| | 2022年医学院论文汇总表 | | | | | | | | |
|--------|--|-----|---|----------------------|------|--|--|--|--|
| 序 号 | 论文名称 | 作者 | 期刊名称 | 期刊年卷期及起止页码 | 期刊等级 | | | | |
| 1 | Structure-guided improvement in the enantioselectivity of an Aspergillus usamii epoxide hydrolase for the gram-scale kinetic resolution of ortho-trifluoromethyl styrene oxide | 邬敏辰 | ENZYME AND MICROBIAL TECHNOLOGY | 2021,146 | SCIE | | | | |
| 2 | Blocking endothelial TRPV4-Nox2 interaction helps reduce ROS production and inflammation, and improves vascular function in obese mice | 马鑫 | JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY | 2021,157:66-76 | SCIE | | | | |
| 3 | Small molecule compound M12 reduces vascular permeability in obese mice via blocking endothelial TRPV4-Nox2 interaction | 马鑫 | ACTA PHARMACOLOG ICA SINICA | | SCIE | | | | |
| 4 | Vancomycin Pretreatment on MPTP-Induced Parkinson's Disease Mice Exerts Neuroprotection by Suppressing Inflammation Both in Brain and Gut | 申延琴 | JOURNAL OF NEUROIMMUNE PHARMACOLOG Y | | SCIE | | | | |
| 5 | Methylation multiplicity and its clinical values in cancer | 戴晓峰 | EXPERT REVIEWS IN MOLECULAR MEDICINE | 2021,23 | SCIE | | | | |
| 6 | Migrating Progenitor Cells Derived From Injured Cartilage Surface Respond to Damage-Associated Molecular Patterns | 丁磊 | CARTILAGE | 2021,13(2):7558-7658 | SCIE | | | | |
| 7 | Expanding virus susceptibility spectrum of MDBK cells by expressing host receptors nectin 4 and TfR | 戴晓峰 | JOURNAL OF VIROLOGICAL METHODS | 2021,289 | SCIE | | | | |

| 8 | Perceptions and experiences of older patients and healthcare professionals regarding shared decision-making in pulmonary rehabilitation: A qualitative study | 蒋玉宇 | CLINICAL REHABILITATIO N | 2021,35(11):1627-1639 | SCIE |
|----|---|----------------|--|------------------------|------|
| 9 | Patients' and healthcare providers' perceptions and experiences of telehealth use and online health information use in chronic disease management for older patients with chronic obstructive pulmonary disease: a qualitative study | 蒋玉宇 | BMC GERIATRICS | 2022,22(1) | SSCI |
| 10 | Berberine inhibits non-small cell lung cancer cell growth through repressing DNA repair and replication rather than through apoptosis | 倪露露 | CLINICAL AND EXPERIMENTAL PHARMACOLOG Y AND | 2022,49(1):134-144 | SCIE |
| 11 | Neuregulin 2 (NRG2) is expressed in gliomas and promotes migration of human glioma cells | 赵炜疆 | FOLIA NEUROPATHOL OGICA | 2021,59(2):189-197 | SCIE |
| 12 | Blockage of NDUFB9-SCD1 pathway inhibits adipogenesis Blockage of NDUFB9-SCD1 pathway inhibits adipogenesis | CHEN YONG Q | JOURNAL OF PHYSIOLOGY AND BIOCHEMISTRY | | SCIE |
| 13 | Vaccarin enhances intestinal barrier function in type 2 diabetic mice | 邱丽颖 | EUROPEAN JOURNAL OF PHARMACOLOG Y | 2021,908 | SCIE |
