

成都医学院2023年6月ESI学科增量论文

临床医学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
1	WOS:000984919900101	10.1371/journal.pone.0285197	37141329	Weight loss efficiency and safety of tirzepatide: A Systematic review	Article	PLOS ONE	2023	第一作者: 蔺飞/附一院
2	WOS:001010163000001	10.1080/0886022X.2023.2226221	37340970	The relationship between bile acids levels and the prognosis of patients with diabetes on maintenance hemodialysis: a retrospective study	Article	RENAL FAILURE	2023	第一作者: 彭聪/附一院 第一作者: 王奕力/附一院 通讯作者: 奉娅/附一院
3	WOS:000994838000001	10.3389/fmed.2023.1165428	37250638	The prognostic effects of the geriatric nutritional risk index on elderly acute kidney injury patients in intensive care units	Article	FRONTIERS IN MEDICINE	2023	参与作者: Li Jiayue/其他 参与作者: Pu Ming/其他
4	WOS:001008431100001	10.1111/jocn.16805	37337624	Telenursing needs and influencing factors in patients with type 2 diabetes mellitus: A cross-sectional study	Article	JOURNAL OF CLINICAL NURSING	2023	第一作者: 周建/附一院
5	WOS:001005164000001	10.1016/j.apjon.2023.100216	37251113	Supportive care needs of patients with colorectal cancer undergoing anticancer therapy: A latent class analysis	Article	ASIA-PACIFIC JOURNAL OF ONCOLOGY NURSING	2023	第一作者: 董贝/护理学院

6	WOS:0010029 39600001	10.3389/f bioe.2023. 1199922	37288355	Rethinking the potential and necessity of drug delivery systems in neovascular age-related macular degeneration therapy	Review	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	2023	通讯作者: 杨倩/科研中心
7	WOS:0009899 25500012	10.17305/ bjbms.202 2.7930	36373629	Promotive role of USP29-mediated deubiquitination in malignant proliferation of colorectal cancer cells via the KIAA1429/SOX8 axis	Article	BIOMOLECULES AND BIOMEDICINE	2023	参与作者: 王昊/附一院
8	WOS:0009977 93400001	10.3390/jc m1210336 2	37240468	Prognostic Significance of Chromogranin A Expression in the Initial and Second Biopsies in Metastatic Prostate Cancer	Article	JOURNAL OF CLINICAL MEDICINE	2023	第一作者: 唐樱/共一
9	WOS:0009898 68700004	10.1007/s 10792- 023- 02641-1	37198502	KCNQ1OT1 promotes retinoblastoma progression by targeting miR-339-3p that suppresses KIF23	Article	INTERNATIONAL OPHTHALMOLOGY	2023	第一作者: 唐文婷/附一院 通讯作者: 官宇/附二院
10	WOS:0009910 95800001	10.1093/la bmed/lma d040	37210212	Identification and analysis of a clinically isolated strain of Halomonas based on whole-genome sequencing and comparative genomics	Article	LABORATORY MEDICINE	2023	第一作者: 王频佳/检验医学院 通讯作者: 谢成彬/附属妇女儿童 医院
11	WOS:0010032 85100073	10.1136/b mjopen- 2022- 070998	36927594	Effect of oral pre-emptive analgesia on pain management after total knee arthroplasty: a protocol for systematic review and meta-analysis	Review	BMJ OPEN	2023	第一作者: 熊凡捷/第一附属中医 医院 第一作者: 赵薇/第一附属中医医 院 通讯作者: 李艳明/第一附属中医 医院

12	WOS:0010023 31800001	10.1111/aj co.13972	37288699	Effect of multidisciplinary treatment (MDT) on survival outcomes of lung cancer patients: Experiences from China	Article	ASIA-PACIFIC JOURNAL OF CLINICAL ONCOLOGY	2023	参与作者: Feng Zirui/其他
13	WOS:0010022 47200001	10.2147/P PA.S4107 25	37255947	Current Status and Influencing Factors of Readiness for Discharge of Elderly Patients with Chronic Obstructive Pulmonary Disease	Article	PATIENT PREFERENCE AND ADHERENCE	2023	第一作者: 巫道琳/附一院 通讯作者: 孙云/附一院
14	WOS:0009919 82200001	10.1186/s 12913- 023- 09517-1	37194042	Cost-utility analysis of different venous access devices in breast cancer patients: a decision-based analysis model	Article	BMC HEALTH SERVICES RESEARCH	2023	第一作者: Chen Na/护理学院
15	WOS:0009845 10200047	10.1371/jo urnal.pone .0284930	37093837	Comparison of nomogram for Primary Nonfunctional Pancreatic Neuroendocrine Tumors based on the 7th vs 8th edition of the AJCC cancer staging manual	Article	PLOS ONE	2023	第一作者: 陈柏君/附一院 通讯作者: 钟瑞/附一院
16	WOS:0009904 55600001	10.1016/j. clinsp.202 3.100202	37130488	Braided stent-assisted coil embolization versus laser engraved stent-assisted coil embolization in patients with unruptured complex intracranial aneurysms	Article	CLINICS	2023	第一作者: 何玲/附一院 第一作者: 张杰/附一院 通讯作者: 夏勋/附一院
17	WOS:0009964 29800001	10.1016/j.i sci.2023.1 06485	37020968	BRG1 is involved in vascular calcification in chronic renal disease via autophagy of vascular smooth muscle cells	Article	ISCIENCE	2023	第一作者: Wang Chan/附二院

