

| 刊物类型    | 论文题目  | 所有作者  | 发表刊物   |
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| sci(1区) | AstragalosideIV Alleviates Depression in Rats by Modulating Intestinal Microbiota,ImmuneBalance, and Metabolome   | 刘晓节,王森岩(学),武小玲(学),赵子羽(学),渐衬(学),李孟宇(学),秦雪梅               | J. Agric. Food Chem.                               |
| sci(1区) | The mechanisms of perineuronal net abnormalities in contributing aging and neurological diseases  | 董一筱(学),赵坤坤(学),秦雪梅,杜冠华(外),高丽                             | Ageing Research Reviews                            |
| sci(1区) | Integrating metabolomics, 16S rRNA sequencing, network pharmacology, and metorigin to explore the mechanism of Cinnamomi Cortex in treating chronic atrophic gastritis rats           | 刘月涛,张辉(学),卢文天(学),姜涛(外)                                  | Phytomedicine                                      |
| sci(1区) | Microbiome and metabolome integrally reveal the anti-depression effects of Cistanche deserticola polysaccharides from the perspective of gut homeostasis                              | 刘晓节,武小玲(学),王森岩(学),赵子羽(学),渐衬(学),李孟宇(学),秦雪梅               | International Journal of Biological Macromolecules |
| sci(1区) | Revealing the role of leucine in improving the social avoidance behavior of depression through a combination of untargeted and targeted metabolomics                                  | 王琦(学),吴振宁(学),向欢,周玉枝,秦雪梅,田俊生                             | Food & Function                                    |
| sci(1区) | Radix Paeoniae Alba attenuates Radix Bupleuri-induced hepatotoxicity by modulating gut microbiota to alleviate the inhibition of saikosaponins on glutathione synthetase              | 陈聪聪(学),宫文霞,田俊生,高晓霞,秦雪梅,杜冠华,周玉枝                          | Journal of Pharmaceutical Analysis                 |
| sci(1区) | Screening the effective components of Suanzaoren decoction on the treatment of chronic restraint stress induced anxiety-like mice by integrated chinmedomics and network pharmacology | 闫艳,李佳涵(学),张荫杰,王慧(外),秦雪梅,翟科峰(外),杜晨晖(外)                   | Phytomedicine                                      |
| sci(1区) | Gut microbiome and tissue metabolomics reveal the compatibility effects of Xiaoyaosan on depression based on “gut-liver-kidney” axis  | 刘晓节,武小玲(学),王森岩(学),秦雪梅                                   | Phytomedicine                                      |
| sci(1区) | Bile acid metabolism involved into the therapeutic action of Xiaojianzhong Tang via gut microbiota to treat chronic atrophic gastritis in rats  | 刘月涛,廉旭(学),秦雪梅   | Phytomedicine                                      |
| sci(1区) | Pinocembrin attenuates hemorrhagic transformation after delayed t-PA treatment in thromboembolic stroke rats by regulating endogenous metabolites                                     | 孔令雷(外),高丽,王珂欣(学),牛楠楠(学),刘成娣(外),马国栋(外),杨海光(外),秦雪梅,杜冠华(外) | ACTA PHARMACOLOGICA SINICA                         |
| sci(1区) | Metabolomics profiling reveals the mechanism of caffeic acid in extending lifespan in Drosophila melanogaster   | 李佳琪(学),方坚松(外),秦雪梅,高丽                                    | Food & Function                                    |

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| sci(1区) | Comparative pharmacokinetics of six major compounds in normal and insomnia rats after oral administration of <i>Ziziphi Spinosae Semen</i> aqueous extract   | 杜晨晖(外),闫艳,申晨曦(学),崔小芳(外),裴香萍(外),秦雪梅             | Journal of Pharmaceutical Analysis          |
| sci(2区) | Integrated serum, urine metabolomics and 16S rRNA sequencing to investigate the modulatory effect of <i>Ziziphi Spinosae Folium</i> flavonoid on D-galactose-induced aging of rats   | 陶宇(学),付彩(学),杜社会枝,杜晨晖(外),闫艳                     | Arabian journal of Chemistry                |
| sci(2区) | The regulatory effect of <i>Angelicae Sinensis Radix</i> on neuroendocrine-immune network and sphingolipid metabolism in CUMS-induced model of depression  | 宫文霞,陈金龙(学),徐少华(学),李渊骥,周玉枝,秦雪梅                  | Journal of Ethnopharmacology                |
