

杭医SCI论文季报

(2024年第二季度)

2024年7月



杭州医学院 | 圖書館、檔案館
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杭医SCI论文季报按季度统计分析我校SCI收录论文发文量、发文期刊、研究领域及二级部门分布，帮助师生了解最新被SCI收录的我校作者发文情况，为我校科研管理评价、政策制定提供数据参考。

（本期检索时间2024-06-26，出版年设为2024年）

- 第一作者SCI论文统计第一作者第一单位为杭州医学院的发文。
- 通讯作者SCI论文统计通讯作者单位含有杭州医学院的发文。通讯作者未做排名区分。

2024年第二季度，我校SCI收录论文351篇，其中通讯作者和（或）第一作者单位（通讯/第一）发文243篇，占比为69.23%。通讯/第一作者单位发文中article和review类型论文228篇。

以下分析均针对第二季度我校通讯/第一作者单位article和review类型SCI论文，共228篇。

1. 二级部门分布

第二季度我校SCI收录论文发文最多的二级部门为附属人民医院（183篇），其次为药学院、食品科学与工程学院（12篇），基础医学与法医学院（9篇）。

表1 我校2024年第二季度SCI论文的二级部门分布

	二级部门	SCI论文数↓	发文量占比
1	附属人民医院	183	77.22%
2	药学院、食品科学与工程学院	12	5.06%
3	基础医学与法医学院	9	3.80%
4	检验医学院、生物工程学院	7	2.95%

5	附属永康医院	6	2.53%
6	公共卫生学院	4	1.69%
7	附属天台医院	3	1.27%
8	安全性评价研究中心	3	1.27%
9	存济口腔医学院	2	0.84%
10	附属西湖医院	2	0.84%
11	医学影像学院	1	0.42%
12	信息工程学院	1	0.42%
13	临床医学院	1	0.42%
14	附属宁波口腔医院	1	0.42%
15	附属仙居医院	1	0.42%
16	其他	1	0.42%

注：如论文作者署名单位涉及多个二级机构，此论文按机构重复计算。

其他指未写明具体院系。

2. 发文期刊影响因子分布

第二季度我校SCI论文发文主要集中在影响因子（2022年）2.0~6.0的期刊，约占总发文68.86%。

表2 我校2024年第二季度SCI论文来源期刊的影响因子分布

	影响因子	论文数	占比
1	0~1.9	18	7.89%
2	2.0~3.9	81	35.53%
3	4.0~5.9	76	33.33%
4	≥6.0	51	22.37%

※两篇文章来源期刊无2022年影响因子

3、主要发文期刊

第二季度我校SCI论文发文较多的期刊是 *HELIYON*、*SCIENTIFIC REPORTS*、*MEDICINE*。

表3 我校2024年第二季度SCI论文的主要来源期刊（发文3篇及以上）

序号	期刊名	篇数	影响因子 (2022)	中科院分区 (2023)	出版国
1	HELIYON	12	4.0	3	英国
2	SCIENTIFIC REPORTS	9	4.6	2	英国
3	MEDICINE	6	1.6	4	美国
4	ADVANCED SCIENCE	4	15.1	1	美国
5	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	4	5.7	3	瑞士
6	BIOMEDICINE & PHARMACOTHERAPY	3	7.5	1	法国
7	BMC CANCER	3	3.8	2	英国
8	CHEMICAL ENGINEERING JOURNAL	3	15.1	1	瑞士
9	FRONTIERS IN MICROBIOLOGY	3	5.2	2	瑞士
10	FRONTIERS IN PHARMACOLOGY	3	5.6	2	瑞士
11	NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES	3	3.9	3	意大利
12	SMALL WORLD JOURNAL OF	3	13.3	1	德国
13	GASTROINTESTINAL SURGERY	3	2.0	4	美国