药理毒理学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
18	WOS:000987346600076	10.1038/s41598-022-25579-3	36697436	Network pharmacology and experimental validation to identify the potential mechanism of Hedyotis diffusa Willd against rheumatoid arthritis	Article	SCIENTIFIC REPORTS	2023	第一作者: 邓慧/检验医学院 通讯作者: 张庆莲/检验医学院 通讯作者: 孙文魁/检验医学院
19	WOS:001004567000001	10.3389/fphar.2023.1157251	37305548	The efficacy and safety of Trilaciclib in preventing chemotherapy-induced myelosuppression: a systematic review and meta-analysis of randomized controlled trials	Review	FRONTIERS IN PHARMACOLOGY	2023	通讯作者: 藺飞/附一院
20	WOS:001009727500001	10.2174/1567201820666230320103529	36959151	Erythrocyte-based Drug Delivery: How Far from Clinical Application?	Review	CURRENT DRUG DELIVERY	2023	第一作者: 江园/附一院 通讯作者: 江园/附一院 通讯作者: 董海/附一院 通讯作者: 涂涛/附一院
21	WOS:001000418300001	10.3389/fphar.2023.1178393	37214433	Basic and clinical study of efficacy and adverse effects of flumatinib in Ph+ ALL	Article	FRONTIERS IN PHARMACOLOGY	2023	第一作者: 王琚/临床医学院

22	WOS:0010004 56000001	10.3389/f phar.2023. 1159075	37256224	A quinazoline derivative suppresses B cell hyper-activation and ameliorates the severity of systemic lupus erythematosus in mice	Article	FRONTIERS IN PHARMACOLOGY	2023	第一作者: Zhang Gan/附一院 第一作者: Yang Fan/附一院 通讯作者: 刘阳/药学院 通讯作者: 王衍堂/药学院 通讯作者: 许颖/附一院
23	WOS:0009996 56700001	10.3389/f phar.2023. 1196158	MEDLINE :37288115	A novel benzothiazole derivative induces apoptosis via the mitochondrial intrinsic pathway producing antitumor activity in colorectal cancer	Article	FRONTIERS IN PHARMACOLOGY	2023	通讯作者: 王宏丽/药学院
神经科学与行为学								
序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
24	WOS:0009820 37800026	10.4103/1 673- 5374.3664 97	36926724	Low-temperature 3D-printed collagen/chitosan scaffolds loaded with exosomes derived from neural stem cells pretreated with insulin growth factor-1 enhance neural regeneration after traumatic brain injury	Article	NEURAL REGENERATION RESEARCH	2023	参与作者: 钟琳/附一院

25	WOS:0010037 31200001	10.1016/j. npep.2023 .102344	37148733	Arginine vasopressin effects on membrane potentials of preoptic area temperature-sensitive and -insensitive neurons in rat hypothalamic tissue slices	Article	NEUROPEPTIDES	2023	第一作者: 唐瑜/基础医学院 第一作者: 刘思远/附二院 通讯作者: 唐瑜/基础医学院 通讯作者: 张科/附二院
----	-------------------------	------------------------------------	----------	---	---------	---------------	------	---

材料科学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
26	WOS:0010032 93400001	10.1021/a csami.3c0 1559	37220137	Mitochondria-Targeting Pyroptosis Amplifier of Lonidamine-Modified Black Phosphorus Nanosheets for Glioblastoma Treatments	Article	ACS APPLIED MATERIALS & INTERFACES	2023	第一作者: 任科/检验医学院

动植物科学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
27	WOS:0009945 44700001	10.1089/z eb.2022.0 066	37229597	Ronidazole Is a Superior Prodrug to Metronidazole for Nitroreductase-Mediated Hepatocytes Ablation in Zebrafish Larvae	Article	ZEBRAFISH	2023	第一作者: 陈宇航/检验医学院 第一作者: Li Peipei/检验医学院 通讯作者: 戴小珍/生物科学与技术学院 通信作者: 邹清亮/附一院

