes mellitus	
Frequency of and risk factors for beta-lactamase-producing Escherichia coli	21
Isolates in hospitalized patients	
Effect of aloe vera on the expression of nerve factors, p75 and trka receptors in	22
the hippocampus of diabetic rats [Efecto del aloe vera sobre la expresion de	
factores de crecimiento nervioso, receptores p75 y trka en el hipocampo de ratas	
diabéticas]	
Joint application of biochemical markers and imaging techniques in the accurate	23
and early detection of glioblastoma	
Expression of inflammatory markers and nmda receptors in the peripheral blood	24
of stroke patients	
G-Protein-Coupled Receptors and Ischemic Stroke: a Focus on Molecular	25
Function and Therapeutic Potential	
Probiotics and the Treatment of Parkinson's Disease: An Update	26
The impact of LncRNA dysregulation on clinicopathology and survival of	27
pancreatic cancer: a systematic review and meta-analysis (PRISMA compliant)	
Molecular analysis and the toxin, MSCRAMM, and biofilm genes of methicillin-	28
resistant Staphylococcus aureus strains isolated from pemphigus wounds: A	
study based on SCCmec and dru typing	
The effect of vitamin C on procalcitonin biomarker in community-acquired	29
pneumonia	20
Evaluating the relationship between Helicobacter pylori infection and carotid	30
intima-media thickness a cross sectional study	21
Overcoming doxorubicin resistance in cancer: siRNA-loaded nanoarchitectures	31
for cancer gene therapy	32
Exposure to urban air pollution particulate matter: neurobehavioral alteration and	<u>32</u>
hippocampal inflammation MicroPNAs and evacomest Cordina stam calls in boost disasses	33
MicroRNAs and exosomes: Cardiac stem cells in heart diseases	34
Calcitriol ameliorates brain injury in the rat model of cerebral ischemia-	34
reperfusion through Nrf2/HO-1 signalling axis: An in silico and in vivo study The Protective Effects of Securitary securidate Seed Extract on Liver Injury	35
The Protective Effects of Securigera securidaca Seed Extract on Liver Injury Induced by Bile Duct Ligation in Rats	55
Non-Coding RNAs and Brain Tumors: Insights Into Their Roles in Apoptosis	36
Tron-County Kivas and Diani Tumors. Hisights into Their Roles in Apoptosis	20

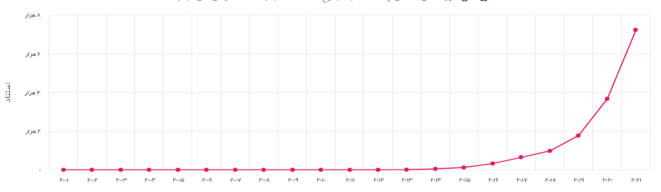
ـ مرکز تحقیقات بیوشیمی و تغذیه در بیماریهای متابولیک

تعداد مقالات (منتشر شده در سال مشخص)



استنادات دریافتی (مقالات چاپ شده اعضا در سال مشخص، تاکنون مجموعا چند استناد دریافت نموده اند)





