近五年发表SCI论文一览表

序号	作者姓名	论文题目	期刊名称	发表 年份
1	<i>C,</i> ,	MicroRNA-1301 inhibits migration and invasion of osteosarcoma cells by targeting BCL9.	GENE	2018
2	Ren, W., et al.	Capn4 expression is modulated by microRNA-520b and exerts an oncogenic role in prostate cancer cells by promoting Wnt/beta-catenin signaling.	,BIOMEDICINE & PHARMACOTHE RAPY	2018
3	Ma, S.Y., et al.,	The lncRNA LINC00675 regulates cell proliferation, migration, and invasion by affecting Wnt/beta-catenin signaling in	BIOMEDICINE & PHARMACOTHE RAPY	2018
4	Li, J.,	Chronic myocardial infarction changed the excitatory-inhibitory synaptic balance in the medial prefrontal cortex of rat.	MOLECULAR PAIN	2018
5	Huang, Z.P., et al.	Correlation between lifestyle and social factors in functional dyspepsia in Chinese young people.	, JOURNAL OF GASTROENTERO LOGY AND	2018
6	Chen, L., S. Wang and J.C. Xu,	SURVEY ON PHYSICAL FITNESS AND CARDIOVASCULAR FUNCTION OF THE CITY ELDERLY IN DIFFERENT REGULAR PHYSICAL ACTIVITIES IN	JOURNAL OF NUTRITION HEALTH & AGING	2018
7	Li, B., et al.	MicroRNA-1254 exerts oncogenic effects by directly targeting RASSF9 in human breast	INTERNATIONAL	2018
8	Li, H.J., et al.	C-C chemokine receptor type 2 promotes epithelial-to-mesenchymal transition by	ONCOLOGY REPORTS	2018
9	Deng, W.T., et al.,	Scutellarin inhibits human renal cancer cell proliferation and migration via upregulation	BIOMEDICINE & PHARMACOTHE	2018
10		DIXDC1 promotes the growth of acute myeloid leukemia cells by upregulating the	BIOMEDICINE & PHARMACOTHE	2018
11	Yu, Q., et al.,	Dietary restriction slightly affects glucose homeostasis and delays plasma cholesterol removal in rabbits with dietary lipid lowering.	APPLIED PHYSIOLOGY NUTRITION AND	2018
12	Deng, Y.T., et al.,	Gentiopicroside abrogates lipopolysaccharide-induced depressive-like behavior in mice through tryptophan-	METABOLIC BRAIN DISEASE	2018
13	Ji, N.C., et al.,	Aerobic exercise-stimulated Klotho upregulation extends life span by attenuating the excess production of reactive oxygen	EXPERIMENTAL AND THERAPEUTIC	2018
	-	. 11.1		

	•			
14	Ni, F., et al	Repression of GRIM19 expression potentiates cisplatin chemoresistance in advanced bladder cancer cells via disrupting ubiquitination-mediated Bcl-xL degradation.	CANCER CHEMOTHERAP Y AND PHARMACOLOG	2018
15	Chen, Y.L., et al.,	High Glucose Upregulated Vascular Smooth Muscle Endothelin Subtype B Receptors via Inhibition of Autophagy in Rat Superior	ANNALS OF VASCULAR SURGERY	2018
16	Li, W.J., et al.,	The protective effects of estrogen on hepatic ischemia-reperfusion injury in rats by downregulating the Ang II/AT1R pathway.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO	2018
17	Zhang, W., et al.,	Cell-free therapy based on adipose tissue stem cell-derived exosomes promotes wound healing via the PI3K/Akt signaling pathway.	EXPERIMENTAL CELL RESEARCH	2018
18	Deng, Y.T., et al.	Gentiopicroside protects neurons from astrocyte-mediated inflammatory injuries by inhibition of nuclear factor-B and mitogenactivated protein kinase signaling pathways.	NEUROREPORT	2018
19	Gao, X.C., et al.	Glioma in Schizophrenia: Is the Risk Higher or Lower?	FRONTIERS IN CELLULAR NEUROSCIENCE,	2018
20	Wang, L., et al.	ISOLATION AND IDENTIFICATION OF PSEUDOMONAS PUTIDA FROM MEDICAGO SATIVA RHIZOSPHERE	BANGLADESH JOURNAL OF BOTANY	2018
21	Li, Z., et al.	The intratumoral distribution influences the prognostic impact of CD68-and CD204-	LUNG CANCER	2018
22	Yue, Y.L., et al.	MiR-147b influences vascular smooth muscle cell proliferation and migration via targeting YY1 and modulating Wnt/beta-	ACTA BIOCHIMICA ET BIOPHYSICA	2018
23	Yu, Q., et al.	Short-term use of atorvastatin affects glucose homeostasis and suppresses the expression of LDL receptors in the pancreas of mice.	MOLECULAR MEDICINE REPORTS,	2018
24	Wang, Y.L., et al.	rabbits with reference to the potential role of	MOLECULAR MEDICINE REPORTS	2018
25	Qin, B. and K. Yang	Voltammetric aptasensor for thrombin by using a gold microelectrode modified with graphene oxide decorated with silver	MICROCHIMICA ACTA	2018
26	Yu, C., et al.,	SIX1 reduces the expression of PTEN via activating PI3K/AKT signal to promote cell proliferation and tumorigenesis in osteosarcoma	BIOMEDICINE & PHARMACOTHE RAPY	2018

	Chen, Y.L., et	Homocysteine up-regulates ETB receptors via		• • • • •
27	al.	muscle cells.	MICROVASCULA R RESEARCH	2018
28		Construction and analysis of mRNA, miRNA, lncRNA, and TF regulatory networks reveal the key genes associated with	PLOS ONE	2018
29	Wang, L., P. Li and X. Guo,.	Comparison of diathermic high-frequency capsulorhexis and continuous curvilinear capsulorrhexis in white cataract surgery	INTERNATIONAL JOURNAL OF OPHTHALMOLO	2018
30	Quan, W., et al.,	Acute Pancreatitis Associated with Valproate Treatment.	CHINESE MEDICAL	2018
31	Ye, Y., et al	Does B7-H4 expression correlate with clinicopathologic characteristics and survival in ovarian cancer?: A systematic review and	MEDICINE	2018
32	Li, Z.J., et al.	In vitro and in vivo antiseptic activities of caffeoylquinic acid.	TROPICAL JOURNAL OF	2018
33	Huang, Y.S., et al.	Long-Segment or Bone Cement-Augmented Short-Segment Fixation for Kummell Disease with Neurologic Deficits? A Comparative	WORLD NEUROSURGERY	2018
34	Wang, L., P. Li and X. Guo, Y,	Screening of methylation genes in age-related cataract.	INTERNATIONAL	2018
35	Yang, Y., et al.	Accommodation function comparison following use of contact lens for orthokeratology and spectacle use in myopic	INTERNATIONAL JOURNAL OF OPHTHALMOLO	2018
36	Lu, W.C., et al.	Burr-Hole Craniostomy with T-Tube Drainage as Surgical Treatment for Chronic Subdural Hematoma.	WORLD NEUROSURGERY	2018
37	Yang, J.P., et	RIPK3/MLKL-Mediated Neuronal Necroptosis Modulates the M1/M2 Polarization of Microglia/Macrophages in the	CEREBRAL CORTEX	2018
38	Gao, F., et al.	The Sphingosine 1-Phosphate Analogue FTY720 Alleviates Seizure-induced Overexpression of P-Glycoprotein in Rat	BASIC & CLINICAL PHARMACOLOG	2018
39	Zhao, Y.F., et al	Grifolic acid causes osteosarcoma cell death in vitro and in tumor-bearing mice.	BIOMEDICINE & PHARMACOTHE	2018
40	Zhang, J.H., et al.	Circular RNA hsa_circ_0023404 exerts an oncogenic role in cervical cancer through regulating miR-136/TFCP2/YAP pathway.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	2018
41	Wu, X.H., et al.	GSK126 alleviates the obesity phenotype by promoting the differentiation of thermogenic beige adipocytes in diet-induced obese mice.	BIOCHEMICAL AND BIOPHYSICAL	2018

