

## 2019年医学院教师科研论文统计表

序号	论文题目	作者	期刊名称	期刊年卷期及起止页码	收录来源
1	Knockdown of TM9SF4 boosts ER stress to trigger cell death of chemoresistant breast cancer cells.	朱一菲	Oncogene	2019, 38:5778-5791	SCIE
2	Distinct Gut Microbiota Induced by Different Fat-to-Sugar-Ratio High-Energy Diets Share Similar Pro-obesity Genetic and Metabolite Profiles in Prediabetic Mice	陈永泉	mSystems	2019, 4(5):e00219-19	SCIE
3	Neuroprotection of Fasting Mimicking Diet on MPTP-Induced Parkinson's Disease Mice via Gut Microbiota and Metabolites.	申延琴	Neurotherapeutics	2019, 16(3):741-760	SCIE
4	Near-perfect kinetic resolution of racemic p-chlorostyrene oxide by SLEH1, a novel epoxide hydrolase from Solanum lycopersicum with extremely high enantioselectivity	邬敏辰	International Journal of Biological Macromolecules	doi.org/10.1016/j.ijbio mac.2019.10.091	SCIE
5	Mechanism of the anti-inflammatory activity by a polysaccharide from Dictyophora indusiata in lipopolysaccharide-stimulated macrophages	邓超	International Journal of Biological Macromolecules	2019, 126:1158-1166	SCIE
6	Protective effect and mechanism of polysaccharide from Dictyophora indusiata on dextran sodium sulfate-induced colitis in C57BL/6 mice	邓超	International Journal of Biological Macromolecules	2019, 140:973-984	SCIE
7	Key indexes and the emerging tool for tumor microenvironment editing	戴晓峰	American Journal of Cancer Research	2019, 9(5):1027-1042	SCIE
8	Immunometabolism features of metabolic deregulation and cancer	王雪	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	2019, 23:694-701	SCIE
9	Clostridium butyricum Strains Suppress Experimental Acute Pancreatitis by Maintaining Intestinal Homeostasis.	潘礼龙	Mol Nutr Food Res	2019, 63:1801419	SCIE
10	Effect of Different Cereal Peptides on the Development of Type 1 Diabetes is Associated with Their Anti-inflammatory Ability: In Vitro and In Vivo Studies	陈永泉	Molecular Nutrition & Food Research	2019, 63:1800987	SCIE
11	The association between inflammatory bowel disease and prostate cancer risk: a meta-analysis.	葛雨秋	Prostate Cancer Prostatic Dis	doi.org/10.1038/s41391-019-0177-7	SCIE
12	Angiotensin II induced CSF1 transcription is mediated by a crosstalk between different epigenetic factors in vascular endothelial cells	邵靖	Biochimica et Biophysica Acta-Gene Regulatory Mechanisms	2019, 1862(1):1-11	SCIE
13	Epigenetic profiles capturing breast cancer stemness for triple negative breast cancer control	戴晓峰	Epigenomics	doi.org/10.2217/epi-2019-0266	SCIE
14	Substantially improving the enantioconvergence of PvEH1, a Phaseolus vulgaris epoxide hydrolase, towards m-chlorostyrene oxide by laboratory evolution	邬敏辰	Microbial Cell Factories	2019, 18:202	SCIE
15	Protective Effects and Mechanisms of Vaccarin on Vascular Endothelial Dysfunction in Diabetic Angiopathy	徐非	Int. J. Mol. Sci.	2019, 20(18):4587	SCIE
16	Hyperoside suppresses hypoxia-induced A549 survival and proliferation through ferrous accumulation via AMPK/HO-1 axis	庞庆丰	Phytomedicine	doi.org/10.1016/j.phymed.2019.153138	SCIE
