

成都医学院2025年12月ESI学科增量论文

序号	WOS入藏号	DOI号	PMID号	文章标题	期刊名	ESI学科	文献类型	出版年	署名作者/院系
1	WOS:001620108100001	10.1016/j.clnu.2025.10.014	MEDLINE:41197595	Using artificial intelligence models to generate dietary recommendations for chronic kidney disease patients: A comparative cross-sectional study	CLINICAL NUTRITION	临床医学	Article	2025	参与作者: 袁亚/检验医学院
2	WOS:001622817600004	10.1016/j.amjms.2025.08.016	MEDLINE:40882804	Development of a novel combined model integrating electrolyte indicators to evaluate ascites recompensation in HBV-related decompensated cirrhosis	AMERICAN JOURNAL OF THE MEDICAL SCIENCES	临床医学	Article	2025	第一作者: Chen Jie/临床医学院 通讯作者: Tang Shanhong/临床医学院
3	WOS:001622414200002	10.1016/j.isci.2025.113945	MEDLINE:41333317	Understanding microbiota-driven oncogenesis: The role of metabolites in tumorigenesis	ISCIENCE	临床医学	Review	2025	通讯作者: Chen Yong/附属肿瘤医院

4	WOS:0016 37683600 001	10.1038 /s41390 -025- 04596-8	MEDLINE: 41392188	White matter injury in neonatal rats is attenuated by GsMTx4 inhibiting oligodendrocyte precursor cell ferroptosis via the PIEZO1/GCLC signaling pathway	PEDIATRIC RESEARCH	临床医学	Article	2025	第一作者: 王慧/附一院 第一作者: 苟知贤/附一院 第一作者: 陈顺瑞/附一院 通讯作者: 鲁利群/附一院
5	WOS:0016 36784300 001	10.1002 /acm2.7 0405	MEDLINE: 41383179	An all-in-one workflow for emergency hippocampal-avoidance whole-brain radiotherapy in brain metastases, with optional online adaptive extension	JOURNAL OF APPLIED CLINICAL MEDICAL PHYSICS	临床医学	Article	2025	第一作者: 彭海波/附一院 第一作者: 周艳刚/附一院 通讯作者: 任涛/附一院
6	WOS:0016 31988100 033	10.1097 /MD.000 0000000 046448	MEDLINE: 41366982	Trends and projections of the global burden of pulmonary arterial hypertension (1990-2050): An observational trend study	MEDICINE	临床医学	Article	2025	参与作者: Jiang, Lixiang/附三院
7	WOS:0016 31988100 036	10.1097 /MD.000 0000000 046104	MEDLINE: 41366948	Efficacy and safety of integrated syndrome differentiation-based nursing with pulmonary rehabilitation in patients with chronic obstructive pulmonary disease: A propensity score-matched retrospective cohort study	MEDICINE	临床医学	Article	2025	通讯作者: 李曦/附一院

8	WOS:001633059100001	10.1016/j.ajcnut.2025.09.036	MEDLINE:41016664	Associations between combined healthy lifestyle and adverse birth outcomes in 2 prospective cohorts: roles of gut microbiota and serum metabolites	AMERICAN JOURNAL OF CLINICAL NUTRITION	临床医学	Article	2025	参与作者: 张珮琦/公共卫生学院
9	WOS:001638168800036	10.21037/jtd-2025-1345	MEDLINE:41376930	Hydrogen rescues vascular endothelial cells in obstructive sleep apnea-hypopnea syndrome by modulating nitric oxide	JOURNAL OF THORACIC DISEASE	临床医学	Article	2025	第一作者: 陈琪/附一院 第一作者: 蒋丹丹/附一院 第一作者: 何杰/附一院 通讯作者: 孙蜜梨/附一院
10	WOS:001638168800020	10.21037/jtd-2025-700	MEDLINE:41376927	Development and validation of a multi-center prognostic model for predicting survival in non-small cell lung cancer using pulmonary and hematological data	JOURNAL OF THORACIC DISEASE	临床医学	Article	2025	第一作者: 顾航/研究生院
11	WOS:001628313500016	10.1097/MD.00000000046084	MEDLINE:41327651	Single-cell transcriptome analysis elucidates the microenvironmental interactions between colorectal cancer and sarcopenia	MEDICINE	临床医学	Article	2025	第一作者: 邱体红/附三院 通讯作者: 邱体红/附三院

