

刊物类型	论文题目	所有作者	发表刊物
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)	Pinoembrin 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

sci(1区)	Comparative pharmacokinetics of six major compounds in normal and insomnia rats after oral administration of Ziziphi Spinosae Semen 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 Ziziphi Spinosae Folium flavonoid on D-galactose-induced aging of rats	陶宇(学),付彩(学),社会枝,杜晨晖(外),闫艳	Arabian journal of Chemistry
sci(2区)	The regulatory effect of Angelicae Sinensis Radix 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 Radix Astragali processed with honey	刘月涛,刘玉碟(学),胡静(学),崔晓静(学),秦雪梅	Journal of Chromatography A
sci(2区)	The ethanol extract of Scutellaria baicalensis 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 Bupleurum chinense DC and Paeonia lactiflora 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 Astragali Radix 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

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	官文霞,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)	Chaigui 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	官文霞,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. Chemo-Biological Interactions	刘月涛,蔡聪聪(学),秦雪梅	Chemo-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

sci(2区)	Investigating the inter-individual variability of Astragali 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)	Astragali 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 Astragali Radix by Enzymolysis of Endo $\alpha$ -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 1HNMR 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 $\beta$ -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

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 Reseach
sci(2区)	Baicalein Delays H2O2-Induced Astrocytic Senescence through Inhibition of Senescence-Associated Secretary Phenotype (SASP), Suppression of JAK2/STAT1/NF-κB 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

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 yao(学),wang kexin(学),Wang peng(学),Li xiao(学),Chen jingjing(学),Zhou boyao(外),田俊生,Guan deqiang(外),秦雪梅,吕	Frontiers in Pharmacology
sci(2区)	Liquiritin protects PC12 cells from corticosterone-induced neurotoxicity via regulation of metabolic disorders, attenuation ERK1/2-NF-κB 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 Spinosa 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

sci(3区)	Combining network pharmacology and experimental verification to reveal the mechanism of Chaigui 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 pharmacochimistry 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 signaling 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 Astragali 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

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
sci(3区)	Biosynthetic mechanisms of isoflavone accumulation affected by different growth patterns in Astragalus mongholicus products	张福生,张璇(学),雒阳阳(学),李慧娟(学),秦雪梅	BMC Plant Biology
sci(3区)	Comprehensive 16S rRNA sequencing based microbiomes and 1H NMR based metabolomics reveal the relationships of aging and constipation	刘晓节,赵迪(学),武小玲(学),赵思俊(学),李震宇,秦雪梅	Experimental Gerontology
sci(3区)	Chemical comparison of Astragali Radix by UHPLC/QTOFMS with different growing pattern	杨兰(学),李蓉蓉(学),秦雪梅,李震宇	European Food Research Technology
sci(3区)	Brain and testicular metabolomics revealed the protective effects of Gulingji on senile sexual dysfunction rats	丁人杰(学),宁素云(外),杨小玲(学),史静超(学),赵思俊(外),张爱荣(外),高晓霞,田俊生,张斌(外),秦雪梅	Journal of Ethnopharmacology
sci(3区)	Analysis of inter-individual variability of antitussive effect of Farfarae Flos and its fecal metabolites based on gut microbiota	杨玲娇(学),于舒婷(学),秦雪梅,李震宇	Journal of Pharmaceutical and Biomedical Analysis
sci(3区)	Metabolomics Based on Peripheral Blood Mononuclear Cells to Dissect the Mechanisms of Chaigui Granules for Treating Depression	黄德华(学),王力文(学),武嫣斐(外),秦雪梅,杜冠华,周玉枝	ACS Omega
sci(3区)	1H-NMR-based metabolomics reveals the biomarker panel and molecular mechanism of hepatocellular carcinoma progression	王珂欣(学),杜冠华(外),秦雪梅,高丽	Analytical and Bioanalytical Chemistry
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
sci(3区)	Combination of Compound Kushen Injection and cisplatin shows synergistic antitumor activity in p53-R273H/P309S mutant colorectal cancer cells through inducing apoptosis	武兴康,鲁玉凡(学),秦雪梅	Journal of Ethnopharmacology
sci(3区)	Rapid discrimination of raw and sulfur & #8209;fumigated Farfarae Flos based on UHPLC & #8209;Q & #8209;Orbitrap HRMS	王玲(学),范建新(学),秦雪梅,李震宇	European Food Research and Technology