17	The emerging role of major regulatory RNAs in cancer control	戴晓峰	Frontiers in Oncology	2019, 9:920	SCIE

18	FA2H exhibits tumor suppressive roles on breast cancers via cancer stemness control	戴晓峰	Frontiers in Oncology	2019, 9:1089	SCIE
19	The PERK-EIF2 $\alpha$ -ATF4 signaling branch regulates osteoblast differentiation and proliferation by PTH.	吴郁	Am J Physiol Endocrinol Metab	2019, 316(4):E590-E604	SCIE
20	BMP10 preserves cardiac function through its dual activation of SMAD-mediated and STAT3mediated pathways	曲秀霞	JOURNAL OF BIOLOGICAL CHEMISTRY	doi/10.1074/jbc.RA119.010943	SCIE
21	Correlations between quantitative parameters of contrast-enhanced ultrasound and vasculogenic mimicry in murine tumor model: a novel noninvasive technique for assessment?	周跃涛	Biological Procedures Online	2019, 21:11	SCIE
22	FOXA1 is Prognostic of Triple Negative Breast Cancers by Transcriptionally Suppressing SOD2 and IL6	戴晓峰	International Journal of Biological Sciences	2019, 15(5):1030-1041	SCIE
23	A preclinical overview of metformin for the treatment of type 2 diabetes	周婷婷	Biomed Pharmacother	2018, 106:1227-1235	SCIE
24	Stereoselective ring-opening of styrene oxide at elevated concentration by Phaseolus vulgaris epoxide hydrolase, PvEH2, in the organic/aqueous biphasic system	郭敏辰	Catalysis Communications	2019, 123:1-5	SCIE
25	ANLN and KDR are jointly prognostic of breast cancer survival and can be modulated for triple negative breast cancer control	戴晓峰	Frontiers in Genetics	2019, 10:790	SCIE
26	DNA Methylation Profiles Capturing Breast Cancer Heterogeneity	戴晓峰	BMC Genomics	doi.org/10.1186/s12864-019-6142-y	SCIE
27	Protostemonine alleviates heat-killed methicillin-resistant Staphylococcus aureus-induced acute lung injury through MAPK and NF- $\kappa$ B signaling pathways	庞庆丰	International Immunopharmacology	2019, 77:105964	SCIE
28	Curcumin ameliorates hepatic chronic inflammation induced by bile duct obstruction in mice through the activation of heme oxygenase-1	庞庆丰	International Immunopharmacology	doi.org/10.1016/j.intimp.2019.106054	SCIE
29	Baccatin III ameliorates bleomycin-induced pulmonary fibrosis via suppression of TGF- $\beta$ 1 production and TGF- $\beta$ 1-induced fibroblast differentiation	聂运娟	Int Immunopharmacol.	2019, 74:105696	SCIE
30	Heme oxygenase-1 attenuates seawater drowning-induced acute lung injury through a reduction in inflammation and oxidative stress	庞庆丰	International Immunopharmacology	2019, 74:105634	SCIE
31	Sodium butyrate causes $\alpha$ -synuclein degradation by an Atg5-dependent and PI3K/Akt/mTOR-related autophagy pathway	申延琴	Experimental Cell Research	doi.org/10.1016/j.yexcr.2019.111772	SCIE
32	Targeted photodynamic therapy with a novel photosensitizer cercosporin encapsulated multifunctional copolymer	胡静	Colloids and Surfaces A: Physicochemical and Engineering Aspects	10.1016/j.colsurfa.2019.124136	SCIE
33	Vaccarin prevents ox-LDL-induced HUVEC EndMT, inflammation and apoptosis by suppressing ROS/p38 MAPK signaling.	邱丽颖	American Journal of Translational Research	2019, 11(4):2140-2154	SCIE
