

2019 年发表 SCI 论文列表（<sup>1</sup>：第一作者；<sup>1#</sup>：并列第一；\*：通讯作者）

序号	部门	姓名	论文题目	发表杂志名称	年卷期页	IF
1	病理	林献 <sup>1</sup> ，刘真 <sup>*</sup>	HBX-induced miR-5188 impairs FOXO1 to stimulate $\beta$ -catenin nuclear translocation and promotes tumor stemness in hepatocellular carcinoma	Theranostics	2019,9(25):7583-7598	8.063
2	病理	刘祎祎 <sup>1</sup> ，刘真 <sup>*</sup>	Cinobufotalin powerfully reversed EBV-miR-BART22-induced cisplatin resistance via stimulating MAP2K4 to antagonize non-muscle myosin heavy chain IIA.glycogen synthase 3 $\beta$ . $\beta$ -catenin signaling pathway	EBioMedicine	2019,48():386-404	6.68
3	病理	刘真 <sup>1#</sup> ，方唯意 <sup>*</sup>	VPS33B interacts with NESG1 to modulate EGFR.PI3K.AKT.c-Myc.P53.miR-133a-3p signaling and induce 5-fluorouracil sensitivity in nasopharyngeal carcinoma.	Cell Death Dis	2019,10(4):305	5.959
4	病理	刘真 <sup>1#</sup> ，方唯意 <sup>*</sup>	VPS33B negatively modulated by nicotine functions as a tumor suppressor in colorectal cancer	Int J Cancer	2020,146(2):496-509	4.982
5	病理	黄榕权 <sup>1</sup> ，周旭莎 <sup>1#</sup> ，周国瑛 <sup>*</sup>	Effect of Loss-of-function of the Herpes Simplex Virus-1 microRNA H6-5p on Virus Replication	Virologica Sinica	2019,34(4):386-396	2.467

6	病理	黄榕权 <sup>1</sup> , 吴嘉明 <sup>1#</sup> , 周国瑛*	HSV-1 miR-H28 exported to uninfected cells in exosomes restricts cell-to-cell virus spread by inducing IFN $\gamma$ mRNAs	J Virol	2019,93(21):	4.324
7	病理	JinHua He <sup>1</sup> , 方茅*	hsa_circ_0006459 and hsa_circ_0015962 affect prognosis of Dengue fever	scientific reports	2019,9(1):19425	4.011
8	病理	黄榕权 <sup>1</sup> , 吴嘉明 <sup>1#</sup> , 周国瑛*	Herpes Simplex Virus 1 MicroRNA miR-H28 Exported to Uninfected Cells in Exosomes Restricts Cell-to-Cell Virus Spread by Inducing Gamma Interferon mRNA	JOURNAL OF VIROLOGY	2019,93(21):	4.324
9	病生	李小芬 <sup>1</sup> , 苏华波*, 刘金保*	A new gold(I) complex-Au(PPh <sub>3</sub> )PT is a deubiquitinase inhibitor and inhibits tumor growth	EBioMedicine	2019,39():159-172	6.68
10	病生	夏小红 <sup>1</sup> , 黄楚怡 <sup>1#</sup> , 黄洪标*, 刘金保*	Inhibition of USP14 enhances the sensitivity of breast cancer to enzalutamide	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	2019,38():	5.646
11	病生	廖宇宁 <sup>1</sup> , 郭智强 <sup>1#</sup> , 黄洪标*, 刘金保*	Inhibition of EGFR signaling with Spautin-1 represents a novel therapeutics for prostate cancer	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	2019,38():	5.646