| sci(2区) | A Route for Investigating Psoriasis: From the Perspective of the Pathological Mechanisms and Therapeutic Strategies of Cancer  | 武兴康,马瑜爽(学),王鹭(学),秦雪梅                           | International Journal of Molecular Sciences |
| sci(2区) | Integration of diagnostic ions, molecular network and chemometrics to illustrate the chemical mechanism of <i>Radix Astragali</i> processed with honey   | 刘月涛,刘玉蝶(学),胡静(学),崔晓静(学),秦雪梅                    | Journal of Chromatography A                 |
| sci(2区) | The ethanol extract of <i>Scutellaria baicalensis</i> Georgi attenuates complete Freund's adjuvant (CFA)-induced inflammatory pain by suppression of P2X3 receptor   | 高丽,赵锦霞(学),秦雪梅,赵靖(外)                            | Journal of Ethnopharmacology                |
| sci(2区) | Symptom-oriented network pharmacology revealed the mechanism of HuangQi-DanShen herb pair against cerebral ischemia coupled with comprehensive chemical characterization   | 刘月涛,向若歆(学),卢文天(学),秦雪梅                          | Journal of Ethnopharmacology                |
| sci(2区) | Saikosaponins regulate bile acid excretion in mice liver and ileum by activating farnesoid X receptor and bile acid transporter  | 王玉昆(学),李静(学),吴莉(学),秦雪梅,谢岑(外),高晓霞               | Phytotherapy Research.                      |
| sci(2区) | Comprehensive microbiomes and fecal metabolomics combined with network pharmacology reveal the effects of Jichuanjian on aged functional constipation  | 刘晓节,赵子羽(学),赵迪(学),赵思俊(外),秦雪梅                    | Experimental Gerontology                    |
| sci(2区) | An integrated strategy to study the combination mechanisms of <i>Bupleurum chinense</i> DC and <i>Paeonia lactiflora</i> Pall for treating depression based on correlation analysis between serum chemical components profiles and endogenous metabolites profiles | 陈聪聪(学),田俊生,高晓霞,秦雪梅,杜冠华,周玉枝                     | Journal of Ethnopharmacology                |
| sci(2区) | Exploration of the main effective constituent and the mechanism in <i>Astragalus Radix</i> in the treatment for doxorubicin-induced nephropathy by integrating metabolomics and molecular docking  | 李爱平,崔文博(外),赵怡蕊(外),骆婷婷(学),张庆瑜(学),刘月涛,李科,秦雪梅,张立超 | Journal of Ethnopharmacology                |

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| sci(2区) | A novel insight for high-rate and low-efficiency glucose metabolism in depression through stable isotope-resolved metabolomics in CUMS-induced rats   | 田俊生,赵云昊(学),令狐婷(学),武文泽(学),王贤贤(学),冀翠(学),赵伟迪(学),韩雨梅,秦雪梅          | Journal of Affective Disorders              |
| sci(2区) | Hepatic metabolomics combined with network pharmacology approach to reveal the correlation of anti-depression effect and nourishing blood effect of Angelicae Sinensis Radix  | 宫文霞,徐少华(学),宋亚鹏(学),周玉枝,秦雪梅                                     | Chinese Journal of Natural Medicines        |
| sci(2区) | Stable Isotope-Resolved Metabolomics Studies on Corticosteroid- Induced PC12 Cells: A Strategy for Evaluating Glucose Catabolism in an in Vitro Model of Depression   | 田俊生,武文泽(学),刘少博(学),令狐婷(学),赵云昊(学),高耀(学),秦雪梅                     | JOURNAL OF PROTEOME RESEARCH                |
| sci(2区) | Chaogui granule exerts anti-depressant effects by regulating the synthesis of Estradiol and the downstream of CYP19A1-E2-ERKs signaling pathway in CUMS-induced depressed rats  | 田俊生,秦鹏飞(学),许腾(学),高耀(学),周玉枝,高晓霞,秦雪梅,任燕(外)                      | Frontiers in Pharmacology                   |
| sci(2区) | Astragalus Polysaccharide Alleviates Constipation in the Elderly via Modification of Gut Microbiota and Fecal Metabolism  | 刘晓节,李孟宇(学),渐衬(学),卫拂晓(学),刘欢乐(学),李科,秦雪梅                         | Rejuvenation Research                       |
| sci(2区) | Mathematical algorithm-based identification of the functional components and mechanisms in depression treatment: An example of Danggui-Shaoyao-San  | 宫文霞,王珂欣(外),王学圆(学),陈宇鹏(外),秦雪梅,官道刚(外),吕爱平(外)                    | Frontiers in Cell and Developmental Biology |
