

杭医SCI论文季报

(2024年第三季度)

2024年9月



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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2024-09-27，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年第三季度，我校共发表SCI收录论文434篇，其中通讯作者和（或）第一作者单位（通讯/第一）发文306篇，占比为70.51%。通讯/第一作者单位发文中article和review类型论文267篇。

以下分析均针对第三季度我校通讯/第一作者单位article和review类型SCI论文，共267篇。

1. 二级部门分布

第三季度我校发表SCI论文最多的二级部门为附属人民医院（190篇），其次为药学院、食品科学与工程学院（21篇），基础医学与法医学院（16篇）。

表1 我校2024年第三季度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	190	71.16%
2	药学院、食品科学与工程学院	21	7.87%
3	基础医学与法医学院	16	5.99%
4	公共卫生学院	13	4.87%

	二级部门	SCI论文数↓	发文量占比
5	检验医学院、生物工程学院	12	4.49%
6	附属永康医院	8	3.00%
7	临床医学院	5	1.87%
8	附属西湖医院	3	1.12%
9	附属天台医院	3	1.12%
10	信息工程学院	2	0.75%
11	安全性评价研究中心	2	0.75%
12	护理学院	2	0.75%
13	医学影像学院	1	0.37%
14	实验动物中心	1	0.37%
15	附属临安人民医院	1	0.37%
16	宁波口腔医院	1	0.37%
17	附属仙居医院	1	0.37%
18	康复学院	1	0.37%
19	附属恩泽医院	1	0.37%
20	医学情报与卫生政策研究中心	1	0.37%

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。

2. 发文期刊影响因子分布

第三季度我校SCI论文发文主要集中在影响因子（2023年）

2.0~3.9的期刊，约占总发文44.19%。

表2 我校2024年第三季度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	31	11.61%
2	2.0~3.9	118	44.19%
3	4.0~5.9	51	19.10%
4	≥6.0	66	24.72%

※一篇文章来源期刊无2023年影响因子

3、主要发文期刊

第三季度我校SCI论文发文较多的期刊是*SCIENTIFIC REPORTS*、
BIOMEDICINE PHARMACOTHERAPY、*HELIYON*。

表3 我校2024年第三季度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 (2023)	中科院分区 (2023)	出版国
1	SCIENTIFIC REPORTS	9	3.8	2	英国
2	BIOMEDICINE & PHARMACOTHERAPY	5	6.9	1	法国
3	HELIYON	5	3.4	3	英国
4	CANCER MEDICINE	4	2.9	2	美国
5	FRONTIERS IN ENDOCRINOLOGY	4	3.9	2	瑞士
6	BMC MUSCULOSKELETAL DISORDERS	3	2.2	3	英国
7	CHEMICAL ENGINEERING JOURNAL	3	13.3	1	瑞士
8	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	3	6.2	1	英国
9	FRONTIERS IN MEDICINE	3	3.1	3	瑞士
10	FRONTIERS IN NEUROLOGY	3	2.7	3	瑞士
11	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	3	7.7	1	荷兰
12	JOURNAL OF NANOBIOTECHNOLOGY	3	10.6	1	英国
13	JOURNAL OF TRANSLATIONAL MEDICINE	3	6.1	2	英国
14	PLOS ONE	3	2.9	3	美国

4. 研究领域分析

第三季度我校SCI论文的学科类别主要集中在药理学与药剂学、肿瘤学、生物化学与分子生物学等。

表4 我校2024年第三季度SCI论文的主要学科类别（发文10篇及以上）

序号	Web of Science 类别	篇数	占比
1	药理学、药剂学	32	11.99%
2	肿瘤学	24	8.99%
3	生物化学、分子生物学	22	8.24%
4	医学研究与实验	21	7.87%
5	多学科交叉	19	7.12%
6	细胞生物学	17	6.37%
7	外科学	15	5.62%
8	药物化学	13	4.87%
9	普通内科	12	4.49%
10	微生物学	12	4.49%
11	内分泌代谢	12	4.49%
12	神经科学	10	3.75%
13	临床神经病学	10	3.75%