sci(3区)	Studies on the compatibility mechanism and material basis of Danggui Buxue Decoction against anemia mice using metabonomics 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
sci(3区)	Hepatic metabolomics of the compatibility effect of Xiaoyaosan on CUMS-induced depression based on the TCM theory of "Treating Diseases via Regulating the Liver's Function"	刘晓节,刘欢乐(学),赵迪(学),卫拂晓(学),王雅泽(学),吕梦(学),陈士剑,李顺勇,秦雪梅	Journal of Pharmaceutical and Biomedical Analysis
sci(3区)	Study on antidepressant mechanism of Radix Bupleuri-Radix Paeoniae Alba herb pair by metabonomics combined with 1H nuclear magnetic resonance and ultra-high-performance liquid chromatography-tandem mass spectrometry detection technology	周玉枝,李添(学),朱十伟(学),官文霞,秦雪梅,杜冠华	Journal of Pharmacy and Pharmacology
sci(3区)	Identification of the constituents and the cancer-related targets of the fruit of Solanum nigrum based on molecular docking and network pharmacology	杨琳娇(学),高淑红(外),苏珍枝(外),秦雪梅,李震宇	Journal of Pharmaceutical and Biomedical Analysis
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
sci(3区)	Integrating hippocampal metabolomics and network pharmacology deciphers the antidepressant mechanisms of Xiaoyaosan	刘晓节,卫拂晓(学),刘欢乐(学),赵思俊(学),杜冠华(外),秦雪梅	JOURNAL OF ETHNOPHARMACOLOGY
sci(3区)	The synergistic anti-depression effects of different efficacy groups of Xiaoyaosan as demonstrated by the integration of network pharmacology and serum metabolomics	刘晓节,王雅泽(学),卫拂晓(学),吕梦(学),曲萍(外),陈士剑,李顺勇,秦雪梅	Journal of Pharmaceutical and Biomedical Analysis
sci(3区)	Integrated metabonomics and serum pharmacochemistry strategy for ascertaining the material basis of Huangqi Jianzhong Tang against chronic atrophic gastritis	薛倩倩(学),陈良(外),秦雪梅,刘月涛	Chemometrics and Intelligent Laboratory Systems
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

sci(3区)	Compare the chemical profiling of Ziziphi Spinosa Semen and Ziziphi	闫艳,申晨曦(学),裴香萍(外),李爱平,社会枝,秦雪梅,杜晨晖(外)	Journal of Food Composition and Analysis
sci(3区)	Characterization of chemical components in the Guanxinling 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
sci(3区)	Metabolomic analysis of the hippocampus in a rat model of chronic mild unpredictable stress-induced depression based on a pathway crosstalk and network module approach	高耀(学),穆建芳(学),许腾(学),令狐婷(学),赵慧亮(学),田俊生,秦雪梅	Journal of Pharmaceutical and Biomedical Analysis
sci(3区)	The cardioprotective effects of the new crystal form of puerarin in isoproterenol-induced myocardial ischemia rats based on metabolomics	周玉枝,李萌茹(学),宋佳(学),史永强(外),秦雪梅,高肇林(外),吕扬(外),杜冠华	Scientific Reports
sci(3区)	A unique insight for energy metabolism disorders in depression based on chronic unpredictable mild stress rats using stable isotope-resolved metabolomics	令狐婷(学),高耀(学),李爱平,史碧云(外),田俊生,秦雪梅	Journal of Pharmaceutical and Biomedical Analysis
sci(3区)	Integrated network pharmacology and metabolomics to dissect the combination mechanisms of Bupleurum chinense DC-Paeonia lactiflora Pall herb pair for treating depression	李肖(学),秦雪梅,田俊生,高晓霞,杜冠华,周玉枝	Journal of Ethnopharmacology
sci(3区)	Exploration of chemical composition and absorption characteristics of Chaigui 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
sci(3区)	A Novel Network Pharmacology Strategy to Decode Metabolic Biomarkers and Targets Interactions for Depression	高耀(学),许腾(学),赵映霞(学),令狐婷(学),刘少博(学),田俊生,秦雪梅	Frontiers in Psychiatry
sci(3区)	Multi-omics reveals the mechanisms of antidepressant-like effects of the low polarity fraction of Bupleuri Radix	冯彦(学),高晓霞,孟美黛(学),薛焕焕(学),秦雪梅	Journal of Ethnopharmacology
sci(3区)	Screening and structure study of active components of Astragalus polysaccharide for injection based on different molecular weights	李科,李树颖(学),杜昱光(外),秦雪梅	Journal of Chromatography B
sci(3区)	Potential quality evaluation approach for the absolute growth years' wild and transplanted Astragalus 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

sci(3区)	Quality assessment of Shuxuening injection based on widely target metabolomics approach	于舒婷(学),秦雪梅,李震宇	Journal of pharmaceutical and biomedical Analysis
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 Astragali Radix in treating chronic atrophic gastritis rats based on mitochondrial metabolomics	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
sci(3区)	Baicalein protects PC12 cells from A $\beta$ 25–35-induced cytotoxicity via inhibition of apoptosis and metabolic disorders	高丽,周峰(学),王珂欣(学),周玉枝,杜冠华(外),秦雪梅	Life Sciences
sci(3区)	Effects of Guilingji on Aging Rats and Its Underlying Mechanisms	赵思俊(学),刘晓节,田俊生,高晓霞,刘华兰(外),杜冠华(外),秦雪梅	REJUVENATION RESEARCH
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 effect via inhibiting the activation of NMDAR-CaMKII-MAPKs and mitochondrial apoptotic pathways	官文霞,周玉枝,官文龙(学),秦雪梅	Journal of Ethnopharmacology
sci(3区)	Integrated adrenal and testicular metabolomics revealed the protective effects of Guilingji on the Kidney-Yang deficiency syndrome rats	杜珂(学),高晓霞,冯彦(学),李静(学),王慧(学),吕思霖(学),王佩义(外),张斌(外),秦雪梅	Journal of Ethnopharmacology
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