12	WOS:0016 26044800 001	10.1007 /s10620 -025- 09551-5	MEDLINE: 41296276	Persistent Global Associations Between Gallbladder-Biliary Diseases and Pancreatic Cancer: Evidence from 204 Countries and Territories Over 32 years	DIGESTIVE DISEASES AND SCIENCES	临床医学	Article	2025	第一作者: Chen, Xiaoyang/附一院 第一作者: 许彬/附一院 通讯作者: 王顺/附一院 通讯作者: 史婧弘/附一院
13	WOS:0016 30870200 003	10.1016 /j.jss. 2025.10 .026	MEDLINE: 41297277	Early Outcomes After Robotic- Versus Video-Assisted Thoracic Surgery for Early-Stage Lung Cancer	JOURNAL OF SURGICAL RESEARCH	临床医学	Article	2025	第一作者: 顾航/研究生院 第一作者: 郭晨阳/研究生院
14	WOS:0016 22643500 033	10.1038 /s41598 -025- 25476-5	MEDLINE: 41285996	Prognostic value assessment and in vitro validation of mitochondria-ferroptosis- related genes in multiple myeloma	SCIENTIFIC REPORTS	临床医学	Article	2025	第一作者: Wu, Jing/附二院
15	WOS:0016 22542800 006	10.1038 /s41598 -025- 25533-z	MEDLINE: 41286032	Path analysis of biopsychosocial correlates of physical activity among patients with colorectal cancer	SCIENTIFIC REPORTS	临床医学	Article	2025	参与作者: 张浩/护理学院 参与作者: 吕俊/护理学院 参与作者: 李丹/护理学院
16	WOS:0016 33044700 001	10.3389 /fmed.2 025.166 7462	MEDLINE: 41368319	Impact of frailty on postoperative complications in older adults after hip fracture: a systematic review of observational studies	FRONTIERS IN MEDICINE	临床医学	Review	2025	第一作者: 田鹏/附一院 通讯作者: 蔡盈盈/附一院

17	WOS:0016 22332100 005	10.1186 /s12872 -025- 04940-0	MEDLINE: 41286637	Correlation between ApoE gene polymorphisms and the prognosis of coronary artery disease in patients undergoing percutaneous coronary intervention	BMC CARDIOVASCUL AR DISORDERS	临床医学	Article	2025	第一作者: Ma Xia/其他
18	WOS:0016 21061100 001	10.1007 /s12282 -025- 01802-7	MEDLINE: 41273477	Adjuvant radiotherapy and survival in patients with malignant phyllode tumors: a population-based retrospective study	BREAST CANCER	临床医学	Article	2025	参与作者: 罗其/附一院
19	WOS:0016 20905100 004	10.1186 /s12877 -025- 06625-x	MEDLINE: 41272533	The impact of frailty and fear of falling on health-related quality of life in older adults with osteoporosis: a cross-sectional study	BMC GERIATRICS	临床医学	Article	2025	通讯作者: 罗秀/大健康与智能工程学院
20	WOS:0016 29728300 001	10.3389 /fnut.2 025.168 3191	MEDLINE: 41356816	Resting energy expenditure and kidney disease: a narrative review	FRONTIERS IN NUTRITION	临床医学	Review	2025	第一作者: 李卓行/附一院 通讯作者: 肖祥/附一院 通讯作者: 孙云/附一院

21	WOS:0016 20594700 009	10.1038 /s41598 -025- 24769-z	MEDLINE: 41266404	Macrophage mitophagy-related genes predict prognosis and therapeutic response in lung adenocarcinoma	SCIENTIFIC REPORTS	临床医学	Article	2025	第一作者: 杨天容/附一院 第一作者: 刘琴/附一院 第一作者: Li, Wei/附一院 通讯作者: 潘彬/附一院 通讯作者: 蒋菁菲/附一院 通讯作者: 谭红梅/附一院
22	WOS:0016 30857700 001	10.3389 /fcvm.2 025.162 6523	MEDLINE: 41357093	Dietary inflammatory index and cardiovascular risk and mortality: an updated systematic review and meta-analysis	FRONTIERS IN CARDIOVASCULAR MEDICINE	临床医学	Review	2025	第一作者: 倪羽/护理学院
23	WOS:0016 29992500 001	10.3389 /fmed.2 025.168 0486	MEDLINE: 41346993	Effect of pain-relief nursing on activities of daily living in patients following hip arthroplasty: a systematic review and meta-analysis	FRONTIERS IN MEDICINE	临床医学	Review	2025	第一作者: Xie, Jun/附二院 第一作者: Bai, Rong/附二院 通讯作者: Chen, Ying/附二院
24	WOS:0016 18537100 034	10.1038 /s41598 -025- 24397-7	MEDLINE: 41254058	Gut microbiota and metabolite profiles in thyroid cancer lymph node metastasis: a multi-omics analysis	SCIENTIFIC REPORTS	临床医学	Article	2025	第一作者: Xu, Dongkun/附二院 第一作者: Chen, Jia/附二院 通讯作者: 史育红/附二院 通讯作者: 江雪/附二院