| sci(2区) | Computational Metabolomics Reveals the Potential Mechanism of Matrine Mediated Metabolic Network Against Hepatocellular Carcinoma   | 王珂欣(外),叶向明(外),阴川回(外),任庆(外),陈俞鹏(外),秦雪梅,段川志(外),吕爱平(外),高丽,官道刚(外) | Frontiers in Cell and Developmental Biology |
| sci(2区) | Huangqin Decoction Exerts Beneficial Effects on Rotenone-Induced Rat Model of Parkinson's Disease by Improving Mitochondrial Dysfunction and Alleviating Metabolic Abnormality of Mitochondria                            | 高丽,曹敏(学),杜冠华(外),秦雪梅   | Frontiers in Aging Neuroscience             |
| sci(2区) | Integration of Non-Targeted Metabolomics and Targeted Quantitative Analysis to Elucidate the Synergistic Antidepressant Effect of Bupleurum Chinense DC-Paeonia Lactiflora Pall Herb Pair by Regulating Purine Metabolism | 陈佳俊(学),李添(学),秦雪梅,杜冠华,周玉枝                                      | Frontiers in Pharmacology                   |
| sci(2区) | Regulation of gut microbiota of Astragali Radix in treating for chronic atrophic gastritis rats based on metabolomics coupled with 16S rRNA gene sequencing. Chemico-Biological Interactions                              | 刘月涛,蔡聪聪(学),秦雪梅  | Chemico-Biological Interactions             |
| sci(2区) | Novel targets for ameliorating energy metabolism disorders in depression through stable isotope-resolved metabolomics   | 令狐婷(学),赵云昊(学),武文泽(学),高耀(学),田俊生,秦雪梅                            | BIOCHIMICA ET BIOPHYSICA ACTA-BIOENERGETICS |

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| sci(2区) | Investigating the inter-individual variability of Astragalus Radix against cisplatin-induced liver injury via 16S rRNA gene sequencing and LC/ MS-based metabolomics  | 王玲(学),董现龙(学),秦雪梅,李震宇   | Phytomedicine                                  |
| sci(2区) | Astragalus Radix–Codonopsis Radix–Jujubae Fructus water extracts ameliorate exercise-induced fatigue in mice via modulating gut microbiota and its metabolites  | 何盼(学),陈磊(外),秦雪梅,杜冠华,李震宇  | Journal of the Science of Food and Agriculture |
| sci(2区) | Microbiome-metabolomics deciphers the effects of Cistanche deserticola polysaccharides on aged constipated rats   | 刘晓节,渐衬(学),李孟宇(学),卫拂晓(学),刘欢乐(学),秦雪梅   | Food Function                                  |
| sci(2区) | Relationship Between the Structure and Immune Activity of Components From the Active Polysaccharides APS-II of Astragalus Radix by Enzymolysis of Endo α-1,4-Glucanase  | 李科,李雪琴(学),李广信(外),崔连杰(学),李震宇,杜昱光(外),刘月涛,李爱平,赵兴云,范信晖(学)                        | Frontiers in pharmacology                      |
| sci(2区) | Unveiling the anti-senescence effects and senescence-associated secretory phenotype (SASP) inhibitory mechanisms of Scutellaria baicalensis Georgi in low glucose-induced astrocytes based on boolean network | 高丽,杨吾燕(学),祁宏,孙长君(学),秦雪梅,杜冠华(外)   | Phytomedicine                                  |
| sci(2区) | Synthesis of Silver Nanoparticles from the Polysaccharide of Farfarae Flos and Uncovering Its Anticancer Mechanism Based on the Cell Metabolomic Approach   | 曹建华(学),秦雪梅,李震宇   | Journal of Proteome Research                   |
| sci(2区) | Characterization of multiple chemical components of GuiLingJi by UHPLC-MS and 1H NMR analysis   | 史静超(学),高晓霞,张爱荣(外),秦雪梅,杜冠华  | Journal of Pharmaceutical Analysis             |
| sci(2区) | Computational Network Pharmacology-Based Strategy to Capture Key Functional Components and Decode the Mechanism of Chai-Hu-Shu-Gan-San in Treating Depression   | 王珂欣(外),李凯(外),陈俞彭(外),魏根霞(外),俞海浪(外),李艺(外),孟伟(外),王韩多(外),高丽,吕爱平(外),彭俊翔(外),官道刚(外) | Frontiers in pharmacology                      |
| sci(2区) | Branched-chain amino acids catabolism pathway regulation plays a critical role in the improvement of leukopenia induced by cyclophosphamide in 4T1 tumor-bearing mice treated with Lvjiaobuxue granule        | 田俊生,赵慧亮(学),高耀(学),王琦(学),向欢,徐向平(外),黄胜(外),颜冬兰(外),秦雪梅                            | Frontier Pharmacology                          |
| sci(2区) | Compound Kushen Injection intervenes metabolic reprogramming and epithelial-mesenchymal transition of HCC via regulating β-catenin/ c-Myc signaling   | 王珂欣(学),杜冠华(外),秦雪梅,高丽   | Phytomedicine                                  |
