

# 杭医SCI论文季报

## (2025年第一季度)

2025年4月

杭州医学院图书馆（档案馆）、医学情报中心

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、研究领域及单位部门分布，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2025-4-1，检索字段为“地址”，出版年为2025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。

2025年第一季度，我校共发表SCI收录论文372篇，其中通讯作者和（或）第一作者单位（通讯/第一）发文248篇，占比为66.7%。通讯/第一作者单位发文中article和review类型论文217篇。

以下分析均针对第一季度我校通讯/第一作者单位article和review类型SCI论文，共217篇。

## 1. 二级部门分布

第一季度我校发表SCI论文最多的单位（部门）为附属人民医院（147篇），其次为药学院、食品科学与工程学院（19篇），公共卫生学院（19篇）。

表1 我校2025年第一季度SCI论文的所属单位、部门分布

|    | 所属单位、部门       | SCI论文数↓ | 发文量占比  |
|----|---------------|---------|--------|
| 1  | 附属人民医院        | 147     | 67.74% |
| 2  | 药学院、食品科学与工程学院 | 19      | 8.76%  |
| 3  | 公共卫生学院        | 19      | 8.76%  |
| 4  | 基础医学与法医学院     | 12      | 5.53%  |
| 5  | 临床医学院         | 8       | 3.69%  |
| 6  | 附属永康医院        | 4       | 1.84%  |
| 7  | 附属天台医院        | 3       | 1.38%  |
| 8  | 信息工程学院        | 2       | 0.92%  |
| 9  | 医学影像学院        | 2       | 0.92%  |
| 10 | 安全性评价研究中心     | 2       | 0.92%  |
| 11 | 康复学院          | 2       | 0.92%  |
| 12 | 检验医学院、生物工程学院  | 2       | 0.92%  |
| 13 | 青山湖科创中心       | 2       | 0.92%  |
| 14 | 附属临安人民医院      | 2       | 0.92%  |
| 15 | 附属淳安医院        | 2       | 0.92%  |
| 16 | 创新创业学院        | 1       | 0.46%  |
| 17 | 存济口腔医学院       | 1       | 0.46%  |
| 18 | 附属仙居医院        | 1       | 0.46%  |
| 19 | 附属浙医健杭州医院     | 1       | 0.46%  |
| 20 | 其他（未注明）       | 1       | 0.46%  |

※如论文作者署名单位涉及多个单位部门，此论文重复计算。

## 2. 发文期刊影响因子分布

第一季度我校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45.16%。

表2 我校2025年第一季度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   | 12  | 5.53%  |
| 2 2.0~3.9 | 98  | 45.16% |
| 3 4.0~5.9 | 60  | 27.65% |
| 4 ≥6.0    | 47  | 21.66% |

### 3、主要发文期刊

第一季度我校SCI论文发文较多的期刊是Scientific Reports。

表3 我校2025年第一季度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<br>(2023) | 中科院分区<br>(2025) | 出版国 |
|----|--|-----|----------------|-----------------|-----|
| 1  | Scientific Reports                                 | 15  | 3.8            | 3               | 英国  |
| 2  | BMC Anesthesiology                                 | 4   | 2.3            | 3               | 英国  |
| 3  | International Immunopharmacology                   | 4   | 4.8            | 2               | 荷兰  |
| 4  | Phytomedicine                                      | 4   | 6.7            | 1               | 德国  |
| 5  | Ecotoxicology and Environmental Safety             | 3   | 6.2            | 2               | 英国  |
| 6  | Frontiers in Medicine                              | 3   | 3.1            | 3               | 瑞士  |
| 7  | Frontiers in Nutrition                             | 3   | 4              | 2               | 瑞士  |
| 8  | International Journal of Biological Macromolecules | 3   | 7.7            | 2               | 荷兰  |
| 9  | Plos One   | 3   | 2.9            | 3               | 美国  |

