

学院概况 | 师资队伍 | 人才招聘 | 本科生教育 | 研究生教育 | 科学研究 | 招生就业 | 党群工作 | 学工天地 | 信息公开

当前位置: 本站首页>>科学研究>>科研论文>>正文

## 2017年医学院教师发表的主要论文

2017-12-01 18:46 医学院教学科研办 (点击: 253)

序号	论文名称	第一作者	通讯作者	发表年月	刊物/会议名称	收录类型
1	Hydrogen sulfide prevents homocysteine-induced endoplasmic reticulum stress in PC12 cells by upregulating SIRT-1	王春燕	姜志胜 唐小卿	201709	Mol Med Rep	SCI
2	TET2 Protects against oxLDL-Induced HUVEC Dysfunction by Upregulating the CSE/H(2)S System	彭娟	姜志胜	201707	Front Pharmacol	SCI
3	New role of PCSK9 in atherosclerotic inflammation promotion involving the TLR4/NF-κB pathway	唐志晗	姜志胜	201707	Atherosclerosis	SCI
4	PCSK9 promotes PC12 cell apoptosis induced by oxLDL through Bcl-2/Bax-Caspase 9/3 signaling pathway	刘录山	唐志晗	201703	Journal of Alzheimer's Disease	SCI
5	Drugs targeted to PCSK9 for lowering lipids: Current advances and future perspectives	何妮娅	刘录山	201703	Acta Pharmacol Sin	SCI
6	Hyperlipidemia-induced apoptosis of hippocampal neurons in apoE (-/-) mice is possibly correlated with increased PCSK9 expression	赵雪珊	刘录山	201702	Mol Med Rep	SCI
7	Vitamin C down-regulate apo(a) expression via Tet2-dependent DNA demethylation in HepG2 cells	瞿凯	王佐	2017.2	Int J Biol Macromol.	SCI
8	miR-23b-3p and miR-125b-5p downregulate apo(a) expression by targeting Ets1 in HepG2 cells	曾钧发	王佐	2017.11	Cell Biol Int	SCI
9	The role of Krüppel-like factor 14 in the pathogenesis of atherosclerosis	谢巍	唐朝克	2017.08	Atherosclerosis	SCI
10	Myocardin: A novel player in atherosclerosis. Atherosclerosis	夏晓丹	唐朝克	2017.02	Atherosclerosis	SCI
11	Puerarin promotes ABCA1-mediated cholesterol efflux and decreases cellular lipid accumulation in THP-1 macrophages	李从辉	唐朝克	2017.09	Eur J Pharmacol	SCI
12	Hsp27 promotes ABCA1 expression and cholesterol efflux through the PI3K/PKC $\zeta$ /Sp1 pathway in THP-1 macrophages	匡海军	唐朝克	2017.09	Eur J Pharmacol	SCI
13	MicroRNA-134 Promotes the Development of Atherosclerosis Via the ANGPTL4/LPL Pathway in Apolipoprotein E Knockout Mice	叶琼	唐朝克	2017.09	J Atheroscler Thromb	SCI
14	Apelin-13 inhibits lipoprotein lipase expression via the APJ/PKC $\alpha$ /miR-361-5p signaling pathway in THP-1 macrophage-derived foam cells	张昕	唐朝克	2017.06	Acta Biochim Biophys Sin (Shanghai)	SCI
15	MicroRNA-182 Promotes Lipoprotein Lipase Expression and Atherogenesisby Targeting Histone Deacetylase 9 in Apolipoprotein E-Knockout Mice	成海鹏	唐朝克	2017.08	Circ J	SCI
16	Characterization of cholesterol metabolism in Sertoli cells and spermatogenesis	石金凤	尹卫东	2017.11	Mol Med Rep.	SCI
17	ApoA-I/SR-BI modulates S1P/S1PR2-mediated inflammation through the PI3K/Akt signaling pathway in HUVECs	任坤	易光辉	2017.05	J Physiol Biochem	SCI
18	TGF- $\beta$ Down-regulates Apolipoprotein M Expression through the TAK-1-JNK-c-Jun Pathway in HepG2 Cells.	任坤	易光辉	2017.02	Lipids	SCI
19	Endothelial-to-Mesenchymal Transition: A Potential Mechanism for Atherosclerosis Plaque Progression and Destabilization.	李阿芳	危当恒	201709	DNA Cell Biol	SCI
20	Role of autophagy in advanced atherosclerosis (Review)	朱宇凝	屈顺林	2017.05	Mol Med Rep.	SCI
21	Adipophilin Involved in Lipopolysaccharide-Induced Inflammation in RAW264.7 Cell via Extracellular Signal-Regulated Kinase 1/2-Peroxisome Proliferator-Activated Receptor Gamma Pathway.	谭艳美	袁中华	2017.10	DNA Cell Biol.	SCI
22	ABCA1结构对胆固醇流出的影响	王斯琦	唐朝克	2017.09	生物化学与生物物理进展	SCI
23	Development and Evaluation of a Loop-Mediated Isothermal Amplification Assay for the Detection ofTreponema pallidum DNA in the Peripheral Blood of Secondary Syphilis Patients	肖勇健	吴移谋	201710	Am J Trop Med Hyg. 2017 Oct 2. doi: 10.4269/ajtmh.17-0051	SCI
24	Treponema pallidum flagellins stimulate MMP-9 and MMP-13 expression via TLR5 and MAPK/NF-κB signaling pathways in Human Epidermal Keratinocytes	蒋传好	吴移谋	201710	Exp Cell Res. 2017 Oct 2. pii: S0014-4827(17)30528-1	SCI
25	Recombinant protein CPSIT_0846 induces protective immunity against Chlamydia psittaci infection in BALB/c mice	冉欧	吴移谋	201704	Pathog Dis, 2017;75(3). doi: 10.1093/femspd/ftx018	SCI
26	Immunogenicity and immunoreactivity of Tp0821 recombinant protein from Treponema pallidum.	伍宁	吴移谋	201707	Mol Med Rep, 2017 Jul;16(1):851-856.	SCI
	Treponema pallidum flagellins elicit proinflammatory					