	_		<u> </u>	
42		MicroRNA-365 Inhibits Cell Growth and Promotes Apoptosis in Melanoma by Targeting BCL2 and Cyclin D1 (CCND1)	MEDICAL SCIENCE MONITOR	2018
43	Guo, H.F., et al.	Ratio of CD147(high)/CD147(low) in CD4(+) CD25(+) T cells: A potential biomarker for early diagnosis and prediction of response to therapy for autoimmune	MEDICAL HYPOTHESES	2018
44	Wang, F., et al.	, Effects of CD100 promote wound healing in diabetic mice.	JOURNAL OF MOLECULAR	2018
45	Zhao, Y.F., et al.	death by inhibiting ATP production through a	BMC PHARMACOLOG	2018
46	Wang, R., et al	Up-regulation of contractile endothelin receptors by airborne fine particulate matter in rat mesenteric arteries via activation of	ENVIRONMENTA L SCIENCE AND	2018
47	Li, R., et al	Manipulation of autophagy: a novelly potential therapeutic strategy for retinal	BMC OPHTHALMOLO	2018
48	Li, R., et al., ,	Autophagy activation and the mechanism of retinal microvascular endothelial cells in	INTERNATIONAL JOURNAL OF	2018
49	Cao, G.F., et al.	The inhibitory effect of levo- tetrahydropalmatine on the methamphetamine-induced spatial memory	NEUROSCIENCE LETTERS	2018
50	Cui, Y.W., et al.	Steroidal Constituents from Roots and Rhizomes of Smilacina japonica.	MOLECULES	2018
51	Liu, C.Y., et al.	Enantiomeric separation of adrenaline, noradrenaline, and isoprenaline by capillary	MICROCHIMICA ACTA	2018
52	Li, W.Z., et al.	An Optimized and Feasible Preparation Technique for the Industrial Production of	AAPS PHARMSCITECH	2018
53	Zhang, H., et al	The Curcumin-Induced Vasorelaxation in Rat Superior Mesenteric Arteries.	ANNALS OF VASCULAR	2018
54	Cui, J., et al.	Combination of S-1 and gefitinib increases the sensitivity to radiotherapy in lung cancer	CANCER CHEMOTHERAP	2018
55	Zhou, Y., et al.	Inhibiting PSM alpha-induced neutrophil necroptosis protects mice with MRSA	CELL DEATH & DISEASE	2018
56	Zhang, G.W., et al.	, Sex differences in the formation of atherosclerosis lesion in apoE(-/-)mice and	BIOMEDICINE & PHARMACOTHE	2018
57	Gao, S.Y., et al	INTERACTION OF FLAVONOIDS WITH BIOMOLECULES BY FLOW-INJECTION CHEMILUMINESCENCE AND FLUORESCENCE.	BASIC & CLINICAL PHARMACOLOG Y & TOYICOLOGY	2018

58	Huang, Y.S., et al.	Comparison of Percutaneous Kyphoplasty and Bone Cement-Augmented Short-Segment Pedicle Screw Fixation for Management of	MEDICAL SCIENCE MONITOR	2018
59	Huang, Y.S., et al.	Bone Cement-Augmented Short-Segment Pedicle Screw Fixation for Kummell Disease with Spinal Canal Stenosis.	MEDICAL SCIENCE MONITOR,	2018
60	Zhu, Z.Q., et al	, Selection of surgical treatment approaches for cervicothoracic spinal tuberculosis: A 10-	PLOS ONE	2018
61	Yu, Z.X., et al.	microRNA-196b promotes cell migration and invasion by targeting FOXP2 in	ONCOLOGY REPORTS	2018
62	Li, Z., et al., LncRNA	CRNDE promotes osteosarcoma cell proliferation, invasion and migration by regulating Notch1 signaling and epithelial-	EXPERIMENTAL AND MOLECULAR	2018
63	Che, X.Y., Y.J. Qian and D. Li,	Suppression of Disheveled-Axin Domain Containing 1 (DIXDC1) by MicroRNA-186 Inhibits the Proliferation and Invasion of	JOURNAL OF MOLECULAR NEUROSCIENCE	2018
64	Wang, X., et al.	Symptoms of long-term exposure to moxa smoke in acupuncturists: a correlation	JOURNAL OF TRADITIONAL	2018
65	Zhang, B., et al	Neuroglobin promotes the proliferation and suppresses the apoptosis of glioma cells by	MOLECULAR MEDICINE	2018
66	Zhao, Y.F., et al.	Grifolic acid induces mitochondrial membrane potential loss and cell death of	MOLECULAR MEDICINE	2018
67	Rong, B.X. and S.Y. Yang,	Molecular mechanism and targeted therapy of Hsp90 involved in lung cancer: New discoveries and developments (Review).	INTERNATIONAL JOURNAL OF ONCOLOGY,	2018
68	Zhang, G.W., et al.	Cognition of risk factors of coronary heart disease among patients at the First People's Hospital of Kashi Prefecture.	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL	2018
69	Ji, Y., et al.	Gd-EOB-DTPA DCE-MRI biomarkers in a rabbit model of liver fibrosis.	AMERICAN JOURNAL OF	2018
70	Fan, X.Y., et al	Evaluation of Anti-Nociceptive and Anti-Inflammatory Effect of Luteolin in Mice.	JOURNAL OF ENVIRONMENTA	2018
71	Li, F., et al.	Silencing of E3 Ubiquitin Ligase RNF8 Enhances Ionizing Radiation Sensitivity of	ONCOLOGY RESEARCH,	2018
72	Cai, Y., et al.	Long non-coding RNA TP73-AS1 sponges miR-194 to promote colorectal cancer cell proliferation, migration and invasion via up-	CANCER BIOMARKERS	2018
73	Zhi, P., et al.	Aripiprazole combination for reversal of paliperidone-induced increase in prolactin	NEUROPSYCHIA	2018

74	Shang, Y. and F. Tan,	CORRELATION BETWEEN PROGNOSIS OF MEMBRANOUS NEPHROPATHY PATIENTS AND EXPRESSIONS OF	ACTA MEDICA MEDITERRANEA	2018
75	Ma, S.Y., et al.,	TPX2 promotes cell proliferation and migration via PLK1 in OC.	CANCER BIOMARKERS	2018
76	_	Acute Cholecystitis Reduces Interstitial Cells of Cajal in Porcine Gallbladder Through Decreased mRNA Synthesis.	CELLULAR PHYSIOLOGY AND	2018
77	Xu, G.Z., et al	Low-Level Laser Therapy for Temporomandibular Disorders: A Systematic	PAIN RESEARCH &	2018
78	Rong, B.X. and S.Y. Yang	Tissue or blood: which is more suitable for detection of EGFR mutations in non-small	INTERNATIONAL JOURNAL OF	2018
79	Wang, L., et al.	Efficacy and Safety of Indigo Naturalis in Combination with Narrow-Band Ultraviolet B for Treatment of Pityriasis Rosea: A Meta-	EVIDENCE- BASED COMPLEMENTA	2018
80	_	Distribution changes of interstitial cells of Cajal during cholesterol gallstone formation	INTERNATIONAL JOURNAL OF	2018
81	Zhang, G.W., et al.	Safety Assessment of Electronic Cigarettes and Their Relationship with Cardiovascular	INTERNATIONAL	2018
82	Cui, M. and Z. Li,	Downregulation of YAP inhibits proliferation and induces apoptosis in Eca-109 cells.	EXPERIMENTAL AND	2018
83	Zheng, X.R., et al	Hyperinsulinemia-induced PAX6 expression promotes endometrial epithelial cell	BIOMEDICINE & PHARMACOTHE	2018
84	Xiang, Z., et al	Gold Nanoparticles Inducing Osteogenic Differentiation of Stem Cells: A Review.	JOURNAL OF CLUSTER	2018
85	XF, Liang XP, Wang L, Shao	Expressions of MiR-132 in patients with chronic hepatitis B, posthepatitic cirrhosis and hepatitis B virus-related hepatocellular	Eur Rev Med Pharmacol Sci	2018
86	Hai-Kang Zhao etl	Long non-coding RNA MEG3 regulates proliferation, apoptosis, and autophagy and is	Journal of Neuro- Oncology	2018
87	Wei Liu,Haikang Zhao etl.	Oxidative stress-elicited YY1 potentiates antioxidative response via enhancement of NRF2-driven transcriptional activity: A potential neuronal defensive mechanism against ischemia/reperfusion cerebral injury	Biomedicine & Pharmacotherapy	2018
88	Lei Yang,Hai- Kang Zhao etl.	Protective effect of Lithium on Schwann cell transplantation via Wnt/β-catenin signaling pathway after spinal cord injury in vitro and	International Journal of Clinical and Experimental	2018
89	X, Ren Y, Liu	PEDF Protects Human Retinal Pigment Epithelial Cells against Oxidative Stress by Up-regulating Expression of UCP2.	Mol Med Rep	2018