34	Myricetin alleviated hepatic steatosis by acting on microRNA-146b/thyroid hormone receptor b pathway in high-fat diet fed C57BL/6J mice	夏淑芳	Food & Function	2019, 10(3):1465-1477	SCIE
35	Modulating cancer stemness provides luminal A breast cancer cells with HER2 positive-like features	戴晓峰	Journal of Cancer	2020, 11(5):1162-1169	SCIE
36	Morin induces endothelium-dependent relaxation by activating TRPV4 channels in rat mesenteric arteries.	马鑫	Eur J Pharmacol	2019, 859:172561	SCIE

37	Vaccarin ameliorates insulin resistance and steatosis by activating the AMPK signaling pathway.	邱丽颖	European Journal of Pharmacology	2019, 851:13-24	SCIE
38	An integrative view on breast cancer signature panels	戴晓峰	Expert Review of Molecular Diagnostics	2019, 19(1):715-724	SCIE
39	Dehydrocostus Lactone Suppresses LPS-induced Acute Lung Injury and Macrophage Activation through NF- $\kappa$ B Signaling Pathway Mediated by p38 MAPK and Akt	聂运娟	Molecules	doi:10.3390/molecules24081510	SCIE
40	Chemical Constituents from Albiziae Cortex and Their Ability to Ameliorate Steatosis and Promote Proliferation and Anti-oxidation In Vitro	邱丽颖	Molecules	doi:10.3390/molecules24224041	SCIE
41	Genetic interactions between ANLN and KDR is prognostic of breast cancer survival	戴晓峰	Oncology Reports	10.3892/or.2019.7332	SCIE
42	Identification and characterization of Pv50, a novel Plasmodium vivax merozoite surface protein	程洋	Parasit Vectors	2019, 12(1):176.	SCIE
43	Immunogenicity analysis of genetically conserved segments in Plasmodium ovale merozoite surface protein-8	程洋	Parasit Vectors	2019, 12(1):164.	SCIE
44	Improving the activity and enantioselectivity of PvEH1, a Phaseolus vulgaris epoxide hydrolase, for o-methylphenyl glycidyl ether by multiple site-directed mutagenesis based on the rational design	郭敏辰	Molecular Catalysis	2019, 476:110517	SCIE
45	Characterization of a robust glucose 1-dehydrogenase, SyGDH, and its application in NADPH regeneration for the asymmetric reduction of haloketone by a carbonyl reductase in organic solvent/buffer system	郭敏辰	Process Biochemistry	doi.org/10.1016/j.procbio.2019.09.037	SCIE
46	Supportive care needs and associated factors among Chinese cancer survivors: a cross-sectional study	李秋萍	Support care cancer	2019, 27:287-295	SCIE、SSCI
47	Cancer survivorship care after curative treatment: Chinese oncology practitioners' practices	李秋萍	Support care cancer	2019, 27:1287-1298	SCIE、SSCI
48	Increased GPR120 level is associated with gestational diabetes mellitus	陈永泉	Biochemical and Biophysical Research Communications	2019, 512(2):196-201	SCIE
49	TSPA as a novel ATF6 $\alpha$ translocation inducer efficiently ameliorates insulin sensitivity restoration and glucose homeostasis in db/db mice	周婷婷	Biochem Biophys Res Commun	2018, 499(4):948-953	SCIE
50	Neuropeptide S Ameliorates Cognitive Impairment of APP/PS1 Transgenic Mice by Promoting Synaptic Plasticity and Reducing A $\beta$ Deposition	赵鹏	Frontiers in Behavioral Neuroscience	2019, 13:138	SCIE