※中科院分区为大类分区。

## 4. 研究领域分析

第一季度我校SCI论文发文最多的学科领域为药理学、药剂学。

表4 我校2025年第一季度SCI论文的主要学科类别（发文7篇及以上）

| 序号 | Web of Science 类别 | 篇数↓ | 占比     |
|----|-------------------|-----|--------|
| 1  | 药理学、药剂学           | 31  | 14.29% |
| 2  | 多学科科学             | 21  | 9.68%  |
| 3  | 生物化学、分子生物学        | 13  | 5.99%  |
| 4  | 药物化学              | 13  | 5.99%  |
| 5  | 肿瘤学               | 13  | 5.99%  |
| 6  | 细胞生物学             | 12  | 5.53%  |
| 7  | 医学研究与实验           | 11  | 5.07%  |
| 8  | 神经科学              | 9   | 4.15%  |
| 9  | 化学多学科             | 8   | 3.69%  |
| 10 | 综合与补充医学           | 8   | 3.69%  |
| 11 | 纳米科学、纳米技术         | 8   | 3.69%  |
| 12 | 食品科学与技术           | 7   | 3.23%  |
| 13 | 免疫学               | 7   | 3.23%  |
| 14 | 营养与饮食学            | 7   | 3.23%  |

附：

我校2025年第一季度高影响因子期刊（IF≥5）SCI论文（62篇）

|   | 作者  | 篇名  | 刊名                                  | 所属单位、部门              | 影响因子↓ | WOS号                |
|---|---|---|-------------------------------------|----------------------|-------|---------------------|
| 1 | Pan, Y; Jin, LL; Yang, H; Jian, DF; Kurlovich, I; Beluga, M; Stalybka, A; Mou, XZ; Zhu, Y; Mao, ZW; Li, X   | Reprogramming Glutamine Metabolism of Dendritic Cells Boosts Lymph Nodes Migration and Tumor Immunotherapy  | ADVANCED FUNCTIONAL MATERIALS       | 附属人民医院               | 18.5  | 00142711<br>6400001 |
| 2 | Lei, TY; Zhang, T; Fang, TS; Han, J; Gu, CY; Liao, YG; Fei, Y; Luo, JC; Liu, HH; Wu, Y; Shen, WL; Chen, X; Yin, Z; Wang, JJ                       | Engineering a stem cell-embedded bilayer hydrogel with biomimetic collagen mineralization for tendon-bone interface healing                         | BIOACTIVE MATERIALS                 | 基础医学与法医学院            | 18    | 00144764<br>0500001 |
| 3 | Lu, YC; Shan, XY; Huang, JX; Zhou, HL; Zhu, Y; Wang, SJ; Luo, ZY; Liu, X; Guo, XM; Shi, YY; Hu, YL; Liu, HH; Zhang, JL; Huang, P; Luo, LH; You, J | Reductive Adjuvant Nanosystem for Alleviated Atopic Dermatitis Syndromes  | ACS NANO                            | 附属人民医院               | 15.8  | 00140360<br>5800001 |
| 4 | Li, X; Zhou, LJ; Huang, HQ  | Dynamic evolution of KPC-230-mediated resistance to ceftazidime-avibactam during the treatment of carbapenem-resistant <i>Klebsiella pneumoniae</i> | DRUG RESISTANCE UPDATES             | 附属人民医院               | 15.8  | 00142049<br>7300001 |
| 5 | Feng, JL; Zhang, Y; Zheng, FG; Cheng, KY; Zeng, XX; Li, MY; Zeng, CL; Chen, X; Shen, Q  | The convergence of food science and nutrigenomics: Exploring new frontiers in innovation and development opportunities                              | TRENDS IN FOOD SCIENCE & TECHNOLOGY | 附属人民医院               | 15.1  | 00144898<br>4400001 |
| 6 | Liu, X; Fang, Y; Huang, MC; Tu, SL; Zheng, B; Yuan, H; Yu, P; Lan, MY; Luo, W; Zhou, YQ; Chen, GR; Shen, Z; Wang, Y; Liang, G                     | Deubiquitinase JOSD2 alleviates colitis by inhibiting inflammation via deubiquitination of IMPDH2 in macrophages                                    | ACTA PHARMACEUTICA SINICA B         | 附属人民医院,药学院、食品科学与工程学院 | 14.8  | 00144628<br>0800001 |
| 7 | Sun, JF; Chen, F; She, LY; Zeng, YQ; Tang, H; Ye, BZ; Zheng, WH; Xiong, L; Li, LW; Li, LY; Yu, Q; Chen, LJ; Wang, W; Liang, G; Zhao, X            | YOD1 regulates microglial homeostasis by deubiquitinating MYH9 to promote the pathogenesis of Alzheimer's disease                                   | ACTA PHARMACEUTICA SINICA B         | 附属人民医院,药学院、食品科学与工程学院 | 14.8  | 00142722<br>0100001 |
| 8 | Gu, LL; Wu, HS; Liu, TY; Zhang, YJ; He, JC; Liu, XL; Wang, ZY; Chen, GB; Jiang,   | Rapid and accurate multi-phenotype imputation for millions of individuals   | NATURE COMMUNICATIONS               | 附属人民医院               | 14.7  | 00139016<br>6900014 |