| sci(2区) | Fecal Metabolomics and Network Pharmacology Reveal the Correlations between Constipation and Depression   | 刘晓节,刘欢乐(学),卫拂晓(学),赵迪(学),王雅泽(学),吕梦(学),赵思俊(学),秦雪梅                              | journal of proteome research                   |

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| sci(2区) | Dose-Effect/Toxicity of Bupleuri Radix on Chronic Unpredictable Mild Stress and Normal Rats Based on Liver Metabolomics   | 王鹏(学),高晓霞,梁梅丽(学),方媛(学),贾金萍,田俊生,李震宇,秦雪梅   | Frontiers in Pharmacology    |
| sci(2区) | Assessment of Biphasic Extraction Methods of Mouse Fecal Metabolites for Liquid Chromatography &#8722; Mass Spectrometry-Based Metabolomic Studies  | 于舒婷(学),范建新(学),张琳(学),秦雪梅,李震宇              | Journal of Proteome Research |
| sci(2区) | Baicalein Delays H2O2-Induced Astrocytic Senescence through Inhibition of Senescence-Associated Secretory Phenotype (SASP), Suppression of JAK2/STAT1/NF- $\kappa$ B Pathway, and Regulation of Leucine Metabolism                            | 高丽,郑文鸽(学),武兴康,杜冠华(外),秦雪梅                 | ACS Chemical Neuroscience    |
| sci(2区) | Stable Isotope-Resolved Metabolomics Reveals the Abnormal Brain Glucose Catabolism in Depression Based on Chronic Unpredictable Mild Stress Rats  | 令狐婷(学),刘少博(学),高耀(学),韩雨梅,田俊生,秦雪梅          | Journal of Proteome          |
| sci(2区) | Anti-depressive effects of Xiaoyaosan, Shugan and Jianpi herbal treatments: role on the gut microbiome of CUMS rats   | 刘晓节,吕梦(学),王雅泽(学),曲萍(外),李顺勇,于志义(外),秦雪梅    | Phytomedicine                |
| sci(2区) | Study on the Neurotransmitter Changes Adjusted by Circadian Rhythm in Depression Based on Liver Transcriptomics and Correlation Analysis  | 王鹏(学),高晓霞,赵芳(学),高耀(学),王柯欣(学),田俊生,李震宇,秦雪梅 | ACS Chemical Neuroscience    |
| sci(2区) | Comprehensive Analysis Strategy of Nervous & #8722; Endocrine &#8722; Immune-Related Metabolites to Evaluate Arachidonic Acid as a Novel Diagnostic Biomarker in Depression   | 高耀(学),李肖(学),赵慧亮(学),令狐婷(学),周玉枝,田俊生,秦雪梅    | Journal of proteome          |
| sci(2区) | Studies on the Changes of Pharmacokinetics Behaviors of Phytochemicals and the Influence on Endogenous Metabolites After the Combination of Radix Bupleuri and Radix Paeoniae Alba Based on Multi-Component Pharmacokinetics and Metabolomics | 陈聪聪(学),阴奇材(学),田俊生,高晓霞,秦雪梅,杜冠华,周玉枝        | Frontiers in Pharmacology    |
| sci(2区) | Deciphering the correlations between aging and constipation by metabolomics and network pharmacology  | 刘晓节,赵迪(学),赵思俊(学),李震宇,王玉兰(外),秦雪梅          | AGING-US                     |
| sci(2区) | Uncovering the Effect of Passage Number on HT29 Cell Line Based on the Cell Metabolomic Approach  | 曹建华(学),武兴康,秦雪梅,李震宇                       | Journal of Proteome Research |
| sci(2区) | Revealing the anti-melanoma mechanism of n-BuOH fraction from the red kidney bean coat extract based on network pharmacology and transcriptomic approach  | 聂佳慧(学),秦雪梅,李震宇                           | Food Research International  |

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| sci(2区) | UHPLC Q-Exactive MS-Based Serum Metabolomics to Explore the Effect Mechanisms of Immunological Activity of Astragalus Polysaccharides With Different Molecular Weights   | 李科,崔连杰(学),曹宇欣(学),李树颖(学),石丽霞(学),秦雪梅,杜昱光(外)   | Frontier in Pharmacology     |
| sci(2区) | A Novel Strategy for Decoding and Validating the Combination Principles of Huanglian Jiedu Decoction From Multi-Scale Perspective  | 王珂欣(学),高耀(学),宫文霞,叶晓峰(外),范留异(外),王春(外),高雪飞(外),高丽,杜冠华,秦雪梅,吕爱平(外),官道刚(外)                                      | Frontiers in Pharmacology    |
| sci(2区) | Structural Characterization and Immune Activity Screening of Polysaccharides With Different Molecular Weights From Astragali Radix   | 李科,曹宇欣(学),焦思明(外),Du G-h(外),杜昱光(外),秦雪梅   | Frontier in pharmacology     |
| sci(2区) | A Novel Network Pharmacology Strategy to Decode Mechanism of Lang Chuang Wan in Treating Systemic Lupus Erythematosus  | Gao yaor(子),wang kexin(学),Wang peng(学),Li xiao(学),Chen jingjing(学),Zhou boyan(外),田俊生,Guan dongsong(外),秦雪梅 | Frontiers in Pharmacology    |