25	WOS:0016 27541100 001	10.3389 /fendo. 2025.16 45279	MEDLINE: 41334444	Primary aldosteronism: pharmacotherapy vs surgery vs embolization efficacy - systematic review and network meta-analysis of studies predominantly conducted in China	FRONTIERS IN ENDOCRINOLOG Y	临床医学	Review	2025	参与作者: Qin, Siqin/临床医学院
26	WOS:0016 20128100 002	10.4251 /wjgo.v 17.i11. 110675	MEDLINE: 41281496	Construction of a prognostic model for colorectal cancer liver metastasis: A retrospective study based on population data	WORLD JOURNAL OF GASTROINTEST INAL ONCOLOGY	临床医学	Article	2025	第一作者: 李佳俊/附二院
27	WOS:0016 26468700 016	10.1371 /journa l.pone. 0336579	MEDLINE: 41237121	MRI-based 2.5D deep learning and radiomics effectively predicted microvascular invasion and Ki-67 expression in hepatocellular carcinoma	PLOS ONE	临床医学	Article	2025	第一作者: Kong, Depeng/附二院
28	WOS:0016 20255200 016	10.1016 /j. nume cd. 2025 .104223	MEDLINE: 40883124	Global trends, regional variations, and future projections of type 1 diabetes mellitus burden among women of reproductive age: A comprehensive analysis from 1990 to 2040	NUTRITION METABOLISM AND CARDIOVASCUL AR DISEASES	临床医学	Article	2025	第一作者: 蒲铃铃/生物科学与技术 学院 通讯作者: 杨菁/生物科学与技术学 院

29	WOS:0016 19553900 002	10.1016 /j.apjo n.2025. 100814	MEDLINE: 41323258	Eating-related distress profiles and spiritual well-being in patients with advanced cancer receiving chemotherapy: A latent profile analysis	ASIA-PACIFIC JOURNAL OF ONCOLOGY NURSING	临床医学	Article	2025	第一作者: 唐澳/护理学院 第一作者: 李方怡/护理学院 第一作者: 何彪/护理学院 通讯作者: 陈小菊/护理学院
30	WOS:0016 15081400 029	10.1038 /s41598 -025- 23009-8	MEDLINE: 41219344	Targeting the p38/MAPK pathway to induce apoptosis: a multidimensional mechanistic exploration of Mentha and its active compound diosmetin against liver cancer	SCIENTIFIC REPORTS	临床医学	Article	2025	第一作者: 宋泱/基础医学院 第一作者: 杜瑛/基础医学院 第一作者: 李炜彤/基础医学院 通讯作者: 邓峰美/基础医学院 通讯作者: 唐彬/附一院
31	WOS:0016 20663400 001	10.3389 /fendo. 2025.17 15348	MEDLINE: 41282297	Exploration of post-PEG precipitation TSH recovery in hypothyroid patients	FRONTIERS IN ENDOCRINOLOG Y	临床医学	Article	2025	第一作者: Yin, Jing/附二院 通讯作者: Tang, Fang/附二院
32	WOS:0016 19439300 001	10.3389 /fcvm.2 025.161 7872	MEDLINE: 41282343	Core and bridging symptoms in patients with atrial fibrillation: a network analysis	FRONTIERS IN CARDIOVASCUL AR MEDICINE	临床医学	Article	2025	参与作者: 杨雪/护理学院
33	WOS:0016 34948000 021	10.3791 /69427	MEDLINE: 41325278	Multi-parametric Algorithm for Epicardial Adipose Tissue Quantification in Patients with Non-Ischemic Heart Disease	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	临床医学	Article	2025	第一作者: Li, Junyang/附一院 第一作者: 张洪源/附一院 第一作者: 邱义洪/附一院 通讯作者: 唐芳/附一院 通讯作者: 白琛/附一院

34	WOS:0016 41355900 001	10.1016 /j.orcp .2025.1 2.001	MEDLINE: 41353062	Emerging trends and hotspots of the link between gut probiotics and obesity from 2000 to 2024: A bibliometric analysis	OBESITY RESEARCH & CLINICAL PRACTICE	临床医学	Article	2025	通讯作者: 朱彦锋/公共卫生学院
35	WOS:0016 26419000 034	10.2103 7/jtd- 2025- 782	MEDLINE: 41229786	The global, regional, and national burden of early, middle, and late-onset esophageal cancer and trends from 1990 to 2021: a systematic analysis of the Global Burden of Disease Study 2021	JOURNAL OF THORACIC DISEASE	临床医学	Article	2025	参与作者: Chen, Yi/临床医学院
36	WOS:0016 18764000 030	10.1097 /MD.000 0000000 045633	MEDLINE: 41261641	Effects of psycho-cardiology care on psychological and clinical outcomes among primary aldosteronism patients undergoing adrenal vein sampling: A randomized controlled study	MEDICINE	临床医学	Article	2025	第一作者: 万进东/附一院 通讯作者: 侯霁芯/附一院
37	WOS:0016 09039400 007	10.1016 /j.amjc ard.202 5.09.01 2	MEDLINE: 41005599	The Role of Lipoprotein(a) in Cardiovascular Risk Stratification: Integrating Low-density Lipoprotein Cholesterol and Polygenic Risk Scores	AMERICAN JOURNAL OF CARDIOLOGY	临床医学	Article	2025	通讯作者: 罗蓉/基础医学院