|    |   |  |  |               |      |                  |
|----|---|--|--|---------------|------|------------------|
|    | D; Fang, M  |  |  | 院             |      |                  |
| 9  | Hu, T; Ke, XX; Yu, YY; Feng, HM; Zhang, SF; Cui, YN; Zhang, BY; He, M; Tang, YB; Liu, L; Lin, Y; Ji, QQ; Chen, CX; Xu, CL; Hu, CY                           | NAPTUNE: nucleic acids and protein biomarkers testing via ultra-sensitive nucleases escalation   | NATURE COMMUNICATIONS                              | 基础医学与法医学院     | 14.7 | 00141238 0400002 |
| 10 | Rui, T; Zhu, KB; Mao, ZL; Wu, JP; Pan, Y; Ye, QW; Chen, C; Xiang, AZ; Guo, JF; Tang, N; Zhang, J; Zheng, SS; Liu, J; Xu, X                                  | A Novel tRF, HCETSR, Derived From tRNA-Glu/TTC, Inhibits HCC Malignancy by Regulating the SPBTN1-catenin Complex Axis  | ADVANCED SCIENCE                                   | 临床医学院         | 14.3 | 00141639 2100001 |
| 11 | Zhang, LZ; Feng, QQ; Zheng, CM; Li, YQ; Ge, XY; Jin, TF; Hu, GF; Tan, Z; Wang, JF; Xu, JJ; Jiang, LH; Wang, D; Ying, ZG; Zhao, X; Cheng, KM; Li, QL; Ge, MH | Antigen-Targeting Inserted Nanomicelles Guide Pre-Existing Immunity to Kill Head and Neck Cancer   | ADVANCED SCIENCE                                   | 附属人民医院        | 14.3 | 00144564 6500001 |
| 12 | Jin, LM; Zhu, WW; Hu, X; Ye, L; Lou, SJ; Zhang, QH; Wang, MX; Ye, BZ; Min, JL; Wang, Y; Huang, LJ; Luo, W; Liang, G   | USP25 directly interacts with and deubiquitinates PPAR $\alpha$ to increase PPAR $\alpha$ stability in hepatocytes and attenuate high-fat diet-induced MASLD in mice                                       | CELL DEATH AND DIFFERENTIATION                     | 药学院、食品科学与工程学院 | 13.7 | 00139831 9300001 |
| 13 | Wang, L; Li, JR; Zheng, YN; Li, Y; Zhu, Q; Cao, J; Sun, LT  | Sonodynamic therapy-based dual blockade of glucose metabolism strategy for pancreatic cancer treatment   | CHEMICAL ENGINEERING JOURNAL                       | 附属人民医院        | 13.4 | 00142758 7100001 |
| 14 | Duan, YJ; Du, YX; Mu, YR; Guan, X; He, J; Zhang, JW; Gu, ZT; Wang, CF   | Development and validation of a novel predictive model for postpancreatectomy hemorrhage using lasso-logistic regression: an international multicenter observational study of 9631 pancreatectomy patients | INTERNATIONAL JOURNAL OF SURGERY                   | 附属人民医院        | 12.5 | 00140203 2800007 |
| 15 | Pan, ZF; Chen, JM; Xu, T; Cai, AQ; Han, B; Li, Y; Fang, ZW; Yu, DY; Wang, SS; Zhou, JY; Gong, YY; Che, YL; Zou, XZ; Cheng, L; Tan, Z; Ge, MH; Huang, P      | VSIG4+ tumor-associated macrophages mediate neutrophil infiltration and impair antigen-specific immunity in aggressive cancers through epigenetic regulation of SPP1                                       | JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH | 附属人民医院        | 11.4 | 00141556 8300001 |
| 16 | Yu, MY; Yu, JJ; Zhou, YJ; Liang, Z; Tang, H; Li, CB; Que, QY; Wang, HX; Xie, HY; Xu, X  | A self-assembled nanomicelle-based one stone for two birds strategy for precision therapy of hepatic ischemia-reperfusion injury   | NANO RESEARCH                                      | 临床医学院         | 9.6  | 00140802 6600001 |
| 17 | Huang, YM; Qiu, AC; Meng, YM; Lin, M; Xu, YH; Yang, L   | RSK2-mediated phosphorylation and degradation of UBE2O inhibits hepatocellular carcinoma   | CANCER LETTERS                                     | 附属人民医院        | 9.1  | 00143502 3500001 |