| 14 | A Chimeric Plasmodium vivax Merozoite Surface Protein Antibody Recognizes and Blocks Erythrocytic P. cynomolgi Berok Merozoites In Vitro | 程洋 | INFECTION AND IMMUNITY | 2021,89(2) | SCIE |
| 15 | 1,25(OH)(2)D-3 attenuates sleep disturbance in mouse models of Lewis lung cancer, in silico and in vivo | 周跃涛 | JOURNAL OF CELLULAR PHYSIOLOGY | 2021,236(11):7473-7490 | SCIE |

| 16 | Insulin-Like Growth Factor-1 Enhances Motoneuron Survival and Inhibits Neuroinflammation After Spinal Cord Transection in Zebrafish | 崔春 | CELLULAR AND MOLECULAR NEUROBIOLOG Y | | SCIE |
|----|---|----------------|---|--------------------|------|
| 17 | A literature review of post-treatment survivorship interventions for colorectal cancer survivors and/or their caregivers | 李秋萍 | PSYCHO- ONCOLOGY | 2021,30(6):807-817 | SSCI |
| 18 | Characteristics of Body Composition and Lifestyle in Chinese University Students with Normal-Weight Obesity: A Cross- Sectional Study | 夏淑芳 | DIABETES METABOLIC SYNDROME AND OBESITY- | 2021,14:3427-3436 | SCIE |
| 19 | A literature review of the relationship between dyadic coping and dyadic outcomes in cancer couples | 李秋萍 | EUROPEAN JOURNAL OF ONCOLOGY NURSING | 2021,54 | SSCI |
| 20 | Combination of Platycodin D with docetaxel synergistically suppressed cell growth in DU-145 by enhancing apoptosis and alleviating autophagy | 吴国胜 | EUROPEAN JOURNAL OF INTEGRATIVE MEDICINE | 2021,42 | SCIE |
| 21 | Increased SERPINA3 Level Is Associated with Ulcerative Colitis | 朱升龙 | DIAGNOSTICS | 2021,11(12) | SCIE |
| 22 | Preparation of W/O Hypaphorine-Chitosan Nanoparticles and Its Application on Promoting Chronic Wound Healing via Alleviating Inflammation Block | 侯豹 | NANOMATERIA LS | 2021,11(11) | SCIE |
| 23 | Cholesteryl Ester Promotes Mammary Tumor Growth in MMTV-PyMT Mice and Activates Akt-mTOR Pathway in Tumor Cells | CHEN YONG Q | BIOMOLECULES | 2021,11(6) | SCIE |

| 24 | The Experienced Benefits of the 17-Item Benefit Finding Scale in Chinese Colorectal Cancer Survivor and Spousal Caregiver Couples | 李秋萍 | HEALTHCARE | 2021,9(5) | SSCI |
|----|--|---------------|---|--------------------|------|
| 25 | Identification of the Recombinant Plasmodium vivax Surface- Related Antigen as a Possible Immune Evasion Factor Against Human Splenic Fibroblasts by Targeting ITGB1 | 程洋 | FRONTIERS IN CELL AND DEVELOPMENT AL BIOLOGY | 2021,9 | SCIE |
| 26 | Resilience as a Mediator of the Association between Spirituality and Self-Management among Older People with Chronic Obstructive Pulmonary Disease | 蒋玉宇 | HEALTHCARE | 2021,9(12) | SSCI |
| 27 | Protective effects of polysialic acids (PSAs) and its mimics on the nervous system after injury | 赵炜疆 | NEUROLOGY ASIA | 2021,26(4):643-647 | SCIE |
| 28 | Slc25a5 regulates adipogenesis by modulating ERK signaling in OP9 cells | CHENYO NGQ | CELLULAR & MOLECULAR BIOLOGY LETTERS | 2022,27(1) | SCIE |