| sci(2区) | Liquiritin protects PC12 cells from corticosterone-induced neurotoxicity via regulation of metabolic disorders, attenuation ERK1/2-NF- $\kappa$ B pathway, activation Nrf2-Keap1 pathway, and inhibition mitochondrial apoptosis pathway | 李肖(学),秦雪梅,田俊生,高晓霞,武兴康,杜冠华,周玉枝   | Food and chemical toxicology |
| sci(2区) | Uncovering the mechanism of Astragali Radix against nephrotic syndrome by intergrating lipidomics and network pharmacology   | 李爱平,杨柳(学),崔婷(学),张立超,刘月涛,闫艳,李科,秦雪梅   | Phytomedicine                |
| sci(2区) | Evaluation of Injury Degree of Adriamycin-Induced Nephropathy in Rats Based on Serum Metabolomics Combined with Proline Marker   | 李爱平,杨柳(学),张立超,贺升升(学),贾金萍,秦雪梅  | Journal of Proteome Research |
| sci(2区) | Saccharum Granorum ameliorated mitochondrial dysfunction in chronic atrophic gastritis rats using organelle-specific metabolomics and network pharmacology approaches  | 刘月涛,李鑫琦(学),秦雪梅  | Food Research International  |
| sci(2区) | Uncovering the Complexity Mechanism of Different Formulas Treatment for Rheumatoid Arthritis Based on a Novel Network Pharmacology Model   | 王珂欣(学),高耀(学),路程(外),李瑶(外),周博雅(外),秦雪梅,杜冠华(外),高丽,管道刚(外),吕爱平(外)   | Frontiers in pharmacology    |
| sci(2区) | Metabolic profile and underlying antioxidant improvement of Ziziphi Spinosae Folium by human intestinal bacteria   | 闫艳,付彩(学),崔小芳(外),裴香萍(外),李爱平,秦雪梅,杜晨晖(外),杜社会枝  | Food chemistry               |
| sci(2区) | Elucidating the time-dependent changes in the urinary metabolome under doxorubicin-induced nephrotoxicity  | 李爱平,张王宁(学),张立超,刘月涛,李科,杜冠华(外),秦雪梅  | Toxicology Letters           |

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| sci(3区) | Combining network pharmacology and experimental verification to reveal the mechanism of Chaogui granules in the treatment of depression through PI3K/Akt/mTOR signaling pathways | 田俊生,吴振宁(学),吴丹(学),杨晨(学),高耀(学),颜冬兰(外),秦雪梅                         | Metabolic Brain Disease                         |
| sci(3区) | Baicalein Attenuates Neuroinflammation in LPS Treated BV-2 Cells by Inhibiting Glycolysis via STAT3/c-Myc Pathway  | 高丽,刘雨欣(学),周玉枝,秦雪梅   | Neurochemical Research                          |
| sci(3区) | Comparison of two different integrated method of pharmacokinetics by the integrated pharmacokinetic research of fangji huangqi decoction   | 崔文博(学),李爱平,张立超,魏洁(外),赵怡蕊(外),刘月涛,李科,秦雪梅                          | Journal of Chromatography B                     |
| sci(3区) | Exploring the Mechanism of Arctium Lappa L. Leaves in the Treatment of Alzheimer's Disease Based on Chemical Profile, Network Pharmacology and Molecular Docking                 | 穆守臣(学),秦雪梅,杜冠华,周玉枝  | Adv Biol (Weinh)                                |
| sci(3区) | Study on the targeted regulation of Scutellaria baicalensis leaf on glutamine-glutamate metabolism and glutathione synthesis in the liver of D-gal ageing rats                   | 陈春妮(学),杨琳琳(学),李萌茹(学),高丽,秦雪梅,杜冠华,周玉枝                             | Journal of Pharmacy and Pharmacology            |
| sci(3区) | Bushen-Yizhi formula ameliorates mitochondrial dysfunction and oxidative stress via AMPK/Sirt1 signaling pathway in D-gal-induced aging rats                                     | 廖艳芳(外),赖依依(外),徐慧琳(外),高丽,付晓梅(外),王雪(外),王琦(外),沈剑刚(外),方坚松(外),方淑环(外) | Chinese Medicine                                |
| sci(3区) | Metabolomics combined with serum pharmacacochemistry discovering the potential effective compounds of Fangji Huangqi Tang against nephrotic syndrome                             | 郭松佳(外),杨柳(学),张庆瑜(学),张立超,李爱平                                     | Journal of Chromatography B                     |
| sci(3区) | Combination of Docking-Based and Pharmacophore-Based Virtual Screening Identifies Novel Agonists That Target the Urotensin Receptor  | 李娜(外),殷林(外),陈曦(外),尚佳明(外),梁梅黛(外),高丽,强桂芬(外),夏杰(外),杜冠华(外),杨秀颖(外)   | molecules                                       |
| sci(3区) | Identification of 3-Phenylquinoline Derivative PQ1 as an Antagonist of p53 Transcriptional Activity  | 武兴康,王鹭(学),李震宇(外)  | ACS Omega                                       |