|    |  |   |  |               |     |                     |
|----|--|---|--|---------------|-----|---------------------|
|    |  | growth and resistance to radiotherapy   |  |               |     |                     |
| 18 | Cao, J; Wang, L; Li, JR; Song, MY; Zheng, YN; He, XL; Li, XY; Xu, SC; Sun, LT  | Bubble cloud-mediated cavitation for tumor mechanical ablation and effector immune cell deployment  | ULTRASONICS SONOCHEMISTRY                          | 附属人民医院        | 8.7 | 00143984<br>7400001 |
| 19 | Wang, HL; Xiang, LW; Zhang, ZW; Li, GQ; Li, P; Chen, WT; Fang, Y; Lin, XY; Lin, SF   | Elucidating the interaction mechanism of rutin with $\beta$ -casein and $\beta$ -lactoglobulin: A comprehensive analysis using multi-spectroscopy, molecular docking, and molecular dynamic simulations | FOOD CHEMISTRY                                     | 药学院、食品科学与工程学院 | 8.5 | 00143333<br>5300001 |
| 20 | Nan, D; Yao, WP; Huang, LL; Liu, RQ; Chen, XY; Xia, WJ; Sheng, HL; Zhang, HB; Liang, XD; Lu, YW  | Glutamine and cancer: metabolism, immune microenvironment, and therapeutic targets  | CELL COMMUNICATION AND SIGNALING                   | 附属人民医院        | 8.2 | 00140499<br>8100001 |
| 21 | Chen, RG; Hu, X; Huang, YC; Jiang, Y; Chen, GR; Shan, QN; Xu, X; Zheng, SS   | Regulated Cell Death in Lenvatinib Resistance of Hepatocellular Carcinoma: from Molecular Mechanisms to Therapeutic Strategies  | INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES       | 临床医学院         | 8.2 | 00144532<br>7700001 |
| 22 | Cui, H; Fu, LQ; Teng, Y; He, JJ; Shen, YY; Bian, Q; Wang, TZ; Wang, MX; Pang, XW; Lin, ZW; Zhu, MG; Cai, Y; Li, YY; Chen, JY; Mou, XZ; Fan, YB | Human Hair Follicle Mesenchymal Stem Cell-Derived Exosomes Attenuate UVB-Induced Photoaging via the miR-125b-5p/TGF- $\beta$ 1/Smad Axis  | BIOMATERIALS RESEARCH                              | 附属人民医院        | 8.1 | 00139571<br>9500001 |
| 23 | Ye, BZ; Xu, DY; Zhong, LF; Wang, Y; Wang, W; Xu, HW; Han, X; Min, JL; Wu, GJ; Huang, WH; Liang, G  | Ubiquitin-specific protease 25 improves myocardial ischemia-reperfusion injury by deubiquitinating NLRP3 and negatively regulating NLRP3 inflammasome activity in cardiomyocytes                        | CLINICAL AND TRANSLATIONAL MEDICINE                | 附属人民医院        | 7.9 | 00142754<br>1600001 |
| 24 | Ke, H; Chen, ZH; Chen, L; Zhang, HB; Wang, Y; Song, T; Bi, AH; Li, Q; Sheng, HL; Jia, YS; Chen, WJ; Xiong, HC                                  | FK506-binding proteins: Emerging target and therapeutic opportunity in multiple tumors  | INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES | 附属人民医院        | 7.7 | 00144554<br>8500001 |
| 25 | Li, YH; Zhang, YT; Cheng, JX; Chen, JY; Lin, ZW; Hu, BL; Li, B; Yang, XH   | TOLLIP inhibits the replication of PEDV by autophagic degradation of Nsp9   | INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES | 附属人民医院        | 7.7 | 00142510<br>2100001 |
| 26 | Meng, KX; Tu, XZ; Sun, FX; Hou, LM; Shao, ZX; Wang, JX   | Carbohydrate polymer-based nanoparticles in curcumin delivery for cancer therapy  | INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES | 附属人民医院        | 7.7 | 00142661<br>0000001 |