| 29 | Endothelial TRPV4-eNOS coupling as a vital therapy target for treatment of hypertension | 马鑫 | BRITISH JOURNAL OF PHARMACOLOG Y | | SCIE |
| 30 | Enantioselective Biosynthesis of L-Phenyllactic Acid From Phenylpyruvic Acid In Vitro by L-Lactate Dehydrogenase Coupling With Glucose Dehydrogenase | 邬敏辰 | FRONTIERS IN BIOENGINEERIN G AND BIOTECHNOLO | 2022,10 | SCIE |
| 31 | Growth in fetuses of the constrictor pharyngis superior with special reference to its meeting with the buccinator: an embryological basis of adult variations in palatopharyngeal anatomy | 金哲悟 | SURGICAL AND RADIOLOGIC ANATOMY | | SCIE |

| 32 | Berberine Inhibits FOXM1 Dependent Transcriptional Regulation of POLE2 and Interferes With the Survival of Lung Adenocarcinoma | 倪露露 | FRONTIERS IN PHARMACOLOG Y | 2022,12 | SCIE |
|----|---|----------------|---|------------------|------|
| 33 | Adipose tissue plays a major role in retinoic acid-mediated metabolic homoeostasis | CHEN YONG Q | ADIPOCYTE | 2022,11(1):47-55 | SCIE |
| 34 | Protein Lipidation Types: Current Strategies for Enrichment and Characterization | CHEN YONG Q | INTERNATIONA L JOURNAL OF MOLECULAR SCIENCES | 2022,23(4) | SCIE |
| 35 | Dehydrocostus lactone inhibits BLM-induced pulmonary fibrosis and inflammation in mice via the JNK and p38 MAPK- mediated NF-kappa B signaling pathways | 聂运娟 | INTERNATIONA L IMMUNOPHAR MACOLOGY | 2021,98 | SCIE |
| 36 | Lysine Acetylation, Cancer Hallmarks and Emerging Onco- Therapeutic Opportunities | 戴晓峰 | CANCERS | 2022,14(2) | SCIE |
| 37 | Gram-Scale Synthesis of (R)-P-Chlorophenyl-1,2-Ethanediol at High Concentration by a Pair of Epoxide Hydrolases | 邬敏辰 | FRONTIERS IN BIOENGINEERIN G AND BIOTECHNOLO | 2022,10 | SCIE |
| 38 | When Onco-Immunotherapy Meets Cold Atmospheric Plasma: Implications on CAR-T Therapies | 戴晓峰 | FRONTIERS IN ONCOLOGY | 2022,12 | SCIE |
| 39 | Endothelial Transient Receptor Potential Canonical Channel Regulates Angiogenesis and Promotes Recovery After Myocardial Infarction | 马鑫 | JOURNAL OF THE AMERICAN HEART ASSOCIATION | 2022,11(6) | SCIE |

| 40 | Structure-Guided Regulation in the Enantioselectivity of an Epoxide Hydrolase to Produce Enantiomeric Monosubstituted Epoxides and Vicinal Diols via Kinetic Resolution | 邬敏辰 | ORGANIC LETTERS | 2022,24(9):1757-1761 | SCIE |
|----|---|------------------|--|----------------------|------|
| 41 | Cold atmospheric plasma for preventing infection of viruses that use ACE2 for entry | 戴晓峰 | THERANOSTICS | 2022,12(6):2811-2832 | SCIE |
| 42 | Impact of Gut Microbiota on the Association between Diet and Depressive Symptoms in Breast Cancer | 夏淑芳 | NUTRIENTS | 2022,14(6) | SCIE |
| 43 | Enantioconvergent hydrolysis of racemic epoxides at elevated concentrations in Tween-20/phosphate buffer by the corresponding epoxide hydrolases | 邬敏辰 | PROCESS BIOCHEMISTRY | 2022,115:92-99 | SCIE |