51	S-allyl-L-cysteine attenuates bleomycin-induced pulmonary fibrosis and inflammation via AKT/NF- $\kappa$ B signaling pathway in mice	聂运娟	Journal of Pharmacological Sciences.	2019, 139(4):377-384	SCIE
52	Lanatoside C protects mice against bleomycin-induced pulmonary fibrosis through suppression of fibroblast proliferation and differentiation	聂运娟	Clin Exp Pharmacol Physiol	2019, 46(6):575-586	SCIE
53	ETA as a novel Kv2.1 inhibitor ameliorates $\beta$ -cell dysfunction and hyperglycaemia	周婷婷	Clin Exp Pharmacol Physiol	2018, 45(12):1257-1264	SCIE
54	Deoxynivalenol-induced oxidative stress and Nrf2 translocation in maternal liver on gestation day 12.5 d and 18.5 d	俞苗	Toxicol	2019, 161:17-22	SCIE

55	Toward a holistic view of multiscale breast cancer molecular biomarkers	戴晓峰	Biomarkers in Medicine	2019, 13(17)	SCIE
56	Pacinian corpuscles in the human fetal foot: A study using 3D reconstruction and immunohistochemistry.	金哲悟	Ann Anat	doi.org/10.1016/j.aanat.2019.151421	SCIE
57	Combinatory antibiotic treatment protects against experimental acute pancreatitis by suppressing gut bacterial translocation to pancreas and inhibiting NLRP3 inflammasome pathway	潘礼龙	Innate Immun	doi:10.1177/1753425919881502	SCIE
58	RNA:interactions drive functionalities	戴晓峰	Molecular Biology Reports	doi.org/10.1007/s11033-019-05230-7	SCIE
59	Isoliquiritigenin-induced vasodilation by activating large-conductance Ca <sup>2+</sup> -activated K <sup>+</sup> channels in mouse mesenteric arteries	马鑫	Clin Exp Pharmacol Physiol	2019, 46(11):1044-1052	SCIE
60	Morin attenuates oxidized low-density lipoprotein-mediated injury by inducing autophagy via activating AMPK signalling in HUVECs	马鑫	Clin Exp Pharmacol Physiol	2019, 46(11):1053-1060	SCIE
61	Metabolic Alterations Induced by Kudingcha Lead to Cancer Cell Apoptosis and Metastasis Inhibition	陈永泉	Nutrition and Cancer	doi.org/10.1080/01635581.2019.1645865	SCIE
62	Progress in Studies of Necroptosis and its Relationship to Disease Processes.	王真	Pathol Res Pract.	2018, 214(11):1749-1757	SCIE
63	Association of Chemokine Expression in Anterior Cruciate Ligament Deficient Knee with Patient Characteristics: Implications for Post-Traumatic Osteoarthritis	丁磊	THE KNEE	doi.org/10.1016/j.knee.2019.10.014	SCIE
64	Influence of life-style factors, including second-hand smoke, on dental caries among 3-year-old children in Wuxi, China	唐筛娣	Journal of Paediatrics and Child Health	doi:10.1111/jpc.14566	SCIE
65	CytoMegalovirus Infection Database: a public omics database for systematic and comparable information of CMV	戴晓峰	Interdisciplinary Sciences: Computational Life Sciences	doi.org/10.1007/s12539-019-00350-x	SCIE
66	Suberoylanilide hydroxamic acid reversed cognitive and synaptic plasticity impairments induced by sevoflurane exposure in adult mice.	柴高尚	Neuroreport	2019, 30(4):274-279	SCIE
67	Vaccaria n-Butanol Extract Lower the Production of Proinflammatory Cytokines and the Infection Risk of T. spiralis In Vivo	徐非	Acta Parasitologica	2019, 64(3):520-527	SCIE
68	A new model of the mechanism underlying lead poisoning: SNP in miRNA target region influence the AGT expression level.	吴郁	Hereditas	2019, 156:6	SCIE