附：

我校2024年第三季度高影响因子期刊 (IF≥5) SCI论文 (83篇)

	作者	篇名	刊名	二级部门	影响因子↓	WOS号
1	Wu, S; ... Xiong, XS	A Patient with Proteinuria, Myalgias, and Decreased Pigmentation of Facial Skin	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	附属永康医院	63.1	1263234 600003
2	Wang, S; ... Wei, XY; Xu, X	Hepatocellular carcinoma-specific epigenetic checkpoints bidirectionally regulate the antitumor immunity of CD4+T cells	CELLULAR & MOLECULAR IMMUNOLOGY	临床医学院	21.8	1315822 800001
3	Wang, A; ... Liang, G	Therapeutic potential of targeting protein tyrosine phosphatases in liver diseases	ACTA PHARMACEUTICA SINICA B	附属人民医院	14.7	1292220 100001
4	Zhao, Y; ... Liang, G	Podocyte OTUD5 alleviates diabetic kidney disease through deubiquitinating TAK1 and reducing podocyte inflammation and injury	NATURE COMMUNICATIONS	药学院、食品科学与工程学院	14.7	1258302 000018
5	Ye, ZH; ... Zhang, FZ	Electrochemically Driven Nickel-Catalyzed Enantioselective Hydro-	ADVANCED SCIENCE	药学院、食品科	14.3	1310263 600001

		Arylation/Alkenylation of Enones		学与工程学院		
6	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	14.3	1291158 600054
7	Hu, XJ; ... Cai, Y; Yang, XH	Platelet membrane coated Cu 9 S 8-SNAP for NIR-II photoacoustic imaging guided NO repairing acute kidney injury	CHEMICAL ENGINEERING JOURNAL	附属人民医院	13.3	1259477 200001
8	Hu, YY; ... Wu, SF; He, Y; Jin, PH	Integrated therapeutic strategies for various cutaneous malignancies: Advances and challenges of multifunctional microneedle patches toward clinical translation	CHEMICAL ENGINEERING JOURNAL	附属人民医院	13.3	1258587 100001
9	Zhao, L; ... Song, XJ; Dong, XC; Cai, Y	H ₂ O ₂ self-supplied CuFeO _x nanosystem as fenton-like reaction agents for endogenous/exogenous responsive synergistic antibacterial therapy	CHEMICAL ENGINEERING JOURNAL	附属人民医院	13.3	1291633 200001
10	Huang, YP; ... Ye, X; Lu, Y; Hu, C	Hepatic IL22RA1 deficiency promotes hepatic steatosis by modulating oxysterol in the liver	HEPATOLOGY	附属人民医院	12.9	1278109 200001
11	Tang, JM; Wang,	CDK2-activated TRIM32 phosphorylation	JOURNAL OF	附属人民医院	11.4	1292456

	YQ; Zhang, L; Zhang, HB	and nuclear translocation promotes radioresistance in triple-negative breast cancer	ADVANCED RESEARCH			400001
12	Zhu, HH; ... Wang, LB; Li, LJ; Ji, FY	CCT3/ACTN4/TFRC axis protects hepatocellular carcinoma cells from ferroptosis by inhibiting iron endocytosis	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	基础医学与法医 学院	11.4	1302603 200001
13	Jin, DP; ... Zhang, Q; Cheng, KY; Yang, HJ; Shen, Q	A study on the synergistic interaction of pea protein isolate and whey protein isolate for enhancing the stability and quality of krill oil emulsion	FOOD HYDROCOLLOIDS	附属人民医院	11	1275887 800001
14	Liu, Y; ... Wang, Q; Tang, Z	Preparation and in vivo and ex vivo studies of sirolimus nano-in-situ gel ophthalmic formulation	JOURNAL OF NANOBIOTECHNOLOGY	药学院、食品科 学与工程学院	10.6	1269997 600001
15	Zheng, B; ... Shen, YQ; Zhang, DH; Zhang, P	A mucoadhesive-to-penetrating nanomotors- in-hydrogel system for urothelium-oriented intravesical drug delivery	JOURNAL OF NANOBIOTECHNOLOGY	附属人民医院	10.6	1313304 100004
16	Wang, LY; ... Liu, HB; Yang, W; Wang, Y	Ferroptosis-inducing nanomedicine and targeted short peptide for synergistic treatment of hepatocellular carcinoma	JOURNAL OF NANOBIOTECHNOLOGY	附属人民医院	10.6	1304072 700001