4. 研究领域分析

第二季度我校SCI论文的学科类别主要集中在药理学与药剂学、肿瘤学、细胞生物学、纳米科学等。

表4 我校2024年第二季度SCI论文的主要学科类别（发文9篇及以上）

序号	Web of Science 类别	篇数	占比
1	药理学、药剂学	27	11.84%
2	多学科交叉	23	10.09%
3	肿瘤学	22	9.65%
4	细胞生物学	18	7.89%
5	纳米科学、纳米技术	15	6.58%
6	免疫学	14	6.14%
7	材料科学及交叉学科	13	5.70%
8	生物化学、分子生物学	12	5.26%
9	化学及交叉学科	12	5.26%
10	遗传学与遗传	9	3.95%
11	普通内科	9	3.95%
12	医学研究与实验	9	3.95%
13	外科学	9	3.95%

附：

我校2024年第二季度高影响因子期刊（IF≥5）SCI论文（82篇）

	作者	篇名	刊名	二级部门	影响因子↓	WOS号
1	Hu, JH; ... Ding, H; Yang, PP; Hu, SS; Xie, R	Engineered-Doping Strategy for Self-Sufficient Reactive Oxygen Species Blossom to Amplify Ferroptosis/Cuproptosis Sensibilization in Hepatocellular Carcinoma Treatment	ADVANCED FUNCTIONAL MATERIALS	附属人民医院	19	1244198000001
2	Song, FF; ... Zhang, YW; Huang, P	Peptide Transporter 1-Mediated Dipeptide Transport Promotes Hepatocellular Carcinoma Metastasis by Activating MAP4K4/G3BP2 Signaling Axis	ADVANCED SCIENCE	附属人民医院	15.1	1205124500001
3	Chen, Y; ... Xu, JJ; Mou, XZ; Cai, Y	Succinct NIR-II absorbed croconic acid-julolidine molecule uniting Fe (III)-quercetin complex for efficient mild photothermal therapy of oropharyngeal carcinoma	CHEMICAL ENGINEERING JOURNAL	附属人民医院	15.1	1225478600001
4	Cao, LD; ... Xiao, ZQ; Tang, H; Tao, R	Triblock polymer PDMAEMA-co-PNIPAM-co-PMPC to deliver siKRAS for gene therapy in pancreatic cancer	CHEMICAL ENGINEERING JOURNAL	附属人民医院	15.1	1197266800001
5	Li, Z; ... Liu, LR; Chen, P; Dong, XC	Reversing the Interfacial Electric Field in Metal Phosphide Heterojunction by Fe-Doping for Large-Current Oxygen Evolution Reaction	ADVANCED SCIENCE	附属人民医院	15.1	1198401500001

6	Yang, N; ... Song, XJ; Liang, C; Dong, XC; Mou, XZ	Hypoxia-responsive nanoparticles for tumor-specific starvation therapy via a two-pronged approach	CHEMICAL ENGINEERING JOURNAL	附属人民医院	15.1	1204459400001
7	Hou, XL; ... Chen, W; Tan, LF; Fan, JX; Liu, B; Xu, QR	Engineering Phage Nanocarriers Integrated with Bio-Intelligent Plasmids for Personalized and Tunable Enzyme Delivery to Enhance Chemodynamic Therapy	ADVANCED SCIENCE	附属人民医院	15.1	1197632100001
8	Zhang, P; ...Yang, L; He, DW; Guo, P	Epigenetic Reprogramming Potentiates ICAM1 Antibody Drug Conjugates in Preclinical Models of Melanoma	ADVANCED SCIENCE	附属人民医院	15.1	1247364100001
9	Zhuang, DX; ... Guo, J; Wu, XW	Phenformin activates ER stress to promote autophagic cell death via NIBAN1 and DDIT4 in oral squamous cell carcinoma independent of AMPK	INTERNATIONAL JOURNAL OF ORAL SCIENCE	附属宁波口腔医院	14.9	1218993000001
10	Chen, X; ... Liang, G	Hyperglycemia activates FGFR1 via TLR4/c-Src pathway to induce inflammatory cardiomyopathy in diabetes	ACTA PHARMACEUTICA SINICA B	药学院、食品科学与工程学院	14.5	1216657600001
11	Liu, LC; ... Mou, XZ; Cai, Y	NIR-II Absorbed Dithienopyrrole-Benzobisthiadiazole Based Nanosystems for Autophagy Inhibition and Calcium Overload Enhanced Photothermal Therapy	SMALL	附属人民医院	13.3	1219020600001
12	Wu, DP; ... Jin, KT; Cai, Y; Mou, XZ	Platelet Membrane Coated Cu9S8-SNAP for Targeting NIR-II Mild Photothermal Enhanced Chemodynamic/Gas Therapy of Triple-Negative Breast Cancer	SMALL	附属人民医院	13.3	1205480200001
13	Liu, HH; ... Zhang, T; Su, D; Sun, XL	131I Induced In Vivo Proteolysis by Photoswitchable azoPROTAC Reinforces Internal Radiotherapy	SMALL	临床医学院, 安全性评价研	13.3	1209012300001