| 44 | LASS2 impairs proliferation of glioma stem cells and migration and invasion of glioma cells mainly via inhibition of EMT and apoptosis promotion | 赵炜疆 | JOURNAL OF CANCER | 2022,13(7):2281-2292 | SCIE |
| 45 | 3-Hydroxyacyl-CoA dehydratase 2 deficiency confers resistance to diet-induced obesity and glucose intolerance | CHENYO NGQUAN | BIOCHEMICAL AND BIOPHYSICAL RESEARCH | 2022,605:134-140 | SCIE |
| 46 | Human placental mesenchymal stem cell derived exosomes exhibit anti-inflammatory effects via TLR4-mediated NF-kappa B/MAPK and PI3K signaling pathways | 邓超 | PHARMAZIE | 2022,77(3-4):112-117 | SCIE |
| 47 | Eicosanoid production by macrophages during inflammation depends on the M1/M2 phenotype | CHENYO NGQUAN | PROSTAGLANDI NS & OTHER LIPID MEDIATORS | 2022,160 | SCIE |

| 48 | A Preliminary Study on the Relationship between Serum Heparan Sulfate and Cancer-Related Cognitive Impairment: The Moderating Role of Oxidative Stress in Patients with Colorectal Cancer | 滕丽萍 | CURRENT ONCOLOGY | 2022,29(4):2681-2694 | SCIE |
|----|--|--------|---|----------------------|------|
| 49 | Hsa_circRNA_0040462: a sensor of cells' response to CAP treatment with double-edged roles on breast cancer malignancy | 戴晓峰 | INTERNATIONA L JOURNAL OF MEDICAL SCIENCES | 2022,19(4):640-650 | SCIE |
| 50 | Inhibition of Metastatic Hepatocarcinoma by Combined Chemotherapy with Silencing VEGF/VEGFR2 Genes through a GalNAc-Modified Integrated Therapeutic System | HUJING | MOLECULES | 2022,27(7) | SCIE |
| 51 | Role of IL-17 family cytokines in the progression of IPF from inflammation to fibrosis | 聂运娟 | MILITARY MEDICAL RESEARCH | 2022,9(1) | SCIE |
| 52 | Salubrinal-mediated activation of eIF2a signaling improves oxidative stress-induced BMSCs senescence and senile osteoporosis | 吴郁 | BIOCHEMICAL AND BIOPHYSICAL RESEARCH | 2022,610:70-76 | SCIE |
| 53 | Inferior oblique muscle of the eye: its foetal development with special reference to understanding of the frequent variants in adults | 金哲悟 | FOLIA MORPHOLOGIC A | 2022,81(2):442-450 | SCIE |
| 54 | The role of short-chain fatty acids in central nervous system diseases | 崔春 | MOLECULAR AND CELLULAR BIOCHEMISTRY | | SCIE |
| 55 | Role of inflammasomes in HIV-1 infection and treatment | 黄亿 | TRENDS IN MOLECULAR MEDICINE | 2022,28(5):421-434 | SCIE |

| 56 | Repeated Winning and Losing Experiences in Chronic Social Conflicts Are Linked to RNA Editing Pattern Difference | 陈建欢 | FRONTIERS IN PSYCHIATRY | 2022,13 | SSCI |
|----|---|-----|---|----------------------|------|
| 57 | Cathelicidin-related antimicrobial peptide protects against enteric pathogen-accelerated type 1 diabetes in mice | 潘礼龙 | THERANOSTICS | 2022,12(7):3438-3455 | SCIE |