عنوان مقاله	رديف
Gynecologic cancers and non-coding RNAs: Epigenetic regulators with	1
emerging roles	
Chitosan-based nanoparticles against bacterial infections	2
Exosomes and lung cancer: Roles in pathophysiology, diagnosis and therapeutic	3
applications	
Glyco-nanoparticles: New drug delivery systems in cancer therapy	4
Role of resveratrol in modulating microRNAs in human diseases: From cancer to	5
inflammatory disorder	
Exosomal microRNAs and exosomal long non-coding RNAs in gynecologic cancers	6
Mapping routine measles vaccination in low- and middle-income countries	7
Curcumin and inflammatory bowel diseases: From in vitro studies to clinical	8
trials	
Acute and post-acute phase of COVID-19: Analyzing expression patterns of	9
miRNA-29a-3p, 146a-3p, 155-5p, and let-7b-3p in PBMC	
Resveratrol: A new potential therapeutic agent for melanoma?	10
Autophagy and gastrointestinal cancers: the behind the scenes role of long non-	11
coding RNAs in initiation, progression, and treatment resistance	
Melatonin and morphine: potential beneficial effects of co-use	12
Evolution of organoid technology: Lessons learnt in Co-Culture systems from	13
developmental biology	
Curcumin anti-tumor effects on endometrial cancer with focus on its molecular	14
targets	15
Association of Dietary Fiber, Fruit, and Vegetable Consumption with Risk of	15
Inflammatory Bowel Disease: A Systematic Review and Meta-Analysis	16
Neuroprotective effects of probiotics bacteria on animal model of Parkinson's	10
disease induced by 6-hydroxydopamine: A behavioral, biochemical, and	
histological study	17
New epigenetic players in stroke pathogenesis: From non-coding RNAs to	17
exosomal non-coding RNAs Signaling pathways involved in call avala arrest during the DNA breaks	18
Signaling pathways involved in cell cycle arrest during the DNA breaks Allicin and Digostiva System Concern: From Chamical Structure to Its	19
Allicin and Digestive System Cancers: From Chemical Structure to Its Therapeutic Opportunities	1)
Non-coding RNAs related to angiogenesis in gynecological cancer	20
	21
Angiogenesis-related non-coding RNAs and gastrointestinal cancer	41

Effects of therapeutic probiotics on modulation of microRNAs	22
Biomarkers for predicting the outcome of various cancer immunotherapies	23
Potential SARS-CoV-2 vaccines: Concept, progress, and challenges	24
Chitosan applications in studying and managing osteosarcoma	25
The role of DNA damage response in chemo- and radio-resistance of cancer	26
cells: Can DDR inhibitors sole the problem?	
Anti-cancer activity of curcumin on multiple myeloma	27
The impact of spike mutated variants of SARS-CoV2 [Alpha, Beta, Gamma,	28
Delta, and Lambda] on the efficacy of subunit recombinant vaccines	
Spatial, temporal, and demographic patterns in prevalence of chewing tobacco	29
use in 204 countries and territories, 1990-2019: A systematic analysis from the	
Global Burden of Disease Study 2019	
Therapeutic applications of curcumin and its novel formulations in the treatment	30
of bladder cancer: A review of current evidence	
An updated review of mechanistic potentials of melatonin against cancer: pivotal	31
roles in angiogenesis, apoptosis, autophagy, endoplasmic reticulum stress and	
oxidative stress	
Multiple interactions between melatonin and non-coding RNAs in cancer	32
biology	
Use of Salmonella Bacteria in Cancer Therapy: Direct, Drug Delivery and	33
Combination Approaches	
Therapeutic Potential of Berberine in the Treatment of Glioma: Insights into Its	34
Regulatory Mechanisms	
Maternal vitamin D status and risk of gestational diabetes mellitus: A systematic	35
review and meta-analysis of prospective cohort studies	
Autoantigen-specific immune tolerance in pathological and physiological cell	36
death: Nanotechnology comes into view	
Cell death pathways and viruses: Role of microRNAs	37
The effects of chitosan-based materials on glioma: Recent advances in its	38
applications for diagnosis and treatment	
Cancer stem cell-targeted chimeric antigen receptor (CAR)-T cell therapy:	39
Challenges and prospects	
Molecular and biological functions of gingerol as a natural effective therapeutic	40
drug for cervical cancer	10
Antimetastatic Effects of Curcumin in Oral and Gastrointestinal Cancers	41
	42
Recent advances and challenges of RT-PCR tests for the diagnosis of COVID-19	43
Improvement of Rat Sperm Chromatin Integrity and Spermatogenesis with	43
Omega 3 following Bleomycin, Etoposide and Cisplatin Treatment	44
Evaluation of the hepatoprotective effects of curcumin and nanocurcumin	44
against paraquat-induced liver injury in rats: Modulation of oxidative stress and	
Nrf2 pathway	45
The cross-talk between signaling pathways, noncoding RNAs and DNA damage	45
response: Emerging players in cancer progression	46
Serum Vitamins and Homocysteine Levels in Obsessive-Compulsive Disorder:	46
A Systematic Review and Meta-Analysis	1-
Streptococcal bacterial components in cancer therapy	47
Human papillomavirus and prostate cancer: The role of viral expressed proteins	48
in the inhibition of anoikis and induction of metastasis	