				究中心		
14	Li, X; ... Tu, YX; Yu, YS; Zhou, H	Genomic epidemiology and ceftazidime-avibactam high-level resistance mechanisms of Pseudomonas aeruginosa in China from 2010 to 2022	EMERGING MICROBES & INFECTIONS	附属人民医院	13.2	1183509100001
15	Huang, W; ... Pan, HY; Xu, CG	Identifying the genetic association between systemic lupus erythematosus and the risk of autoimmune liver diseases	JOURNAL OF AUTOIMMUNITY	附属人民医院	12.8	1223593900001
16	He, CW; ... Zhang, W; Hu, N; Wang, Z	A cardiomyocyte-based biosensing platform for dynamic and quantitative investigation of excessive autophagy	BIOSENSORS & BIOELECTRONICS	附属人民医院	12.6	1185287000001
17	Pan, ZF; ... Ling, DS; Huang, P; Ge, MH	Disrupting glycolysis and DNA repair in anaplastic thyroid cancer with nucleus-targeting platinum nanoclusters	JOURNAL OF CONTROLLED RELEASE	附属人民医院	10.8	1225568400001
18	Chen, DP; Shao, JJ; ... Mou, XZ; Dong, XC	Aromaticity Tuning of Heavy-Atom-Free Photosensitizers for Singlet Fission-Enhanced Immunogenic Photodynamic Oncotherapy	NANO LETTERS	附属人民医院	10.8	1243943800001
19	Zhuang, HM; ...Yu, YS; Chen, Y	Role of tcaA , a potential target as a ceftobiprole resistance breaker in MRSA β -lactam resistance	INTERNATIONAL JOURNAL OF ANTIMICROBIAL AGENTS	附属人民医院	10.8	1249983500002
20	Ye, LY; ... Jin, KT; Mao, ZW; Cai, Y; Mou, XZ	Engineered Luminescent Oncolytic Vaccinia Virus Activation of Photodynamic-Immune Combination Therapy for Colorectal Cancer	ADVANCED HEALTHCARE MATERIALS	附属人民医院	10	1197468600001
21	Huang, JQ; ... Tong,	Platelet membrane-coated oncolytic vaccinia virus with	JOURNAL OF COLLOID	附属人民医院	9.9	124629420