38	WOS:001639035400001	10.4293/JLSLS.2025.00082	MEDLINE:41334496	Impact of Pneumoperitoneum Pressure on Post-Cholecystectomy Pain	JLSLS-JOURNAL OF THE SOCIETY OF LAPAROENDOSCOPIC SURGEONS	临床医学	Article	2025	第一作者: 卢唯/附一院 通讯作者: 陈巍巍/附一院
39	WOS:001583197700002	10.1016/j.ijcard.2025.133889	MEDLINE:40953736	Echocardiographic AMYLI score in systemic light-chain amyloidosis: Clinical relevance and risk stratification	INTERNATIONAL JOURNAL OF CARDIOLOGY	临床医学	Article	2025	参与作者: 周亚琼/附一院
40	WOS:001531065900027	10.3791/67739	MEDLINE:40587510	Collection of Naturally Released Exosomes from Tumor Tissue	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	临床医学	Article	2025	第一作者: Wu, Ping/附二院
41	WOS:001638621300001	10.1155/dth/5812080		Topical Timolol in Dermatology: Applications and Advances	DERMATOLOGIC THERAPY	临床医学	Review	2025	第一作者: Wang, Yu/附三院
42	WOS:001621643200001	10.2147/IJWH.S560444	MEDLINE:41287622	Independent Elevation of Leptin and Reduction of Protective Adipokines in Polycystic Ovary Syndrome: A BMI-Matched Case-Control Study	INTERNATIONAL JOURNAL OF WOMENS HEALTH	临床医学	Article	2025	第一作者: Yan, Heqiu/附属妇女儿童医院 第一作者: Wang, Li/附属妇女儿童医院 通讯作者: 刘伟信/附属妇女儿童医院

43	WOS:0016 24772400 010	10.2174 /011573 4056360 0042508 2811540 2	MEDLINE: 40947712	Diagnostic Value of Dual Energy Technology of Dual Source CT in Differentiation Grade of Colorectal Cancer	CURRENT MEDICAL IMAGING	临床医学	Article	2025	参与作者: Deng, Nan/附二院
44	WOS:0016 41010900 001	10.1016 /j.jpha .2025.1 01333		Naringenin boosts Parkin-mediated mitophagy via estrogen receptor alpha to maintain mitochondrial quality control and heal diabetic foot ulcer	JOURNAL OF PHARMACEUTIC AL ANALYSIS	药理学与毒理学	Article	2025	参与作者: 余道江/附二院
45	WOS:0016 31446400 001	10.1007 /s00210 -025- 04851-z	MEDLINE: 41351795	Natural compounds naringin and nobiletin synergistically inhibit the PI3K/AKT/mTOR pathway in NSCLC: molecular docking and cytotoxicity studies	NAUNYN- SCHMIEDEBERG S ARCHIVES OF PHARMACOLOGY	药理学与毒理学	Article	2025	第一作者: Zhu Pengfei/附二院
46	WOS:0016 38552400 002	10.1016 /j.jep. 2025.12 0993	MEDLINE: 41344519	Therapeutic efficacy of Sanhuang Xiexin decoction on atopic dermatitis via suppressing STAT3 signaling	JOURNAL OF ETHNOPHARMAC OLOGY	药理学与毒理学	Article	2025	第一作者: Cheng Lin/生物科学与技术学院
47	WOS:0016 41523700 001	10.3389 /fphar. 2025.17 21879	MEDLINE: 41424788	Effect of plant-derived exosome-like nanoparticles in ultraviolet-induced skin photoaging	FRONTIERS IN PHARMACOLOGY	药理学与毒理学	Review	2025	第一作者: Dong Hai/附一院 通讯作者: Luo Yangyan/附一院 通讯作者: 江园/附一院