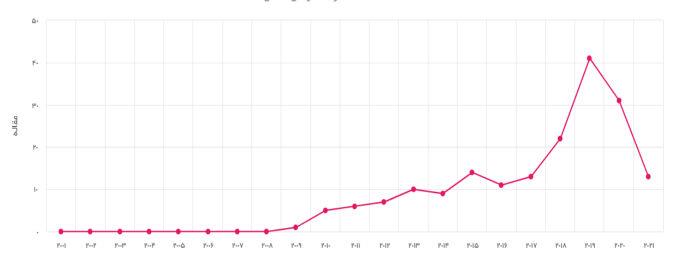
Anemia prevalence in women of reproductive age in low- and middle-income countries between 2000 and 2018	49
PiRNAs and PIWI proteins as new biomarkers for diagnosis and treatment of	50
liver cancer	
The importance of co-delivery of nanoparticle-siRNA and anticancer agents in cancer therapy	51
Cytotoxicity and apoptosis of nanoparticles on osteosarcoma cells using	52
doxorubicin and methotrexate: A systematic review	
mTOR pathway and DNA damage response: A therapeutic strategy in cancer therapy	53
Are anti-inflammatory agents and nutraceuticals - novel inhibitors of PCSK9?	54
Plant-based vaccines and cancer therapy: Where are we now and where are we	55
going?	
Melatonin and neuroblastoma: a novel therapeutic approach	56
Epigenetic roles of PIWI proteins and piRNAs in colorectal cancer	57
	58
Chitosan and Wnt/beta-catenin Signaling Pathways in Different Cancers	59
Therapeutic effect of curcumin in gastrointestinal cancers: A comprehensive	39
review	(0
Effects of curcumin supplementation on inflammatory biomarkers in patients with Rheumatoid Arthritis and Ulcerative colitis: A systematic review and meta-analysis	60
Marine peptides in breast cancer: Therapeutic and mechanistic understanding	61
Gene editing technology for improving life quality: A dream coming true?	62
The molecular mechanism of nuclear signaling for degradation of cytoplasmic	63
DNA: Importance in DNA damage response and cancer	
Fruits contaminated with lead, cadmium and nitrate are the risks to human	64
health: A seasonal study	
Association between dietary inflammatory potential and risk of developing	65
gestational diabetes: a prospective cohort study	
Association of the serum apelin, but not ghrelin, with the presence and severity	66
of coronary artery disease Dietary Intake of Total Carbohydrates, Sugar and Sugar-Sweetened Beverages,	67
and Risk of Inflammatory Bowel Disease: A Systematic Review and Meta-Analysis of Prospective Cohort Studies	07
•	68
Chitosan-Based Nanoparticles Against Viral Infections	
The role of non-coding RNAs in chemotherapy for gastrointestinal cancers	69
Anti-glioblastoma effects of nanomicelle-curcumin plus erlotinib	70
Coagulopathy: Another side effect of coronavirus infection	71
Targeting microRNAs with thymoquinone: a new approach for cancer therapy	72
Nanocellulose-based delivery systems and cervical cancer: Review of the literature	73
	74
Investigating the Effect of Fresh Frozen Plasma and Albumin on DNA Damage and Oxidative Stress Biomarkers in Poisoning Cases by Organophosphates	/4
Inhibitory effects of berberine on ovarian cancer: Beyond apoptosis	75
Cardiac fibrosis and curcumin: a novel perspective on this natural medicine	76
Anti-cancer properties of quercetin in osteosarcoma	77
Evaluation of Protective Effects of Curcumin and Nanocurcumin on Aluminium Phosphide-Induced Subacute Lung Injury in Rats: Modulation of Oxidative	78
Stress through SIRT1/FOXO3 Signalling Pathway	