	XM; Cai, Y; Mou, XZ	indocyanine green for the second near-infrared imaging guided multi-modal therapy of colorectal cancer	AND INTERFACE SCIENCE			0001
22	Fan, WJ; ... Jin, KT; Mou, XZ; Cai, Y	A novel acceptor-donor-acceptor structured molecule-based nanosystem for tumor mild photothermal therapy	JOURNAL OF COLLOID AND INTERFACE SCIENCE	附属人民医院	9.9	1244641200001
23	Li, X; ... Li, RC; Zhou, H; Tu, YX	Global phylogeography and genomic characterization of blaKPC and blaNDM-positive clinical Klebsiella aerogenes isolates from China, 2016-2022	SCIENCE OF THE TOTAL ENVIRONMENT	附属人民医院	9.8	1208247900001
24	Xiong, HC; ... Yang, L	Acidosis activates breast cancer ferroptosis through ZFAND5/SLC3A2 signaling axis and elicits M1 macrophage polarization	CANCER LETTERS	附属人民医院	9.7	1190914000001
25	Li, YS; ... Ge, T; Cai, Y; Mou, XZ	Tumor-targeted delivery of copper-manganese biomineralized oncolytic adenovirus for colorectal cancer immunotherapy	ACTA BIOMATERIALIA	附属人民医院, 附属天台医院	9.7	1234682800001
26	Mo, HY; ... Xu, QR; Tu, KS	USP40 promotes hepatocellular carcinoma progression through a YAP/ USP40 positive feedback loop	CANCER LETTERS	附属人民医院	9.7	1220271400001
27	Zhang, Y; ... Kong, F	Self-Stimulated Photodynamic Nanoreactor in Combination with CXCR4 Antagonists for Antileukemia Therapy	ACS APPLIED MATERIALS & INTERFACES	检验医学院、生物工程学院, 附属人民医院	9.5	1241876600001
28	Liu, RQ; ... Tang, JM; Liang, XD;	Annexin A2 combined with TTK accelerates esophageal cancer progression via the Akt/mTOR signaling pathway	CELL DEATH & DISEASE	附属人民医院	9	1207769700002

	Zhang, HB					
29	Zhu, ZX; ... Mo, YY; Zhang, ZQ	Landscape of tumoral ecosystem for enhanced anti-PD-1 immunotherapy by gut Akkermansia muciniphila	CELL REPORTS	附属人民医院	8.8	124870440 0001
30	Ji, LC; ... Zhang, Q; Cai, Y; He, ZJ	Oligopeptide modified ICG/Cisplatin@CaCO ₃ for targeted osteosarcoma NIR-II imaging guided multimodal therapy	MATERIALS & DESIGN	附属人民医院	8.4	123870490 0001
31	Zhu, LW; ... Xu, Y; Cao, RJ	Ficolin-A induces macrophage polarization to a novel pro-inflammatory phenotype distinct from classical M1	CELL COMMUNICATION AND SIGNALING	附属人民医院	8.4	122367560 0002
32	Jing, QA; ... Du, J; Wang, Y	Role of reactive oxygen species in myelodysplastic syndromes	CELLULAR & MOLECULAR BIOLOGY LETTERS	附属人民医院	8.3	120193070 0001
33	Lin, WT; ... Huang, WJ; Ye, BZ; Liang, G	Endothelial deubiquitinase YOD1 mediates Ang II-induced vascular endothelial-mesenchymal transition and remodeling by regulating β -catenin	ACTA PHARMACOLOGICA SINICA	药学院、食品 科学与工程学院	8.2	120572380 0002
34	Xu, JC; ... Luo, W; Zhou, H; Liang, G	JOSD2 mediates isoprenaline-induced heart failure by deubiquitinating CaMKII δ in cardiomyocytes	CELLULAR AND MOLECULAR LIFE SCIENCES	药学院、食品 科学与工程学院	8	113867870 0005
35	Bellala, S; ... Obireddy, SR; Lai, WF	Composite Microgels Loaded with Doxorubicin-Conjugated Amine-Functionalized Zinc Ferrite Nanoparticles for Stimuli-Responsive Sustained Drug Release	INTERNATIONAL JOURNAL OF NANOMEDICINE	附属人民医院	8	124289740 0001
36	Li, ZL; ... Zheng, XL; Cheng, LY	Investigation of the mechanism of USP28-mediated IFITM3 elevation in BCR-ABL-dependent imatinib resistance in CML	BIOMEDICINE & PHARMACOTHERAPY	检验医学院、	7.5	119705210 0001