| 58 | The development and evaluation of a web-based complex intervention: The caring for couples coping with colorectal cancer?4Cs: CRC? program | 李秋萍 | ASIA-PACIFIC JOURNAL OF ONCOLOGY NURSING | 2022,7(5) | SSCI |
| 59 | Glycosylphosphatidylinositol-anchored micronemal antigen (GAMA) interacts with the band 3 receptor to promote erythrocyte invasion by malaria parasites | 程洋 | JOURNAL OF BIOLOGICAL CHEMISTRY | 2022,298(4) | SCIE |
| 60 | Identification of icaritin derivative IC2 as an SCD-1 inhibitor with anti-breast cancer properties through induction of cell apoptosis | 吴国胜 | CANCER CELL INTERNATIONA L | 2022,22(1) | SCIE |
| 61 | Brain Epitranscriptomic Analysis Revealed Altered A-to-I RNA Editing in Septic Patients | 陈建欢 | FRONTIERS IN GENETICS | 2022,13 | SCIE |
| 62 | Single-cell sequencing: expansion, integration and translation | 戴晓峰 | BRIEFINGS IN FUNCTIONAL GENOMICS | 2022,21(4):280-295 | SCIE |
| 63 | The Bladder Microbiome, Metabolome, Cytokines, and Phenotypes in Patients with Systemic Lupus Erythematosus | 柳丰萍 | MICROBIOLOGY SPECTRUM | | SCIE |

| 64 | The Immune Change of the Lung and Bowel in an Ulcerative Colitis Rat Model and the Protective Effect of Sodium Houttuyfonate Combined With Matrine | 倪露露 | FRONTIERS IN IMMUNOLOGY | 2022,13 | SCIE |
|----|--|---------------|--|----------------------|------|
| 65 | The Experimental Exploration of TCM Theory Treating the Same Disease with Different Approaches on an Ulcerative Colitis Model | 倪露露 | EVIDENCE- BASED COMPLEMENTA RY AND | 2022,2022 | SCIE |
| 66 | Cold atmospheric plasmas target breast cancer stemness via modulating AQP3-19Y mediated AQP3-5K and FOXO1 K48- ubiquitination | 戴晓峰 | INTERNATIONA L JOURNAL OF BIOLOGICAL SCIENCES | 2022,18(8):3544-3561 | SCIE |
| 67 | Advances and Trends in Omics Technology Development | 戴晓峰 | FRONTIERS IN MEDICINE | 2022,9 | SCIE |
| 68 | Cold Atmospheric Plasma Boosts Virus Multiplication via EGFR(Tyr1068) Phosphorylation-Mediated Control on Cell Mitophagy | 戴晓峰 | INTERNATIONA L JOURNAL OF BIOLOGICAL SCIENCES | 2022,18(8):3405-3420 | SCIE |
| 69 | Cholesterol and saturated fatty acids synergistically promote the malignant progression of prostate cancer | CHENYO NGQ | NEOPLASIA | 2022,24(2):86-97 | SCIE |
| 70 | Comprehensive Pan-Cancer Analysis of TRPM8 in Tumor Metabolism and Immune Escape | 赵炜疆 | FRONTIERS IN ONCOLOGY | 2022,12 | SCIE |
| 71 | Co-delivery of Interleukin-12 and doxorubicin loaded Nano- delivery system for enhanced immunotherapy with polarization toward M1-type Macrophages | 朱升龙 | EUROPEAN JOURNAL OF PHARMACEUTI CS AND | 2022,177:175-183 | SCIE |

| 72 | Free docosahexaenoic acid promotes ferroptotic cell death via lipoxygenase dependent and independent pathways in cancer cells | CHENYO NGQ | EUROPEAN JOURNAL OF NUTRITION | | SCIE |
|----|---|---------------|--|------------|------|