17	Wang, LT; ... He, CY; Xu, B; Liang, G	Macrophage-derived FGFR1 drives atherosclerosis through PLC γ -mediated activation of NF- κ B inflammatory signalling pathway	CARDIOVASCULAR RESEARCH	附属人民医院	10.2	1251360 300001
18	Li, T; ... Chen, YP; Chen, DZ	STAT3-Dependent Effects of Polymeric Immunoglobulin Receptor in Regulating Interleukin-17 Signaling and Preventing Autoimmune Hepatitis	ENGINEERING	临床医学院	10.1	1283256 900001
19	Chen, GN; ... Mou, XZ; Cai, Y; Hou, CJ	Naphthalene Diimide-Based Polycyclic Conjugated Molecule Composite CoFe2O4 Nanohybrids for Photoacoustic Imaging-Mediated Photo-/Sonic Therapy	ADVANCED HEALTHCARE MATERIALS	附属人民医院	10	1272180 200001
20	Lu, D; ... Cai, JZ; Zheng, SS; Xu, X	Myosteatosis and muscle loss impact liver transplant outcomes in male patients with hepatocellular carcinoma	JOURNAL OF CACHEXIA SARCOPENIA AND MUSCLE	附属人民医院	9.4	1299597 500001
21	Zheng, SW; ... Xia, WJ; Ni, C	Tumor battlefield within inflamed, excluded or desert immune phenotypes: the mechanisms and strategies	EXPERIMENTAL HEMATOLOGY & ONCOLOGY	附属人民医院	9.4	1286308 800002

22	Jiang, HY; ... Zhang, LJ; Lv, WQ	Novel insights into the association between genetically proxied inhibition of proprotein convertase subtilisin/kexin type 9 and risk of sarcopenia	JOURNAL OF CACHEXIA SARCOPENIA AND MUSCLE	安全性评价研究 中心	9.4	1308656 400001
23	Li, X; ... Cheng, XJ; Chinn, YE	Acetylation of TIR domains in the TLR4-Mal-MyD88 complex regulates immune responses in sepsis	EMBO JOURNAL	附属人民医院	9.4	1315606 700001
24	Ye, ZH; ... Zhang, FZ	Metal-free decarboxylative C(sp ₃)-C(sp ₃) bond formation for the synthesis of unnatural amino acids and peptides via convergent paired electrolysis enabled radical-radical cross-coupling	GREEN CHEMISTRY	药学院、食品科 学与工程学院	9.3	1280080 700001
25	Jin, WW; ... Xu, QR; Su, W; Hu, XG	WTAP/IGF2BP3-mediated GBE1 expression accelerates the proliferation and enhances stemness in pancreatic cancer cells via upregulating c-Myc	CELLULAR & MOLECULAR BIOLOGY LETTERS	附属人民医院	9.2	1261570 100001
26	Huang, MY; ... Ding, W; Meng, XL; Qian, D	Methylation modification of non-histone proteins in breast cancer: An emerging targeted therapeutic strategy	PHARMACOLOGICAL RESEARCH	附属人民医院	9.1	1298060 400001