69	Differences in fetal topographical anatomy between insertion sites of the iliopsoas and gluteus medius muscles into the proximal femur: a consideration of femoral torsion.	金哲悟	Folia Morphol (Warsz).	2019, 78(2):408-418	SCIE
70	Changes in topographical relation between the ductus arteriosus and left subclavian artery in human embryos: a study using serial sagittal sections.	金哲悟	Folia Morphol (Warsz).	10.5603/FM.a2019.0028	SCIE
71	适宜浓度短链脂肪酸混合物对小胶质细胞炎症抑制及机制研究	申延琴	生物化学与生物物理进展	2019, 46(5):504-512	SCIE、CSCDC
72	Inflammation in Post-traumatic Osteoarthritis: How does it Start?	丁磊	EC Orthopaedics	2019, 10(8):606-607	国际学术刊物
73	Nervus terminalis and nerves to the vomeronasal organ: a study using human fetal specimens	金哲悟	Anat Cell Biol	2019, 52(3):278-285	国际学术刊物

74	孕期五溴二苯醚暴露对母鼠甲状腺激素水平及仔鼠体格发育的影响	陈丽梅	卫生研究	2019, 48(4):640-644	CSCDC
75	“一带一路”倡议下同肯尼亚展开公共卫生领域合作与思考	程洋	中国公共卫生杂志	2019, 35(7):806-808	CSCDC
76	脱氧雪腐镰刀菌烯醇暴露对BeWo细胞炎症与凋亡相关基因表达的影响	俞苗	卫生研究	2019, 48(1):94-98	CSCDC
77	以同伴教育为核心的社区肺康复实施策略的质性研究	蒋玉宇	中国康复理论与实践	2019, 25(4):487-492	CSCDC
78	高盐抑制胸主动脉内皮细胞一氧化氮生成及其机制	马鑫	中国药理学通报	2019, 35(9):1251-1256	CSCDC
79	基于L-NAME诱导的高血压小鼠血清代谢组学研究	马鑫	中国药理学通报	2019, 35(12):Y9A058	CSCDC
80	木聚糖酶EvXyn11 <sup>TS</sup> N端区域对其耐热性贡献的生物信息学分析	邬敏辰	食品与生物技术学报	2019, 38(2):28-34	CSCDC
81	CBM融合位置对AuMan5A酶学性质的影响	邬敏辰	食品与生物技术学报	2019, 38(4):1-7	CSCDC
82	定点突变改善PvEH1对邻甲基苯基缩水甘油醚的催化特性	邬敏辰	中国生物工程杂志	2019, 39(6):9-16	CSCDC
83	定点饱和突变改善米曲霉木聚糖酶的温度特性	邬敏辰	食品与生物技术学报	2019, 38(7):65-70	CSCDC
84	$\beta$ -甘露聚糖酶AuMan5A <sup>1loop/H321G</sup> 在乳酸克鲁维酵母中的高效表达	邬敏辰	食品与生物技术学报	2019, 38(7):26-33	CSCDC
85	合欢皮乙醇提取物通过调控NF- $\kappa$ B通路减轻四氯化碳诱导的小鼠急性肝损伤	邱丽颖	中国病理生理学杂志	2019, 35(7):1323-1327	CSCDC
86	合欢皮中抑制脂肪酸合酶活性成分的提取分离	邱丽颖	中药新药与临床药理	2019, 30(7):846-850	CSCDC
87	圣路易斯脑炎病毒NS2B-NS3蛋白酶的原核表达及其抑制剂的筛选	周婷婷	微生物学报	2019, 59(4):668-677	CSCDC
88	以过程为导向的评价教学法在局部解剖学实验教学中的应用	杜斌	中国组织化学与细胞化学杂志	2019, 28(1):89-93	CSCDE
89	血红素加氧酶-1对小鼠海水淹溺性肺损伤的保护作用	庞庆丰	中华航海医学与高气压医学杂志	2019, 26(4):261-266	CSCDE
90	紫外分光光度法测定合欢皮中的总黄酮	邱丽颖	华西药学杂志	2019, 34(2):176-178	CSCDE
91	非公共卫生专业本科生预防医学课程学习情况调查	陈丽梅	河南医学高等专科学校学报	2019, 31(5):689-693	普通期刊
92	“一带一路”国家硕士生流行病学课程全英授课体会	陈丽梅	教育教学论坛	2019, 38:179-180	普通期刊
93	公共卫生学硕士营养与食品卫生学课程教学探讨	俞苗	江苏预防医学	2019, 30(1):102-103	普通期刊
94	“一带一路”指导原则下公共卫生留学生教学的探讨	俞苗	广东化工	2019, 46(396):187-188	普通期刊
95	PBL与虚拟仿真在突发公共卫生事件教学中的应用设想	唐筛娣	医学理论与实践	2019, 32(3):463-464	普通期刊

96	竹荪多糖纳米硒复合物的制备及抗肿瘤活性研究	李玉红	延边大学医学学报	2018, 41 (3) :169-172	普通期刊
97	老年人网络使用行为与健康意识的调查研究	林毅	全科护理	2019, 17 (11) :1390-1392	普通期刊
98	无锡市老年人网络健康信息获取行为影响因素调查分析	林毅	社区医学杂志	2018, 16 (24) :1760-1762, 1766	普通期刊
99	翻转课堂在高校病理学教学中的应用	聂运娟	河南医学高等专科学校学报	2019, 31 (5) :686-689	普通期刊
100	PBL教学模式在医学免疫学教学中的应用	王小英	中国医学人文	2019, 5 (3) :118-119	普通期刊
101	全国30岁以下人口生活习惯与口腔问题调查分析	徐非	科教文汇	2019, 458:108-111	普通期刊
102	基于UCLA医学教学法项目的回顾性探讨	周跃涛	当代教育实践与教学研究	2019, 8:77-78	普通期刊
103	时空反转的生理学成人教育教学方法探讨	周跃涛	中国多媒体与网络教学学报	2019, 6:215-216	普通期刊
104	江南大学性教育的调查分析	周跃涛	现代职业教育	2019, 19:52-53	普通期刊
105	在药理学PBL中培养医学生的科学思维	周婷婷	广东化工	2019, 46 (388) :211	普通期刊
106	案例讨论教学法在留学生生理学教学中运用最大化的方案探讨	徐非	生理通讯	2019, 8:61	2019年中国生理学年会论文集