48	WOS:0016 42076900 001	10.1016 /j.apsb .2025.0 9.019		How histone modifications influence cellular radiosensitivity: Pharmaceutically targeting epigenetic regulators as a promising avenue to overcome radioresistance	ACTA PHARMACEUTIC A SINICA B	药理学与毒理学	Review	2025	第一作者: 叶璐/附二院 通讯作者: 张舒羽/附二院
49	WOS:0016 34258200 001	10.3389 /fphar. 2025.17 18803	MEDLINE: 41383483	Eryptosis in renal anemia: mechanisms, clinical implications, and therapeutic targeting	FRONTIERS IN PHARMACOLOGY	药理学与毒理学	Review	2025	第一作者: Deng Xiang/附一院 通讯作者: 任思冲/附一院
50	WOS:0016 25256100 001	10.1080 /108374 50.2025 .259174 6	MEDLINE: 41255224	Chylomicron-mimicking supramolecular nano emulsion for oral luteolin delivery against hyperuricemia	PHARMACEUTIC AL DEVELOPMENT AND TECHNOLOGY	药理学与毒理学	Article	2025	通讯作者: 叶静/药学院 通讯作者: 张全/药学院
51	WOS:0016 31949000 001	10.3389 /fphar. 2025.17 05234	MEDLINE: 41368585	Overcoming the blood-brain barrier: targeted delivery strategies for gliomas	FRONTIERS IN PHARMACOLOGY	药理学与毒理学	Review	2025	第一作者: Du Xue/附三院 通讯作者: Lin Zhinei/附三院 通讯作者: Chen Chunbao/附三院
52	WOS:0016 21399300 001	10.1002 /ptr.70 131	MEDLINE: 41272400	Pharmacological Regulation of Mitophagy by Natural Plant Products as a Therapeutic Target for Alzheimer's Disease	PHYTOTHERAPY RESEARCH	药理学与毒理学	Review	2025	通讯作者: 彭确昆/药学院 通讯作者: 孙意冉/药学院

53	WOS:0016 20252000 001	10.1016 /j.fito te.2025 .106980	MEDLINE: 41232819	Curcumae Rhizoma and Sparganii Rhizoma component compatibility exerts an inhibitory effect on endometrial cancer by regulating HDAC8/PTEN/ Akt axis	FITOTERAPIA	药理学与毒 理学	Article	2025	通讯作者: 涂文玲/附二院
54	WOS:0016 28105900 001	10.2147 /IJN.S5 53826	MEDLINE: 41341868	Recent Advances in Biomimetic Drug Delivery for Rheumatoid Arthritis Treatment	INTERNATIONA L JOURNAL OF NANOMEDICINE	药理学与毒 理学	Review	2025	第一作者: 向宇成/附一院/药学院 第一作者: Pan Zongyu/附一院 通讯作者: 张全/附一院/药学院
55	WOS:0016 32766400 001	10.1038 /s41420 -025- 02846-6	MEDLINE: 41360772	Prpf4 sequentially regulates the expansion and maturation of erythrocyte through distinct mechanisms	CELL DEATH DISCOVERY	分子生物学 与遗传学	Article	2025	第一作者: 邓志霖/基础医学院 第一作者: 黄淑莹/基础医学院 通讯作者: 黄四洲/基础医学院
56	WOS:0016 28782900 001	10.1038 /s44318 -025- 00657-0	MEDLINE: 41326692	ALYREF condensation stabilizes m ⁵ C-modified PARP10 mRNA and promotes PI3K-AKT signaling in ovarian cancer	EMBO JOURNAL	分子生物学 与遗传学	Article	2025	参与作者: 龙映妃/附一院
57	WOS:0016 46630800 001	10.3390 /genes1 6121411		Genome-Wide Identification and Expression Analysis of the AS2/LOB Transcription Factor Family in Asparagus officinalis	GENES	分子生物学 与遗传学	Article	2025	第一作者: 叶霄/药学院

58	WOS:0016 22342600 004	10.1007 /s10565 -025- 10115-6	MEDLINE: 41286474	Effects of TA-65 on telomere length, functional outcomes, and inflammation: a systematic review and meta-analysis	CELL BIOLOGY AND TOXICOLOGY	分子生物学 与遗传学	Review	2025	第一作者: Wang Cheng/附一院 第一作者: 苟知贤/附一院
59	WOS:0016 41052000 001	10.1186 /s10194 -025- 02220-y	MEDLINE: 41408157	Site-specific pain dynamics: associations between accelerometer-measured physical activity patterns and pain in older adults	JOURNAL OF HEADACHE AND PAIN	神经科学与 行为学	Article	2025	参与作者: Liu Shuang/其他
60	WOS:0016 21999000 007	10.1097 /BRS.00 0000000 0005342	MEDLINE: 40116483	Interpretable Machine Learning Models for Short-term and Long-term Prognostic Prediction and Risk Factor Identification in Radiofrequency Treatment of Lumbar Facetogenic Pain A Retrospective Cohort Study With Temporal Validation	SPINE	神经科学与 行为学	Article	2025	参与作者: 何清清/附二院
61	WOS:0016 23234900 001	10.1016 /j.neur oscienc e.2025. 11.011	MEDLINE: 41232709	Identification of cognitive brain diseases using a dual-branch siamese network on structural magnetic resonance imaging data	NEUROSCIENCE	神经科学与 行为学	Article	2025	参与作者: Zhang Hongyu/其他