27	Zhu, JH; ... Li, YJ	Genetic-informed proteome-wide scan reveals potential causal plasma proteins for idiopathic pulmonary fibrosis	THORAX	公共卫生学院	9	1250561 600001
28	Wei, D; ... Deng, Q; Wang, X	Rational selection of 4,4',4-(1,3,5-triazine-2,4,6-triyl) trianiline-based covalent organic framework as adsorbent for effective co-extraction of aflatoxins, zearalenone and its metabolites from food and biological samples	FOOD CHEMISTRY	检验医学院、生物工程学院	8.5	1309753 000001
29	Wang, XY; ... Yu, J; Yang, F	DSIS-DPR:Structured Instance Segmentation and Diffusion Prior Refinement for Dental Anatomy Learning	IEEE TRANSACTIONS ON MULTIMEDIA	附属人民医院	8.4	1316067 500005
30	Fu, YH; ... Tu, KS; Xu, QR; Liu, X	Nanoreactors with Cascade Catalytic Activity Reprogram the Tumor Microenvironment for Enhanced Immunotherapy by Synchronously Regulating Treg and Macrophage Cells	ACS APPLIED MATERIALS & INTERFACES	附属人民医院	8.3	1308700 800001
31	Guo, H; ... He, F	Global genomic epidemiology and transmission dynamics of plasmid-borne tmexCD-toprJ-carrying Klebsiella pneumoniae in a one health context	SCIENCE OF THE TOTAL ENVIRONMENT	附属人民医院	8.2	1312679 100001

32	Xie, MJ; ... Sun, Y; Wang, J	Rapid fabrication of modular 3D paper-based microfluidic chips using projection-based 3D printing	BIO-DESIGN AND MANUFACTURING	附属人民医院	8.1	1292335 300001
33	Liu, YY; ... Ge, MH; Zheng, GW	Prosapogenin A induces GSDME-dependent pyroptosis of anaplastic thyroid cancer through vacuolar ATPase activation-mediated lysosomal over-acidification	CELL DEATH & DISEASE	附属人民医院	8.1	1290264 000004
34	Bao, LS; ... Huang, P; Pan, ZF; Ge, MH	Maintenance of magnesium homeostasis by NUF2 promotes protein synthesis and anaplastic thyroid cancer progression	CELL DEATH & DISEASE	附属人民医院	8.1	1306608 200002
35	Yang, F; ... Liu, YS; Chen, JY; Wang, LH	Tunable and fast-cured hyaluronic acid hydrogel inspired on catechol architecture for enhanced adhesion property	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	附属人民医院	7.7	1253235 000001
36	Zhao, DP; ... Luo, J; Zhou, X; Jiang, KK	Fabrication of lignocellulose/liquid metal-based conductive eutectic hydrogel composite for strain sensors	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	基础医学与法医学院	7.7	1252480 900001
37	Cai, Y; ... Jin, KT; Mou, XZ	Recent advances in biomaterials based near-infrared mild photothermal therapy for	INTERNATIONAL JOURNAL OF	附属人民医院	7.7	1301775 200001

		biomedical application: A review	BIOLOGICAL MACROMOLECULES			
38	Yao, JH; ... Li, GH; Lou, JL	Exosomal proteomics and cytokine analysis distinguish silicosis cases from controls	ENVIRONMENTAL POLLUTION	公共卫生学院	7.6	1265876 100001
39	Li, HJ; ... Tong, XM; Du, J; Wang, Y	GSH exhaustion via inhibition of xCT-GSH-GPX4 pathway synergistically enhanced DSF/Cu-induced cuproptosis in myelodysplastic syndromes	FREE RADICAL BIOLOGY AND MEDICINE	附属人民医院	7.1	1258563 600001
40	Xiong, MF; ... Sun, YY; Zeng, Y	Proteomics reveals dynamic metabolic changes in human hematopoietic stem progenitor cells from fetal to adulthood	STEM CELL RESEARCH & THERAPY	基础医学与法医学院	7.1	1312618 700002
41	Lan, MY; ... Liang, G; Huang, MC	Linderanine C regulates macrophage polarization by inhibiting the MAPK signaling pathway against ulcerative colitis	BIOMEDICINE & PHARMACOTHERAPY	药学院、食品科学与工程学院	6.9	1288639 500001
42	Gao, Y; ... Du, J; Zhang, JY; Wang, Y	Elesclomol-copper synergizes with imidazole ketone erastin by promoting cuproptosis and ferroptosis in myelodysplastic syndromes	BIOMEDICINE & PHARMACOTHERAPY	附属人民医院	6.9	1265665 100001
43	Yang, YM; ... Wang, Z; Ying, YM; Li, KQ	β -Mangostin targets and suppresses glioma via STING activation and tumor-associated microglia polarization	BIOMEDICINE & PHARMACOTHERAPY	附属人民医院	6.9	1267081 400001