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
sci(3区)	Studies on the potential link between antidepressant effect of Xiaoyao San and its pharmacological activity of hepatoprotection based on multi-platform metabolomics	陈聪聪(学),阴奇材(学),田俊生,高晓霞,秦雪梅,杜冠华,周玉枝	Journal of Ethnopharmacology
sci(3区)	Deciphering the compatibility rules of traditional Chinese medicine prescriptions based on NMR metabolomics	刘晓节,吕梦(学),王雅泽(学),赵迪(学),赵思俊(学),李顺勇,秦雪梅	Journal of Ethnopharmacology
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
sci(3区)	Urinary metabolomics research for Huangqi Jianzhong Tang against chronic atrophic gastritis rats based on 1H NMR and UPLC-Q/TOF MS	刘月涛,靳志东(学),秦雪梅,郑庆霞(外)	Journal of Pharmacy and Pharmacology
sci(3区)	Baicalein attenuates the neuroinflammation in LPS-activated BV-2 microglial cells through suppression of pro-inflammatory cytokines, COX2/NF- $\kappa$ B expressions and regulation of metabolic abnormality	闫姣姣(学),杜冠华(外),秦雪梅,高丽	International Immunopharmacology
sci(3区)	Metabolomics coupled with SystemsDock reveal the protective effect and the potential active components of Naozhenning granule against traumatic brain injury	曹建华(学),段亚辉(学),刘艳之(外),刘海霞(学),魏春红(外),王将(外),秦雪梅,王旭文(外),李震宇	Journal of Ethnopharmacology
sci(3区)	Exploration the active compounds of Astragali Radix in treatment of adriamycin nephropathy by network pharmacology combined with transcriptomic approach.	李爱平,贺升升(学),张王宁(学),张立超,刘月涛,李科,秦雪梅	Journal of Ethnopharmacology
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

sci(4区)	Integration of serum metabolomics and network pharmacology reveals the immunoenhancing mechanism of Qishenbuqi capsules	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
sci(4区)	Microbiome and metabolome reveal the metabolic and microbial variations induced by depression and constipation	刘晓节, 赵子羽(学), 范毓慧(学), 赵迪(学), 王雅泽(学), 吕梦(学), 秦雪梅	PSYCHOGERIATRICS
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
sci(4区)	A strategy to explore the quality markers of Ziziphi Spinosae Semen by combining metabolic in vivo study with network pharmacology	闫艳, 刘佳星(学), 张敏(学), 张荫杰, 史碧云(外), 秦雪梅, 杜晨晖(外)	Biomedical Chromatography
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
sci(4区)	Integrated pharmacokinetics of Huangqi Jianzhong Tang in normal and chronic atrophic gastritis rats	贾璐(学), 秦雪梅, 刘月涛	Biomedical Chromatography
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
sci(4区)	Metabolite identification of Huangqi Jianzhong Tang in rat urine and feces after oral administration based on UHPLC-Q-Exactive-MS	贾璐(学), 秦雪梅, 刘月涛	Journal of Chromatographic Science
sci(4区)	Discovery of biomarkers for depressed patients and evaluation of Xiaoyaosan efficacy based on liquid chromatography-mass spectrometry	令狐婷(学), 刘彩春(学), 王琦(学), 田俊生, 秦雪梅	Journal of Liquid Chromatography & Related Technologies
sci(4区)	Traditional Chinese Medicine Network Pharmacology in Cardiovascular Precision Medicine	高丽, 曹敏(学), 李佳琪(学), 秦雪梅, 方坚松(外)	Current Pharmaceutical Design

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 metabolomics of Huangqi Jianzhong Tang against chronic atrophic gastritis	张冬(学),陈良(外),秦雪梅,刘月涛	Biomedical Chromatography
sci(4区)	Metabolic profiling of RB-2 and RB-4, two analogs of polyacetylene from Bupleurum	高晓霞,张峰(学),邢婕,贾金萍,田俊生,张俊杰,秦雪梅	Journal of asian natural products research
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),连云岚(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

二级学科 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 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 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
二级学科 主学报	整合动态PK-PD相关性分析在中药药效物质基础发现中的研究策略	王玉昆(学),王鹏(学),王威宇(学),秦雪梅,高晓霞	药物评价研究
二级学科 主学报	胆汁酸参与慢性萎缩性胃炎的致病机制及其中药干预的研究进展	卢文天(学),刘月涛,秦雪梅	神经药理学报
二级学科 主学报	脱氧胆酸靶点参与多种疾病发病机制的研究进展	刘玉碟(学),秦雪梅,刘月涛	药物评价研究
二级学科 主学报	基于 <sup>1</sup> H NMR 和 GC-MS 技术评价不同干燥方法对酸枣仁活性成分及抗氧化活性的影响	解玉军(外),闫艳,李泽(外),裴香萍(外),王瑞(外),杜晨晖(外)	食品工业科技
二级学科 主学报	芪参补气胶囊增强免疫力的网络分析与作用机制预测	杨兰(学),秦雪梅,徐胜(外),纪建军(外),李文成(外),李震宇	山西大学学报(自然科学版)
二级学科 主学报	安宫牛黄丸的临床应用研究进展	王玉昆(学),丁人杰(学),段丽娟(学),秦雪梅,张爱荣(外),高晓霞	药物评价研究
二级学科 主学报	Rapid quantitative analysis of 12 chemical constituents in wild-simulated and cultivated Astragali Radix based on UHPLC-MS	李丹(学),刘月涛,秦雪梅	Chinese Herbal Medicines
二级学科 主学报	基于路径分析数学模型探讨逍遥散功效药队抗抑郁配伍关系	渐衬(学),李孟宇(学),王雅泽(学),吕梦(学),李顺勇,陈士剑,秦雪梅,刘晓节	药物评价研究