|    |  |  |                                |                  |     |                     |
|----|--|--|--------------------------------|------------------|-----|---------------------|
| 27 | Wu, RT; Zhu, ZY; Xiao, WF; Zou, JR; Nie, YY; Yang, Y; Zhao, WX; You, ZQ; Li, YJ  | Mechanism of chondrocyte injury induced by Benzophenone-3 through modulation of the IL-6/JAK2/STAT3 pathway  | ENVIRONMENTAL POLLUTION        | 基础医学与法医学院,公共卫生学院 | 7.6 | 00144998<br>0400001 |
| 28 | Ma, Q; Tian, JL; Lou, Y; Guo, R; Ma, XR; Wu, JB; Yang, J; Tang, BJ; Li, S; Qiu, MS; Duan, SM; Zhao, JW; Zhang, J; Xu, ZZ   | Oligodendrocytes drive neuroinflammation and neurodegeneration in Parkinson's disease via the prosaposin-GPR37-IL-6 axis                                       | CELL REPORTS                   | 附属人民医院           | 7.5 | 00142286<br>9100001 |
| 29 | Pan, S; Tang, HY; Yao, BP; Tian, GX; Sun, BB; Hu, YMZ; Chen, Y; Li, JQ; Xu, X; Zhang, C; Ying, SM  | Decoding the ontogeny of myeloid lineage diversity by cross-species and developmental analyses of hematopoietic progenitor atlases                             | CELL REPORTS                   | 临床医学院            | 7.5 | 00144403<br>9000001 |
| 30 | Xu, HD; Xiao, WF; Ding, C; Zou, JR; Zhou, D; Wang, J; Ding, LL; Jin, CG; Sun, LL; Li, YJ   | Global burden of osteoarthritis among postmenopausal women in 204 countries and territories: a systematic analysis for the Global Burden of Disease Study 2021 | BMJ GLOBAL HEALTH              | 公共卫生学院           | 7.1 | 00143715<br>5800001 |
| 31 | Shen, ZQ; Zhang, S; Yu, WT; Yue, MM; Hong, CY  | Optical Coherence Tomography Angiography : Revolutionizing Clinical Diagnostics and Treatment in Central Nervous System Disease                                | AGING AND DISEASE              | 附属人民医院           | 7   | 00116568<br>6100001 |
| 32 | Shen, SR; Huang, ZQ; Yang, YD; Han, JB; Fang, ZM; Guan, Y; Xu, JC; Min, JL; Wang, Y; Wu, GJ; Xiao, ZX; Luo, W; Huang, ZQ; Liang, G                                     | JOSD2 inhibits angiotensin II-induced vascular remodeling by deubiquitinating and stabilizing SMAD7  | ACTA PHARMACOLOGICA SINICA     | 药学院、食品科学与工程学院    | 6.9 | 00140079<br>8900001 |
| 33 | Luo, W; Dong, K; Dai, JT; Zhang, AQ; Chen, P; Chen, ZC; Guo, M; Sun, CH; Yang, J; Huang, N; Zou, Y; Zheng, ZW; Cho, WJ; Chen, XJ; Cho, YC; Sun, JF; Liang, G; Tang, QD | Discovery of c-Kit as a New Therapeutic Target in LPS-Induced Acute Lung Injury through Novel Phenylamide Derivative D9  | JOURNAL OF MEDICINAL CHEMISTRY | 药学院、食品科学与工程学院    | 6.9 | 00145095<br>2100001 |
| 34 | Lin, YX; Zheng, LL; Xu, Y; Wang, XY; Li, J; Zheng, L; Liang, G; Chen, LF   | Interleukin-1 Receptor-Associated Kinase 4 (IRAK4) Degraders for Treating Inflammatory Diseases: Advances and Prospects  | JOURNAL OF MEDICINAL CHEMISTRY | 药学院、食品科学与工程学院    | 6.9 | 00139133<br>8800001 |
| 35 | Xiang, Z; Song, YS; Li, JR; Yu, J; Xu, CH; Xu, YY; Shu, WZ; Fang, XX; Su, RY; Lu, ZY; Zheng, SS; Xu, X; Lu, D; Wei, XY   | Impact of Donor CMV-Seropositive Grafts on Prognosis of Liver Transplantation for Hepatocellular Carcinoma   | JOURNAL OF MEDICAL VIROLOGY    | 临床医学院            | 6.8 | 00139040<br>3300001 |
| 36 | Xu, XY; Shen, SQ; Dong, YY; Jiang, L; Wang, JW; Shao, YF   | Protective effect of puerarin in diabetic nephropathy: A systematic review and meta-analysis of animal studies   | PHYTOMEDICINE                  | 附属人民医院           | 6.7 | 00141420<br>0600001 |
| 37 | Jing, JS; Sun, Y; Shui, YY; Wang, JY; Ye,  | Morus alba L. alleviates influenza viral   | PHYTOMEDICINE                  | 基础医学与            | 6.7 | 00144204            |