				生物工程学院		
37	Bian, WX; ... Yang, C; Li, YC; Zhou, Y	Ferroptosis mechanisms and its novel potential therapeutic targets for DLBCL	BIOMEDICINE & PHARMACOTHERAPY	附属人民医院	7.5	1219129200001
38	Xu, LH; ... Xu, YZ; Chen, J	Suppression of PERK/eIF2 α /CHOP pathway enhances oridonin-induced apoptosis by inhibiting autophagy in Small-Cell lung cancer cells	BIOMEDICINE & PHARMACOTHERAPY	基础医学与法医学院	7.5	1238732100001
39	Lu, WQ; ... Gao, HH	Unravelling the role of intratumoral bacteria in digestive system cancers: current insights and future perspectives	JOURNAL OF TRANSLATIONAL MEDICINE	附属人民医院	7.4	1244522000003
40	Chen, LF; ... Liang, G	Discovery of LC-MI-3: A Potent and Orally Bioavailable Degradable of Interleukin-1 Receptor-Associated Kinase 4 for the Treatment of Inflammatory Diseases	JOURNAL OF MEDICINAL CHEMISTRY	药学院、食品科学与工程学院	7.3	1224847000001
41	Lu, K; ... Tong, XM; Chen, GB; Wang, Y	Flow cytometry-based peripheral blood analysis as an easily friendly tool for prognostic monitoring of acute ischemic stroke: a multicenter study	FRONTIERS IN IMMUNOLOGY	附属人民医院	7.3	1237530000001
42	Li, TY; ... Deng, XY; Zhou, JW	STING agonist inflames the cervical cancer immune microenvironment and overcomes anti-PD-1 therapy resistance	FRONTIERS IN IMMUNOLOGY	附属人民医院	7.3	1191942100001
43	Ran, W; Yu, QT	Data-driven clustering approach to identify novel clusters of high cognitive impairment risk among Chinese community-dwelling elderly people with normal cognition: A national cohort study	JOURNAL OF GLOBAL HEALTH	附属人民医院	7.2	1220860300001

44	Wei, W; ... Wang, SB; Tong, XM	Expression of GPX4 by oncolytic vaccinia virus can significantly enhance CD8+T cell function and its impact against pancreatic ductal adenocarcinoma	ONCOIMMUNOLOGY	附属人民医院	7.2	1177495100001
45	Nie, YY; ... Li, YJ	Interference with SPARC inhibits Benzophenone-3 induced ferroptosis in osteoarthritis: Evidence from bioinformatics analyses and biological experimentation	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	公共卫生学院	6.8	1206429100001
46	Zeng, SX; ... Dong, XW; Chen, YQ; Huang, WH	Discovery of novel, potent, selective and orally bioavailable HPK1 inhibitor for enhancing the efficacy of anti-PD-L1 antibody	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	附属永康医院	6.7	1185174000001
47	Li, P; ... Gao, CY; Lu, SH	PLGA micro/nanoparticle vaccination elicits non-tumor antigen specific resident memory CD8+ T cell protection from hepatocellular carcinoma	NANOSCALE	基础医学与法医学院	6.7	1238415900001
48	Cao, FZ; ... Li, CR	Genetic association between gut microbiota and the risk of Guillain-Barre syndrome	JOURNAL OF AFFECTIVE DISORDERS	附属人民医院	6.6	1239671100001
49	He, XB; ... Du, YQ; Wang, Z; Chen, LJ	Unraveling the role of CD24 in Hepatocellular carcinoma: Involvement of inactivated Hippo signaling and SOX4-mediated regulation	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	检验医学院、生物工程学院, 附属人民医院	6.2	1215596600001
50	Wang, K; ... He, H; Xu, X	PAK1 inhibition increases TRIM21-induced PD-L1 degradation and enhances responses to anti-PD-1 therapy in pancreatic cancer	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	附属人民医院	6.2	1243625600001