| sci(3区) | The leaves of Scutellaria baicalensis Georgi attenuate brain aging in D-galactose-induced rats via regulating glutamate metabolism and Nrf2 signalling pathway                   | 李萌茹(学),杨琳琳(学),高丽,杜冠华,秦雪梅,周玉枝                                    | EXPERIMENTAL GERONTOLOGY                        |
| sci(3区) | Comparison of the efficacies of Huangqi-Danshen herbal pair compatibility with wild-simulated and transplanted Astragalus Radix based on a novel metabolomics strategy           | 刘月涛,范凯迪(学),杨隆飞(外),秦雪梅   | Chemometrics and Intelligent Laboratory Systems |

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| sci(3区) | A unique insight for Xiaoyao San exerts antidepressant effects by modulating hippocampal glucose catabolism using stable isotope-resolved metabolomics                   | 武文泽(学),令狐婷(学),赵云昊(学),赵伟迪(学),冀翠(学),田俊生,任燕(外),秦雪梅             | Journal of Ethnopharmacology                      |
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| sci(3区) | 1H-NMR-based metabolomics reveals the biomarker panel and molecular mechanism of hepatocellular carcinoma progression  | 王可欣(学),杜冠华(外),秦雪梅,高丽  | Analytical and Bioanalytical Chemistry            |
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| sci(3区) | Rapid discrimination of raw and sulfur & fumigated <i>Farfarae Flos</i> based on UHPLC & Orbitrap HRMS   | 王玲(学),范建新(学),秦雪梅,李震宇  | European Food Research and Technology             |

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| sci(3区) | Studies on the compatibility mechanism and material basis of Danggui Buxue Decoction against anemia mice using metabolomics and network pharmacology   | 刘月涛,鞠燕红(学),秦雪梅                                   | Journal of Pharmacy and Pharmacology              |
| sci(3区) | A combination of cecum microbiome and metabolome in CUMS depressed rats reveals the antidepressant mechanism of traditional Chinese medicines: A case study of Xiaoyaosan  | 吕梦(学),王雅泽(学),曲萍(外),李顺勇,于志义(外),秦雪梅,刘晓节            | Journal of Ethnopharmacology                      |
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| sci(3区) | Metabolomics and molecular docking to compare of the efficacies of wild-simulated and transplanted Astragali Radix based on its compatibility with Angelicae Sinensis Radix against blood deficiency   | 刘月涛,王子莹(学),秦雪梅                                   | Journal of Chromatography B                       |
| sci(3区) | A metabolic data-driven systems pharmacology strategy for decoding and validating the mechanism of Compound Kushen Injection against HCC   | 王珂欣(学),陈于鹏(外),吕爱平(外),杜冠华(外),秦雪梅,官道刚(外),高丽        | Journal of Ethnopharmacology                      |
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| sci(3区) | Structure-activity relationship of novel acridone derivatives as antiproliferative agents  | 陈吉宁(外),武兴康,鲁春华(外),李荀(外)                          | Bioorganic & Medicinal Chemistry                  |

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| sci(3区) | Characterization of chemical components in the Guanxinning injection by liquid chromatography–mass spectrometry   | 李蓉蓉(学),崔伊凡(学),郑晓芬(外),秦雪梅,曹建军(外),李震宇          | Journal of Mass Spectrometry                      |
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| sci(3区) | Exploration of chemical composition and absorption characteristics of Chaogui granules based on UHPLC-Q-orbitrap-MS/MS  | 高晓霞,李渊(学),孟美黛(学),王鹏(学),冯彦(学),贾金萍,秦雪梅         | Journal of Pharmaceutical and Biomedical Analysis |
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| sci(3区) | Potential quality evaluation approach for the absolute growth years' wild and transplanted Astragali Radix based on anti-heart failure efficacy                           | 李科,张瑞(学),李树颖(学),刘月涛,李爱平,刘晓节,杜冠华,秦雪梅          | Chinese journal of natural medicines              |

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| sci(3区) | Effect of traditional Chinese medicine formula GeGen decoction on primary   | 柴程芝(外),洪芳(外),闫艳,杨璐(外),宗惠(外),王昌松(外),刘志刚(外),余伯阳(外)         | Journal of Ethnopharmacology                      |
