

拟获奖人员名单

序号	姓名	杂志名称	论文题目	说明
1	何涛	OncoTargets and Therapy	Multivoxel magnetic resonance spectroscopy identifies enriched foci of cancer stem-like cells in high-grade gliomas	SCI, 一作 IF=2.272
2	孙潇	中国医学影像学杂志	高低浓度造影剂不同注射速率的 CT 肺动脉造影图像质量分析	CSCD, 一作
		放射学实践	不同碘流率时体重、体重指数、去脂体重、体脂量及体表面积对 CTPA 图像质量的影响	核心, 一作
3	赵晨	中国脊柱脊髓杂志	复合三联抗结核药涂层材料(HRZ/PLGA)在大鼠体内释药特性观察	核心, 一作
		中国修复重建外科杂志	前后联合入路切除胸腰段椎管巨大哑铃形肿瘤的疗效观察	核心, 一作
		中国脊柱脊髓杂志	胸椎促纤维组织增生性小圆细胞肿瘤 1 例报告	核心, 一作
		中国脊柱脊髓杂志	复合三联抗结核药聚乳酸-羟基乙酸缓释微球体内缓释实验研究	核心, 一作
4	杨德玉	Clinical Endocrinology	The polymorphic CAG repeat in exon1 of androgen receptor is associated with level of HDL-cholesterol and hypertension in Chinese middle-aged to elderly men	SCI, 一作, IF=3.487
5	陆通	中国介入影像与治疗学	MSCT 在直肠癌术前保肛评估中的应用	核心, 一作
		实用放射学杂志	MSCT 在直肠癌手术术式评估中的应用	核心, 一作
6	张辉	实用医学杂志	ASPP2 DNA 甲基化在老年大鼠肾脏基底膜增厚中的作用	核心, 一作
		中国动脉硬化杂志	血清 SAM/SAH 在 Hcy 引起动脉粥样硬化基因组 DNA 甲基化中的作用	核心, 一作
7	郑梦雪	Journal of Assisted Reproduction and Genetics	Anti-Müllerian hormone gene polymorphism is associated with androgen levels in Chinese polycystic ovary syndrome patients with insulin resistance	SCI, 一作, IF=1.858

8	王俊	American Journal of Translational Research	MiR-4295 promotes cell growth in bladder cancer by targeting BTG1	SCI, 共一 IF=3.146
9	张康见	Stem Cells International	Wnt5a Increases Properties of Lung Cancer Stem Cells and Resistance to Cisplatin through Activation of Wnt5a/PKC Signaling Pathway	SCI, 共一 IF=3.687
10	商安全	Cellular physiology and biochemistry	MiR-1-3p Suppresses the Proliferation, Invasion and Migration of Bladder Cancer Cells by Up-Regulating SFRP1 Expression.	SCI, 一作 IF=4.652
		Journal of cellular and molecular medicine	Effect of the interaction between MiR-200b-3p and DNMT3A on cartilage cells of osteoarthritis patients.	SCI, 共一 IF=4.938
		Cancer biology & therapy	Relationship between HER2 and JAK/STAT-SOCS3 signaling pathway and clinicopathological features and prognosis of ovarian cancer.	SCI, 一作 IF=2.921
		Neoplasma	Predictive values of serum microRNA-22 and microRNA-126 levels for non-small cell lung cancer development and metastasis: a case-control study.	SCI, 一作 IF=1.961
		International Journal of Clinical and Experimental Pathology	Downregulation of TMEM176A suppresses cell growth and proliferation in non-small cell lung cancer	SCI, 一作者, IF=1.581
		中国病原生物学杂志	群体感应分子 Farnesol 联合 CSA 对白色念珠菌生物膜作用的实验研究	核心 一作
		中华医院感染学杂志	白色假丝酵母菌感染的临床分布与药敏及生物膜类型分析	核心 一作
		现代预防医学	白念珠菌感染的临床分布、药敏及产生生物膜分析	核心 一作
		现代预防医学	颅内感染的鲍曼不动杆菌耐药性与生物膜相关性分析	核心 一作
		现代预防医学	群体感应分子 Farnesol 联合环孢菌素 A 对白念珠菌生物被膜的作用初探	核心 一作
		实用新型专利	一种便携式医用检验平台, 专利号: ZL201520505635.7	实用新型专利
		专业著作	《检验医学与临床》(2016)第104718号总字数324602	专著第2主编