44	Zeng, XC; ... Zhang, L; Rui, G; Chen, XH	Penfluridol regulates p62 / Keap1 / Nrf2 signaling pathway to induce ferroptosis in osteosarcoma cells	BIOMEDICINE & PHARMACOTHERAPY	附属人民医院	6.9	1267452 300001
45	Sun, X; ... Bai, GX; Xu, YJ; Zhang, JB	The tumor suppressor Parkin exerts anticancer effects through regulating mitochondrial GAPDH activity	ONCOGENE	附属人民医院	6.9	1313534 500001
46	Ni, R; Hu, ZM; Tao, R	Advances of immune-checkpoint inhibition of CTLA-4 in pancreatic cancer	BIOMEDICINE & PHARMACOTHERAPY	附属人民医院	6.9	1313053 200001
47	Zou, Y; ... Liang, G; Tang, QD	Fragment-Based Anti-inflammatory Agent Design and Target Identification: Discovery of AF-45 as an IRAK4 Inhibitor to Treat Ulcerative Colitis and Acute Lung Injury	JOURNAL OF MEDICINAL CHEMISTRY	药学院、食品科学与工程学院	6.8	1253296 100001
48	Wu, MF; ... Huang, WH; Dong, XW	Discovery of an Exceptionally Orally Bioavailable and Potent HPK1 PROTAC with Enhancement of Antitumor Efficacy of Anti-PD-L1 Therapy	JOURNAL OF MEDICINAL CHEMISTRY	药学院、食品科学与工程学院	6.8	1282959 700001
49	Zhang, S; ... Ying, SB; You, ZQ	A phytomedicine extract exerts an anti-inflammatory response in the lungs by reducing STING-mediated type I interferon release	PHYTOMEDICINE	公共卫生学院	6.7	1256395 000001

50	Xu, XL; ... Chen, WJ	Bu-Shen-Ning-Xin decoction ameliorates premature ovarian insufficiency by suppressing oxidative stress through rno_circRNA_012284/ rno_miR-760-3p/HBEGF pathway	PHYTOMEDICINE	护理学院	6.7	1294234 000001
51	Shi, YR; ... Xu, XL; Wang, LJ	Advances in Nanotherapy for Targeting Senescent Cells	INTERNATIONAL JOURNAL OF NANOMEDICINE	附属人民医院	6.6	1299724 600001
52	Wei, D; ... Deng, Q; Wang, X	Effective extraction and detection of aflatoxins in cereals using nitrogen-rich benzodiimidazole linkage magnetic covalent organic framework based solid phase extraction and HPLC-MS/MS analysis	FOOD CHEMISTRY-X	检验医学院、生物工程学院	6.5	1313531 300001
53	Li, YX; ... Han, P; Dai, Y	Genome-wide characterization of extrachromosomal circular DNA in SLE and functional analysis reveal their association with apoptosis	TRANSLATIONAL RESEARCH	附属人民医院	6.4	1303100 700001
54	Zhao, J; ... Sheng, HL	Detection and quantification of microplastics in various types of human tumor tissues	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	附属人民医院	6.2	1284336 300001