90	Gao Xingchun,Mi	Cytokine-Induced Killer Cells As Pharmacological Tools for Cancer	FRONTIERS IN IMMUNOLOGY	2017
91	Lao Kejing,Wang Yejun,Chen	Design, synthesis and biological evaluation of novel 2-methoxyestradiol analogs as dual selective estrogen receptor modulators	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2017
92	Xu Gang- zhu,Li Yan- feng,Wang	Complementary and alternative interventions for fatigue management after traumatic brain injury: a systematic review.	THERAPEUTIC ADVANCES IN NEUROLOGICAL	2017
93		Preparation and characterisation of solid dispersions of tanshinone IIA,	ASIAN JOURNAL OF	2017
94	Zhou Lingxiao,Shao Lei,Xu	The relationship between scleral staphyloma and choroidal thinning in highly myopic eyes: The Beijing Eye Study.	SCIENTIFIC REPORTS	2017
95		Enterovirus 71 suppresses interferon responses by blocking Janus kinase (JAK)/signal transducer and activator of	JOURNAL OF BIOLOGICAL CHEMISTRY	2017
96	Zhao Zhao- hua,Deng Bin,Xu	PirB Overexpression Exacerbates Neuronal Apoptosis by Inhibiting TrkB and mTOR Phosphorylation After Oxygen and Glucose	CELLULAR AND MOLECULAR NEUROBIOLOGY	2017
97	Yu Qi,Chen Ying,Xu Cang-	Statins and New-Onset Diabetes Mellitus: LDL Receptor May Provide a Key Link.	FRONTIERS IN PHARMACOLOG	2017
98	Mi Ya-jing, , et al.	* 1 11 1	FRONTIERS IN AGING	2017
99	Wei Ming,Gan Lu,Liu	MiR125b-5p protects endothelial cells from apoptosis under oxidative stress.	BIOMEDICINE & PHARMACOTHE	2017
100	Lin Xiaobo,Chang	RPX2, an independent prognostic marker, promotes cell migration and invasion in	BIOMEDICINE & PHARMACOTHE	2017
101	Zhang Jun- feng,Zhang	Parthenolide attenuates cerebral ischemia/reperfusion injury via Akt/GSK-3	BIOMEDICINE & PHARMACOTHE	2017
102	Zhang Bei,Chang	Neuroglobin functions as a prognostic marker and promotes the tumor growth of glioma via	BIOMEDICINE & PHARMACOTHE	2017
103	Zhang Junfeng,Xu Kun,Shi	Overexpression of MicroRNA-216a Suppresses Proliferation, Migration, and Invasion of Glioma Cells by Targeting	ONCOLOGY RESEARCH	2017
104	Li Wujun,Zhang Shaobo.	CKLF-Like MARVEL Transmembrane Domain-Containing Member 3 (CMTM3) Inhibits the Proliferation and Tumorigenisis in Hepatocellular Carcinoma Cells.	ONCOLOGY RESEARCH,	2017
105	Gao F,Gao Y,Zhang	Alteration of plasma cytokines in patients with active epilepsy.	ACTA NEUROLOGICA	2017

106	Zhao Yan,Wang Shuang,Chu Zheng,Dang	MicroRNA-101 in the ventrolateral orbital cortex (VLO) modulates depressive-like behaviors in rats and targets dual-specificity phosphatase 1 (DUSP1).	BRAIN RESEARCH	2017
107	Zhang Guangwei,Li Chenrui,Niu Yinbo,Yu	Osteoprotective Effect of Radix Scutellariae in Female Hindlimb-Suspended Sprague-Dawley Rats and the Osteogenic Differentiation Effect of Its Major	MOLECULES	2017
108	Li Kai,Pan Jin,Wang Jianjun,Liu Fengrui,Wang Li.	MiR-665 regulates VSMCs proliferation via targeting FGF9 and MEF2D and modulating activities of Wnt/beta-catenin signaling.	AMERICAN JOURNAL OF TRANSLATIONA L RESEARCH,	2017
109	Chang Weiping,Yu Zhaoxiang,Tia	Immature colon carcinoma transcript-1 promotes cell growth of hepatocellular carcinoma via facilitating cell cycle	ONCOLOGY REPORTS	2017
110	LiuFu- qiang,LiuShen g-	Effects of Salt Loading on Plasma Osteoprotegerin Levels and Protective Role of Potassium Supplement in Normotensive	CIRCULATION JOURNAL	2017
111	HanBin,ZhaoJ un-ying,Wang Wu-tao,Li	Cdc42 Promotes Schwann Cell Proliferation and Migration Through Wnt/beta-Catenin and p38 MAPK Signaling Pathway After Sciatic	NEUROCHEMICA L RESEARCH	2017
112	Pan Jin,Li Kai,Huang Wei,Zhang Xiaoging	MiR-137 inhibited cell proliferation and migration of vascular smooth muscle cells via targeting IGFBP-5 and modulating the mTOR/STAT3 signaling	PLOS ONE	2017
113	Li Su-liang,Ye Yun,Yuan Xiao-hua.	Association between Allogeneic or Autologous Blood Transfusion and Survival in Patients after Radical Prostatectomy: A Systematic Review and Meta-Analysis.	PLOS ONE	2017
114		Lipid-soluble Cigarette Smoke Particles Induced Vascular Endothelin Type A Receptor Up-Regulation through Activation of ERK1/2 Signal Pathways.	BASIC & CLINICAL PHARMACOLOG Y &	2017
115	He Hairong,Zhai	Associations of NQO1 C609T and NQO1 C465T polymorphisms with acute leukemia	ONCOTARGETS AND THERAPY	2017
116	Xing Zhiguo,Ni	Hydrogen Peroxide-Induced Secreted Frizzled-Related Protein 1 Gene	DNA AND CELL BIOLOGY	2017
117	Jia Zhuopeng,Don	17-DMAG Protects Against Hypoxia-/Reoxygenation-Induced Cell Injury in HT22	DNA AND CELL BIOLOGY	2017
118	Liu Chunye,Gomez	A microfluidic paper-based device to assess acetylcholinesterase activity.	ELECTROPHORE SIS	2017