| 73 | Plasmodium vivaxProtein PvTRAg23 Triggers Spleen Fibroblasts for Inflammatory Profile and Reduces Type I Collagen Secretion via NF-kappa Bp65 Pathway | 程洋 | FRONTIERS IN IMMUNOLOGY | 2022,13 | SCIE |
| 74 | N-glycosylation of GDF15 abolishes its inhibitory effect on EGFR in AR inhibitor-resistant prostate cancer cells | CHENYO NGQ | CELL DEATH & DISEASE | 2022,13(7) | SCIE |
| 75 | Slc2a6 regulates myoblast differentiation by targeting LDHB | 朱升龙 | CELL COMMUNICATI ON AND SIGNALING | 2022,20(1) | SCIE |
| 76 | Adriamycin induces cardiac fibrosis in mice via PRMT5- mediated cardiac fibroblast activation | 潘礼龙 | ACTA PHARMACOLOG ICA SINICA | | SCIE |
| 77 | Salivary microbiome in chronic kidney disease: what is its connection to diabetes, hypertension, and immunity? | 柳丰萍 | JOURNAL OF TRANSLATIONA L MEDICINE | 2022,20(1) | SCIE |
| 78 | Silybin induces endothelium-dependent vasodilation via TRPV4 channels in mouse mesenteric arteries | 冯磊 | HYPERTENSION RESEARCH | | SCIE |
| 79 | Maternal propionate supplementation ameliorates glucose and lipid metabolic disturbance in hypoxia-induced fetal growth restriction | 庞庆丰 | FOOD & FUNCTION | | SCIE |
| 80 | Human lymph node degeneration in the thoracic region: A morphometric and immunohistochemical analysis using surgically obtained specimens | 金哲悟 | FRONTIERS IN PHYSIOLOGY | 2022,13 | SCIE |

| 81 | Berberine inhibited the formation of metastasis by intervening the secondary homing of colorectal cancer cells in the blood circulation to the lung and liver through HEY2 | 倪露露 | PHYTOMEDICIN E | 2022,104 | SCIE |
|----|--|--------|---|--------------------|------|
| 82 | TRPC5 mediates endothelium-dependent contraction in the carotid artery of diet-induced obese mice | 马鑫 | HYPERTENSION RESEARCH | | SCIE |
| 83 | The application of eHealth in cancer survivorship care: A review of web-based dyadic interventions for post-treatment cancer survivors and caregivers | 李秋萍 | ASIA-PACIFIC JOURNAL OF ONCOLOGY NURSING | 2022,9(10) | SSCI |
| 84 | Vaccarin alleviates endothelial inflammatory injury in diabetes by mediating miR-570-3p/HDAC1 pathway | 徐非 | FRONTIERS IN PHARMACOLOG Y | 2022,13 | SCIE |
| 85 | The Sources of Research Self-Efficacy in Postgraduate Nursing Students: A Qualitative Study | 李秋萍 | HEALTHCARE | 2022,10(9) | SSCI |
| 86 | Activation of? 2-adrenergic Receptor Ameliorates Amyloid-p- induced Mitophagy Defects and Tau Pathology in Mice | 柴高尚 | NEUROSCIENCE | 2022,505:34-50 | SCIE |
| 87 | QTLbase2: an enhanced catalog of human quantitative trait loci on extensive molecular phenotypes | 马鑫 | NUCLEIC ACIDS RESEARCH | | SCIE |
| 88 | Muse cells decrease the neuroinflammatory response by modulating the proportion of M1 and M2 microglia in vitro | 陈雪 | NEURAL REGENERATION RESEARCH | 2023,18(1):213-218 | SCIE |