二级学科 主学报	龟龄集指纹图谱的建立及共有峰的LC-MS 鉴定	史静超(学),高晓霞,张爱荣 (外),秦雪梅	山西大学学报
二级学科 主学报	逍遥类方联合帕罗西汀治疗抑郁症的Meta分析	刘晓节,刘欢乐(学),卫拂晓 (学),赵思俊(学),秦雪梅	药物评价研究
二级学科 主学报	逍遥散与文拉法辛联用抗抑郁的网络药理学机制研究	渐衬(学),李孟宇(学),卫拂 晓(学),刘欢乐(学),秦雪梅, 刘晓节	药物评价研究
二级学科 主学报	基于 UPLC-Q-TOF-MS/MS 技术的酸枣仁汤颗粒化 学成分分析	刘佳星(学),魏洁(学),武锦 春(学),杜晨晖(外),闫艳	中国实验方剂学
二级学科 主学报	酸枣化学成分及药理作用研究进展	解玉军(外),李泽(外),崔小 芳(外),裴香萍(外),闫艳,杜 晨晖(外)	中成药
二级学科 主学报	远志提取物对 PTP1B 活性的抑制作用研究	梅月菊(学),蒲雅洁(学),陈 彤垚(学),许晓双(学),张晓 瑞(学),张福生,秦雪梅,马存 根(外)	山西大学学报 (自 然科学版)
二级学科 主学报	基于代谢组学分析酸枣仁贮藏期间化学成分的变化 情况	魏洁(学),申晨曦(学),解玉 军(外),王玉龙(外),杜晨晖 (外),闫艳	中药材
二级学科 主学报	1 H NMR-Based Fecal Metabolomics Reveals Changes in Gastrointestinal Function of Aging Rats Induced by D -Galactose	赵迪(学),刘晓节,赵思俊 (学),李震宇,秦雪梅	REJUVENATIO N RESEARCH
二级学科 主学报	逍遥散类制剂质量评价方法的研究进展	徐少华(学),宫文霞,秦雪梅	药物评价研究
二级学科 主学报	基于p53通路探索芳基喹啉的抗结肠癌活性	鲁玉凡(学),韩晨晨(学),武 兴康,秦雪梅	山西大学学报(自 然科学版)
二级学科 主学报	靶向代谢组学应用于衰老相关疾病的研究进展	杨琳琳(学),柴建新(外),陈 强(外),秦雪梅,杜冠华,周玉 枝	药学进展



二级学科 主学报	基于数据挖掘的中药外用治疗痤疮处方用药规律分析	崔伊凡(学),韩春兰(学),汪姝汀(学),秦雪梅,李震宇	山西大学学报自然科学版
二级学科 主学报	数理模型在中药药性及配伍规律研究中的应用概况	卫拂晓(学),刘欢乐(学),范毓慧(学),李顺勇,秦雪梅,刘晓节	药物评价研究
二级学科 主学报	复方柴归方对CORT诱导的低分化PC12抑郁细胞模型的保护作用及机制研究	张静驿(外),高耀(学),陈建丽(学),秦雪梅,田俊生,武嫣斐(外)	世界科学技术-中医药现代化
二级学科 主学报	液质联用技术在中药化学成分定性分析中的研究进展	李丹(学),李爱平,李科,刘月涛,秦雪梅	药物评价研究
二级学科 主学报	转飞蝗羧酸酯酶基因果蝇品系的构建及其在有机磷农药代谢解毒中的作用	尹菲(学),杨洋(学),张徐波,张建珍,张建琴	昆虫学报
二级学科 主学报	复方柴归方抗抑郁作用剂量筛选及药效验证	许腾(学),刘欢(外),高耀(学),令狐婷(学),高晓霞,王玉枝,田俊生,秦雪梅	山西大学学报自然科学版
二级学科 主学报	基于数据挖掘分析蒙药忠伦 5 治疗类风湿关节炎的作用机制	付旭阳(外),高丽,吕宏(外),侯秋丽(外),陈金双(外),孔令雷(外),石瑞丽(外)	中国药理学通报
国外非SCI 期刊	Iron increases the susceptibility of colorectal cancer cells to compound Kushen Injection via the decrease of TOP2A and p53	武兴康,韩晨晨(学),王鹭(学),秦雪梅	Pharmacological Research - Modern Chinese Medicine
国外非SCI 期刊	Identification and activity evaluation of Astragalus Radix from different germplasm resources based on specific oligosaccharide fragments	李树颖(学),王迪(学),李先荣(外),秦雪梅,杜昱光(外),李科	Chinese Herbal Medicines
其他正式 刊物	基于古代经典名方的现代中药创新药研发思路——以逍遥散化裁的新药柴归颗粒为例	赵云昊(学),张丽增,田俊生,秦雪梅	新型科学和技术趋势
其他正式 刊物	含黄芪中成药对体虚及易感人群免疫调节作用的研究进展	崔宇涛(学),范毓慧(学),杜冠华(外),秦雪梅,刘晓节	山西中医药大学学报