	i	NDD CO	DIOGUEL GG 17	
119	al.	. NDRG2 overexpression suppresses hepatoma cells survival during metabolic stress through disturbing the activation of fatty acid oxidation.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH	2017
120	Wang Rong,Xiao Xue,Shen	Airborne fine particulate matter causes murine bronchial hyperreactivity via MAPK pathway-mediated M-3 muscarinic receptor	ENVIRONMENTA L TOXICOLOGY	2017
121	Chen Yulong,Liu Huanhuan,Wa	Homocysteine up-regulates endothelin type A receptor in vascular smooth muscle cells through Sirt1/ERK1/2 signaling pathway.	MICROVASCULA R RESEARCH	2017
122	Zhang Xuejiao,Qi	Enantiomeric separation of five acidic drugs via capillary electrophoresis using	JOURNAL OF CHROMATOGRA	2017
123	Rong Biaoxue,Nan	Increased stathmin correlates with advanced stage and poor survival of non-small cell lung	CANCER BIOMARKERS	2017
124	Rong Biaoxue,Liu	Increased stathmin in serum as a potential tumor marker for lung adenocarcinoma.	JAPANESE JOURNAL OF	2017
125	Peng,Wang Jie-hua,Li	Ferrerol overcomes the invasiveness of lung squamous cell carcinoma cells by regulating the expression of inducers of Epithelial	MICROBIAL PATHOGENESIS	2017
126	cheng,Hue Qi-	HSPB8 Promotes the Fusion of Autophagosome and Lysosome during	INTERNATIONAL JOURNAL OF	2017
127	Chen Rui,Liu Yanmei,Su	Hypoxia stimulates proliferation of rat neural stem/progenitor cells by regulating mir-21: an	NEUROSCIENCE LETTERS	2017
128	Wang Shengyu,Sun	The effects of body mass index on spirometry tests among adults in Xi'an, China.	MEDICINE	2017
129		Structural consistency analysis of recombinant and wild-type human serum	JOURNAL OF MOLECULAR	2017
130	Xu Li,Zhang Fei,Xu	Is the Prophylactic Use of Hepatoprotectants Necessary in Anti-Tuberculosis Treatment?	CHEMOTHERAP Y	2017
131	He Chunxia,Sun	Two novel mutations in ERCC6 cause Cockayne syndrome B in a Chinese family.	MOLECULAR MEDICINE	2017
132	ChaiJuan,DuLi angzhi,JuJun, MaChao,Shen Zhiyuan,Yang	Overexpression of KAI1/CD82 suppresses in vitro cell growth, migration, invasion and xenograft growth in oral cancer.	MOLECULAR MEDICINE REPORTS	2017
133	Chen	Analysis of microRNA (miRNA) expression profiles reveals 11 key biomarkers associated	WORLD JOURNAL OF	2017
134	Bai Jian,Zhang Xue,Liu Bangqing,Wan g Haiyong,Du	Silencing DNA methyltransferase 1 leads to the activation of the esophageal suppressor gene p16 in vitro and in vivo.	ONCOLOGY LETTERS,	2017

135		MicroRNA-29a functions as a potential tumor suppressor through directly targeting CDC42	ONCOLOGY LETTERS	2017
136	Li Rong,Chen Peng,Li	Association of ARHGAP22 gene polymorphisms with the risk of type 2	JOURNAL OF GENE MEDICINE	2017
137	Wang Shuang,Zhao	In Vivo Effect of a 5-HT7 Receptor Agonist on 5-HT Neurons and GABA Interneurons in	AMERICAN JOURNAL OF	2017
138	Li Kai,Wang Yong,Zhang Anji,Liu	miR-379 Inhibits Cell Proliferation, Invasion, and Migration of Vascular Smooth Muscle Cells by Targeting Insulin-Like Factor-1.	MEDICAL JOURNAL,	2017
139	Liu Yanfeng,Bu Lina,Li Wei,Wu	Increased AAA-TOB3 correlates with lymph node metastasis and advanced stage of lung adenocarcinoma.	INTERNATIONAL JOURNAL OF BIOLOGICAL MARKERS	2017
140	Rong Biaoxue,Cai Xiguang,Liu	Increased level of annexin A1 in bronchoalveolar lavage fluid as a potential diagnostic indicator for lung cancer.	INTERNATIONAL JOURNAL OF	2017
141	Chang Weiping,Zhang Lei,Xian	MicroRNA-33a promotes cell proliferation and inhibits apoptosis by targeting PPAR alpha in human hepatocellular carcinoma.	EXPERIMENTAL AND THERAPEUTIC	2017
142	Zeng Juan,Yang Shumei,Wang	Effects of siRNA-mediated suppression of HPV-11 L1 expression on the proliferation and apoptosis of vaginal epithelial cells.	EXPERIMENTAL AND THERAPEUTIC	2017
143	Zhang Bin,Cao Wei,Wu	Pulmonary cryptococcosis in immunocompetent patient: a case report.	INTERNATIONAL JOURNAL OF	2017
144	Guo Yufang,Zhao Yan,Nan	(-)-Epigallocatechin-3-gallate ameliorates memory impairment and rescues the abnormal synaptic protein levels in the frontal	NEUROREPORT	2017
145	Sun Fu,Wang Lei,Dai	Whole Exome Sequencing Identified a Novel IGFBP6 Variant in a Disc Degeneration	GENETIC TESTING AND	2017
146	Tian Shu- wei,Ren	Pigment epithelium-derived factor protects retinal ganglion cells from hypoxia-induced	INTERNATIONAL JOURNAL OF	2017
147	_	The association between physical activity and mortality among patients undergoing	INTERNATIONAL JOURNAL OF	2017
148	Zhao Wenpeng,Qian	MicroRNA targeting microtubule cross- linked protein (MACF1) would suppress the	MEDICAL HYPOTHESES	2017
149	Cao Hui- ling,Lyu Kai-	Discovery of a novel small inhibitor RJ19 targeting to human Hsp90.	.NUCLEAR SCIENCE AND	2017
150	_	A convenient method for quantifying collagen fibers in atherosclerotic lesions by	INTERNATIONAL JOURNAL OF	2017
151	Wang Minjuan,Li	Secondary prevention for improvements in limb hemiplegia after stroke.	INTERNATIONAL JOURNAL OF	2017

	Wang	Clinical analysis on high risk factors for	INTERNATIONAL	
152	Minjuan,Li	epilepsy after acute stroke.	JOURNAL OF	2017
153	Wang Shengyu, Wang	Repetitive application of recombinant Pla a 1 reduces the airway inflammation and	INTERNATIONAL JOURNAL OF	2017
154	Zheng Lei,He Hao,Shen	Centipede Scolopendra suppresses cell growth in human epidermoid carcinoma cell	BANGLADESH JOURNAL OF	2017
155	Zhao Chen,Zhang Bing,Shi Iiandang Li	Spontaneous Reduction of Fractured Thoracolumbar Spine With Complete Dislocation Case Report With Literature Review	ORTHOPAEDIC NURSING	2017
156	Qiu Zhong- ying,Yuan	Characterization of the mitochondrial genome of Phyllomimus sp (Orthoptera:	MITOCHONDRIA L DNA PART B-	2017
157	Wang Lei,Li Ming,Zhou	MicroRNA let-7g directly targets forkhead box C2 (FOXC2) to modulate bone	OPEN MEDICINE	2017
158	Pan Xiaowei.	A NOTE ON THE EXPONENTIAL DIOPHANTINE EQUATION $(am(2)+1)(x) + (bm(2)-1)(y) = (cm)(z)$	COLLOQUIUM MATHEMATICU M	2017
159	Muzhen Guan, Xiaojing Li, Xiao Wei, Danmin Miao,	Categorization and Prediction of crimes of passion based on Attitudes Toward Violence.	INTERNATIONAL JOURNAL OF OFFENDER	2017
160		Exosomal miR-141-3p regulates osteoblast activity to promote the osteoblastic metastasis	ONCOTARGET	2017
161	Yang Chao,Li Zhuo,Li Yajun,Xu	Long non-coding RNA NEAT1 overexpression is associated with poor prognosis in cancer patients: a systematic	ONCOTARGET	2017
162		The expression level of gene MAP4K4 and its clinical effect in cancerous tissue of gastric	BIOMEDICAL RESEARCH-	2017
163	Wang, Li	Expressions of nestin and glial fibrillary acidic protein in	International Journal of	2017
164	Haikang Zhao	Clinical analysis and treatment of symptomatic intracranial hemorrhage after	British Journal of Neurosurgery	2017
165	He Y, Liu HF, Ji Z and Zhu	Surgical interventions for late ocular complications of relapsing polychondritis.	Am J Ophthalmol	2017
166	Wang Sy,Freeman Mr,Sathish	Estrogen And Testosterone Influence Brain- Derived Neurotropic Factor Release From Human Airway Smooth Muscle Cells.	AMERICAN JOURNAL OF RESPIRATORY	2016
167	Chang Jinrui,Guo Jun,Wang Yue Hou	Intermedin(1-53) attenuates vascular calcification in rats with chronic kidney disease by upregulation of alpha-Klotho.	KIDNEY INTERNATIONA	2016
168	Li Wei-ze, , et al.	Propylene glycol-embodying deformable liposomes as a novel drug delivery carrier for	JOURNAL OF CONTROLLED	2016