11	潘红超	中华医院感染学杂志	亚胺培南耐药的鲍氏不动杆菌 OXA、AdeABC、CarO 基因及生物膜的研究	核心 一作
		现代预防医学	生物膜形成促进临床耐亚胺培南鲍曼不动杆菌 OXA-23 和 AdeABC 外排泵基因的表达	核心 一作
		现代预防医学	OXA、AdeABC、CarO 基因及生物膜在鲍曼不动杆菌中的分布研究	核心 一作
		专业著作	《检验医学与临床》著作, (2016) 第 104718 号, 总字数 129463	专著
12	钱文莉	Early Human Development	Decreased digit ratio (2D:4D) and gastric cancer in Chinese men.	SCI, 共一 IF=1.913
		Early Human Development	Digit ratio (2D:4D) in a Chinese population with schizophrenia.	SCI, 一作, IF=1.913
13	李望舒	International Journal of Clinical and Experimental Pathology	Osteopontin promoting the pathogenesis of endometriosis and changes in cell invasion and migration through activation of NF-κB signaling in endometrial epithelial cells	SCI, 一作, IF=1.581
14	杨健	International Journal of Clinical and Experimental Pathology	Decreased expression of long noncoding RNA MT1JP may be a novel diagnostic and predictive biomarker in gastric cancer	SCI, 一作, IF=1.581
15	祁雪	Molecular and Cellular Biochemistry	Trans-cinnamaldehyde protected PC12 cells against oxygen and glucose deprivation/reperfusion (OGD/R)-induced injury via anti-apoptosis and anti-oxidative stress	SCI, 一作 IF=2.613
16	吴凡	Biomedicine & Pharmacotherapy	Protective effects of aloperine on monocrotaline-induced pulmonary hypertension in rats.	SCI, 一作 IF=2.326
17	祝小云	brain research bulletin	Neuroprotective actions of taurine on hypoxic-ischemic brain damage in neonatal rats	SCI, 一作 IF=2.572

18	宫帅帅	neurochemical research	Neuroprotective effect of matrine in mouse model of vincristine-induced neuropathic pain	SCI, 一作 IF, 2.472
19	刘刚	Cell Mol Neurobiol	The Anticonvulsant and Neuroprotective Effects of Oxsophocarpine on PilocarpineInduced Convulsions in Adult Male Mice.	SCI, 一作 IF=2.328
20	史广江	Biomedicine & Pharmacotherapy	Diabetes associated with male reproductive system damages: Onset of presentation, pathophysiological mechanisms and drug intervention	SCI, 一作 IF=2.326
		Food & Function	Beneficial effects of Lycium barbarum polysaccharide on spermatogenesis by improving antioxidant activity and inhibiting apoptosis in streptozotocin-induced diabetic male mice	SCI, 一作 IF=2.686
21	牛亚婷	Int Immunopharmacol 2016. 10	Protective effect of gentiopicroside against dextran sodium sulfate induced colitis in mice	SCI, 一作 IF=2.551
22	张文晋	Acta Physiol Plant	Silicon nutrition alleviates the lipid peroxidation and ion imbalance of Glycyrrhiza uralensis seedlings under salt stress	SCI, 共一 IF=1.563
		Journal of Plant Research	Silicon alleviates salt and drought stress of Glycyrrhiza uralensis seedling by altering antioxidant metabolism and osmotic adjustment	SCI, 一作 IF=1.684
		中国中药杂志	回药治疗咳嗽方剂收集整理	中文核心
		中国中药杂志	回药治疗哮喘方剂收集整理	中文核心
23	王兵	Revista Brasileira De Farmacognosia	Anti-inflammatory activity and chemical composition of dichloromethane extract from Piper nigrum and P. longum on permanent focal cerebral ischemia injury in rats	SCI, 一作 IF=0.956