其他正式刊物	一测多评法在中药质量控制中的应用及研究进展	闫艳,杜晨晖(外)	世界科学技术中医药现代化
其他正式刊物	基于PBMCs多组学技术的抑郁症发病机制研究进展	王力文(学),黄德华(学),秦雪梅,杜冠华,周玉枝	中药药理与临床
其他正式刊物	基于UHPLC-Q ExactiveOrbitrap-MS法的山楂不同部位化学成分分析	宁素云(外),孟美黛(学),王鹏(学),王祎(外),张福生	广州化工
其他正式刊物	复方柴归方对皮质酮诱导PC12细胞损伤的保护作用及转录组学机制研究	赵慧亮(学),高耀(学),向欢,陈建丽(外),秦雪梅,田俊生	中药药理与临床
其他正式刊物	Research Progress on Antidepressant Therapeutic Biomarkers of Xiaoyaosan	高耀(学),赵映霞(学),许腾(学),田俊生,秦雪梅	世界中医药杂志英文版
其他正式刊物	远志抗凝血作用的物质基础研究	李娟(外),张璇(学),陈彤垚(学),王倩玉(学),杜晨晖(外),秦雪梅,张福生,马存根(外)	山西中医药大学学报
统计源期刊	肠道菌群繁育技术及其在中药分析中的应用研究进展	崔晓静(学),张辉(学),刘月涛,秦雪梅	分析测试学报
统计源期刊	人工智能技术在慢性病研究中的应用及进展	王森岩(学),武小玲(学),赵思俊(学),陈士剑,李顺勇,秦雪梅,刘晓节	山西医科大学学报
统计源期刊	黄芩叶总提取物对急性醉酒小鼠的解酒护肝作用	罗丹(学),李媛媛(学),秦雪梅,杜冠华,周玉枝	山西医科大学学报
统计源期刊	基于 <sup>1</sup> H-NMR代谢组学探讨柴胡-白芍药对“疏肝解郁”的代谢调控途径	李添(学),李肖(学),田俊生,高晓霞,秦雪梅,周玉枝	中国现代中药
统计源期刊	基于 <sup>1</sup> H-NMR肝脏代谢组学的白芍抗抑郁作用研究	李添(学),李肖(学),田俊生,高晓霞,秦雪梅,周玉枝	中医药学报

统计源期刊	晋产黑柴胡和北柴胡化学差异比较研究	张妤(外),卢紫娟(学),邢婕,高晓霞	沈阳药科大学学报
统计源期刊	龟龄集延缓果蝇衰老的作用研究	段丽娟(学),范慧君(学),邢婕,张爱荣(外),高晓霞,秦雪梅	山西医科大学学报
统计源期刊	山西产酸枣仁 HPLC-UV-ELSD 特征图谱及 7 个化学成分的含量测定	杨馥源(学),魏洁(学),王玉龙(外),杜晨晖(外),闫艳,秦雪梅	山西医科大学学报
统计源期刊	UHPLC /Q-Orbitrap-MS 结合化学计量学方法 研究酸枣仁入血成分	武锦春(学),杜晨晖(外),秦雪梅,闫艳	分析测试学报
统计源期刊	基于网络药理学和分子对接技术的黄芪赤风汤在化湿败毒方治疗新型冠状病毒肺炎中的作用	崔连杰(学),李科,秦雪梅,李震宇,杜昱光(外),王盛金(外)	山西医科大学学报
统计源期刊	基于LC-MS代谢组学技术的不同采收期黄芩叶化学成分比较研究	杨琳琳(学),柴建新(外),陈强(外),秦雪梅,杜冠华,周玉枝	山西医科大学学报
统计源期刊	防治COVID-19的含黄芩方药分析及其网络药理作用机制研究进展	范毓慧(学),刘晓节,秦雪梅,杜冠华(外)	中药药理与临床
统计源期刊	基于血清 <sup>1</sup> H-NMR 代谢组学的地榆升白片治疗白细胞减少症作用机制研究	刘鹏(外),田俊生	中药药理与临床
统计源期刊	基于LC-MS/MS的酸枣叶总黄酮中6种成分定性定量分析	付彩(学),崔小芳(外),裴香萍(外),杜晨晖(外),闫艳	山西医科大学学报
统计源期刊	山西不同产地酸枣仁的ITS序列比较研究	裴香萍(外),闫艳,杜晨晖(外),丁雯(外),李慧杰(外),郭莉琛(外)	中华中医药杂志
统计源期刊	基于UPLC-Q/exactive orbitrap-MS/MS 技术研究柴归颗粒的离体肠吸收	李渊(学),高晓霞,王慧(学),王鹏(学),贾金萍,秦雪梅	山西医科大学学报

一级学科 主学报	基于肝脏代谢组学的当归“活血解郁”作用机制研究	官文霞,宋亚鹏(学),王艳丽(学),周玉枝,秦雪梅	中草药
一级学科 主学报	基于分子生物学及代谢组学的柴胡注射液抗肝癌作用机制研究	陈一笑(学),王威宇(学),冯建有(学),秦雪梅,高晓霞	中草药
一级学科 主学报	以抑郁症葡萄糖分解代谢障碍机制解析为例探究稳定同位素示踪代谢组学的研究思路与策略	田俊生,赵云昊(学),令狐婷(学),武文泽(学),刘少博(学),王贤贤(学),秦雪梅	药学学报
一级学科 主学报	基于 <sup>1</sup> H NMR代谢组学研究黄芩醇提取物改善CFA致大鼠炎性疼痛的作用机制	赵锦霞(学),秦雪梅,赵靖(外),高丽	药学学报
一级学科 主学报	肠道菌群及其代谢产物在中药治疗抑郁症中的研究进展	吴振宁(学),王琦(学),秦雪梅,田俊生	中草药
一级学科 主学报	基于液质联用代谢组学技术的酸枣仁汤抗抑郁作用机制研究	吴江(学),韩瑞(外),赵妮(学),褚迎新(学),张荫杰,秦雪梅,杜晨晖(外),闫艳	药学学报
一级学科 主学报	基于UHPLC-Q-Exactive-MS大海马延缓果蝇衰老的代谢机制研究	王玉昆(学),周添慧(学),段丽娟(学),张爱荣(外),秦雪梅,高晓霞	药学学报
一级学科 主学报	基于LC-MS拟靶向代谢组学的山西北柴胡质量分析	白雪(学),郭雅璇(学),许爱玲(外),高晓霞,秦雪梅,王晓民(外),李震宇	药学学报
一级学科 主学报	代谢组学技术在生物医药领域研究中的创新与应用	陈佳俊(学),周玉枝,秦雪梅	药学学报
一级学科 主学报	远志叶绿体基因组序列特征与系统发育分析	王星璐(学),李慧娟(学),赵伟(学),李彦青(外),秦雪梅,张福生	中草药
一级学科 主学报	基于细胞代谢组学结合ROC寻找反映肾病足细胞早期损伤及进程的潜在生物标志物	朱云峰(学),崔婷(学),赵怡蕊(外),秦雪梅,姚站馨(外),高蔚娜(外),李爱平	药学学报