12	病生	夏小红 <sup>1</sup> ,黄洪标*, 刘金保*	Synergistic effects of gefitinib and thalidomide treatment on EGFR-TKI-sensitive and -resistant NSCLC	EUROPEAN JOURNAL OF PHARMACOLOGY	2019,856():	3.17
13	病生	廖宇宁 <sup>1</sup> ,郭智强 <sup>1#</sup> ,黄洪标*, 刘金保*	Auranofin lethality to prostate cancer includes inhibition of proteasomal deubiquitinases and disrupted androgen receptor signaling	EUROPEAN JOURNAL OF PHARMACOLOGY	2019,846():1-11	3.17
14	病生	廖宇宁 <sup>1</sup> ,黄洪标*, 刘金保*	USP10 modulates the SKP2/Bcr-Abl axis via stabilizing SKP2 in chronic myeloid leukemia	CELL DISCOVERY	2019,5():	4.6
15	病生	张孝兰 <sup>1</sup> ,林春 <sup>1#</sup> ,蒋丽丽*, 刘金保*	Parkin facilitates proteasome inhibitor-induced apoptosis via suppression of NF-κB activity in hepatocellular carcinoma	CELL DEATH & DISEASE	2019,():	5.959
16	病生	蒋丽丽 <sup>1</sup> ,任亮亮 <sup>1#</sup> ,李隽*	Overexpression of PIMREG promotes breast cancer aggressiveness via constitutive activation of NF-κB signaling	EBIOMEDICINE	2019,43():188-200	6.68
17	病生	任亮亮 <sup>1</sup> ,陈涵 <sup>1#</sup> ,蒋丽丽*	MiR-454-3p-Mediated Wnt/β-catenin Signaling Antagonists Suppression Promotes Breast Cancer Metastasis	Theranostics	2019,9(2): 449-465	8.063

18	病生	夏小红 <sup>1</sup> , 廖宇宁 <sup>1#</sup> , 黄洪标*, 刘金保*	Deubiquitination and stabilization of estrogen receptor alpha by ubiquitin-specific protease 7 promotes breast tumorigenesis	CANCER LETTERS	2019,465():118-128	6.508
19	病生	陈鑫 <sup>1#</sup> , 窦庆平*	Repurposing old drugs as new inhibitors of the ubiquitin-proteasome pathway for cancer treatment	Seminars in Cancer Biology	2019,():	暂无
20	病原	陈桃 <sup>1</sup> , 李美丽*, 蔡铭升*	Epstein-Barr virus tegument protein BGLF2 inhibits NF-kappa B activity by preventing p65 Ser536 phosphorylation	FASEB JOURNAL	2019,33(9):10563-10576	5.391
21	病原	蔡铭升 <sup>1</sup> , 李美丽*,	Identification of the molecular determinants for nuclear import of PRV EPO	BIOLOGICAL CHEMISTRY	2019,400(10):1385-1394	3.014
22	病原	李美丽 <sup>1</sup> , 蔡铭升*	The interaction mechanism between herpes simplex virus 1 glycoprotein D and host antiviral protein viperin	Frontiers in Immunology	2019,10:02810	4.716
23	病原	邹星梅 <sup>1</sup> , 李美丽*, 蔡铭升*	Expression, Purification, and Antiserum Production of the Truncated UL31 Protein of Herpes Simplex Virus 1	Iranian Journal of Biotechnology	2019,17(1):74-79	0.861

24	病原	曲佳乐 <sup>1</sup> , 余秀雪 <sup>1#</sup> , 金晨曦 <sup>1#</sup> , 穆箭兵*, 周毅*, 黄俊*	TLR7 Modulated T Cell Response in the Mesenteric Lymph Node of Schistosoma japonicum-Infected C57BL/6 Mice	Journal of Immunology Research	2019:2691801	3.404
25	病原	杨权 <sup>1#</sup> , 黄俊*	Changes of CD103-expressing pulmonary CD4+ and CD8+ T cells in S. japonicum infected C57BL/6 mice	BMC infectious diseases	2019,19(1):	2.565
26	病原	杨权 <sup>1</sup> , 曲佳乐 <sup>1#</sup> , 穆箭兵*, 黄俊*	Schistosoma japonicum infection promotes the accumulation of Tfh cells through down-regulation of caspase-3–mediating apoptosis	Frontiers in immunology	2019,10:2154	4.716
27	病原	陈殿慧 <sup>1</sup> , 黄俊*	Expression of TLR2, TLR3, TLR4 and TLR7 on pulmonary lymphocytes of Schistosoma japonicum infected C57BL.6 mouse	Innate Immunity	2019,25(4): 224-234	2.173
28	病原	李子涛 <sup>1</sup> , 黄俊*, 杨权*	Detection of T lymphocyte subsets and related functional molecules in follicular fluid of patients with polycystic ovary syndrome	Scientific reports	2019,9(1):6040	4.011
29	病原	李江平 <sup>1</sup> , 黄俊*	PD-1 modulating Mycobacterium tuberculosis-specific polarized effector memory T cells response in tuberculosis pleurisy	Journal of leukocyte biology	2019,106(3):733-747	4.012