169	Wang Shengyu,Goor house Katelynj,Freem	Estrogen Interferes with Cigarette Smoke Exposure-Induced Proliferation in Human Airway Smooth Muscle Cells	. FASEB JOURNAL	2016
170	Yu Wei,Wang Yan,Song Zheng,Zhao Li-mei,Li Gui-	Equol increases cerebral blood flow in rats via activation of large-conductance Ca2+-activated K+ channels in vascular smooth muscle cells.	PHARMACOLOGI CAL RESEARCH	2016
171	Wang Yan,Zhang Sai,Bai Wushuang,Zhe	Layer-by-layer assembly of copper nanoparticles and manganese dioxidemultiwalled carbon nanotubes film: A new nonenzymatic electrochemical sensor for	TALANTA	2016
172	Rong Biaoxue,Cai	Stathmin-dependent molecular targeting therapy for malignant tumor: the latest 5	JOURNAL OF TRANSLATIONA	2016
173	Rong Biaoxue,Pan	Evaluation of efficacy and safety for recombinant human adenovirus-p53 in the	SCIENTIFIC REPORTS	2016
174	Yu Qi,Su Xingli,Liu	ould familial hypercholesterolemia oppose the diabetogenic effect of statin? Comments	C INTERNATIONAL	2016
175	Gou Xingchun,Tang	CD147 is increased in HCC cells under starvation and reduces cell death through	APOPTOSIS	2016
176	Wang Sheng- yu,Freeman	Sex Steroids Influence Brain-Derived Neurotropic Factor Secretion From Human	JOURNAL OF CELLULAR	2016
177	Yu Lili,Mu Ruihua,Li	Intracellular Doxorubicin Delivery of a Core Cross-linked, Redox-responsive Polymeric	INTERNATIONAL	2016
178	Wang Shengyu,Sathis	Secreted Brain-Derived Neurotrophic Factor and Asthma Severity.	AMERICAN JOURNAL OF	2016
179	Chen Yulong,Zhang	Homocysteine regulates endothelin type B receptors in vascular smooth muscle cells.	VASCULAR PHARMACOLOG	2016
180	Chen Yulong, , et al.	The sirt1/NF-kB signaling pathway is involved in regulation of endothelin type B receptors mediated by homocysteine in vascular smooth muscle cells.	BIOMEDICINE & PHARMACOTHE RAPY	2016
181	Rong Biaoxue,Cai Xiguang,Liu Hua,Gao Wenlong,Yang Shuanying.	Thoracic perfusion of recombinant human endostatin (Endostar) combined with chemotherapeutic agents versus chemotherapeutic agents alone for treating malignant pleural effusions: a systematic evaluation and meta-analysis.	BMC CANCER	2016
182	Rong Biaoxue,Liu Hua,Gao Wenlong,Yang	Increased serum amyloid A as potential diagnostic marker for lung cancer: a meta-analysis based on nine studies.	BMC CANCER	2016
183	Zhang Rui- san,He	Effects of the cannabinoid 1 receptor peptide ligands hemopressin, (m) RVD-	NEUROBIOLOGY OF LEARNING	2016

184	Xu Wen,Chai Changbin,Shao	Metabolic engineering of Rhodopseudomonas palustris for squalene production.	JOURNAL OF INDUSTRIAL	2016	
185	Rong Biaoxue,Cai Xiguang,Liu	Increased level of Hsp90-beta in bronchoalveolar lavage fluid correlates with lymphatic invasion and advanced stage of lung cancer patients	AMERICAN JOURNAL OF TRANSLATIONA	2016	
186	Huo Jian.	Effects of chitosan nanoparticle-mediated BRAF siRNA interference on invasion and metastasis of gastric cancer cells.	ARTIFICIAL CELLS NANOMEDICINE	2016	
187	Chai Juan, Ju p12(CDK2-AP1) interacts with CD82 to regulate the proliferation and survival of human oral squamous cell carcinoma cells.		ONCOLOGY REPORTS	2016	
188	Hou SEPT7 overexpression inhibits glioma cell Mingshan,Liu migration by targeting the actin cytoskeleton		ONCOLOGY REPORTS	2016	
189	YeYun,LiSu- liang,Wang Cancer: a systematic review and meta-		Drug Design Development and	2016	
190	Liu Yehong, Yang	Effects of recombinant human adenovirus- p53 on the regression of hepatic fibrosis.	INTERNATIONAL	2016	
191	Zhao Hexarelin Protects Rodent Pancreatic B-Cells Yan,Zhang Function from Cytotoxic Effects of		PLOS ONE	2016	
192	Gao Sy,Li INTERACTION OF TAMSULOSIN AND H,Wang ITS INTERMEDIATE WITH PROTEIN BY		BASIC & CLINICAL	2016	
193	Du Zhan- kui,Wang	Influence of distal extension of false lumen on adverse aortic events after TEVAR in	CATHETERIZATI ON AND	2016	
194	Wu Yong- hong,Li	GSK621 activates AMPK signaling to inhibit LPS-induced TNF alpha production.	BIOCHEMICAL AND	2016	
195	Li Bin,Chen Peng,Chang	. Let-7a inhibits tumor cell growth and metastasis by directly targeting RTKN in	BIOCHEMICAL AND	2016	
196		Mitochondria related peptide MOTS-c suppresses ovariectomy-induced bone loss via AMPK activation.	BIOCHEMICAL AND BIOPHYSICAL	2016	
197	Yang Chao,Li Zhuo,Kang Wei,Tian Yu,Yan TET1 and TET3 are essential in induction of Th2-type immunity partly through regulation of IL-4/13A expression in zebrafish model.		GENE	2016	
198		17 beta-Estradiol Protects the Retinal Nerve Cells Suppressing TLR2 Mediated Immune- Inflammation and Apoptosis from Oxidative	JOURNAL OF MOLECULAR NEUROSCIENCE	2016	
199	feng,Shi Li- li,Zhang	MicroRNA-25 Negatively Regulates Cerebral Ischemia/Reperfusion Injury- Induced Cell Apoptosis Through Fas/FasL Pathway.	JOURNAL OF MOLECULAR NEUROSCIENCE	2016	