一级学科 主学报	基于植物代谢组学和靶标定量分析研究山西不同产地黄芩叶化学成分差异	程鹏飞(外),王涛(学),陈聪聪(学),秦雪梅,杜冠华,周玉枝	药学学报
一级学科 主学报	基于UPLC-Q-TOF-MS技术的酸枣仁水提取物中8种有效成分的体内组织分布研究	闫艳,褚迎新(学),段慧竹(外),王慧(外),秦雪梅,杜晨晖(外)	药学学报
一级学科 主学报	肠道菌群在中药抗抑郁作用中的研究进展	王琦(学),赵映霞(学),赵慧亮(学),吴振宁(学),秦雪梅,田俊生	药学学报
一级学科 主学报	基于 <sup>1</sup> H NMR代谢组学技术结合网络药理学的恒山黄芪抗疲劳药效比较及调控牛磺酸代谢的机制初探	但春风(学),张庆瑜(学),何盼(学),秦雪梅,李爱平	药学学报
一级学科 主学报	酸枣仁总皂苷改善对氯苯丙氨酸诱导失眠大鼠模型学习记忆损伤机制的研究	衡依然(外),段慧竹(外),杜鹤(外),闫艳,杜晨晖(外)	中草药
一级学科 主学报	肠道菌群代谢物对肠道上皮细胞线粒体的调控机制及中药干预研究进展	张辉(学),秦雪梅,刘月涛	药学学报
一级学科 主学报	基于内源性大麻素系统的抑郁症发病机制及其在中药研究中的应用	陈佳俊(学),秦雪梅,杜冠华,周玉枝	中草药
一级学科 主学报	选择性5-羟色胺再摄取抑制剂联合用药治疗难治性抑郁症研究进展	武小玲(学),王森岩(学),赵思俊(学),秦雪梅,刘晓节	中国药理学与毒理学杂志
一级学科 主学报	代谢流分析技术在葡萄糖代谢通路研究中的进展	赵云昊(学),令狐婷(学),武文泽(学),王贤贤(学),韩雨梅,秦雪梅,田俊生	药学学报
一级学科 主学报	基于UPLC-Q-TOF-MS/MS和分子网络技术快速鉴定芦笋茎皮中的化学成分	卫瑞(学),杨玲娇(学),秦雪梅,李震宇	药学学报
一级学科 主学报	整合指纹图谱与多成分含量测定的酸枣仁汤质量评价研究	李佳涵(学),王慧(外),刘佳星(学),杜晨晖(外),闫艳	中草药

一级学科 主学报	脑细胞衰老在阿尔茨海默症发病机制中的潜在作用	刘雨欣(学),秦雪梅,高丽	药学学报
一级学科 主学报	仿野生与平栽蒙古黄芪中黄芪甲苷含量差异的分子 机制研究	雒阳阳(学),张璇(学),张福 生,李慧娟(学),张建琴,杜冠 华(外),秦雪梅	中国中药杂志
一级学科 主学报	肠道菌群介导的酸枣仁总黄酮体内代谢轮廓研究	段慧竹(外),刘佳星(学),闫 艳,杜晨晖(外)	中草药
一级学科 主学报	基于LC-MS细胞代谢组学技术的环黄芪醇对多柔比 星诱导足细胞损伤保护作用机制研究	郭敏(学),崔婷(学),张立超, 刘月涛,李科,秦雪梅,李爱 平	中国药学
一级学科 主学报	基于生物信息分析研究黄芩素通过 NOX2/STAT1/NF-κB通路抑制 LPS诱导的BV-2细 胞神经炎症的作用机制	杨吾燕(学),闫姣姣(学),高 丽,秦雪梅	药学学报
一级学科 主学报	基于外周血单个核细胞转录组学的柴归颗粒抗抑郁 作用机制研究	王力文(学),黄德华(学),田 俊生,高晓霞,秦雪梅,杜冠 华,周玉枝	中草药
一级学科 主学报	基于血浆代谢组学和网络分析研究柴归颗粒的抗抑 郁作用机制	黄德华(学),王力文(学),官 文霞,田俊生,高晓霞,秦雪 梅,杜冠华,周玉枝	药学学报
一级学科 主学报	应激敏感与应激抵抗大鼠粪便代谢组学研究	王森岩(学),卫拂晓(学),刘 欢乐(学),赵思俊(外),秦雪 梅,刘晓节	药学学报
一级学科 主学报	经典名方酸枣仁汤对 PCPA 致失眠大鼠的血清代谢 组学研究	刘佳星(学),李佳涵(学),杜 晨晖(外),闫艳	中国中药杂志
一级学科 主学报	慢性社交挫败应激抑郁模型建立与评价及其在中药 抗抑郁研究中的应用	王琦(学),赵慧亮(学),杨晨 (学),向欢,秦雪梅,田俊生	中草药
一级学科 主学报	黄芪建中汤在大鼠胆汁中代谢产物的鉴定	王国宏(外),贾璐(学),王世 伟(外),刘月涛	中草药