62	WOS:0016 34246700 001	10.3389 /fnagi. 2025.16 71741	MEDLINE: 41383815	Unvalidated efficacy and significant risks hinder clinical use of deep cervical lymphatic-venous anastomosis for Alzheimer's disease	FRONTIERS IN AGING NEUROSCIENCE	神经科学与 行为学	Review	2025	第一作者: Zhang Rui/附一院 通讯作者: 夏勋/附一院
63	WOS:0016 26840100 001	10.1002 /brb3.7 1104	MEDLINE: 41305910	Association Between Vasomotor Symptoms and Ischemic Stroke: A Case-Control Study	BRAIN AND BEHAVIOR	神经科学与 行为学	Article	2025	第一作者: 蒋小清/附一院 第一作者: 丘琦/图书馆 通讯作者: 何春渝/护理学院
64	WOS:0016 22480500 001	10.1007 /s40122 -025- 00799-3	MEDLINE: 41288898	Comparison of Efficacy and Safety between Anterior Cisterna and High Cervical Intrathecal Drug Delivery for Craniofacial Cancer Pain: A Multicenter Retrospective Cohort Study	PAIN AND THERAPY	神经科学与 行为学	Article	2025	通讯作者: Zou Jiang/附属妇女儿童 医院
65	WOS:0016 27841600 001	10.1016 /j.bbr. 2025.11 5944	MEDLINE: 41260561	Alterations in resting-state ALFF and functional connectivity linked to implicit and explicit suicidal ideations in depression	BEHAVIOURAL BRAIN RESEARCH	神经科学与 行为学	Article	2025	参与作者: Deng Juan/附二院

66	WOS:0016 42643800 001	10.1007 /s10856 -025- 06974-4	MEDLINE: 41379366	Study on the effect of modified diosmetin for ulcerative colitis	JOURNAL OF MATERIALS SCIENCE- MATERIALS IN MEDICINE	材料科学	Article	2025	参与作者: 杨倩/生物科学与技术学 院
67	WOS:0016 26031200 001	10.1002 /adhm.2 0250386 9	MEDLINE: 41311326	Targeted GPX4 Degradation Mediated by Hypoxia-Overcoming Nano-PDTACs for Synergistic Ferroptosis-Immunotherapy	ADVANCED HEALTHCARE MATERIALS	材料科学	Article	2025	通讯作者: 胡宏岗/药学院
68	WOS:0016 32965000 001	10.3389 /fbioe. 2025.16 39170	MEDLINE: 41376696	Biomimetic materials: a promising strategy for periodontal tissue engineering and regeneration	FRONTIERS IN BIOENGINEERI NG AND BIOTECHNOLOG Y	材料科学	Review	2025	第一作者: Zhang Qinghua/附一院 第一作者: 苟册/附一院 通讯作者: Zhang Zhijun/附一院
69	WOS:0016 20740000 001	10.1021 /acsnan o.5c128 16	MEDLINE: 41269742	Bioinspired Cascade-Catalytic Scaffold to Prevent Adverse Remodeling of Heart Valve under Pathological Conditions via Conversion of $\cdot\text{O}_2$ into NO	ACS NANO	材料科学	Article	2025	第一作者: 杨凡/大健康与智能工程 学院
70	WOS:0015 67304800 001	10.1016 /j.biom aterials. s.2025. 123674	MEDLINE: 40916240	Blockade of metastasis by targeting circulating tumor cells with platelet encapsuled oncolytic adenovirus	BIOMATERIALS	材料科学	Article	2025	参与作者: 罗丹/基础医学院

71	WOS:0016 38641300 025	10.3692 2/IJB02 5330333		Personalized 3D-printed TDM/ZrO2 scaffolds laden with iPSC-derived SOX9+sclerotomal progenitors for functional osteocondral regeneration	INTERNATIONA L JOURNAL OF BIOPRINTING	材料科学	Article	2025	参与作者: Zhang Zhijun/附一院
72	WOS:0016 30393400 001	10.1111 /pp1.70 671	MEDLINE: 41334824	Alternative Splicing Identification and Analysis of Its Regulation in <i>Coptis chinensis</i> Franch. Under Environmental Adaptation and Biosynthesis	PHYSIOLOGIA PLANTARUM	植物与动物科 学	Article	2025	第一作者: Gu Yingying/附二院 第一作者: 周黎黎/检验医学院 通讯作者: He Yang/附二院
73	WOS:0016 29103200 021	10.1016 /j.cej. 2025.17 0958		Bio-derived nanoplatfoms: Emerging strategies for inflammatory bowel disease therapy	CHEMICAL ENGINEERING JOURNAL	工程学	Review	2025	第一作者: 秦弦/附一院 通讯作者: 肖江卫/附一院 通讯作者: 赵茂如/附一院
74	WOS:0016 21726400 001	10.1080 /016748 2X.2025 .258490 9	MEDLINE: 41275327	Spatial-temporal trends and epidemiological characteristics of depression burden among women of childbearing age globally: a study based on the GBD 2021 database and bibliometric analysis	JOURNAL OF PSYCHOSOMATI C OBSTETRICS & GYNECOLOGY	精神病&心 理学	Article	2025	参与作者: Jiang Lixiang/附三院

