

2023 年度实验室发表 SCI 论文一览表

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
1	The airway microbiome mediates the interaction between environmental exposure and respiratory health in humans	林立丰, 易歆竹, 刘海月, 孟瑞琳	王璋, 林立丰, 郑雪燕, 孙九峰, 关伟杰	NATURE MEDICINE, 1078-8956, 82.9	2023/7/1	29(7):1750-1759	Article	82.9
2	Cough and cough hypersensitivity as treatable traits of asthma	赖克方	Kian Fan Chung	LANCET RESPIRATORY MEDICINE, 76.2	2023/7/1	11(7):650-662	Review	76.2
3	Safety and immunogenicity of heterologous boosting with orally aerosolised or intramuscular Ad5-nCoV vaccine and homologous boosting with inactivated vaccines (BBIBP-CorV or CoronaVac) in children and adolescents: a randomised, open-label, parallel-controlled, non-inferiority, single-centre study	Tao Huang, Sheng Zhang, De-Fang Dai, Bu-Sen Wang, Lu Zhuang, Hai-Tao Huang, 王忠芳	Jin-Bo Gou, Li-Hua Hou, Li-Dong Gao, Zhi-Chun Feng	LANCET RESPIRATORY MEDICINE, 76.2	2023/5/17	11(8):698-708	Article	76.2
4	Safety, immunogenicity, and efficacy of the mRNA vaccine CS-2034 as a heterologous booster versus homologous booster with BBIBP-CorV in adults aged $\geq 18$ years: a randomised, double-blind, phase 2b trial	Jun-Dong Wu, Jing-Xin Li, Jian Liu, Hao-Meng Wang	Feng-Cai Zhu, 王忠芳	LANCET INFECTIOUS DISEASES, 1473-3099, 56.3	2023/5/19	23(9):1020-1030	Article	56.3
5	CD44(+) lung cancer stem cell-derived pericyte-like cells cause brain metastases through GPR124-enhanced trans-endothelial migration	Qian Huang	Shideng Bao, 何建行	CANCER CELL, 50.3	2023/8/18	41(9):1621-1636	Article	50.3
6	A broadly neutralizing antibody inhibits SARS-CoV-2 variants through a novel mechanism of disrupting spike trimer integrity	Yunping Ma, Qiyu Mao, Yingdan Wang, 张昭勇	赵金存, Fan Wu, Lei Sun, Jinghe Huang	CELL RESEARCH, 44.1	2023/9/27	Online ahead of print	Letter	44.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
7	Antigenic characterization of SARS-CoV-2 Omicron subvariants XBB.1.5, BQ.1, BQ.1.1, BF.7 and BA.2.75.2	朱爱如, 韦佩兰, Miao Man, Xuesong Liu	赵金存, 王延群, 霍健东	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/3/15	8(1):125	Letter	39.3
8	UniBind: a novel artificial intelligence-based prediction model for SARS-CoV-2 infectivity and variant evolution	Qihong Yan	Jincun Zhao	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/12/19	8(1):464	Article	39.3
9	Dicoumarol is an effective post-exposure prophylactic for SARS-CoV-2 Omicron infection in human airway epithelium	彭杨, 陈诗颖, 王昭妮, 周子青, 孙静, 张桂安	钟南山, 王德云, 唐潇潇	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/11/8	8(1):242	Article	39.3
10	Enhancement of SARS-CoV-2 vaccine-induced immunity by a Toll-like receptor 7 agonist adjuvant	Gen Li	Gen Li, 赵金存, Andy P. Xiang	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/5/24	8(1):213	Letter	39.3
11	Intranasal booster using an Omicron vaccine confers broad mucosal and systemic immunity against SARS-CoV-2 variants	汪乾, Chenchen Yang, Li Yin, 孙静, Wei Wang	陈凌, Pingchao Li, 赵金存	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/4/17	8(1):167	Article	39.3
12	P21-activated kinase 1 (PAK1)-mediated cytoskeleton rearrangement promotes SARS-CoV-2 entry and ACE2 autophagic degradation	Ming Liu, Bingtai Lu, Yue Li, Shuofeng Yuan, 庄珍	张玉霞, Jasper Fuk-Woo Chan, 赵金存	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/10/9	8(1):385	Article	39.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
13	SARS-CoV-2 spike protein induces IL-18-mediated cardiopulmonary inflammation via reduced mitophagy	梁书鑫, 鲍长磊	汤海洋, Ankit A. Desai	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/3/9	8(1)108	Article	39.3
14	Structural characteristics of the SARS-CoV-2 Omicron lineages BA.1 and BA.2 virions	Xiaoyu Ma, 王延群, Yuanzhu Gao, 王亦梁	Zheng Liu, 赵金存	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/3/20	8(1)131	Letter	39.3
15	Successful clearance of persistent SARS-CoV-2 asymptomatic infection following a single dose of Ad5-nCoV vaccine	Shaofu Qiu, 陈钊, 朱爱如, 曾秋慧, Hongbo Liu	赵金存, 肇静娴, Hongbin Song	SIGNAL TRANSDUCTION AND TARGETED THERAPY, 2095-9907, 39.3	2023/3/15	8(1)123	Article	39.3
16	SARS-CoV-2 spike protein receptor-binding domain perturbs intracellular calcium homeostasis and impairs pulmonary vascular endothelial cells	杨凯, Shiyun Liu, Han Yan, Wenju Lu	杨凯, 王健, 钟南山	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/7/14	8(1)276	Article	39.3
17	Social Jet Lag, Weekend Warriors, and Physical Activity Patterns	Tianrui Luo	姚茂金	JAMA INTERNAL MEDICINE, 39	2023/1/1	183(1)87	Letter	39