30	病原	SHUQI REN <sup>1</sup> , 周国瑛*, 袁竹青*	SOCS4 expressed by recombinant HSV protects against cytokine storm in a mouse model	ONCOLOGY REPORTS	2019,41(3):1509-1520	3.041
31	病原	马长玲 <sup>1</sup> , Yanwen Li*	Identification and characteristics of a cathepsin L-like cysteine protease from <i>Clonorchis sinensis</i>	Parasitology Research	2019,118(3):829-835	2.067
32	病原	沈二霞 <sup>1#</sup> , Lei Wang*	Control of Germinal Center Localization and Lineage Stability of Follicular Regulatory T Cells by the Blimp1 Transcription Factor	cell reports	2019,29(7):1848	7.815
33	机能	赵元淑 <sup>1</sup> , 张守波*	PGAM1 knockdown is associated with busulfan-induced hypospermatogenesis and spermatogenic cell apoptosis	MOLECULAR MEDICINE REPORTS	2019,19(4):2497-2502	1.851
34	基础医学研究中心	Kanchan Phadwal <sup>1</sup> , 冯杜*, 朱东兴*	Autophagy as a novel therapeutic target in vascular calcification	Pharmacol Ther.	2019,206:107430	暂无
35	基础医学研究中心	Zhe Wang <sup>1</sup> , 李雪峰*	IGF-1R inhibition suppresses cell proliferation and increases radiosensitivity in nasopharyngeal carcinoma cells	Mediat Inflamm	2019:5497467	3.545

36	基础医学研究中心	Meida Fan <sup>1</sup> , 李雪峰*	Efficacy and safety of loxoprofen hydrogel patch versus loxoprofen tablet in patients with ankylosing spondylitis: a 4-week randomized, open-label study	Biomed Rep	2019,10(6):331-336	暂无
37	基础医学研究中心	薛柏吉 <sup>1</sup> , 张月兰 <sup>1#</sup> , 徐曼 <sup>1#</sup> , 谢茂彬*, 陶爱林*, 李雪峰*	Curcumin-silk fibroin nanoparticles for enhanced anti-Candida albicans activity in vitro and in vivo	J Biomed Nanotechnol	2019,15(4):769-778	5.068
38	基础医学研究中心	黄洁 <sup>1</sup> , 李远权 <sup>1#</sup> , 孙向东*	the effect of ketogenic diet on behaviors and synaptic functions of naive mice	brain and behavior	2019,9(4):	2.072
39	基础医学研究中心	Yong Shao <sup>1</sup> , 王树*	Genomic and phenotypic analyses reveal mechanisms underlying homing ability in pigeon	Molecular Biology and Evolution	2020,37(1):134-148	暂无
40	基础医学研究中心	吴真真 <sup>1</sup> , 王玉茗*	Multisystem analyses of two Cockayne syndrome associated proteins CSA and CSB reveal shared and unique functions	DNA repair	2019,83():	3.711

41	基础 医学 研究 中心	许莹莹 <sup>1</sup> ,王玉 茗*	Rat model of Cockayne syndrome neurological disease	Cell Reports	2019,29(4):800	7.815
42	基础 医学 研究 中心	林燕萍 <sup>1</sup> ,张建 *	In vivo monitoring and high-resolution characterizing the prednisolone-induced osteoporotic process on adult zebrafish by optical coherence tomography	Biomedical Optics Express	2019,10(3):1184-1195	3.91
43	基础 医学 研究 中心	林燕萍 <sup>1</sup> ,张建 *	In vivo monitoring the dynamic process of acute retinal hemorrhage and repair in zebrafish with spectral-domain optical coherence tomography	Journal of Biophotonics	2019,12(12):e201900235	3.763
44	基础 医学 研究 中心	Roberts F <sup>1</sup> ,朱 东兴*	ENPP1 in the Regulation of Mineralization and Beyond	Trends Biochem Sci	2019,44(7):616-628	16.889
45	基础 医学 研究 中心	佘明敏 <sup>1</sup> ,蒋海 芳 <sup>1#</sup> ,周国瑛*	GADD45 gamma Activated Early in the Course of Herpes Simplex Virus 1 Infection Suppresses the Activation of a Network of Innate Immunity Genes	JOURNAL OF VIROLOGY	2019,93(7):	4.324
46	基础 医学 研究 中心	Runbin Yan <sup>1</sup> , 周国瑛*	Enhancement of Oncolytic Activity of oHSV Expressing IL-12 and Anti PD-1 Antibody by Concurrent Administration of Exosomes Carrying CTLA-4 miRNA	Immunotherapy: Open Access	2019,5(1):1-10	暂无