|    |  |   |  |             |     |                     |
|----|--|---|--|-------------|-----|---------------------|
|    | WJ; Chen, RR; Wu, LH; Xing, LJ; Huang, RR; Zhou, T; Zhu, WW; Wu, YG; Zhang, S; Shi, J; Li, YY; Liu, Y; You, ZQ     | pneumonia. Evidences of its mechanism of action   |  | 法医学院,公共卫生学院 |     | 2100001             |
| 38 | Tang, H; Li, LY; Yu, Q; Chen, LJ; Xu, XX; Meng, ZY; Zeng, YQ; Chen, F; Muzaffar, H; Wang, W; Zhao, X; Liang, G     | Sclareol improves the pathology of Alzheimer's disease by inhibiting microglial inflammation via interacting with CDK9                                    | PHYTOMEDICINE                          | 附属永康医院      | 6.7 | 00142896<br>6600001 |
| 39 | Zheng, B; Liu, DY; Qin, XW; Zhang, DH; Zhang, P  | Mucoadhesive-to-Mucopenetrating Nanoparticles for Mucosal Drug Delivery: A Mini Review  | INTERNATIONAL JOURNAL OF NANOMEDICINE  | 附属人民医院      | 6.7 | 00142861<br>2200001 |
| 40 | Li, YS; Shao, S; Zhou, YH; Wang, YY; Zheng, WJ; Wang, HY; Wang, MX; Jin, KT; Zou, H; Mou, XZ                       | Oral administration of Folium Artemisiae Argyi-derived exosome-like nanovesicles can improve ulcerative colitis by regulating intestinal microorganisms   | PHYTOMEDICINE                          | 附属人民医院      | 6.7 | 00142233<br>8200001 |
| 41 | Obireddy, SR; Ayyakannu, A; Kasi, G; Sridharan, B; Lai, WF; Viswanathan, K   | Folate-Functionalized CS/rGO/NiO Nanocomposites as a Multifunctional Drug Carrier with Anti-Microbial, Target-Specific, and Stimuli-Responsive Capacities | INTERNATIONAL JOURNAL OF NANOMEDICINE  | 附属人民医院      | 6.7 | 00142600<br>8600001 |
| 42 | Zhao, XT; Yang, LX; Li, P; Cheng, ZJ; Jia, YS; Luo, LM; Bi, AH; Xiong, HC; Zhang, HB; Xu, HE; Zhang, JR; Zhang, YD | High-accuracy crRNA array assembly strategy for multiplex CRISPR  | MOLECULAR THERAPY NUCLEIC ACIDS        | 附属人民医院      | 6.5 | 00141432<br>2600001 |
| 43 | Zhu, ZH; Ma, L; Wu, JJ; Bai, YF; Mao, JL; Su, JS; Xia, MJ; Zhou, MH; Man, QT; Aili, A; Wang, Z; Zhang, J; Wang, ZF | A highly realistic hydrogel-based simulated vascular model for Surgical Hemostasis training   | COMPOSITES COMMUNICATIONS              | 附属人民医院      | 6.5 | 00141197<br>4400001 |
| 44 | Zhu, HB; Hu, JL; Ruan, Z; Liu, DH; Zhao, MR  | Occurrence and bioaccumulation of organophosphate flame retardants in high-altitude regions: A comprehensive field survey in Qinghai Province, China      | ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY | 公共卫生学院      | 6.2 | 00139880<br>9000001 |
| 45 | Xu, HD; Wu, F; Zhang, CY; Ding, C; Chen, SQ; Feng, LF; Chen, JF; Jiang, ZQ; Li, YX; Lou, JL                        | UBA52 Mediates ribosomal DNA stability under hexavalent chromium exposure in occupational workers and cellular models                                     | ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY | 公共卫生学院      | 6.2 | 00144824<br>4600001 |
| 46 | Qian, J; Zhu, JH; Wang, YF; Dai, RQ; Miao, JY; Yang, Y; Zhao, WX; Wang, J; Ding, LL; Zhou, D; Yu, M; Li, YJ        | Associations and potential epigenetic changes between air pollution and osteoarthritis risk and survival: Insights from a prospective cohort study        | ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY | 公共卫生学院      | 6.2 | 00141674<br>4000001 |