Xu Tj,Liu Y,Li Insulin in combination with selenium inhibits HG/Pal-induced cardiomyocyte apoptosis by Gbl-b regulating p38MAPK/CBP/Ku70 MEDICAL AND						
Vong, Wang Inhibits Ameloblastin Secretion in Primary TRACE ELEMENT 2016	200	P,Xu Xl,Zeng	HG/Pal-induced cardiomyocyte apoptosis by	REVIEW FOR	2016	
Shengyu,Gong Wei,Tian Yao Shengyu,Gong Wei,Tian Yao Sympathetic skin response and R-R interval variation in the assessment of clinical PSYCHIATRY RESEARCH 2016	201	_			2016	
2018 Xinling,Cao Variation in the assessment of clinical RESEARCH 2016	202	Shengyu,Gong	identifies high rates of undiagnosed	RESPIRATORY	2016	
Junhui, Chang Angiogenesis of RF/6A Cells in vitro. RESEARCH 2016	203	Xinling,Cao			2016	
Xi, Wang Yang Update. JOURNAL OF Wang Shengyu, Zhou FEV1/FEV6 May Misdiagnose Patients With CARE COPD-Reply. CARE 2016	204	6)	1 83 31		2016	
Shengyu,Zhou COPD-Reply. CARE 2016 Shengyu,Gong Shengyu,Gong and Easy Method for the Diagnosis of COPD. CARE 2016 Zhai Zhai Euonymus alatus: A Review on Its Phytochemistry and Antidiabetic Activity. BASED 2016 208 Xifeng,Lenon Phytochemistry and Antidiabetic Activity. BASED 2016 209 Yong, Wang Pathway and leads to damage of ameloblast Weiguo,Xie Pathways associated with diabetic neuropathy Panping,Gu Product-induced oxidative stress and MEDICINE 2016 210 Yu Lili,Ren Photo/pH dual-responsive biocompatible poly(methacrylic acid)-based particles for triggered drug delivery. POLYMER 2016 211 Wu Yulian. Speckle noise removal via nonlocal low-rank regularization. Speckle noise removal via nonlocal low-rank regularization. Plasma Level of D-dimer is an Independent Neuroyasci in Patients with Ischemic Stroke. Stroke. Page 2016 216 Chen Chen Endothelium-dependent and-independent Yulong,Xu relaxation induced by resveratrol in rat AND 2016	205	· ·			2016	
Shengyu,Gong and Easy Method for the Diagnosis of COPD. CARE 2016	206	at a state of the			2016	
Zula	207	Shengyu, Gong and Easy Method for the Diagnosis of COPD.			2016	
209 Yong, Wang pathway and leads to damage of ameloblast ORAL BIOLOGY 2016 210 Li Ya, Ma Identification of genes and signaling Weiguo, Xie pathways associated with diabetic neuropathy 211 Sun Curcumin inhibits advanced glycation end Yanping, Gu Product-induced oxidative stress and Medicine Production Prod	208	Euonymus diatus. A Review on its			2016	
Sun	209	_			2016	
Yu Lili,Ren Photo/pH dual-responsive biocompatible Ning,Yang Kuan,Zhang triggered drug delivery. Yu Lili,Ren Photo/pH dual-responsive biocompatible Ning,Yang Kuan,Zhang triggered drug delivery. Yu Lili,Yao Lin,Yang Poly(methacrylic acid)-based particles for triggered drug delivery. Yu Lili,Yao Lin,Yang Redox- and pH-responsive hydrogels: formulation and controlled drug delivery. Speckle noise removal via nonlocal low-rank regularization. Kong Xiang- Plasma Level of D-dimer is an Independent Diagnostic Biomarker for Deep Venous Xiang,Zhang Thrombosis in Patients with Ischemic Stroke. Chen Endothelium-dependent and-independent Yulong,Xu relaxation induced by resveratrol in rat AND MEDICINE DEDOTO APPLIED POLYMER JOURNAL OF VISUAL 2016 CURRENT NEUROVASCULA R RESEARCH EXPERIMENTAL AND	210	•	pathways associated with diabetic neuropathy	MEDICINE	2016	
Ning, Yang Kuan, Zhang triggered drug delivery. 2016 POLYMER 2016 POLYMER 2016 POLYMER 2016 POLYMER 2016 POROUS POR	211				2016	
Lin, Yang formulation and controlled drug delivery. 214 Wu Yulian. Speckle noise removal via nonlocal low-rank regularization. CURRENT NEUROVASCULA 2016 R RESEARCH Chen Yulong, Xu Flood Bridge Stroke. Porous VISUAL CURRENT NEUROVASCULA R RESEARCH Endothelium-dependent and-independent relaxation induced by resveratrol in rat AND 2016	212	Ning,Yang Kuan,Zhang	poly(methacrylic acid)-based particles for triggered drug delivery.	APPLIED	2016	
214 Wu Yulian. Kong Xiang- li,Zhang Xiang-Zhang Chen Yulong,Xu Speckle horse removal via homocar low-rank regularization. VISUAL CURRENT NEUROVASCULA R RESEARCH Endothelium-dependent and-independent Yulong,Xu Speckle horse removal via homocar low-rank regularization. VISUAL CURRENT NEUROVASCULA R RESEARCH EXPERIMENTAL AND 2016	213		reading and his respondence my and gener		2016	
215 li,Zhang Xiang,Zhang Diagnostic Biomarker for Deep Venous Thrombosis in Patients with Ischemic Stroke. Chen Yulong,Xu Endothelium-dependent and-independent relaxation induced by resveratrol in rat NEUROVASCULA R RESEARCH EXPERIMENTAL AND 2016	214	IWii Yiilian I -			2016	
216 Yulong,Xu relaxation induced by resveratrol in rat AND 2016	215	Kong Xiang- Plasma Level of D-dimer is an Independent Diagnostic Biomarker for Deep Venous		NEUROVASCULA	2016	
	216		<u> </u>	AND	2016	

	1		1	
217	Shu Y,Li Z,Han B.	PENEHYCLIDINE HYDROCHLORIDE POSTCONDITIONING AMELIORATES CEREBRAL ISCHEMIA-REPERFUSION INJURY: CRITICAL ROLE OF	JOURNAL OF BIOLOGICAL REGULATORS AND	2016
218	Zhou Yongli,Li Yandong,Guo	Expression of TDP43 in cervical cancer.	INTERNATIONAL JOURNAL OF	2016
219		Down-regulation of microRNA-143 contributes to unfavorable prognosis for	INTERNATIONAL JOURNAL OF	2016
220		Natriuretic Peptide Resistance of Mesenteric Arteries in Spontaneous Hypertensive Rat Is	PHYSIOLOGICAL RESEARCH	2016
221	Jing,Zong carcinoma A systematic review of phase II/III		SAUDI MEDICAL JOURNA	2016
222	Xu Li,Zhang Fei,Du	Inhaled antibiotics in non-cystic fibrosis bronchiectasis: A meta-analysis.	PHARMAZIE	2016
223	Pan Xiaowei. An upper bound for solutions of the Lebesgue-Nagell equation $x(2) + a(2) = y(n)$.		JOURNAL OF INEQUALITIES	2016
224	Li Zi-xia,He Separation and Isotopic Measurement of Mg Mao-yong,Lu Isotope Ratios in Tooth Samples Using Hai,Ren Tong- Multiple Collector-Inductively Coupled Plasma Mass Spectrometry		CHINESE JOURNAL OF ANALYTICAL CHEMISTRY	2016
225	Gao Disrupted in schizophrenia 1 (DISC1) Xingchun,Mi Yajing,Guo regulating mitochondria dynamics.		ONCOTARGET	2016
226	Rong Biaoxue,Liu Hua,Gao Wenlong Yang	Efficacy and safety of icotinib in treating non-small cell lung cancer: a systematic evaluation and meta- analysis based on 15	ONCOTARGET	2016
227	Rong Biaoxue,Liu	Overexpression of stathmin promotes metastasis and growth of malignant solid	ONCOTARGET	2016
228	Chen Peng,Chen	Gene polymorphisms are associated with clinical outcome in Chinese resected	ONCOTARGET	2016
229	Tang Ym,Gao Sy,Han	A Cobalt (II) Complex [Co(VIM)(4)](NCS)(2) Based on 1-	JOURNAL OF RESIDUALS	2016
230	Yang Lq,Zhang	Lq,Zhang polymorphisms and the development of		2016
231	Xiao-Long Gas1 up-regulation is inducible and Sun, Hai-Kang contributes to cell apoptosis in reactive		Journal of Neuroinflammation	2016
232	Chen,Mutu		RHEUMATOLOG Y INTERNATIONAL	2016