47	基础 医学 研究 中心	Jun Guo <sup>1</sup> , Ratnesh Lal*, 张峰*	Construct Cyan Fluorescence by De Novo Tripeptides: An In Vitro Mutation Study on the Role of Single Amino Acid Residues and Their Sequence	CHEMBIOCHEM	2019,20(18):2324-2330	2.641
48	基础 医学 研究 中心	Qu, Shaogang <sup>1</sup> *, 张云龙*	Ginsenoside Rb1 prevents MPTP-induced changes in hippocampal memory via regulation of the alpha-synuclein/PSD-95 pathway	AGING-US	2019,11(7):1934-1964	5.515
49	基础 医学 研究 中心	Liu, Yan <sup>1</sup> , 张 云龙*	Ginsenoside Rb1 regulates prefrontal cortical GABAergic transmission in MPTP-treated mice	AGING-US	2019,11(14): 5008-5034	5.515
50	基础 医学 研究 中心	Liu, Yan <sup>1</sup> , 张 云龙*	Modified Huang-Lian-Jie-Du Decoction Ameliorates A beta Synaptotoxicity in a Murine Model of Alzheimer's Disease	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2019,( ):	4.868
51	基础 医学 研究 中心	杨斌 <sup>1#</sup> , Wang, Y*	Synergy of CO <sub>2</sub> Response and Aggregation-Induced Emission in a Block Copolymer: A Facile Way To "See" Cancer Cells	ACS APPLIED MATERIALS & INTERFACES	2019,11(40):37077-37083	8.456
52	基础 医学 研究 中心	谢茂彬 <sup>1*</sup>	Recent Progress of Supercritical Carbon Dioxide in Producing Nature Nanomaterials	MINI-REVIEWS IN MEDICINAL CHEMISTRY	2019,19(6):465-476	2.842

53	基础医学研究中心	袁伟 <sup>1</sup> ,谢国喜*	Accurate Prenatal Diagnosis of Cleft Palate Using Magnetic Resonance Imaging with Slice-to-Volume Reconstruction	Applied Magnetic Resonance	2019,51():23-32	0.78
54	基础医学研究中心	Zheng, Yongjiang <sup>1</sup> , 涂成功 <sup>1#</sup> ,王金恒*	Inhibition of multiple myeloma-derived exosomes uptake suppresses the functional response in bone marrow stromal cell	INTERNATIONAL JOURNAL OF ONCOLOGY	2019,54(3): 1061-1070	3.571
55	基础医学研究中心	Liu, Yan <sup>1</sup> ,毛新良*	InhibitionofthedeubiquitinaseUSP9xinducespre-Bcell homeobox1(PBX1)degradationandtherebystimulates prostatecancerapoptosis	JOURNAL OF BIOLOGICAL CHEMISTRY	2019,294(12):4572-4582	4.106
56	基础医学研究中心	刘铭 <sup>1#</sup> ,关新元*	Lymphoid enhancer-binding factor-1 promotes stemness and poor differentiation of hepatocellular carcinoma by directly activating the NOTCH pathway	ONCOGENE	2019,38(21): 4061-4074	6.634
57	基础医学研究中心	李雪峰 <sup>1#</sup> ,Zhang, T*	Cell-surface translocation of annexin A2 contributes to bleomycin-induced pulmonary fibrosis by mediating inflammatory response in mice	CLINICAL SCIENCE	2019,133(7):789-804	5.237
58	基础医学研究中心	常梦宇 <sup>1</sup> ,侯智尧*	Enhanced photoconversion performance of NdVO <sub>4</sub> /Au nanocrystals for photothermal/photoacoustic imaging guided and near infrared light-triggered anticancer phototherapy	ACTA BIOMATERIALIA	2019,99():295-306	6.638