55	Huang, J; ... Xu, L; Lou, JL	Cr (VI)-induced ribosomal DNA copy number variation is associated with semen quality impairment: Evidence from human to animal study	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	公共卫生学院	6.2	1267774 800001
56	Han, X; ... Shi, QJ; Ying, HZ; Liang, G	Macrophage SHP2 Deficiency Alleviates Diabetic Nephropathy via Suppression of MAPK/NF-κB-Dependent Inflammation	DIABETES	实验动物中心，药学院、食品科学与工程学院	6.2	1288274 500010
57	Xu, HD; ... Lou, JL	The effect of the nucleolar protein ZNF385A on the ribosomal DNA copy number variation in response to Cr(VI)-induced DNA damage	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	公共卫生学院	6.2	1313949 700001
58	Guo, M; ... Sun, AH; Liu, XX	BrfA functions as a bacterial enhancer-binding protein to regulate functional amyloid Fap-dependent biofilm formation in <i>Pseudomonas fluorescens</i> by sensing cyclic diguanosine monophosphate	MICROBIOLOGICAL RESEARCH	基础医学与法医学院	6.1	1291740 900001
59	Ye, GQ; ... Gao, RL; Zhang, JB	Secondary metabolites of mulberry leaves exert anti-lung cancer activity through regulating the PD-L1/PD-1 signaling pathway	JOURNAL OF PHARMACEUTICAL ANALYSIS	附属人民医院	6.1	1255582 900001
60	Ren, MT; ... Ji, F	KIAA1429 promotes gastric cancer	JOURNAL OF	附属人民医院	6.1	1252190

		progression by destabilizing RASD1 mRNA in an m6A-YTHDF2-dependent manner	TRANSLATIONAL MEDICINE			200003
61	Zhou, XY; ... Zhang, Q	Recent research progress on tumour-specific responsive hydrogels	JOURNAL OF MATERIALS CHEMISTRY B	附属人民医院	6.1	1258962 700001
62	Lin, J; ... Chen, YP	FGF4 ameliorates the liver inflammation by reducing M1 macrophage polarization in experimental autoimmune hepatitis	JOURNAL OF TRANSLATIONAL MEDICINE	临床医学院	6.1	1283393 500002
63	Qiu, J; ... Shi, H; Qian, D	Leveraging the intratumoral microbiota to treat human cancer: are engineered exosomes an effective strategy?	JOURNAL OF TRANSLATIONAL MEDICINE	附属人民医院	6.1	1286012 800009
64	Yan, YT; ... Shao, Y	Pattern of heterogeneity in normal brain ageing: screening for mild cognitive impairment and its risk of progression with a radiomics model	AGE AND AGEING	附属人民医院	6	1267491 600002
65	Li, XB; ... Zeng, RF; Tang, QD; Liang, G	Design, synthesis and bioactivity evaluation of 4-hydroxycoumarin derivatives as potential anti-inflammatory agents against acute lung injury and colitis	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	附属人民医院	6	1293723 100001

66	Tang, LS; ... Xu, X	Transcription factor 7 like 2 promotes metastasis in hepatocellular carcinoma via NEDD9-mediated activation of AKT/mTOR signaling pathway	MOLECULAR MEDICINE	附属人民医院	6	1277797 900001
67	Wang, J; ... Huang, DS; Zhang, YL; Xu, QR	Tumor suppressor BAP1 suppresses disulfidoptosis through the regulation of SLC7A11 and NADPH levels	ONCOGENESIS	附属人民医院	5.9	1311861 000002
68	Chen, HX; ... Cui, YJ; Qian, GD; Liao, ZL	Encapsulation of luminol and Co ²⁺ within a metal-organic framework for enhanced chemiluminescence and imaging of inflammation	JOURNAL OF MATERIALS CHEMISTRY C	临床医学院	5.7	1258302 900001
69	Zhao, J;... Cheng, F; Hu, XG; Xu, QR	UCHL3 promotes hepatocellular carcinoma progression by stabilizing EEF1A1 through deubiquitination	BIOLOGY DIRECT	附属人民医院	5.7	1262284 700001
70	Li, X;... Ma, YY	Role of Agrin in tissue repair and regeneration: From mechanisms to therapeutic opportunities (Review)	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	附属人民医院	5.7	1315107 100001
71	Wang, Q; ... Zhou, XY; Wang, YW;	A smart tablet-phone-based high-performance pancreatic cancer cell biosensing system for	TALANTA	附属人民医院,	5.6	1262507 400001