75	WOS:00163866360001	10.1039/d5ra07858j	MEDLINE:41403675	Synthetic progress and anti-leukemic research on indirubin analogues: a review since 2010	RSC ADVANCES	化学	Review	2025	第一作者: Luo Qingqing/附属老年医院
76	WOS:001622081300003	10.1016/j.snb.2025.139158		Magnetically controlled dual-mode colorimetric/photothermal CRISPR/ Cas12a-Au@PtNPs platform for point-of-care detection of group B	SENSORS AND ACTUATORS B-CHEMICAL	化学	Article	2025	参与作者: He Yang/附二院
77	WOS:001607614000001	10.1016/j.ccr.2025.217313		Innovative biomaterial strategies for mitigating radiotherapy toxicity: multidimensional mechanistic interventions of nano-microscale materials and hydrogels	COORDINATION CHEMISTRY REVIEWS	化学	Review	2025	通讯作者: 张舒羽/附二院
78	WOS:001592913600001	10.1016/j.seppur.2025.135409		Phenylboronic acid functionalized zero valent iron-based carbon fibrous membrane for high affinity and photo-catalysis on non-degradable dye pollutants in water treatment	SEPARATION AND PURIFICATION TECHNOLOGY	化学	Article	2025	参与作者: 林娟/生物科学与技术学院

79	WOS:0015 85370000 001	10.1016 /j.jcis .2025.1 39080	MEDLINE: 41014764	Adsorption behavior and mechanism of salvianolic acid A on surface molecularly imprinted nonwoven fabrics	JOURNAL OF COLLOID AND INTERFACE SCIENCE	化学	Article	2025	参与作者: 贾旭/基础医学院
80	WOS:0015 48856300 001	10.1016 /j.saa. 2025.12 6648	MEDLINE: 40680353	AgNWs-COF SERS biosensor for oral cancer diagnosis based on exhaled breath and saliva	SPECTROCHIMI CA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	化学	Article	2025	第一作者: 夏旭良/附二院
81	WOS:0016 23070200 001	10.3389 /fimmu. 2025.16 89275	MEDLINE: 41312363	Multi-omics integration identifies ASPH and PTTG1 as potential causal drivers of lung adenocarcinoma progression and immune evasion	FRONTIERS IN IMMUNOLOGY	免疫学	Article	2025	第一作者: 杨凯/附一院 第一作者: 陈美凤/附一院 第一作者: 吴瑶/附一院 第一作者: Duan WenJuan/附一院 通讯作者: 黄娜/附一院 通讯作者: 赵霞/附一院
82	WOS:0015 94442600 001	10.1016 /j.envp ol.2025 .127183	MEDLINE: 41045983	Using explainable machine learning to better understand the environmental and socioeconomic contributions to preterm birth	ENVIRONMENTA L POLLUTION	环境与生态	Article	2025	参与作者: Chen Ying/附属妇女儿童 医院

83	WOS:0015 97553300 001	10.1016 /j.econ nv.2025 .119197	MEDLINE: 41086697	Impact of PM2.5 components on lung function deterioration and the modifying effects of systemic inflammation in chronic lung disease patients	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	环境与生态	Article	2025	参与作者: 苏泽康/公共卫生学院 参与作者: 曾兢/护理学院
84	WOS:0015 91810300 001	10.1186 /s12940 -025- 01234-y	MEDLINE: 41074155	Exposure to consecutive extreme ozone-heatwave events and neurological disorders: a retrospective cohort study in Nanjing, China	ENVIRONMENTAL HEALTH	环境与生态	Article	2025	参与作者: 陈煜/大健康与智能工程学院
85	WOS:0016 15003700 001	10.1016 /j.food res.202 5.11775 8	MEDLINE: 41267317	Stabilization of casein-based gels by oxidized konjac glucomannan: the role of ozone generation times	FOOD RESEARCH INTERNATIONAL	农业科学	Article	2025	参与作者: 周敏/临床医学院
86	WOS:0016 32444300 001	10.1002 /fsn3.7 1296	MEDLINE: 41356229	Integrative Toxicology Profiling of Thuja sutchuenensis Essential Oil: From LD50 Safety Assessment to Hepatic Apoptosis and Gut Microbiota Modulation	FOOD SCIENCE & NUTRITION	农业科学	Article	2025	第一作者: 龙娜娜/检验医学院