| sci(3区) | The anti-aging effect of Scutellaria baicalensis Georgi flowers extract by regulating the glutamine-glutamate metabolic pathway in D-galactose induced aging rats | 宋佳(学),周玉枝,Yiyuan Pang(学),高丽,杜冠华,秦雪梅                      | Experimental Gerontology                          |
| sci(3区) | Network pharmacology research of Astragalus Radix in treating chronic atrophic gastritis rats based on mitochondrial metabonomics                                 | 许文倩(学),秦雪梅,刘月涛   | Journal of Chromatography B                       |
| sci(3区) | Design and synthesis of novel 2-arylbenzimidazoles as selective mutant isocitrate dehydrogenase 2 R140Q inhibitors  | 李震宇(外),武兴康,贾乐娇(外),李军(外),张瑞(外),唐辉(外),李志颖(外),卜华港(外),沈成武(外) | Bioorganic & Medicinal Chemistry Letters          |
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| sci(3区) | An integrated transcriptomics and network pharmacology approach to exploring the mechanism of adriamycin-induced kidney injury                                    | 贺升升(学),李爱平,张王宁(学),张立超,刘月涛,李科,秦雪梅                         | Chemico-Biological Interactions                   |
| sci(3区) | Coniferyl ferulate exerts antidepressant effects via inhibiting the activation of NMDAR-CaMKII-MAPKs and mitochondrial apoptotic pathways                         | 宫文霞,周玉枝,宫文龙(学),秦雪梅                                       | Journal of Ethnopharmacology                      |
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| sci(3区) | UHPLC Q-Exactive MS-based spleen metabolomics and lipidomics to explore the effect mechanisms of Danggui Buxue Decoction in anemia mice                           | 刘月涛,李鑫琦(学),李爱平,李科,秦雪梅                                    | Journal of Pharmaceutical and Biomedical Analysis |

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| sci(3区) | Metabonomics approach reveals the vital role of Huangqi in Huangqi Jianzhong tang against chronic atrophic gastritis coupled with molecular docking and BAWP  | 李鑫琦(学),李爱平,李科,秦雪梅,刘月涛                                   | Chemometrics and Intelligent Laboratory Systems |
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| sci(3区) | Mechanisms exploration of herbal pair of HuangQi-DanShen on cerebral ischemia based on metabonomics and networkpharmacology   | 刘月涛,薛倩倩(学),李爱平,李科,秦雪梅                                   | Journal of Ethnopharmacology                    |
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| sci(4区) | An integrated liver, hippocampus and serum metabolomics based on UPLC–Q–TOF–MS revealed the therapeutical mechanism of Ziziphi Spinosae Semen in pchlorophenylalanine-induced insomnia rats         | 褚迎新(学),张荫杰,刘佳星(学),杜晨晖(外),闫艳                             | Biomedical chromatography                       |
| sci(4区) | Huangqi Jianzhong Tang treats chronic atrophic gastritis rats by regulating intestinal flora and conjugated bile acid metabolism  | 张辉(学),黄欣悦(学),王国宏(外),刘月涛                                 | Biomedical chromatography                       |
| sci(4区) | Rapid chemical characterization of Danggui Buxue decoction using processed Astragali Radix and Angelicae Sinensis Radix based on diagnostic ion and molecular network                               | 崔晓静(学),秦雪梅,杜冠华,刘月涛                                      | Biomedical chromatography                       |

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| sci(4区) | Integration of serum metabolomics and network pharmacology reveals the immunoenhancing mechanism of Qishenbuqicapsules  | 赵子羽(学),范毓慧(学),崔宇涛(学),杨兰(学),武嫣斐(外),袁媛(外),张萍(外),赵茹萍(外),纪建军(外),徐盛(外),秦雪梅,刘晓节 | Toxicology Research                                     |
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| sci(4区) | Integrating background subtraction and metabolomics technology to study the difference of serum chemical profile before and after compatibility of Radix Bupleuri and Radix Paeoniae Alba | 陈聪聪(学),侯睿宏(外),阴奇材(学),田俊生,高晓霞,秦雪梅,杜冠华,周玉枝                                  | Pharmacognosy Magazine                                  |