Targeting long non coding RNA by natural products: Implications for cancer therapy	79
A Case-Control Study on Dietary Acid Load in Relation to Glioma	80
Role of exosomal miRNA in chemotherapy resistance of Colorectal cancer: A	81
systematic review	
Chitosan as possible inhibitory agents and delivery systems in leukemia	82
A Case-Control Study on Dietary Acid Load in Relation to Glioma	83
Joint application of biochemical markers and imaging techniques in the accurate	84
and early detection of glioblastoma	
Chlorella vulgaris is an effective supplement in counteracting non-alcoholic fatty	85
liver disease-related complications through modulation of dyslipidemia, insulin	
resistance, and inflammatory pathways	
DNA damage response and repair in pancreatic cancer development and therapy	86
Malondialdehyde concentrations in obsessive-compulsive disorder: a systematic	87
review and meta-analysis	
Association between dietary glycemic index and glycemic load and glioma: a	88
case-control study	
The positive effect of short-term nano-curcumin therapy on insulin resistance	89
and serum levels of afamin in patients with metabolic syndrome	
Potential of natural products in osteosarcoma treatment: Focus on molecular	90
mechanisms	
Selective immunoglobulin M deficiency in a patient with celiac disease and	91
recurrent pneumonia	
The effect of exercise training on serum glucose and lipid profiles in patients	92
with breast cancer: A systematic review and meta-analysis of randomized	
clinical trials	
Silymarin (milk thistle extract) as a therapeutic agent in gastrointestinal cancer	93
Role of fermented goat milk as a nutritional product to improve anemia	94
Breakfast skipping and prevalence of heartburn syndrome among Iranian adults	95
Targeting microRNAs by curcumin: implication for cancer therapy	96
Blood pressure lowering effects of alpha-lipoic acid supplementation: A meta-	97
Analysis of randomized controlled trials	
Probiotics and the Treatment of Parkinson's Disease: An Update	98
Molecular mechanisms involved in DNA repair in human cancers: An overview	99
of PI3k/Akt signaling and PIKKs crosstalk	
The Effect of Dietary Phosphorus Restriction on Urine Protein Excretion in	100
Patients With Proteinuria: A Randomized Controlled Trial	
The effects of zinc supplementation on clinical response and metabolic profiles	101
in pregnant women at risk for intrauterine growth restriction: a randomized,	
double-blind, placebo-controlled trial	
Metabolic and anti-inflammatory response to melatonin administration in	102
patients with diabetic nephropathy	40.
Association between dietary phytochemical index and breast cancer: a case-	103
control study	
The Effects of Sterol-Related Signaling Pathways on Glioma	104
Therapeutic potential of marine peptides in glioblastoma: Mechanistic insights	105
DNA damage response and repair in osteosarcoma: Defects, regulation and	106
therapeutic implications	
Oncogenic viruses and chemoresistance: What do we know?	107