233	Wang Li,Li Ya-jun,Li Zheng-wei	Towards validating new enzymatic routes for synthetic conversion: 7,10-bis-O-(2,2,2-trichloroethoxycarbonyl)-10-deacetyl baccatin	CRYSTALLOGRA	2015
234	Lei,Shou Xi- ling,Zhao Hai-	Antioxidant catalase rescues against high fat diet-induced cardiac dysfunction via an IKK beta-AMPK-dependent regulation of autophagy.	BIOCHIMICA ET BIOPHYSICA ACTA- MOLECULAR	2015
235		The anti-angiogenic role of discoidin domain receptor 2 (DDR2) in laser-induced choroidal neovascularization.	JOURNAL OF MOLECULAR MEDICINE-JMM,	2015
236	Sumei,Wan	Neutrophil count improves the GRACE risk score prediction of clinical outcomes in patients with ST-elevation myocardial infarction	ATHEROSCLERO SIS	2015
237	Li Hai-yan, Ju Activation of TGF-beta 1-CD147 positive Di, Zhang Da-feedback loop in hepatic stellate cells		SCIENTIFIC REPORTS	2015
238	Mi Yajing,Gao	A Novel Function of TET2 in CNS: Sustaining Neuronal Survival.	INTERNATIONAL JOURNAL OF	2015
239	Chen Yulong,Liu	Hypercysteinemia promotes atherosclerosis by reducing protein S-nitrosylation.	BIOMEDICINE & PHARMACOTHE	2015
240	Zhao Yan,Liu Peng,Chu Zheng,Liu	Electrolytic lesions of the bilateral ventrolateral orbital cortex inhibit methamphetamine-associated contextual	BRAIN RESEARCH	2015
241	Yu Qi,Zhang Yaping,Xu	Apolipoprotein B, the villain in the drama?	EUROPEAN JOURNAL OF	2015
242	Sha Baoyong,Gao	The potential health challenges of TiO2 nanomaterials.	JOURNAL OF APPLIED	2015
243	Wang Yan,Bai Wushuang,Nie Fei,Zheng Jianbin.	A Non-Enzymatic Glucose Sensor Based on Ni/MnO2 Nanocomposite Modified Glassy Carbon Electrode.	ELECTROANALY SIS	2015
244	Muzhen Guan, Yang Liao, Huijuan Ren, Xiuchao Wang, Qun Yang, Xufeng Liu, Wei Wang	Impaired response inhibition in juvenile delinquents with antisocial personality characteristics: A preliminary ERP study in a Go/Nogo task.	NEUORSCIENCE LETTERS	2015
245	Sun Fu,Yuan Qi-ling,Zhang	Large Buttocks Hematoma Caused by Deep Tissue Massage Therapy.	PAIN MEDICINE	2015
246	Wang Yanli,Bai	Combined use of probucol and cilostazol with atorvastatin attenuates atherosclerosis in	LIPIDS IN HEALTH AND	2015
247	Li Zhuo,Ma Yue-yun,Wang	Exosomal microRNA-141 is upregulated in the serum of prostate cancer patients.	ONCOTARGETS AND THERAPY	2015

248	Wang Fang,Zhao	The association between XRCC1 Arg399Gln polymorphism and risk of leukemia in	ONCOTARGETS AND THERAPY	2015
249		Research on drug-receptor interactions and prediction of drug activity via oriented immobilized receptor capillary	ELECTROPHORE SIS	2015
250	Zhang Dian,Mi Man,Jiang Fengliang,Sun	Apple Polysaccharide Reduces Nf-Kb Mediated Colitis-Associated Colon Carcinogenesis.	NUTRITION AND CANCER-AN INTERNATIONAL	2015
251	Shao Qing,Quan Wei,Jia Xiaoni.Chen	Severe arrhythmia induced by orally disintegrating aripiprazole tablets (Bosiqing (R)): a case report.	NEUROPSYCHIA TRIC DISEASE AND TREATMENT	2015
252	Xu Li,Wang Ya-li,Du Shuai,Chen Lin Long Li-	Efficacy and Safety of Tigecycline for Patients with Hospital-Acquired Pneumonia.	CHEMOTHERAP Y	2015
253	Wang Xinna,Luo Jianmei,Leung	Hypocrellin B in hepatocellular carcinoma cells: Subcellular localization and sonodynamic damage.	INTERNATIONAL JOURNAL OF RADIATION	2015
254	Wu Wei,Wang Chun-xia,Chen Hui,Zhou Jing,Zhang Jin-	House dust mite allergens mediate the activation of c-kit in dendritic cells via Toll-like receptor 2.	MOLECULAR MEDICINE REPORTS	2015
255	Zheng Lei,Zhang Yanmin,Liu	Momordica cochinchinensis Spreng. seed extract suppresses breast cancer growth by inducing cell cycle arrest and apoptosis.	MOLECULAR MEDICINE REPORTS	2015
256	Quan Wei,Liu Feihu,Zhang Yan,Xie	Antidepressant-like effects of magnesium lithospermate B in a rat model of chronic unpredictable stress.	PHARMACEUTIC AL BIOLOGY	2015
257	Wang Shengyu,Gong Wei,Tian Yao,Yang Min.	Voluntary pulmonary function screening with GOLD standard: an effective and simple approach to detect lung obstruction.	JOURNAL OF THORACIC DISEASE	2015
258	Ye Y,Li Sl,Li Yj	Comparison on therapeutic effect of plasma exchange and intravenous immunoglobulin for Guillian-Barre syndrome.	TRANSFUSION MEDICINE	2015
259	Quan Wei,Wang	Purpura Associated with Lithium Intoxication.	CHINESE MEDICAL	2015
260	Gao Xingchun,Mi	The PHLDB1 rs498872 (11q23.3) polymorphism and glioma risk: A meta-	ASIA-PACIFIC JOURNAL OF	2015
261	Xu Gangzhu,Wu	A Systematic Review of Adjuvant Interventions for Radioiodine in Patients with	ONCOLOGY RESEARCH AND	2015