59	基础 医学 研究 中心	侯智尧 <sup>1</sup> ,Lin, J*	Hydrogenated Titanium Oxide Decorated Upconversion Nanoparticles: Facile Laser Modified Synthesis and 808 nm Near-Infrared Light Triggered Phototherapy	CHEMISTRY OF MATERIALS	2019,31(3): 774-784	10.159
60	基础 医学 研究 中心	常梦宇 <sup>1</sup> ,侯智 尧*	Self-assembled CeVO <sub>4</sub> /Ag nanohybrid as photoconversion agents with enhanced solar-driven photocatalysis and NIR-responsive photothermal/photodynamic synergistic therapy performance	NANOSCALE	2019,11(20):10129-10136	6.97
61	基础 医学 研究 中心	常梦宇 <sup>1</sup> ,侯智 尧*李隽*	A Multifunctional Cascade Bioreactor Based on Hollow-Structured Cu <sub>2</sub> MoS <sub>4</sub> for Synergetic Cancer Chemo-Dynamic Therapy/Starvation Therapy/Phototherapy/Immunotherapy with Remarkably Enhanced Efficacy	ADVANCED MATERIALS	2019,(0):	25.809
62	基础 医学 研究 中心	王梅芳 <sup>1</sup> ,侯智 尧*	Azo Initiator Loaded Black Mesoporous Titania with Multiple Optical Energy Conversion for Synergetic Photo-Thermal-Dynamic Therapy	ACS applied materials & interfaces	2019,11(51):47730-47738	8.456
63	基础 医学 研究 中心	薛柏吉 <sup>1</sup> , 徐 曼, <sup>1#</sup> ,谢茂彬*	Recent Progress of Supercritical Carbon Dioxide in Producing Nature Nanomaterials	MINI-REVIEWS IN MEDICINAL CHEMISTRY	2019,19(6):465-476	2.842
64	基础 医学 研究 中心	Shi, Caiyun <sup>1</sup> , 谢国喜*	Positive visualization of MR-compatible nitinol stent using a susceptibility-based imaging technique	QUANTITATIVE IMAGING IN MEDICINE AND SURGERY	2019,9(3):477-490	3.074

65	免疫所	李志勇 <sup>1</sup> , Ferrandon, D*, 李孜*	Contribution of tissue transglutaminase to the severity of hepatic fibrosis resulting from Schistosoma japonicum infection through the regulation of IL-33.ST2 expression.	Parasit Vectors.	2019,12(1):302	3.031
66	免疫所	龙飞 <sup>1#</sup> , 彭涛*	Identification of clinically relevant subgroups of COPD based on airway and circulating autoantibody profiles	Mol Med Rep	2019,20(3):2882-2892	1.851
67	免疫所	肖静 <sup>1</sup> ,龙飞 <sup>1#</sup> , 彭涛 <sup>1#</sup> , Ren Chen*, Wenli Chen*	Development and potential application of a simultaneous multiplex assay of Golgi protein 73 and alpha-fetoprotein for hepatocellular carcinoma diagnosis	Eur Rev Med Pharmacol Sci	2019,23(8):3302-3310	2.721
68	免疫所	Xu, Y <sup>1</sup> , 彭涛*	Virus-like particle vaccines for poliovirus types 1, 2, and 3 with enhanced thermostability expressed in insect cells	Vaccine	2019,37(17): 2340-2347	3.269
69	免疫所	蒋利玲 <sup>1</sup> ,师宪平*	Proteasomal cysteine deubiquitinase inhibitor b-AP15 suppresses migration and induces apoptosis in diffuse large B cell lymphoma.	J Exp Clin Cancer Res	2019,38(1):	5.646