|    |   |  |   |                  |     |                     |
|----|---|--|---|------------------|-----|---------------------|
| 47 | Guo, XC; Cheng, KY; Wang, CX; Zheng, J; Wu, YS; Wang, SW; Zeng, XX; Mao, ZJ; Gong, JY; Song, GS; Chen, X; Shen, Q       | Spatial distribution of alkaloids in <i>Fritillaria Bulbus</i> using UPLC-Q-Exactive Orbitrap MS/MS and desorption electrospray MS imaging                                 | LWT-FOOD SCIENCE AND TECHNOLOGY             | 附属人民医院           | 6   | 00142904<br>0600001 |
| 48 | Zhu, HB; Chen, YC; Ruan, Z; Wang, H; Liu, DH; Zhao, MR  | Comprehensive characterization of volatile organic compounds in Chinese chemical industry park soils: Spatial variation, source identification, and health risk assessment | JOURNAL OF ENVIRONMENTAL SCIENCES           | 公共卫生学院           | 5.9 | 00140828<br>3300001 |
| 49 | Ding, BS; Li, J; Yan, JL; Jiang, CY; Qian, LB; Pan, J   | Resveratrol contributes to NK cell-mediated breast cancer cytotoxicity by upregulating ULBP2 through miR-17-5p downmodulation and activation of MINK1/JNK/c-Jun signaling  | FRONTIERS IN IMMUNOLOGY                     | 附属人民医院,基础医学与法医学院 | 5.7 | 00142232<br>3500001 |
| 50 | Zhu, JM; Wang, HQ; Chen, LL   | Recent advances in nanomaterials for the detection of mycobacterium tuberculosis (Review)  | INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE | 附属人民医院,附属淳安医院    | 5.7 | 00139699<br>7700001 |
| 51 | Jing, QA; Wu, YY; Li, YC; Zhou, CT; Zhang, JY; Xia, J; Li, KY; Shen, YH; Yao, HF; Tong, XM; Du, J; Yu, LS; Wang, Y      | Bi-targeting of thioredoxin 1 and telomerase by thiotert promotes cell death of myelodysplastic syndromes and lymphoma   | BIOLOGY DIRECT                              | 附属人民医院           | 5.7 | 00139685<br>6300001 |
| 52 | Lin, PH; Gao, R; Yang, WJ; Fang, ZY; Wang, ZR; Yu, MD; Xu, LH; Ma, Z; Fang, J; Yu, WY                                   | Platelet membrane-cloaked biomimetic nanoparticles for targeted acute lung injury therapy  | COLLOIDS AND SURFACES B-BIOINTERFACES       | 附属人民医院           | 5.4 | 00141943<br>6800001 |
| 53 | Fu, YX; Hu, PY; Hu, YY; Fang, Y; Zhou, YP; Shi, Y; Yang, KQ; Fu, T; Li, WJ; Gritskevitch, ER; Jin, LQ; Lyu, J; Zhao, QY | Hepatocyte-specific RAP1B deficiency ameliorates high-fat diet-induced obesity and liver inflammation in mice  | DIABETES OBESITY & METABOLISM               | 检验医学院、生物工程学院     | 5.4 | 00144439<br>0200001 |
| 54 | Zhang, Y; Zeng, RC; Xia, YH; Han, W; Luan, YF; Zhang, YH; Wu, SJ; Wang, SH; Wang, JY; Chen, YP; Chen, DZ                | Visualization of protrusion-localized STAT3 mRNA using a self-powered lipidic nanoflare for predicting hepatocellular carcinoma metastasis                                 | MICROCHIMICA ACTA                           | 附属临安人民医院         | 5.4 | 00144735<br>3300005 |
| 55 | Lu, W; Chen, H; Liu, TT; Hu, JH; Zhu, LW; Tao, XH; Xu, XL; Du, YZ   | Serine-modified silver nanoparticle porous spray membrane: A novel approach to wound infection prevention and inflammation reduction                                       | INTERNATIONAL JOURNAL OF PHARMACEUTICS      | 附属人民医院           | 5.3 | 00140791<br>8200001 |
| 56 | Chen, XL; Sun, FX; Wang, XQ; Feng, XQ; Aref, AR; Tian, Y; Ashrafizadeh, M; Wu, DF                                       | Inflammation, microbiota, and pancreatic cancer  | CANCER CELL INTERNATIONAL                   | 附属天台医院           | 5.3 | 00142790<br>5200001 |
| 57 | Zhou, LP; Wong, KY; Xie, HX   | Modulation of Intestinal Inflammation and Protection of Dopaminergic Neurons in  | JOURNAL OF NEUROIMMUNE                      | 附属人民医院           | 5.2 | 00139947<br>5800001 |