	Wang, Z; Hu, N	drug screening		附属天台医院		
72	Mou, JC; ... Meng, XL; Tang, HC	Research progress in tumor angiogenesis and drug resistance in breast cancer	CANCER BIOLOGY & MEDICINE	附属人民医院	5.6	1255501 100001
73	Lin, XP; ... Wang, ZZ	Mitral Geometry on the Mechanism of Left Ventricular Outflow Tract Obstruction in Hypertrophic Cardiomyopathy	JOURNAL OF THE AMERICAN SOCIETY OF ECHOCARDIOGRAPHY	附属人民医院	5.4	1302175 900001
74	Wang, ZY; ...Ma, Z; Wang, WY; Huang, WH	Discovery of orally available 1 H-pyrazolo [3, 4- d] pyrimidin-4-amine derivative as a novel BTK inhibitor	ARABIAN JOURNAL OF CHEMISTRY	药学院、食品科 学与工程学院， 附属永康医院	5.3	1273968 300001
75	Zhou, NN; ... Xu, QR; Zheng, XL	USP24 promotes hepatocellular carcinoma tumorigenesis through deubiquitinating and stabilizing TRAF2	BIOCHEMICAL PHARMACOLOGY	附属人民医院， 基础医学与法医 学院，检验医学 院、生物工程学 院	5.3	1294878 500001
76	Yan, Z; ... Wang, JL; Wang, ZQ	Enhancing cancer therapy: the integration of oncolytic virus therapy with diverse treatments	CANCER CELL INTERNATIONAL	附属天台医院	5.3	1269736 800001

77	Wang, DH; ...Zheng, QH; Meng, XL	Muscone abrogates breast cancer progression through tumor angiogenic suppression via VEGF/PI3K/Akt/MAPK signaling pathways	CANCER CELL INTERNATIONAL	附属人民医院	5.3	1250374 100001
78	Yang, HL; ... Wang, WY	ADAR1 prevents ZBP1-dependent PANoptosis via A-to-I RNA editing in developmental sevoflurane neurotoxicity	CELL BIOLOGY AND TOXICOLOGY	附属人民医院	5.3	1277790 700001
79	Ji, LC; ... Sun, Y; Yin, F; Cai, Y	Recent advances in nanoagents delivery system-based phototherapy for osteosarcoma treatment	INTERNATIONAL JOURNAL OF PHARMACEUTICS	附属人民医院	5.3	1311360 800001
80	Wang, LG; ... Chen, WN; Li, JC; Sun, LT	Resveratrol liposomes reverse sorafenib resistance in renal cell carcinoma models by modulating PI3K-AKT-mTOR and VHL-HIF signaling pathways	INTERNATIONAL JOURNAL OF PHARMACEUTICS-X	附属人民医院	5.2	1312906 100001
81	Li, MF; ... Gao, WY	The Preparation and Evaluation of a Hydrochloride Hydrogel Patch with an Iontophoresis-Assisted Release of Terbinafine for Transdermal Delivery	GELS	药学院、食品科学与工程学院	5	1277213 400001
82	Jiang, CH; ... Xu, YH; Zhao, H; Chen, JX	Integrated analysis reveals NLRC4 as a potential biomarker in sepsis pathogenesis	GENES AND IMMUNITY	基础医学与法医学院	5	1297009 000001

83	Zhang, XF; ... Yu, YS; Tu, YX; Li, X	Evolution of ceftazidime-avibactam resistance driven by mutations in double-copy blaKPC-2 to blaKPC-189 during treatment of ST11 carbapenem-resistant <i>Klebsiella pneumoniae</i>	MSYSTEMS	附属人民医院	5	1314605 300002
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