70	免疫所	师宪平 <sup>1#</sup> , 林德晨*	Super-enhancer-associated MEIS1 promotes transcriptional dysregulation in Ewing sarcoma in co-operation with EWS-FLI1.	Nucleic Acids Res	2019,47(3):1255-1267	11.147
71	免疫所	闫龔 <sup>1</sup> , 王浩 <sup>1#</sup> , 魏传贤 <sup>1#</sup> , 焦仁杰*	HDAC6 regulates lipid droplet turnover in response to nutrient deprivation via p62-mediated selective autophagy	Journal of Genetics and Genomics	2019,46(4):221-229	4.65
72	免疫所	魏传贤 <sup>1</sup> , 闫龔 <sup>1#</sup> , 焦仁杰*	Dissection and lipid droplets staining of the oenocytes in Drosophila	JoVE	2019:154	1.108
73	免疫所	龙飞 <sup>1#</sup> , 彭涛*	Parkin Impairs Antiviral Immunity by Suppressing the Mitochondrial Reactive Oxygen Species-Nlrp3 Axis and Antiviral Inflammation	iScience	2019,16():468	暂无
74	免疫所	龙飞 <sup>1#</sup> , 彭涛*	Sputum Autoantibodies Are More Relevant in Autoimmune Responses in Asthma than Are Serum Autoantibodies	Allergy Asthma Immunol Res	2019,11(3):406-421	5.026
75	免疫所	Wei, Chuanxian <sup>1</sup> , 焦仁杰*	Dissection and Lipid Droplet Staining of Oenocytes in Drosophila Larvae	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	2019,(154):	1.108

76	免疫所	YanYan <sup>1</sup> , 焦仁杰*	HDAC6 regulates lipid droplet turnover in response to nutrient deprivation via p62-mediated selective autophagy	Journal of Genetics and Genomics	2019,46(4):221-229	4.65
77	人解	郝彦利 <sup>1</sup> , ZHANG Bin*	The Effect Of Fluvoxamine On Sleep Architecture Of Depressed Patients With Insomnia: An 8-Week, Open-Label, Baseline-Controlled Study	Nature and Science of Sleep	2019,11():291-300	3.054
78	人解	李清清 <sup>1</sup> , 宣爱国 <sup>1#</sup> , 姚志彬*	Synergistic effects of combined vaccination with BCG and influenza vaccines on spatial cognition and hippocampal plasticity in rats	Brain Research Bulletin	2019,149():268–278	3.103
79	人解	孔学健 <sup>1</sup> , 龚卓 <sup>1#</sup> , 宣爱国*	JAK2/STAT3 signaling mediates IL-6-inhibited neurogenesis of neural stem cells through DNA demethylation/methylation	BRAIN BEHAVIOR AND IMMUNITY	2019,79(): 159-173	6.17
80	人解	龚卓 <sup>1</sup> , 宣爱国*	Urolithin A attenuates memory impairment and neuroinflammation in APP/PS1 mice	JOURNAL OF NEUROINFLAMMATION	2019,16(1):62	5.7
81	人解	宣爱国 <sup>1#</sup>	Synergistic effects of combined vaccination with BCG and influenza vaccines on spatial	Brain Res Bull	2019,149:268-278	

82	生理	杨春涛 <sup>1</sup> , 鲜明 <sup>*</sup>	Data - Driven Identification of Hydrogen Sulfide Scavengers	Angew Chem Int Ed Engl	2019,58(32):10898-10902	12.257
83	生理	杨春涛 <sup>1</sup> , 鲜明 <sup>*</sup>	S-Persulfidation: Chemistry, Chemical Biology, and Significance in Health and Disease	Antioxid Redox Sign	2019,():	5.828
84	生理	杨春涛 <sup>1</sup> , 刘金保 <sup>*</sup>	Hydrogen sulfide primes diabetic wound to close through inhibition of NETosis	Mol Cell Endocrinol	2019,480():74-82	3.693
85	生理	钟祎 <sup>1, *</sup>	SFKs.p38 Pathway is Involved in Radicular Pain by Promoting Spinal Expression of Pro-Inflammatory Cytokines in a Rat Model of Lumbar Disc Herniation	SPINE	2019,44(19):E1112-E1121	2.903
86	生理	徐星燕 <sup>1</sup> , 严青 <sup>1#</sup> , 付晓东 <sup>*</sup> , 朱东兴 <sup>*</sup>	17 $\beta$ -Estradiol nongenomically induces vascular endothelial H <sub>2</sub> S release by promoting phosphorylation of cystathionine $\gamma$ -lyase	J. Biol. Chem	2019,294(43):15577-15592	4.106
87	生理	孟璇 <sup>1</sup> , 李潇洒 <sup>1#</sup> , 付晓东 <sup>*</sup> , 许小洋 <sup>*</sup>	Elevated luteinizing hormone contributes to atherosclerosis formation by inhibiting nitric oxide synthesis via PI3K.Akt pathway	Vascular Pharmacology	2019,121():	3.33