分子生物学与遗传学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
28	WOS:001008552800001	10.1038/s41418-023-01183-4	37337032	GAS5 protects against nonalcoholic fatty liver disease via miR-28a-5p/MARCH7/NLRP3 axis-mediated pyroptosis	Article	CELL DEATH AND DIFFERENTIATION	2023	通讯作者：赵威/检验医学院

工程学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
29	WOS:001007551600001	10.1016/j.egy.2022.12.019	n/a	Evaluation on the impact of digital transformation on the economic resilience of the energy industry in the context of artificial intelligence	Article	ENERGY REPORTS	2022	通讯作者：阮鹏/附一院
30	WOS:000994528700001	10.1016/j.cirpj.2022.11.009	n/a	Thermo-mechanical analysis of Ti-6Al-4V Taylor bar using advanced joint path strategies based on additive manufacturing	Article	CIRP JOURNAL OF MANUFACTURING SCIENCE AND TECHNOLOGY	2022	通讯作者：王立/大智院

化学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
----	--------	------	-------	------	------	-----	-----	---------

31	WOS:0009859 14200001	10.1016/j. arabjc.202 3.104759	n/a	Screening of small molecular compounds with carcinogenic inhibition function of HPV-16 E6	Article	ARABIAN JOURNAL OF CHEMISTRY	2023	参与作者：成春岚/附属妇女儿童 医院 参与作者：李宁/附属妇女儿童医 院
----	-------------------------	--------------------------------------	-----	---	---------	---------------------------------	------	---

环境与生态学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版 年	署名作者/院系
32	WOS:0010092 58800001	10.1016/j. envres.20 23.116031	37156355	High quality diet attenuated the positive association between polychlorinated biphenyls and premature mortality among middle- aged and older adults	Article	ENVIRONMENTAL RESEARCH	2023	通讯作者：薛清萍/公共卫生学院

计算机科学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版 年	署名作者/院系
33	WOS:0010008 02400007	10.1007/s 00500- 023- 08621-y	n/a	Effectiveness of parallel computer data and video English course based on neural network	Article	SOFT COMPUTING	2023	第一作者：余敏/大智院 通讯作者：张芬/大智院

免疫学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版 年	署名作者/院系
----	--------	------	-------	------	------	-----	---------	---------

34	WOS:000954368000001	10.1016/j.trim.2023.101822	36921729	Correlation analysis of the peripheral blood lymphocyte count and occurrence of pneumonia after lung transplantation	Article	TRANSPLANT IMMUNOLOGY	2023	第一作者: 何星/临床医学院
35	WOS:000968688500005	10.1186/s12879-023-08212-0	37059988	Omadacycline for treatment of acute bacterial infections: a meta-analysis of phase II/III trials	Article	BMC INFECTIOUS DISEASES	2023	第一作者: 藺飞/附一院 通讯作者: 袁明勇/附一院 通讯作者: 凌保东/药学院

社会科学总论

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
36	WOS:001006172400001	10.1007/s10943-023-01794-8	37012553	Spirituality and Attitudes Toward Death Among Older Adults in Rural and Urban China: A Cross-Sectional Study	Article	JOURNAL OF RELIGION & HEALTH	2023	第一作者: Jiang Xiucheng/护理学院 第一作者: 卢威男/附一院 通讯作者: 张丽梅/护理学院
37	WOS:000991589700001	10.3389/fpubh.2023.1145733	37228720	Metagenomic next-generation sequencing confirms the diagnosis of Legionella pneumonia with rhabdomyolysis and acute kidney injury in a limited resource area: a case report and review	Review	FRONTIERS IN PUBLIC HEALTH	2023	第一作者: 冯银合/附属德阳市人民医院

生物学与生物化学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
38	WOS:000989966900005	n/a	37193189	Multicellular network analysis of melanoma heterogeneity by scRNA-seq	Article	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH	2023	第一作者：李顺/基础医学院 通讯作者：陈龙/基础医学院
39	WOS:000989922700001	10.1016/j.jbiomac.2023.124620	37119910	Magnetic ion-imprinted polyacrylonitrile-chitosan electrospun nanofibrous membrane as recyclable adsorbent with selective heavy metal removal and antibacterial fouling in water treatment	Article	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2023	通讯作者：林娟/生物科学与技术学院
40	WOS:000993299300001	10.1016/j.colsurfb.2023.113168	36724564	High aspect ratio plasmonic Au/Ag nanorods-mediated NIR-II photothermally enhanced nanozyme catalytic cancer therapy	Article	COLLOIDS AND SURFACES B-BIOINTERFACES	2023	参与作者：李茂金/大智院
41	WOS:000995550700001	10.3390/biology12050667	37237481	Expression Improvement of Recombinant Plasmids of the Interleukin-7 Gene in Chitosan-Derived Nanoparticles and Their Elevation of Mice Immunity	Article	BIOLOGY-BASEL	2023	第一作者：陈建林/检验