51	Jia, Y; ... Mo, SJ	Pellino1 orchestrates gut-kidney axis to perpetuate septic acute kidney injury through activation of STING pathway and NLRP3 inflammasome	LIFE SCIENCES	附属人民医院	6.1	122220620001
52	Shen, ZX; ... Li, JG; Yu, J; Liu, SQ	Superhydrophobic Polysilsesquioxane Nanospikes/Glass Microfiber Composite for Separation of Oil-Water Mixtures	ACS APPLIED NANO MATERIALS	检验医学院、生物工程学院	5.9	122530490001
53	Wang, JQ; ... Song, FH; Zhu, X	Metabolomics reveals the implication of acetoacetate and ketogenic diet therapy in radioiodine-refractory differentiated thyroid carcinoma	ONCOLOGIST	附属人民医院	5.8	122536670001
54	Sun, GQ; ... Nguyen, L; Xin, JY	DA-TransUNet: integrating spatial and channel dual attention with transformer U-net for medical image segmentation	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	信息工程学院	5.7	123427730001
55	Pang, JL; ... Chen, JY; Mou, XZ; Hu, PY	Targeted drug delivery of engineered mesenchymal stem/stromal-cell-derived exosomes in cardiovascular disease: recent trends and future perspectives	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	附属人民医院, 天台医院	5.7	119311380001
56	Fu, ZX; ... Wu, SF; Luo, XJ; Jin, TT; Guo, CR	Cell-free fat extract regulates oxidative stress and alleviates Th2-mediated inflammation in atopic dermatitis	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	附属人民医院	5.7	121680600001
57	Wu, Y; Sun, JL; Wang, W;	How to make full use of dental pulp stem cells: an optimized cell culture method based on explant technology	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY	附属人民医院	5.7	119451330001
58	Huang, Y; ... Shen, QQ	Treatment of peritoneal fibrosis: Therapeutic prospects of bioactive Agents from Astragalus membranaceus	FRONTIERS IN PHARMACOLOGY	公共卫生学院, 附属人民	5.6	123785070001

				医院		
59	Bao, LS; ... Ge, MH; Pan, ZF	Targeting SIGLEC15 as an emerging immunotherapy for anaplastic thyroid cancer	INTERNATIONAL IMMUNOPHARMACOLOGY	附属人民医院	5.6	1232783800001
60	Lin, SS; ... Yi, W; Zhang, YW	A single-dose, randomized, open-label, four-period, crossover equivalence trial comparing the clinical similarity of the proposed biosimilar rupatadine fumarate to reference Wystamm® in healthy Chinese subjects	FRONTIERS IN PHARMACOLOGY	附属人民医院	5.6	1235828500001
61	Zhao, HN; ... Jin, JN; He, Q; Zhang, XY	In-depth LC-MS and in-vitro studies of a triterpenoid saponin capilliposide-A metabolism modulation in gut microbiota of mice	FRONTIERS IN PHARMACOLOGY	附属人民医院	5.6	1192172600001
62	Yang, YQ; ... Zhou, Y; Zhou, YL	Expression of HLA-DR and KLRG1 enhances the cytotoxic potential and cytokine secretion capacity of CD3+T cells in tuberculosis patients	INTERNATIONAL IMMUNOPHARMACOLOGY	附属人民医院	5.6	1248097400001
63	Du, YQ; ... Zhang, W; Chu, LS	Multi-omics technologies and molecular biomarkers in brain tumor-related epilepsy	CNS NEUROSCIENCE & THERAPEUTICS	附属人民医院	5.5	1205258300001
64	Wang, CY; ...Xu, QR; Tong, XM	C-MYC-activated lncRNA SNHG20 accelerates the proliferation of diffuse large B cell lymphoma via USP14-mediated deubiquitination of β -catenin	BIOLOGY DIRECT	附属人民医院	5.5	1248746200001
65	Yang, YN; ...Guo, Y; Xu, QR	OTUD5 promotes the growth of hepatocellular carcinoma by deubiquitinating and stabilizing SLC38A1	BIOLOGY DIRECT	附属人民医院	5.5	1207699300001
66	Fan, Y; ... Xia, C;	An integrated network pharmacology, molecular docking and	JOURNAL OF	附属人民医院	5.4	119709180