88	生理	Wenyuan Guo <sup>1</sup> ,朱晓琴*	Association of LAG3 genetic variation with an increased risk of PD in Chinese female population	Journal of Neuroinflammation	2019,16(1):270	暂无
89	生理	Guoyou Peng <sup>1</sup> ,朱晓琴*	Analysis of Cerebrospinal Fluid Soluble TREM2 and Polymorphisms in Sporadic Parkinson's Disease in a Chinese Population	Journal of Molecular Neuroscience	2019,70(2):294-301	2.577
90	生理	Chen, Qing-Zi <sup>1</sup> ,周玉波 <sup>1#</sup> ,周丽芳 <sup>1#</sup> ,李健华*	TRPC6 modulates adhesion of neutrophils to airway epithelial cells via NF-kappa B activation and ICAM-1 expression with ozone exposure	EXPERIMENTAL CELL RESEARCH	2019,377( 1-2):56-66	3.329
91	生物医学工程系	关晓颖 <sup>1</sup> ,Ratnesh Lal*,张峰*	MRI reporter gene MagA suppresses transferrin receptor and maps Fe2+ dependent lung cancer	NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE	2019,21:102064	5.57
92	生物医学工程系	关晓颖 <sup>1</sup> ,张雅洁*	Annexin 1-nuclear factor-B-microRNA-26a regulatory pathway in the metastasis of non-small cell lung cancer	THORACIC CANCER	2019,10(4):665-675	2.524



93	信息	王静 <sup>1</sup> ,陈芳炯 <sup>*</sup>	Correlated Source Number Estimation with Gerschgorin Radii of Partitioned Matrices Products	Wireless Personal Communications	2019,107(2):1077-1091	0.929
94	组胚	Kenfeng Liu <sup>1</sup> , 张征宇 <sup>*</sup>	lncRNA GAS5 acts as a ceRNA for miR - 21 in suppressing PDGF - bb - induced proliferation and migration in vascular smooth muscle cells	journal of cellular biochemistry	2019,120(9):15233-15240	3.448
95	组胚	刘珊珊 <sup>1</sup> ,肖庆宗 <sup>*</sup> , 马宁芳 <sup>*</sup>	A Novel Regulatory Axis, CHD1L-MicroRNA 486-Matrix Metalloproteinase 2, Controls Spermatogonial Stem Cell Properties	Molecular and Cellular Biology	2019,39(4):	3.735
96	组胚	李杨 <sup>1</sup> ,马宁芳 <sup>*</sup> , 谢丹 <sup>*</sup>	CHD1L contributes to cisplatin resistance by upregulating the ABCB1–NF-κB axis in human non-small-cell lung cancer	Cell Death and Disease	2019,10():	5.959
97	组胚	黎媚媚 <sup>1</sup> ,马宁芳 <sup>*</sup> , 刘铭 <sup>*</sup>	Development of an oncogenic dedifferentiation SOX signature with prognostic significance in hepatocellular carcinoma	BMC CANCER	2019,19(1):	2.933
98	组胚	崔雨虹 <sup>1</sup> ,刘群 <sup>1#</sup> ,Hong-Wei Pan <sup>*</sup>	Quantitative proteomic analysis of human corneal epithelial cells infected with HSV-1	EXPERIMENTAL EYE RESEARCH	2019,185:107664	2.998

99	组胚	崔雨虹 <sup>1</sup> ,Hong-Wei Pan*	Posttranscriptional regulation of MMP-9 by HuR contributes to IL-1 beta-induced pterygium fibroblast migration and invasion	JOURNAL OF CELLULAR PHYSIOLOGY	2019,(0):	4.522
----	----	---------------------------------------	--	-----------------------------------	-----------	-------