	 		· · · · · · · · · · · · · · · · · · ·	
	Zhou Yi,Wang	Clinical significance of perineural invasion	PATHOLOGY	
262	Hongyan,Gong		RESEARCH AND	2015
	Huilin,CaoMe	in stages II and III colorectal cancer.	PRACTICE	
	Wu Wei Zhou	From lymphocytic interstitial pneumonia to	INTERNATIONAL	
263		MALT lymphoma of lung: a case report with	JOURNAL OF	2015
	. C1 II .	1	CLINICAL AND	
	ZhouYongli,Li	Detection of costs consults Del 2 and	INTERNATIONAL	
264	Yandong,Zhen	Detecting of gastric cancer by Bcl-2 and	JOURNAL OF	2015
	gJianyun,LiuK	Ki67.	CLINICAL AND	
	Li	Downregulation of survivin inhibits	INTERNATIONAL	
265	Yandong,Zhou		JOURNAL OF	2015
265	Yongli,Zheng	proliferation and migration of human gastric	CLINICAL AND	2015
	1 oligii,Zheng	carcinoma cells.	CLINICAL AND	
	Yang Libin,Liu		RECORDS OF	
266	Shaojing, Wang	Diterpenoids from Isodon parvifolius.	NATURAL	2015
	TT 1 0		PROPLICATO	
267	Wu	Speckle Noise Reduction via Nonconvex		2015
207	Yulian,Feng	High Total Variation Approach.	MATHEMATICAL	2013
	Li Jian,Shi	FS23 binds to the N-terminal domain of	NUCLEAR	
268	Feng,Chen	human Hsp90: A novel small inhibitor for	SCIENCE AND	2015
200	Dan-qi,Cao	Hsp90.	TECHNIQUES	2013
	-	1	`	
269	Rong	Matrine promotes the efficacy and safety of	INTERNATIONAL	2015
209	Biaoxue,Zhao	platinum-based doublet chemotherapy for	JOURNAL OF	2013
	Li Wen,Bai	Magnagium Culfota for A outa Troumatio	JOURNAL OF	
270	Yin-an,Li Ya-	Triagnosium sumue for fredre fraumane	CRANIOFACIAL	2015
	· • • • •	Brain Injury.	CUDCEDV	
	Zhang	Quantitative Analysis of Rabbit Coronary	ANALYTICAL	
271	Guangwei,Che	Atherosclerosis Practical Techniques	AND	2015
2/1	n	<u> </u>	QUANTITATIVE	2013
	Ying,BilalWaq	Utilizing Open-Source Software.	CYTOPATHOLOG	
	Miao Yan-	Modified CaO Catalyzed Heterogeneous	JOURNAL OF	
272	qing,Zhang	Synthesis of 3,5-diphenyl-4,5-	THE CHEMICAL	2015
	7 I.	111 1 1 1	COCIETY OF	
	WeiFang,Haik	Role of the Akt/GSK-3β/CRMP-2 pathway in		
273	angZhao	axon degeneration of dopaminergic neurons	Brain Research	2015
	angznao	resulting from MPPb toxicity.		
	Zhang D, Mi	Apple polygoophoride reduces NE Vh		
274	M, Jiang F,	Apple polysaccharide reduces NF-Kb	Natu Canasa	2015
274	Sun Y, Li Y,	mediated colitis-associated colon	Nutr Cancer.	2015
	Yang L. Fan L.	carcinogenesis.		
	Zhang J,			
055	Chang IP		CALCIFIED	2017
275	Duan XH, Yu	nuates Vascular Calcification Induced by Vitamin D3	TISSUE INT	2015
	YR. Zhang		1100011111	
	Gao	The emerging role of tumor-suppressive	CANCED	
276	Xingchun,Jin	microRNA-218 in targeting glioblastoma	CANCER	2014
	XX7 '1'	, and the state of	LETTERS	
	Xu Cang-	Low density lipoprotein induces upregulation	VASCULAR	
277	bao,Zheng	of vasoconstrictive endothelin type B receptor		2014
	Jian-pu,Zhang	expression.	Y	
	117 · T · D · D		1	

			<u> </u>	
278	Yu Qi,Liu Zhengcao,Waq ar Ahmedbilal,Ni	IEffects of Autisones Olicensus lectides essinat	MEDIATORS OF INFLAMMATION	2014
279	Zhaoyu,Mi Yajing,Jiang	ing,Jiang synaptic plasticity following CNS injury in gliang.Den mammals		2014
280		A novel centrosome and microtubules associated subcellular localization of Nogo-	INTERNATIONAL JOURNAL OF	2014
281	Quan Wei,Wu Bin,Bai	Quan Wei, Wu Magnesium lithospermate B improves Bin, Bai myocardial function and prevents simulated		2014
282	Wang Li,Li Zheng-	Synthesis, Crystal Structure, and Biological Evaluation of a Series of Phloretin	MOLECULES	2014
283	Zhang Apolipoprotein B of low-density lipoprotein Yaping, Zhang impairs nitric oxide-mediated endothelium-		EUROPEAN JOURNAL OF	2014
284	Sha Baoyong,Gao Wei,Wang Oxidative stress increased hepatotoxicity induced by nano-titanium dioxide in BRL-3A cells and Sprague-Dawley rats.		JOURNAL OF APPLIED TOXICOLOGY	
285	Cui Yuan- Spatio-Temporal Expression and Functional yuan,Xu Involvement of Transient Receptor Potential Hao,Wu Vanilloid 1 in Diabetic Mechanical Allodynia		PLOS ONE	2014
286	Gao Fei,Gao Ying,Liu Yang- feng,Wang	Berberine exerts an anticonvulsant effect and ameliorates memory impairment and oxidative stress in a pilocarpine-induced epilepsy model in the rat.	NEUROPSYCHIA TRIC DISEASE AND TREATMENT	2014
287	Gao Fei,Liu	Acute lipopolysaccharide exposure facilitates epileptiform activity via enhanced excitatory	NEUROPSYCHIA	2014
288	Guo Na,Yan Aili,Gao Xingchun,Che n Yanke,He	Berberine sensitizes rapamycin-mediated human hepatoma cell death in vitro.	MOLECULAR MEDICINE REPORTS	2014
289	Yu Lili,Yao Lin,You	Poly(methyl methacrylate)/Poly(ethylene glycol)/Poly(ethylene glycol dimethacrylate)	JOURNAL OF APPLIED	2014
290	Wang Sheng- yu,Chen	Caution for acute submassive pulmonary embolism with syncope as initial symptom: a	JOURNAL OF THORACIC	2014
291	Yu Wei, Wang Equol is Neuroprotective During Focal Yan, Zhou Cerebral Ischemia and Reperfusion that Involves p-Src and gp91(phox).		CURRENT NEUROVASCULA R RESEARCH	2014
292	Wu Wei,Chen Hui,Wang Sheng-yu,Diao Xin	Uncommon Cause of Left Ventricular Pseudoaneurysm: Case Report and Review of Literature.	THORACIC AND CARDIOVASCUL AR SURGEON	2014

	1	<u> </u>			
293	Chang Hm,Wang	Poly(3-hydroxybutyrate-co-3-hydroxyhexanoate)-based scaffolds for tissue	BRAZILIAN JOURNAL OF	2014	
	71 I II V		MEDICAL AND		
294	Wu Wei,Chen Hui,Li Ya-	Intranasal sirna targeting c-kit reduces airway inflammation in experimental allergic asthma.	INTERNATIONAL	2014	
295	Pan Xiaowei,Zhang	An hybrid mean value of quadratic Gauss wei,Zhang sums and a sum analogous to Kloosterman		2014	
296	Yang Yan- ni,Zhang Jian-	I hat-principles study of electronic properties	PHYSICA E-LOW- DIMENSIONAL	2014	
297	Xu Gang- zhu,Wang	A Rare Remote Epidural Hematoma Secondary to Decompressive Craniectomy.	JOURNAL OF CRANIOFACIAL	2014	
298	Yang Libin,Liu Shaojing,Wang	Isojaponin C and other kauranoid diterpenoids from Isodon japonicus.	JOURNAL OF CHEMICAL	2014	
299	Gao LEF1 regulates glioblastoma cell Xingchun,Mi proliferation, migration, invasion, and stem-like cell self-renewal.		TUMOR BIOLOGY	2014	
300	Zhao Jianqiang,Gu Liufang,Li Chengliang,Ma Investigation of a novel biomarker, neuropilin-1, and its application for poor prognosis in acute myeloid leukemia patien		TUMOR BIOLOGY	2014	
301	He Hao,Zheng Lei,Sun Yan- ping,Zhang Guang-	Dicioladi Dapoliliis Holli I dilis polypliyila	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	2014	
302	Zhang W, Zhang D*, Ma Paris saponin VII suppressed the growth of X, Liu Z, Li F, Wu D.		Eur J Med Res	2014	
303	He Y, Tombran-Tink	PEDF Improves Mitochondrial Function in Retinal Pigment Epithelium cells During	Invest Ophthalmol Vis Sci	2014	