27	cytokines from human monocytes via TLR5 signaling pathway	徐嫒	吴移谋	201705	Immunobiology, 2017;222(5):709-718	SCI
28	Treponema pallidum flagellin FlaA2 induces IL-6 secretion in THP-1 cells via the Toll-like receptor 2 signaling pathway	谢亚锋	吴移谋	201703	Mol Immunol, 2017;81:42-51	SCI
29	Hypothetical protein Cpn0423 triggers NOD2 activation and contributes to Chlamydia pneumoniae-mediated inflammation	陈洪亮	吴移谋	201707	BMC Microbiol, 2017;17(1):153	SCI
30	Transcription of seven genes in a model of interferon- $\gamma$ -induced persistent Chlamydia psittaci infection	陈芝喜	吴移谋	201710	Mol Med Rep, 2017;16(4):4835-4842	SCI
31	Identification of a protein associated with the activity of cytokine induced killer cells	曹劲松	肖建华	201710	Oncology Letters, 2017, 14:6937-6942.	SCI
32	Berberine alleviates chronic inflammation of mouse model of type 2 diabetes by djusting intestinal microbes and inhibiting TLR4 signaling pathway	曹伟良	肖建华	201709	Int J Clin Exp Med, 2017, 10 (7): 10267-10276.	SCI
33	Lentivirus-mediated over-expression of let-7b microRNA suppresses hepatic fibrosis in the mouse infected with Schistosoma japonicum.	唐娜	肖建华	201710	Experimental Parasitology, 2017,182 : 45-53.	SCI
34	Imbalance of Th1/Th2 and Th17/Treg promoting schistosome egg granuloma fromation	陈珊珊	肖建华	201712	Int J Clin Exp Med, 2017, 10 (9)	SCI
35	Chlamydia trachomatis plasmid-encoded protein pORF5 protects mitochondrial function by inducing mitophagy and increasing HMGB1 expression	雷文波	李忠玉	201712	Pathog Dis , 2017;75(9). doi: 10.1093/femspd/ftx111.	SCI
36	TNF- $\alpha$ -inducing protein of Helicobacter pylori induces epithelial-mesenchymal transition (EMT) in gastric cancer cells through activation of IL-6/STAT3 signaling pathway	陈国栋	张艳	2017.1	Biochem Biophys Res Commun, 2017, 484 (2):311-317	SCI
37	A preliminary study on the proinflammatory mechanisms of Treponema pallidum outer membrane protein Tp92 in human macrophages and HMEC-1 cells	罗茜 张晓红	赵飞骏	2017.06	Microbial Pathogenesis, 110 (2017) 176-183	SCI
38	Serological evaluation of antigen Tp0693 for diagnosis of syphilis	张丽	赵飞骏	2017.10	Experimental and Therapeutic Medicine, 2017,14: 4729-4736	SCI
39	Evaluation of Rv0220, Rv2958c, Rv2994 and Rv3347c of Mycobacterium tuberculosis for serodiagnosis of tuberculosis	游晓拢	曾焱华	2017.03	Microb Biotechnol. 2017;10(3):604-611.	SCI
40	Nrf2 Regulates the Inflammatory Response, including Heme Oxygenase-1 Induction, by Mycoplasma pneumoniae Lipid Associated Membrane Proteins in THP-1 Cells.	胡继宏	朱翠明	201706	Pathog Dis , 2017,75(4):1-7	SCI
41	Intracellular and extracellular biosynthesis of antibacterial silver nanoparticles by using <i>Pseudomonas aeruginosa</i>	李水红	李水红	201712	J Nanosci Nanotechno, 2017, 17: 9186-9191.	SCI
42	Graphene decorated MoS <sub>2</sub> for eosin Y-sensitized hydrogen evolution from water under visible light	刘兴	刘兴	201710	RSC Advances	SCI