|    |  |   |  |               |     |                     |
|----|--|---|--|---------------|-----|---------------------|
|    |  | Parkinson's Disease Mice through a Probiotic Formulation Targeting NLRP3 Inflammasome   | PHARMACOLOGY                                 | 院             |     |                     |
| 58 | Xu, LT; Wang, JY; Zhong, JJ; Lin, WW; Shen, GR; He, N; Mao, XJ; Fu, CY; Huang, ZB; Zhao, FD; Ye, X; Zhu, YJ; Zheng, MZ; Li, H; Wang, LL; Zhong, K; Zhu, LJ; Chen, YY | Multiomics identify the gene expression signature of the spinal cord during aging process   | COMMUNICATIONS BIOLOGY                       | 基础医学与法医学院     | 5.2 | 00141635<br>3600001 |
| 59 | Hu, JL; An, Y; Wang, WQ; Yang, J; Niu, WX; Jiang, XM; Li, K; Jiang, CZ; Ye, JC   | Enhanced transdermal delivery of pioglitazone hydrochloride via conductive hydrogel microneedles combined with iontophoresis  | INTERNATIONAL JOURNAL OF PHARMACEUTICS-X     | 药学院、食品科学与工程学院 | 5.2 | 00142726<br>2100001 |
| 60 | Meng, YM; Xu, YH; Qiu, AC; Lin, M; Yang, L; Huang, YM  | USP28-mediated deubiquitination of FOXK1 activates the Hippo signaling pathway to regulate cell proliferation and radiosensitivity in lung cancer                                       | LIFE SCIENCES                                | 附属人民医院        | 5.2 | 00143011<br>8700001 |
| 61 | Gao, Y; Cao, XY; Su, XY; Wu, LN; Zhou, PH; Li, T   | Application of medical infrared thermal radiation image testing in the efficacy process of acupuncture combined with sensory integration training for the treatment of ADHD in children | THERMAL SCIENCE AND ENGINEERING PROGRESS     | 附属人民医院        | 5.1 | 00141664<br>1900001 |
| 62 | Chen, YJ; Zhang, XY; Zhang, YL; Zhang, SA; Huo, Y; Wu, YB; Shen, LJ; Mao, JB   | Metabolomic Characteristics of Aqueous Humor in Wet Age-Related Macular Degeneration and the Impact of Anti-VEGF Treatment  | INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE | 附属人民医院        | 5   | 00142845<br>7500004 |