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| sci(4区) | Rapid Quantitative Analysis of 19 Bioactive Components in Fangji Huangqi Decoction Based on UHPLC-MS/MS   | 崔文博(学),杨柳(学),张立超,刘月涛,闫艳,李爱平,秦雪梅   | Journal of Chromatographic Science                      |
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| sci(4区) | Synergistic neuroprotective effect of saikosaponin A and albiflorin on corticosterone-induced apoptosis in PC12 cells via regulation of metabolic disorders and neuroinflammation         | 李肖(学),侯睿宏(外),秦雪梅,武嫣斐(外),武兴康,田俊生,高晓霞,杜冠华,周玉枝                               | MOLECULAR BIOLOGY REPORTS                               |
| sci(4区) | Integrating UHPLC-Q-Exactive Orbitrap-MS serum metabolomics and biological targets network deciphers the mechanism of Zhizhu-kuanzhong capsule for functional dyspepsia                   | 赵慧亮(学),秦鹏飞(学),高耀(学),王琦(学),向欢,秦雪梅,田俊生                                      | Journal of Liquid Chromatography & Related Technologies |
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| sci(4区) | Serum metabolomics reveals compatibility rules of the antidepressant effects of Xiaoyaosan and its efficacy groups                                     | 刘晓节,王雅泽(学),吕梦(学),赵思俊(学),陈士剑,李顺勇,秦雪梅                                  | Psychiatry Research                                     |
| sci(4区) | Expression and kinetic analysis of carboxylesterase LmCesA1 from Locusta migratoria  | 尹菲(学),马雯(学),李大琪(外),张学尧,张建琴   | biotechnology letters                                   |
| sci(4区) | Chemical comparison of the raw and processed Farfarae Flos by liquid chromatography-mass spectrometry based metabolomic approach                       | 曹建华(学),卢紫娟(学),秦雪梅,李震宇  | Journal of Mass Spectrometry                            |
| sci(4区) | Mitochondria metabonomics of Huangqi Jianzhong Tang against chronic atrophic gastritis   | 张冬(学),陈良(外),秦雪梅,刘月涛  | Biomedical Chromatography                               |
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| sci(4区) | Identification of the Metabolites in Rat Urine after Oral Administration and Elucidation of the Metabolic Process of Naozhenning Granule Using LC-MS   | 李蓉蓉(学),刘艳之(外),刘海霞(外),卫春红(外),王将(外),秦雪梅,王旭文(外),李震宇                     | JOURNAL OF CHROMATOGRAPHIC SCIENCE                      |
| sci(4区) | Cloning, Yeast Expression, and Characterization of a $\beta$ -Amyrin C-28  | 张福生,张璇(学),王倩玉(学),蒲雅洁(学),杜晨晖(外),秦雪梅,田洪玲(外),连云港(外),李民生(外),陈雨(外),马存根(外) | BIOLOGICAL & PHARMACEUTICAL BULLETIN                    |
| sci(4区) | Uncovering the anticancer mechanism of petroleum extracts of Farfarae Flos against Lewis lung cancer by metabolomics and network pharmacology analysis | 于舒婷(学),李静(学),高伟(外),吴勇延(外),秦雪梅,李震宇                                    | Biomedical Chromatography                               |
| sci(4区) | Antidepressant-like effect of triterpenoids extracts from Poria cocos on the CUMS rats by 16S rRNA gene sequencing and LC-MS metabolomics              | 高晓霞,冯彦(学),薛焕焕(学),孟美黛(学),秦雪梅  | JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES |
| sci(4区) | Role of Saccharum Granorum as a "Principal Drug" in a Traditional Chinese Medicine Formula against Chronic Atrophic Gastritis Rats                     | 王国宏(外),秦雪梅,刘月涛   | Pharmacognosy Magazine                                  |
| sci(4区) | Rapid quantitative analysis of 18 chemical constituents in HuangQi JianZhong Tang based on UHPLC-MS  | 刘月涛,贾璐(学),秦雪梅  | Biomedical Chromatography                               |

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| 二级学科<br>主学报 | 仿野生黄芪与移栽黄芪的糖谱差异分析   | 李虎峰(学),李科,吕弯弯(学),冯仕红(学),文雨薇(学),李震宇,秦雪梅,杜昱光(外) | 中国实验方剂学杂志                |
| 二级学科<br>主学报 | 柴胡有效成分及经典名方抗代谢相关脂肪性肝病的药理与临床研究进展   | 王威宇(学),王玉昆(学),陈一笑(学),秦雪梅,高晓霞                  | 药物评价研究                   |
| 二级学科<br>主学报 | 基于网络药理学和指纹图谱的安宫牛黄丸质量标志物预测与分析  | 黄祖顺(学),郭磊(外),张爱荣(外),秦雪梅,高晓霞                   | 药物评价研究                   |
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