43	Highly effective degradation of p-nitrophenol over MoS <sub>2</sub> under visible light illumination.	刘兴	赵兰华	201708	Catalysis Letters	SCI
44	Efficient photocatalytic degradation of 4-nitrophenol over graphene modified TiO <sub>2</sub>	刘兴	赵兰华	201703	Journal of Chemical Technology and Biotechnology	SCI
45	Advances in the T7 phage display system	邓湘赢	曾焱华	2017.11	Mol Med Rep	SCI
46	Salivary glycopatterns as potential biomarkers for diagnosis of gastric cancer		谢海龙	201703	Oncotarget	SCI
47	Identification of potential targets for differentiation in human leukemia cells induced by diallyl disulfide	凌晖	苏琦	201702	Int J Oncol	SCI
48	Annexin A1 can inhibit the in vitro invasiveness of nasopharyngeal carcinoma cells possibly through Annexin A1/S100A9/Vimentin interaction	肖英	程爱兰	201703	PLOS ONE	SCI
49	Identification of laryngeal carcinoma related gene 1 as a target gene of microRNA-21-5p in laryngeal carcinoma	谢海龙		201703	Int J Clin Exp Pathol	SCI
50	Diallyl disulfide(DADS) on invasin and migration of HL-60 cells with high expression of DJ-1 in nuclear through suppressing SRC signaling pathway	刘然	谭晖	201712	Onco lett	SCI
51	miR-503 inhibits proliferation making human hepatocellular carcinoma cells susceptible to 5 fluorouracil by targeting EIF4E	杨晓艳	甘润良	2017. 10	Oncology Reports	SCI
52	MiR-33b-5p sensitizes gastric cancer cells to chemotherapy drugs via inhibiting HMGA2 expression.	杨晓艳	甘润良	2017. 08	J Drug Target	SCI
53	Effects of TIN2 on the telomere and chromosome of human normal gastric epithelial cell line GES-1	符樊	梁晓秋	201712	Onco lett	SCI
54	The Research Progress of Long NoncodingRNAs inNasopharyngeal Carcinoma	李配	黄卫国	201708	Journal of Cancer Therapy	SCI
55	Serum miR-20a is a promising biomarker for gastric cancer., Biomedical Reports 6(4):429-434	杨瑞瑞	曾希	201704	Biomedical Reports	ESCI
56	Downregulation of LIMK1-ADF/cofilin by DADS inhibits the migration and invasion of colon cancer		苏琦	201703	Sci Rep	SCI
57	The expression of rVBMDMP gene regulated by hTERT promoter inhibited the growth of lung cancer cells	张和良	张志伟	201712	Oncology Letters	SCI
58	Oxidized low density lipoprotein induced mouse hippocampal HT-22 cell damage via promoting the shift from autophagy to apoptosis	顾洪丰	廖端芳	201704	Neuroscience & Therapeutics	SCI
59	Inflammation and airway remodeling of the lung in guinea pigs with allergic rhinitis	周寿红	陈祖尧	201710	EXPERIMENTAL AND THERAPEUTIC MEDICINE	SCI
60	Potential lncRNA regulatory mechanisms in diabetes and its complications	Shuidong Feng	Hongyan Ling, Liang Zhang	2017.6	Biochemistry and Cell Biology	SCI
61	Hydrogen sulfide inhibits chronic unpredictable mild stress-induced depressive-like behavior by upregulation of Sirt-1: involvement in suppression of hippocampal endoplasmic	刘淑云	唐小卿	201711	Int J Neuropsychopharmacol	SCI