87	WOS:0016 41246300 001	10.3389 /fpubh. 2025.16 87850	MEDLINE: 41415241	Prevalence and correlates of night eating syndrome among Chinese nurses: focus on depression and sleep quality	FRONTIERS IN PUBLIC HEALTH	社会科学总 论	Article	2025	参与作者: Feng Jimin/其他
88	WOS:0016 36293800 001	10.3389 /fpubh. 2025.16 57497	MEDLINE: 41393031	Disparity in Mpox awareness and vaccine hesitancy: a cross-sectional study of 3,483 university students in Northwest China	FRONTIERS IN PUBLIC HEALTH	社会科学总 论	Article	2025	参与作者: 肖莉/基础医学院
89	WOS:0016 40928500 001	10.1186 /s13690 -025- 01791-1	MEDLINE: 41299641	Impact of multimorbidity on health-related quality of life: the mediation role of intrinsic capacity - evidence from the WHO ICOPE pilot program in Lianyungang of China (2024)	ARCHIVES OF PUBLIC HEALTH	社会科学总 论	Article	2025	第一作者: Dong Jiacheng/其他
90	WOS:0016 16814500 002	10.1016 /j.lfs. 2025.12 4063	MEDLINE: 41187899	Ciao3 knockout causes acute lung injury through immune activation using single cell sequencing	LIFE SCIENCES	生物学与生 物化学	Article	2025	第一作者: Peng Jie/附一院 第一作者: Wang Chunying/附一院 第一作者: 刘婷/附一院 通讯作者: 许颖/附一院 通讯作者: Liu Hongzhou/附一院
91	WOS:0016 39305300 001	10.2103 7/tcr- 2025- 1429		Targeting the METTL3/PCNA axis with STM2457 overcomes cisplatin resistance in osteosarcoma	TRANSLATIONA L CANCER RESEARCH	生物学与生 物化学	Article	2025	第一作者: Yu Hua/附一院 第一作者: Li Shaoxing/附一院 通讯作者: Liu Jinwang/附一院

92	WOS:001638179000048	10.21037/tcr-2025-aw-2305	MEDLINE:41378023	Prognostic potential of N6-methyladenosine methylation-associated genes in lung adenocarcinoma	TRANSLATIONAL CANCER RESEARCH	生物学与生物化学	Article	2025	第一作者: Lei Yuhan/附一院 通讯作者: Lei Yuhan/附一院
93	WOS:001622643800002	10.1186/s12915-025-02430-5	MEDLINE:41291665	Metabolomic and microbiome integration of Han-Tibetan and plain-plateau populations	BMC BIOLOGY	生物学与生物化学	Article	2025	第一作者: Wang Zhihan/基础医学院
94	WOS:001629460100001	10.1016/j.free-radbiomed.2025.11.053	MEDLINE:41285252	Uncovering novel biomarkers and drug targets for androgenetic alopecia via metabolite regulation and multi-tissue validation	FREE RADICAL BIOLOGY AND MEDICINE	生物学与生物化学	Article	2025	第一作者: Liu Aimei/附二院
95	WOS:001621684400020	10.1038/s42003-025-09043-2	MEDLINE:41286501	Neurocomputational mechanisms of social presence effects on instrumental learning	COMMUNICATIONS BIOLOGY	生物学与生物化学	Article	2025	通讯作者: 罗跃嘉/心理学院

96	WOS:0016 29418500 001	10. 6234 7/FFEN1 563	MEDLINE: 41415071	Exploring the potential of Buzhong Yiqi decoction in the treatment of membranous nephropathy: a comprehensive study combining bioinformatics, network pharmacology, and experimental validation	AMERICAN JOURNAL OF TRANSLATIONA L RESEARCH	生物学与生 物化学	Article	2025	通讯作者: 樊均民/附一院
97	WOS:0016 47059000 001	10. 3390 /microo rganism s131226 53		Thuja sutchuenensis Franch. Essential Oil Ameliorates Atopic Dermatitis Symptoms in Mice by Modulating Skin Microbiota Composition and Reducing Inflammation	MICROORGANIS MS	微生物学	Article	2025	第一作者: 龙娜娜/检验医学院
98	WOS:0016 28337600 001	10. 3389 /fmicb. 2025. 17 02881	MEDLINE: 41341494	Overcoming the drug resistance barrier: progress in fosfomycin combination therapy against multidrug-resistant pathogens	FRONTIERS IN MICROBIOLOGY	微生物学	Review	2025	第一作者: Wu Yan 通讯作者: 贾旭/基础医学院

注:

1. 文献署名为成都医学院的第一作者和/或通讯作者时，只列举第一作者和/或通讯作者；
2. 文献署名为成都医学院的仅参与作者时，则列出参与作者；
3. 所有文章按InCite数据库出版时间输出顺序排列；
4. 对于未署名二级院系的作者姓名，一律使用拼音；
5. 对于未查到中文名称的作者，或漏写、误写的作者名称，欢迎老师们提出批评指正（联系电话：62739767；联系人：冉老师）；
6. 本次数据来源于2026年1月30日InCite（更新范围：2025年11月30日至2025年12月31日Web of Science核心合集收录文献）。