Vitamin D in recniratory viral infections: a key immune modulator?	108
Vitamin D in respiratory viral infections: a key immune modulator? Poles of Non-coding PNAs and Angiogenesis in Glioblestoma	109
Roles of Non-coding RNAs and Angiogenesis in Glioblastoma Long noncoding RNA-miRNA-mRNA axes multiple roles in osteosarcoma	110
Possible role of HPV/EBV coinfection in anoikis resistance and development in	111
prostate cancer	111
MicroRNA-155 and antiviral immune responses	112
·	113
Dysregulated expression of miRNAs in immune thrombocytopenia	114
Circular RNAs; powerful microRNA sponges to overcome diabetic nephropathy	115
Administration of dietary antioxidants for patients with inflammatory bowel disease: A systematic review and meta-analysis of	113
The Effects of Probiotic Supplementation on Clinical Symptom, Weight Loss,	116
Glycemic Control, Lipid and Hormonal Profiles, Biomarkers of Inflammation,	110
and Oxidative Stress in Women with Polycystic Ovary Syndrome: a Systematic	
Review and Meta-analysis of Randomized Controlled Trials	
Cancer Incidence, Mortality, Years of Life Lost, Years Lived With Disability,	117
and Disability-Adjusted Life Years for 29 Cancer Groups From 2010 to 2019 A	
Systematic Analysis for the Global Burden of Disease Study 2019	
RdRp inhibitors and COVID-19: Is molnupiravir a good option?	118
The role of polyphenols in overcoming cancer drug resistance: a comprehensive	119
review	
Teview	
The effects of selenium administration on carotid intima-media thickness and	120
metabolic status in diabetic hemodialysis patients: A randomized, double-blind,	
placebo-controlled trial	
Evaluation of Protective Effects of Curcumin and Nanocurcumin on Aluminium	121
Phosphide-Induced Subacute Lung Injury in Rats: Modulation of Oxidative	
Stress through SIRT1/FOXO3 Signalling Pathway	
The Effect of Dietary Phosphorus Restriction on Urine Protein Excretion in	122
Patients With Proteinuria: A Randomized Controlled Trial	
Molecular mechanisms involved in DNA repair in human cancers: An overview	123
of PI3k/Akt signaling and PIKKs crosstalk	
Dietary intake of total, animal and plant proteins and the risk of coronary heart	124
disease and hypertension: a systematic review and dose-response meta-analysis	
of prospective cohort studies	
Non-coding RNAs and glioblastoma: Insight into their roles in metastasis	125
The role of anaerobic bacteria in the development and prevention of colorectal	126
cancer: A review study	
Evaluation of the Expression Pattern of 4 microRNAs and their Correlation with	127
Cellular/viral Factors in PBMCs of Long Term Non-progressors and HIV	
Infected Naïve Individuals	
The effect of nutraceuticals on multiple signaling pathways in cardiac fibrosis	128
injury and repair	
Morus Alba leaf extract affects metabolic profiles, biomarkers inflammation and	129
oxidative stress in patients with type 2 diabetes mellitus: A double-blind clinical	
trial	
The effects of selenium plus probiotics supplementation on glycemic status and	130
serum lipoproteins in patients with gestational diabetes mellitus: A randomized,	
double-blind, placebo-controlled trial	
•	-

Food security, mental health, and socioeconomic status: A cross-sectional study	131
among medical college students in central part of Iran, Kashan	
Gynecologic Cancer, Cancer Stem Cells, and Possible Targeted Therapies	132
Dysregulated expression and functions of microRNA-330 in cancers: A potential	133
therapeutic target	
A systematic review of the concentration of potentially toxic elements in fish	134
from the Persian Gulf: A health risk assessment study	
Potential anticancer properties and mechanisms of thymoquinone in	135
osteosarcoma and bone metastasis	
DNA damage response signaling pathways as important targets for combination	136
therapy and chemotherapy sensitization in osteosarcoma	
Severe acute respiratory syndrome and thyroid: A molecular point of view	137
MicroRNA let-7 and viral infections: focus on mechanisms of action	138
The Association between Dietary Inflammatory Potential and Gastric Cancer: A	<mark>139</mark>
Case Control Study	
A systematic review and meta-analysis of prospective studies on obesity and risk	140
of inflammatory bowel disease	
Association Between Red and Processed Meat Consumption and Risk of	141
Prostate Cancer: A Systematic Review and Meta-Analysis	
Green methods for the preparation of MgO nanomaterials and their drug	142
delivery, anti-cancer and anti-bacterial potentials: A review	
Therapeutic potentials of CRISPR-Cas genome editing technology in human	143
viral infections	
The effects of exercise training on inflammatory biomarkers in patients with	<mark>144</mark>
breast cancer: A systematic review and meta-analysis	
The Protective Effects of Securigera securidaca Seed Extract on Liver Injury	145
Induced by Bile Duct Ligation in Rats	
The effect of ginger supplementation on metabolic profiles in patients with type	146
2 diabetes mellitus: A systematic review and meta-analysis of randomized	
controlled trials	
Circular RNAs and glioblastoma multiforme: focus on molecular mechanisms	147
Non-Coding RNAs and Brain Tumors: Insights Into Their Roles in Apoptosis	148
Platinum Nanoparticles in Biomedicine: Preparation, Anti-Cancer Activity, and	149
Drug Delivery Vehicles	
Aquaporin 4 in Traumatic Brain Injury: From Molecular Pathways to	150
Therapeutic Target	4 = 4
Molecular and cellular mechanisms of melatonin in breast cancer	151