一级学科 主学报	基于多元统计分析和网络药理学的炒酸枣仁饮片质量标志物预测分析	李泽(外),杜鹤(外),解玉军(外),衡依然(外),段慧竹(外),裴香萍(外),闫艳,杜晨晖(外)	中草药
一级学科 主学报	人源化粪菌移植实验动物模型在抑郁症研究中的应用进展	赵慧亮(学),杨晨(学),王琦(学),向欢,秦雪梅,田俊生	药学学报
一级学科 主学报	基于嘌呤能系统及嘌呤代谢的抑郁症发病机制研究进展	陈佳俊(学),秦雪梅,杜冠华,周玉枝	药学学报
一级学科 主学报	逍遥散治疗四种肝郁气滞型妇科疾病的网络药理学作用机制研究	刘欢乐(学),卫拂晓(学),范毓慧(学),李顺勇,张雪娟(外),秦雪梅,刘晓节	中国药学杂志
一级学科 主学报	基于网络药理学探讨逍遥散“异病同治”抑郁症、乳腺增生和功能性消化不良的作用机制	卫拂晓(学),刘欢乐(学),范毓慧(学),李鑫琦(学),赵思俊(外),秦雪梅,刘晓节	中国中药杂志
一级学科 主学报	稳定同位素示踪代谢组学技术在葡萄糖分解代谢研究中的应用进展	武文泽(学),令狐婷(学),高耀(学),赵云昊(学),韩雨梅,秦雪梅,田俊生	药学学报
一级学科 主学报	黄芪活性多糖APS-II的酸降解及其降解寡糖的结构和免疫活性研究	石丽霞(学),李科,焦思明(外),崔连杰(学),秦雪梅,杜昱光(外),李震宇,李晓霞(外)	药学学报
一级学科 主学报	基于整合药理学的柴胡不同部位抗癫痫作用研究	王鹏(学),高晓霞,高耀(学),许文倩(学),冯彦(学),李震宇,秦雪梅	中草药
一级学科 主学报	黄芩素通过抑制JAK2/STAT1通路减轻A $\beta$ 25-35诱导的PC12细胞损伤	郑文鸽(学),周峰(学),高丽,秦雪梅	药学学报
一级学科 主学报	逍遥散抗抑郁代谢特征综合分析及其调节能量代谢和神经递质机制研究	高耀(学),王鹏(学),许腾(学),武文泽(学),向欢,韩雨梅,田俊生,秦雪梅	中草药
一级学科 主学报	基于液质联用和核磁共振的龙葵茎化学成分研究	高淑红(外),苏珍枝(外),杨琳娇(学),李震宇	中草药

一级学科 主学报	昼夜节律的相关研究进展	王静(学),侯婉婷(学),秦雪梅,杜冠华,高晓霞	中国中药杂志
一级学科 主学报	柴归颗粒对慢性不可预知温和刺激抑郁大鼠模型肠道菌群的作用	赵映霞(学),许腾(学),田俊生,秦雪梅	中草药
一级学科 主学报	逍遥散治疗抑郁症代谢网络的模块划分与生物学机制研究	高耀(学),穆俊芳(学),令狐婷(学),周玉枝,高晓霞,田俊生,秦雪梅	药学学报
一级学科 主学报	酸枣仁-茯苓共发酵的抗氧化活性增强机制研究	李泽(外),解玉军(外),段慧竹(外),崔小芳(外),裴香萍(外),闫艳,杜晨晖(外)	中国中药杂志
一级学科 主学报	黄芪活性多糖APS_酶解方法的建立及其降解寡糖的免疫活性研究	李科,崔连杰(学),李晓霞(外),石丽霞(学),李震宇,秦雪梅,杜昱光(外)	药学学报
一级学科 主学报	葡萄糖水平与衰老机制相关性研究进展	杨吾燕(学),高丽,秦雪梅	中国药理学与毒理学杂志
一级学科 主学报	基于功能药队分析策略和粗糙集理论的逍遥散改善大鼠抑郁样行为的配伍规律研究	王雅泽(学),吕梦(学),赵迪(学),赵思俊(学),李顺勇,秦雪梅,刘晓节	中草药
一级学科 主学报	当归补血汤物质基础研究进展	胡静(学),李科,李爱平,刘月涛,秦雪梅	中草药
一级学科 主学报	基于部分酸水解寡糖特征图谱及免疫活性评价的不同产地黄芪的品质比较	曹宇欣(学),李科,秦雪梅,焦思明(外),杜昱光(外),李先荣(外)	中草药
一级学科 主学报	基于UPLC-Q-Orbitrap HRMS技术快速识别芪蛭通络胶囊化学成分	李蓉蓉(学),游蓉丽(外),秦雪梅,李震宇	中国中药杂志
一级学科 主学报	款冬花总倍半萜对OVA致敏哮喘大鼠干预作用的代谢组学	段亚辉(学),秦雪梅,李震宇	药学学报