| 89 | inhibit the growth and pulmonary metastasis of liver cancer stem cells through targeted chemotherapy and starvation | HUJING | ACTA BIOMATERIALI A | 2022,151:588-599 | SCIE |

| | | | EAPERI | | |
|-----|---|---|--|--------------|------|
| 90 | Roles of TGF- beta in cancer hallmarks and emerging onco- therapeutic design | 戴晓峰 | REVIEWS IN MOLECULAR MEDICINE | 2022,24 | SCIE |
| 91 | Emerging innovations on exosome-based onco-therapeutics | 戴晓峰 | FRONTIERS IN IMMUNOLOGY | 2022,13 | SCIE |
| 92 | Human placental mesenchymal stem cells regulate inflammation via the NF-kappa B signaling pathway | 邓超 | EXPERIMENTAL AND THERAPEUTIC MEDICINE | 2022,24(5) | SCIE |
| 93 | Immunogenicity and antigenicity of a conserved fragment of the rhoptry-associated membrane antigen of Plasmodium vivax Activation of Pancreatic Actual FAR Protects against | 程洋 | PARASITES & VECTORS | 2022,15(1) | SCIE |
| 94 | Pancreatitis via Osgin1-Mediated Restoration of Efficient | 孙宁 | RESEARCH | 2022,2022 | SCIE |
| 95 | Early-life fingolimod treatment improves intestinal homeostasis and pancreatic immune tolerance in non-obese diabetic mice | 邱丽颖 | Acta Pharmacologica Sitia | 2021, 42(10) | |
| 96 | Ethyl ferulate protects against lipopolysaccharide-induced acute lung injury by activating AMPK/Nrf2 signaling pathway | 程洋 | Acta Pharmacologica | 2021, 42(12) | |
| 97 | 王不留行黄酮苷对小鼠动脉粥样硬化的作用及机制 | 王少和 | 中国药理学通报 | 2021, 37(11) | |
| 98 | 共生菌在控制蚊媒传染病中的研究进展 | 黄亿 | 中国血吸虫病防 治杂志 | 2021, 33(5) | |
| 99 | 近节指骨滑车损伤对近指间关节侧方稳定性影响的应用解 剖学研究 | 程洋 | 中国临床解剖学 杂志 | 2021, 39(6) | |
| 100 | 重组卵形疟原虫裂殖子表面蛋白1 N端的抗原性及免疫原性分析 | 陈永泉 | 中国寄生虫学与 寄生虫病杂志 | 2021, 39(6) | |
| 101 | 微小RNA在槲皮素改善高脂膳食小鼠肝脏脂肪变性中的作 用 | 盛烨萍,华 海应,晁红 颖,朱文艳, 王志清,张 艳,周晔 | 营养学报 | 2021, 43(6) | |
| 102 | 百从区区普彻浦尔砥井市行为区官致政府防守性纪狈历时 | 程洋 | 华西药学杂志 | 2022, 37(2) | |

| 103 | 疟疾性贫血发病机制相关研究进展 | 邱丽颖 | 中国病原生物学 杂志 | 2022, 17(4) |
|-----|--|--------|------------------------------|-------------|
| 104 | Enhanced Bone Regeneration Using a ZIF-8-Loaded Fibrin Composite Scaffold | 赵鹏1 | Macromolecular Bioscience | |
| 105 | lipid metabolic disturbance in hypoxia-induced fetal growth | 庞庆丰 | Food and Function | |
| 106 | inhibit the growth and pulmonary metastasis of liver cancer stem cells through targeted chemotherapy and starvation | HUJING | Acta Biomaterialia | |
| 107 | 重组卵形疟原虫裂殖子表面蛋白1N端的抗原性及免疫原性分析 | 程洋 | 中国寄生虫学与 寄生虫病杂志 | 2021,39(06) |
| 108 | 提取条件对蜂花粉粗多糖抗氧化能力的影响 | 陈永泉 | 食品与生物技术 学报 | 2022,41(02) |
| 109 | 顶小KNA11/研及系以普问加渡艮小瓯加加加加又比中的下 田 | 夏淑芳 | 营养学报 | 2021,43(06) |
| 110 | 不同运动类型对2型糖尿病小鼠肠道机械屏障及相关调节信 号的影响 | 邱丽颖 | 生理学报 | 2022,74(02) |
| 111 | 疟疾性贫血发病机制相关研究进展 | 程洋 | 中国病原生物学 杂志 | 2022,17(04) |
| 112 | Alpha-2A肾上腺素能受体在去势抵抗性前列腺癌患者外周 血的表达及临床意义 | 陈永泉 | 中华实验外科杂 志 | 2022,39(06) |
| 113 | 疟原虫纳虫空泡膜功能及其相关蛋白的研究进展 | 程洋 | 中国寄生虫学与 寄生虫病杂志 | 2022,40(03) |
| 114 | 葛根素对肥胖小鼠血压和主动脉内皮功能的影响 | 马鑫 | 中国药理学通报 | 2022,(10) |