42	WOS:001000713800001	10.1016/j.bioorg.2023.106595	37178652	Discovery of myrsinane-type Euphorbia diterpene derivatives through a skeleton conversion strategy from lathyrane diterpene for the treatment of Alzheimer's disease	Article	BIOORGANIC CHEMISTRY	2023	通讯作者: 蒋婷/附一院
43	WOS:000988972900004	n/a	37056865	Dexmedetomidine improves DM-induced oxidative stress injury to protect liver function Nrf2	Article	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH	2023	通讯作者: 董蜀华/附一院 通讯作者: 张天瑶/附一院
44	WOS:000992168600001	10.3389/fphys.2023.1163947	37215172	Comparison of ocular surface assessment outcomes between healthy controls and patients with obstructive sleep apnea-hypopnea syndrome: a meta-analysis of the literature	Review	FRONTIERS IN PHYSIOLOGY	2023	参与作者: 何杰/附一院

微生物学

序号	WOS入藏号	DOI号	PMID号	文章标题	文献类型	期刊名	出版年	署名作者/院系
45	WOS:000965281100007	10.1371/journal.ppat.1010615	35816546	Three enigmatic BioH isoenzymes are programmed in the early stage of mycobacterial biotin synthesis, an attractive anti-TB drug target	Article	PLOS PATHOGENS	2022	参与作者: 贾旭/科研中心

46	WOS:000964479800003	10.7717/peerj.13738	35891650	The function of small RNA in <i>Pseudomonas aeruginosa</i>	Article	PEERJ	2022	通讯作者: 贾旭/科研中心
47	WOS:000953678000001	10.3389/fcimb.2023.1141274	36960047	The antiviral activity of a small molecule drug targeting the NSP1-ribosome complex against Omicron, especially in elderly patients	Article	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2023	第一作者: 谌敏/科研中心 通讯作者: 邓珊珊/科研中心
48	WOS:000994826500001	10.3389/fmicb.2023.1171339	37250032	Transcriptomic analyses reveal the potential antibacterial mechanism of citral against <i>Staphylococcus aureus</i>	Article	FRONTIERS IN MICROBIOLOGY	2023	第一作者: 廖泽东/检验医学院 第一作者: Lin Keshan/检验医学院 通讯作者: 代敏/检验医学院 通讯作者: 孙丰慧/检验医学院
49	WOS:000963823300001	10.1128/spectrum.04384-22	37022197	Resistance of <i>Klebsiella pneumoniae</i> to Phage hvKpP3 Due to High-Molecular Weight Lipopolysaccharide Synthesis Failure	Article	MICROBIOLOGY SPECTRUM	2023	第一作者: Geng Huaixin/科研中心 通讯作者: 贾旭/科研中心 通讯作者: 栾广信/科研中心 通讯作者: 许颖/附一院
50	WOS:000960323200001	10.3389/fcimb.2023.1140945	37009506	Molecular mechanisms of Huanglian Jiedu decoction in treating Alzheimer's disease by regulating microbiome via network pharmacology and molecular docking analysis	Article	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2023	第一作者: 郑人源/基础医学院 第一作者: Zhang Qin/基础医学院

51	WOS:0010021 20400001	10.3389/f micb.2023 .1163662	37293224	Lactic acid bacteria with a strong antioxidant function isolated from "Jiangshui," pickles, and feces	Article	FRONTIERS IN MICROBIOLOGY	2023	第一作者: Hu Yue/科研中心 通讯作者: 邓珊珊/科研中心
52	WOS:0009676 85900001	10.3389/f micb.2023 .1153269	37065152	Gastric microbiota dysbiosis and Helicobacter pylori infection	Review	FRONTIERS IN MICROBIOLOGY	2023	第一作者: Zhang Ling/附一院 通讯作者: 赵明/附一院 通讯作者: 付祥胜/附一院
53	WOS:0009811 22000001	10.3389/fc imb.2023. 1142199	37153160	Epidemiological characteristics of respiratory viruses in hospitalized children during the COVID-19 pandemic in southwestern China	Article	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2023	参与作者: Yuan Yining/公共卫生学院
54	WOS:0009849 32700001	10.3389/f micb.2023 .1130708	37180274	Characterization of two multidrug-resistant Klebsiella pneumoniae harboring tigeicycline-resistant gene tet(X4) in China	Article	FRONTIERS IN MICROBIOLOGY	2023	通讯作者: 代敏/检验医学院
55	WOS:0009630 78000001	10.3389/f micb.2023 .1137869	37032888	Association between the vaginal and uterine microbiota and the risk of early embryonic arrest	Article	FRONTIERS IN MICROBIOLOGY	2023	通讯作者: 刘伟信/附属妇女儿童医院

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）；
5. 本次数据来源于2023年7月28日InCites（更新范围：2023年5月31日至2023年6月30日Web of Science核心合集收录文献）。