一级学科 主学报	基于 <sup>1</sup> H-NMR代谢组学的黄芩叶茶与黄芩叶水提物 延长果蝇寿命研究	冯雪(学),周玉枝,柴建新 (外),陈强(外),高丽,杜冠华, 秦雪梅	药学学报
一级学科 主学报	基于 <sup>1</sup> H NMR尿液代谢组学的黄芩不同生长部位 抗衰老作用研究	李萌茹(学),周玉枝,陈建新 (外),陈强(外),高丽,杜冠华, 秦雪梅	药学学报
一级学科 主学报	基于糖特征图谱的不同柴胡的品种鉴别	石丽霞(学),李科,秦雪梅,李 震宇,崔连杰(学),李树颖 (学),曹宇欣(学),王盛金(外)	药学学报
一级学科 主学报	冠心宁注射液稳定性影响因素研究	崔伊凡(学),梁军(外),郑晓 芬(外),秦雪梅,曹建军(外), 李震宇	中草药
一级学科 主学报	基于粪便代谢组学技术的逍遥散抗抑郁作用机制研 究	吕梦(学),王雅泽(学),赵迪 (学),赵思俊(学),李顺勇,秦 雪梅,刘晓节	中草药
一级学科 主学报	基于质谱和多元统计分析探讨升炼前后龟龄集化学 组成的差异	史静超(学),高晓霞,张爱荣 (外),张斌(外),秦雪梅,杜冠 华	中国中药杂志
一级学科 主学报	款冬花药材掺杂部位对其质量的影响	卢紫娟(学),贾岩(学),游蓉 丽(外),秦文杰(外),王玉龙 (学),秦雪梅,李震宇	中草药
一级学科 主学报	不同干燥方式对款冬花主要化学成分的影响	卢紫娟(学),王玉龙(外),王 旭峰(外),游蓉丽(外),秦文 杰(外),秦雪梅,李震宇	中国药学杂志
一级学科 主学报	中西药联合用药抗抑郁研究进展	刘欢乐(学),卫拂晓(学),秦 雪梅,刘晓节	中国中药杂志
一级学科 主学报	黄芪总黄酮联合顺铂对Lewis荷瘤小鼠抗癌作用的 研究	齐彦爽(学),李肖(学),秦雪 梅,柴智(外),李震宇	药学学报
一级学科 主学报	基于肝脏代谢组学的柴胡-白芍药对抗抑郁作用机制 研究	陈聪聪(学),阴奇材(学),田 俊生,高晓霞,秦雪梅,杜冠 华,周玉枝	药学学报

一级学科 主学报	基于网络药理学和分子对接技术的款冬花 在清肺排毒汤治疗新型冠状病毒肺炎 (COVID-19) 中的作用分析	范建新(学),秦雪梅,李震宇	中草药
一级学科 主学报	基于 <sup>1</sup> H NMR血清和肝脏代谢组学的黄芩 叶抗衰老作用研究	庞溢媛(学),周玉枝,宋佳(学), 杜冠华,秦雪梅	药学学报
一级学科 主学报	基于LC-MS代谢组学技术的注射用黄 芪多糖活性成分调控巨噬细胞代谢研 究	李树颖(学),李科,秦雪梅,李先 荣(外),杜昱光(外)	中草药
一级学科 主学报	促胆汁分泌和排泄的中药研究进展	李渊(学),高晓霞,秦雪梅	中国中药杂志
一级学科 主学报	基于SPME-GC-MS结合多元统计的不 同产地黄芪挥发性成分差异分析	陈贤双(学),李科,李震宇,秦雪 梅	药学学报
一级学科 主学报	线粒体能量代谢障碍在抑郁症发病 机制中的关键作用	刘少博(学),令狐婷(学),高耀 (学),田俊生,秦雪梅	药学学报
一级学科 主学报	龟龄集对D-半乳糖致衰老大鼠血清 代谢组学的影响	杨小玲(学),赵思俊(学),田俊 生,张斌(外),王佩义(外),高 晓霞,秦雪梅	药学学报
一级学科 主学报	基于多维组学探究逍遥散低极性部 位对CUMS模型大鼠的抗抑郁作用	冯彦(学),孟美黛(学),冯建有 (学),王鹏(学),闫艳,秦雪梅, 高晓霞	药学学报
一级学科 主学报	黄芪药材性状和化学特征与绝对生 长年限的相关性分析研究	张瑞(学),曹庆伟(学),李科, 秦雪梅	中草药
一级学科 主学报	寡糖提取分离与质谱结构解析研究 进展	崔连杰(学),李科,李震宇,秦雪 梅,杜昱光(外)	药学学报
一级学科 主学报	基于目标成分敲除/敲入技术辨识中 药药效物质基础研究进展	崔文博(学),李爱平,崔婷(学), 杨柳(学),秦雪梅	中国中药杂志

一级学科 主学报	衰老相关分泌表型的作用机制及相关药物研究进展	郑文鸽(学),秦雪梅,高丽,杜冠华(外)	药学学报
一级学科 主学报	茯苓极性提取物对CUMS大鼠神经递质及昼夜节律调节的实验研究	孟美黛(学),冯彦(学),王鹏(学),冯建有(学),秦雪梅,高晓霞	中草药