	reticulum stress.					
62	Inhibition of ALDH2 protects PC12 cells against formaldehyde-induced cytotoxicity: involving the protection of hydrogen sulphide.	陈颖	唐小卿	201705	Clin Exp Pharmacol Physiol	SCI
63	Hydrogen Sulfide Ameliorates Homocysteine-Induced Cognitive Dysfunction by Inhibition of Reactive Aldehydes Involving Upregulation of ALDH2.	李敏	唐小卿	201701	Int J Neuropsychopharmacol	SCI
64	Hydrogen sulfide ameliorates cognitive dysfunction in streptozotocin-induced diabetic rats: involving suppression in hippocampal endoplasmic reticulum stress.	邹伟	唐小卿	201706	Oncotarget	SCI
65	Neuroprotective effects of lentivirus-mediated cystathionine-beta-synthase overexpression against 6-OHDA-induced parkinson's disease rats	尹蔚兰	郭力祥	201707	Neuroscience Letters	SCI
66	miR-467b regulates the cholesterol ester formation via targeting ACAT1 gene in RAW 264.7 macrophages	王波	欧阳新平	201701	Biochimie	SCI
67	Microanatomy of the brachial plexus roots and its clinical significance.	钟丽园	吕运成 彭田红	201706	Surg Radiol Anat.	SCI
68	Role of early environmental enrichment on the social dominance tube test at adulthood in the rat	曹文宇	李昌琪 李芳	201711	Psychopharmacology (Berl)	SCI
69	Implications of Sortilin in Lipid Metabolism and Lipid Disorder Diseases	高安博	吕运成 彭田红	201709	DNA and Cell Biology	SCI
70	Leonurine Prevents Atherosclerosis Via Promoting the Expression of ABCA1 and ABCG1 in a Ppar $\gamma$ /Lxra Signaling Pathway-Dependent Manner	姜婷	吕运成	201710	Cell Physiol Biochem	SCI
71	Neurite Outgrowth Inhibitor B Receptor: A Versatile Receptor with Multiple Functions and Actions	龙双涟	石金凤 莫中成	201711	DNA and Cell Biology	SCI
72	Ketamine Alleviates Depressive-Like Behaviors via Down-Regulating Inflammatory Cytokines Induced by Chronic Restraint Stress in Mice	谭思杰	邹菊	201704	Biol Pharm Bull	SCI
73	The Characteristics and Roles of Advanced Oxidation Protein Products in Atherosclerosis	欧含笑	莫中成	201701	Cardiovascular Toxicology	SCI
74	巨噬细胞胆固醇转运相关蛋白研究进展	欧含笑	莫中成	201702	生物化学与生物物理进展	SCI
75	Endothelial-to-mesenchymal transition: A novel therapeutic target for cardiovascular diseases.	Jackson AO	尹凯	201701	Trends Cardiovasc Med.	SCI
76	Apolipoprotein A1 Inhibits TGF- $\beta$ 1 -Induced Endothelial -to- Mesenchymal Transition of Human Coronary Artery Endothelial Cells	冯聚玲	尹凯	201701	CARDIOLOGY	SCI
77	Overexpression of CXCR4 Promotes Invasion and Migration of Non-small cell lung cancer Via EGFR and MMP-9	左建宏	Mingsheng Lei	201710	Oncology Letter	SCI
78	Overexpression of ATP5b Promotes Cell Proliferation in Asthma	左建宏	Zhigang Liu	201708	Molecular medicine reports	SCI
79	Bcl-2 overexpression contributes to laryngeal carcinoma cell survival by forming a complex with Hsp90 $\beta$	Sai Li	左建宏	201702	Oncology reports	SCI
80	Foam cells in atherosclerosis	于小华	唐朝克	201309	Clin Chim Acta	SCI
81	The role of hypoxia-inducible factors in tumor angiogenesis and cell metabolism	XiuLv	左建宏	201703	Genes & Diseases	SCI
82	The potential value of microRNA-4463 in the prognosis evaluation in hepatocellular carcinoma	href="#" TianHu	左建宏	201706	Genes & Diseases	SCI

已是首条

下一条: 2011—2015年医学院教师发表的部分主要论文

【关闭窗口】

地址: 湖南省 衡阳市 常胜西路 28号  
电话: 0734—8282761 邮编: 421001