	Tong, Y; Bi, Q	experiment validation study to investigate the potential mechanism of Isobavachalcone in the treatment of osteoarthritis	ETHNOPHARMACOLOGY			0001
67	Liu, HP; ... Wang, J; Li, YJ	Estimating effects of whole grain consumption on type 2 diabetes, colorectal cancer and cardiovascular disease: a burden of proof study	NUTRITION JOURNAL	公共卫生学院	5.4	122126240001
68	Gao, BB; ... Huang, MC; Lei, SS; Li, B	Beneficial effects of oxymatrine from Sophora flavescens on alleviating Ulcerative colitis by improving inflammation and ferroptosis	JOURNAL OF ETHNOPHARMACOLOGY	药学院、食品科学与工程学院	5.4	125030660001
69	Yu, L; ... Xu, HE; Zhu, W	Review Article Unraveling role of ubiquitination in drug resistance of gynecological cancer	AMERICAN JOURNAL OF CANCER RESEARCH	附属人民医院	5.3	124182460001
70	Yu, LR; ...Yong, JJ	Optimal timing for early mobilization initiatives in intensive care unit patients: A systematic review and network meta-analysis	INTENSIVE AND CRITICAL CARE NURSING	附属人民医院	5.3	122121300001
71	Jin, TF; ... Pan, ZF; Ge, MH	BUB1/KIF14 complex promotes anaplastic thyroid carcinoma progression by inducing chromosome instability	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	附属人民医院	5.3	118650030001
72	Jia, JP; ... Bao, GL	The enhancement of astaxanthin production in Phaffia rhodozyma through a synergistic melatonin treatment and zinc finger transcription factor gene overexpression	FRONTIERS IN MICROBIOLOGY	药学院、食品科学与工程学院	5.2	120752120001
73	Su, PF; ... Jin, WW	Targeting tumor-associated macrophages: Critical players in	INTERNATIONAL	附属人民医院	5.2	122268380

		tumor progression and therapeutic strategies (Review)	JOURNAL OF ONCOLOGY			0001
74	Wan, SS; ... Jin, DZ; Chen, Y	Gut microbiome changes in mouse, Mongolian gerbil, and hamster models following Clostridioides difficile challenge	FRONTIERS IN MICROBIOLOGY	检验医学院、生物工程学院	5.2	1204729800001
75	Liang, TY; ... Xia, XP	Activating transcription factor 6 alleviates secondary brain injury by increasing cystathionine γ -lyase expression in a rat model of intracerebral hemorrhage	AGING-US	附属人民医院	5.2	1216911200020
76	Zhu, XF; ... Pan, XX	Research reviews and prospects of gut microbiota in liver cirrhosis: a bibliometric analysis (2001-2023)	FRONTIERS IN MICROBIOLOGY	附属人民医院	5.2	1192157200001
77	Liu, XL; ... Zhang, LF; Zhang, DH	Improvement of hydrophilicity and formation of heparin/chitosan coating inhibits stone formation in ureteral stents	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	附属人民医院	5.2	1239977300001
78	Cai, BH; ... Tang, QD; Liang, G; Chen, LF	Discovery of a doublecortin-like kinase 1 inhibitor to prevent inflammatory responses in acute lung injury	BIOORGANIC CHEMISTRY	附属人民医院	5.1	1197669400001
79	Zhang, HW; ... Li, CR	Peripheral Immune Cells Contribute to the Pathogenesis of Alzheimer's Disease	MOLECULAR NEUROBIOLOGY	附属人民医院	5.1	1242208300002
80	Teng, Y; ... Fan, YB	Specific Knockdown of the NDUFS4 Gene Reveals Important Roles of Ferroptosis in UVB-induced Photoaging	INFLAMMATION	附属人民医院	5.1	1231027800001
81	Zhang, YC; ...	Design, synthesis, and antitumor activity evaluation of potent	BIOORGANIC	附属人民医院	5.1	123719360

	Huang, P; Zhu, CL; Pan, CH	fourth-generation EGFR inhibitors for treatment of Osimertinib resistant non-small cell lung cancer (NSCLC)	CHEMISTRY			0001
82	Min, JL; ... Zhang, J; Huang, WH	Ruxolitinib attenuates microglial inflammatory response by inhibiting NF- κ B/MAPK signaling pathway	EUROPEAN JOURNAL OF PHARMACOLOGY	附属永康医院	5	120043430 0001