تعداد مقالات (منتشر شده در سال مشخص)



استنادات دریافتی (مقالات چاپ شده اعضا در سال مشخص، تاکنون مجموعا چند استناد دریافت نموده اند)



استنادات دریافتی (دریک سال مشخص، چند استناد به مجموع مقالات اعضا انجام شده است، یعنی سال انجام استناد ملاک است)



عنوان مقاله	رديف
Interplay of Good Bacteria and Central Nervous System: Cognitive Aspects and	1
Mechanistic Considerations	
The effect of propolis plus Hyoscyamus niger L. methanolic extract on clinical	2
symptoms in patients with acute respiratory syndrome suspected to COVID-19:	
A clinical trial	

The effect of anguin (the main active affine constituent) on the acquitive	
The effect of effects (the main active safffor constituent) on the cognitive	3
functions, craving, and withdrawal syndrome in opioid patients under methadone	
maintenance treatment	
The effect of female sex normones on Hsp27 phosphorylation and instological	4
changes in prefrontal cortex after tMCAO	
That obteodration potential of pepperimit and rosemary essential one in a	5
nanoemulsion form: behavioral, biochemical, and histopathological evidence	
Summa radiated immunosappressed tumor kenograft imee ear se a new radia	6
model in cancer research	
Brockade of the orean receptors in the nacious accumbens shell reversed the	7
reduction effect of olanzapine on motivation for positive reinforcers	
Letter to the editor concerning coenzyme Q10 supplementation improves acute	7
outcomes of stroke in rats pretreated with atorvastatin	
The share of herbar medicines	9
Effect of ofothi supplementation on hedropathic pain induced by emone	10
constriction of the sciatic nerve in the rat	
Effects of artemisinin and TSP-1-human endometrial-derived stem cells on a	11
streptozocin-induced model of Alzheimer's disease and diabetes in wistar rats	
Wetasone naminary of five regeneration	12
The bacterial profile and microbial susceptibility of acute and chronic	13
dacryocystitis in matini hospital, kashan, iran	
Identifying the Lowest Effective Initial Dose of Prednisolone for the Treatment	15
of Subacute Granulomatous Thyroiditis: A Systematic Review and Meta-	
Analysis	
Mesenchymal stem cell (MSC)-derived exosomes as novel vehicles for delivery	16
of miRNAs in cancer therapy	
Effects of nano-curcumin on noise stress-induced hippocampus-dependent	17
memory impairment: behavioral and electrophysiological aspects	
The Protective Effects of Securigera securidaca Seed Extract on Liver Injury	<mark>18</mark>
Induced by Bile Duct Ligation in Rats	
Changes in immune profile affect disease progression in hepatocellular	<mark>19</mark>
carcinoma	
Amygdala Underlies the Environment Dependency of Defense Responses	20
Induced via Superior Colliculus	A 4
Hepatic stellate cell activation by TGFbeta induces hedgehog signaling and	21
Hepatic stellate cell activation by TGFbeta induces hedgehog signaling and endoplasmic reticulum stress simultaneously	
Hepatic stellate cell activation by TGFbeta induces hedgehog signaling and endoplasmic reticulum stress simultaneously	22