24	黄珊	Sensors and Actuators B: Chemical	Highly Sensitive Detection of Mercury Ion Based on T-rich DNA Machine Using Portable Glucose Meter	SCI, 一作 IF=4.758
25	蔡雅琴	Artificial Cells, Nanomedicine & Biotechnology	Microemulsions based on paeonol menthol eutectic mixture for enhanced transdermal delivery formulation development and in vitro evaluation	SCI, 共一 IF=2.024
26	渠文静	J. Drug Targeting	Design of multifunctional liposome-quantum dot hybrid nanocarriers and their biomedical application	SCI, 一作 IF=2.821
27	周巍煌	Chinese Chemical Letters	Design,synthesis and structure-activity relationship of 4,5-dihydropyrrolo[3,4-c]pyrazol-6(1H)-ones as potent p53-MDM2 inhibitors	SCI, 一作 IF=1.947
28	许晓雪	molecules	Therapeutic Effect of Cistanoside A on Bone Metabolism of Ovariectomized Mice	SCI, 共一 IF=2.465
29	叶云云	Molecules	Anti-Proliferative Effect of Triterpenoidal Glycosides from the Roots of Anemone vitifolia through a Pro-Apoptotic Way	SCI, 共一 IF=2.465
30	谭晓丽	Zeitschrift für Kristallographie - New Crystal Structures	Crystal structure of methyl 3-((1-(2-(methoxycarbonyl)benzyl)-1H-1,2,3-triazol-4-yl)methoxy)-2-naphthoate, C ₂₄ H ₂₁ N ₃ O ₅	SCI, 一作 IF=0.122
31	罗生霞	journal of inclusion phenomena and macrocyclic chemistry	Macromolecular drug conjugates II: chemical and enzymatic hydrolysis kinetics of the secondary 5-fluorouracil-1-acetic acid/ β -cyclodextrin conjugate,	SCI, 一作 IF=1.253
32	周家伟	Int J Clin Exp Med	Matrine ameliorates isoproterenol-induced acute myocardial ischemia through regulation of growth factors and RhoA/ROCK1 pathway	SCI, 一作 IF=1.075

		时珍国医国药	《回回药方》中扎里奴思方对痰热腑实证脑缺血再灌注大鼠脑内 MMP-9 和 HSP70 表达的影响	核心, 一作
33	刘超	中国老年学杂志	回医扎里奴思方对痰热腑实证脑缺血再灌注大鼠肿瘤坏死因子- α 和内皮素-1 表达的影响	核心, 一作
		回医药防治胃肠病	编委参编字数 3.0 万字	编委
		回医养生保健疗法	编委参编字数 2.8 万字	编委
34	甘佳乐	辽宁中医杂志	刘敬霞从虚实辨治缺血性中风临证经验	核心, 一作
		中国老年学杂志	回医扎里奴思方对大脑中动脉闭塞大鼠白细胞介素-6、-2 含量的影响	核心, 一作
		回医药防治胃肠病	编委参编字数 3.0 万字	编委
		回医养生保健疗法	编委参编字数 2.8 万字	编委
35	贾丽	Sci Rep	Lycium barbarum polysaccharide attenuates high-fat diet-induced hepatic steatosis by up-regulating SIRT1 expression and deacetylase activity	SCI, 一作, IF=5.228
36	李江	Cell Biochem Funct	MicroRNA-10b regulates the renewal of spermatogonial stem cells through Kruppel-like factor 4.	SCI, 共一 IF=2.016
37	沈丹	EARLY HUMAN DEVELOPMENT	Digit ratio (2D:4D) and handgrip strength are correlated in women (but not in men) in Hui ethnicity. Digit ratio (2D:4D) and handgrip strength in a Chinese population of Han ethnicity	SCI, 共一 IF=1.913
38	周悦丽	Tissue and Cell	Construction and characterization of osteogenic and vascular endothelial cell sheets from rat adipose-derived stem cells	SCI, 共一, IF=1.258

39	赵燚	Asia Pac J Public Health Lipids in Health and Disease	Use of Smartphone for Verbal Autopsy: Results From a Pilot Study in Rural China Association of vitamin D receptor gene polymorphisms with metabolic syndrome: a case-control design of population-based cross-sectional study in North China	SCI, 一作, IF=1.722 SCI, 共一, IF=2.137
40	张震	Neural Regen Res	Amentoflavone protects hippocampal neurons: anti-inflammatory, antioxidative, and antiapoptotic effects	SCI, 一作, IF=0.968
41	马艳梅	BMC Neurosci	Selenium suppresses glutamate-induced cell death and prevents mitochondrial morphological dynamic alterations in hippocampal HT22 neuronal cells	SCI, 一作, IF=2.304
42	丛广志	Life Sciences	Involvement of histone methylation in macrophage apoptosis and unstable plaque formation in methionine-induced hyperhomocysteinemic ApoE ^{-/-} mice	SCI, 一作, IF=2.68