18	Cardioprotection by Peroxidase Activity of Prostaglandin H Synthases in Ischemia/Reperfusion Injury	刘贵珠, Qian Liu	Ying Yu	CIRCULATION, 37.8	2023/5/9	147(19):1467-1470	Letter	37.8
19	Biparatopic antibody BA7208/7125 effectively neutralizes SARS-CoV-2 variants including Omicron BA.1-BA.5	王延群, An Yan, Deyong Song	赵金存, Zheng Liu, Changlin Dou, Lan Wang	Cell Discovery, ****-****, 33.5	2023/1/7	9(1)3	Article	33.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
20	Accurate classification of pulmonary nodules by a combined model of clinical, imaging, and cell-free DNA methylation biomarkers: a model development and external validation study	何建行, Bo Wang, Jinsheng Tao, Qin Liu	梁文华, Jian-Bing Fan	LANCET DIGITAL HEALTH, 30.8	2023/10/5	5(10):e647-e656	article	30.8
21	Pan-mediastinal neoplasm diagnosis via nationwide federated learning: a multicentre cohort study	Ruijie Tang, 梁恒瑞, Yuchen Guo, Zhigang Li, Zhichao Liu, Xu Lin	何建行, Qionghai Dai, Feng Xu	LANCET DIGITAL HEALTH, 30.8	2023/9/5	5(9):e560-e570	article	30.8
22	Airway dysbiosis accelerates lung function decline in chronic obstructive pulmonary disease	Weijie Liang, 杨宇琼, Shenhai Gong, Mingyuan Wei, Yingfei Ma	Zhang Wang	CELL HOST & MICROBE, 30.3	2023/6/14	31(6):1054-1070	Article	30.3
23	Infection rates of 70% of the population observed within 3 weeks after release of COVID-19 restrictions in Macao, China	梁靖怡, Ruibin Liu, Wei He	Chitin Hon, Eric H Y Lau, 杨子峰, KaLok Tong	JOURNAL OF INFECTION, 0163-4453, 28.2	2023/4/20	86(4):402-404	Letter	28.2
24	Insights into the clinical outcomes of bronchiectasis	Zhen-Feng He	关伟杰	EUROPEAN RESPIRATORY JOURNAL, 24.9	2023/2/2	61(2)2202104	Letter	24.9
25	The transcriptomic landscape of diffuse radiological bronchiectasis	关伟杰	关伟杰	EUROPEAN RESPIRATORY JOURNAL, 24.9	2023/1/27	61(1)2201733	Editorial Material	24.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
26	Comprehensive Analysis of Fibroblast Activation Protein (FAP) Expression in Interstitial Lung Diseases	杨鹏辉, 罗群, Xinlu Wang, Qi Fang, 傅振利, 李佳, Yunxin Lai, Xiaobo Chen	苏金	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/1/15	207(2):160-172	Article	24.7
27	Can Pulmonary Arterial Compliance Be a Prognostic Marker for Pulmonary Hypertension?	Yanjuan Wu, Xiaofen Su, Jingcun Wang	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/10/1	208(7):822-823	Letter	24.7
28	Gut Microbiota Dysbiosis and Chronic Obstructive Pulmonary Disease: A Question of Chicken and Egg	李乃健	冉丕鑫	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/9/6	Online ahead of print	Letter	24.7
29	A Daunting and Challenging Task to Prove the Effectiveness of Reducing Acute Exacerbation in COPD Patients with Type 2 Diabetes by GLP-1 Receptor Agonists	Qiumeng Li, Yating Chen, Hang Jiang, Yue Xi	赵东兴, 张挪富	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/10/19	Online ahead of print	Comment	24.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
30	Inhaled Dual PDE3/4 Inhibitor Ensifentrine for COPD: A Potential Therapeutic Perspective	Qiming Gan, Yanjuan Wu, Xiaofen Su	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/11/8	Online ahead of print	Comment	24.7
31	Icenticaftor, a Novel Treatment for Chronic Obstructive Pulmonary Disease, Needs Further Verification of Its Effectiveness	Qiming Gan, Kai Yang, Yanjuan Wu	吴康, 张挪富	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/11/15	208(10):1140-1141	Letter	24.7
32	Long-Term Doxycycline Therapy for Stable Chronic Obstructive Pulmonary Disease: Do the Benefits Outweigh the Drawbacks?	Jingcun Wang, Qiming Gan, Haojie Zhang, Qiuyun Xing	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/11/15	208(10):1143-1144	Letter	24.7
33	Obstructive Sleep Apnea with High Pulse Wave Amplitude Drops Index: A Specific Phenotype for Cardiovascular Benefit from Continuous Positive Airway Pressure?	Yating Chen, Jingcun Wang, Shenyu Wen, Donghao Wang	赵东兴	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/9/1	208(5):634-635	Comment	24.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
34	Treatment of Obstructive Sleep Apnea and Diabetic Kidney Disease: Can Continuous Positive Airway Pressure Reduce Albuminuria Progression?	Yating Chen, Riken Chen, Yiqi Lin, Jianxiong Lai	赵东兴	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, 1073-449X, 24.7	2023/4/1	207(7):955-956	Letter	24.7
35	Deep learning-based lung sound analysis for intelligent stethoscope	Dong-Min Huang	钟南山, Hong-Zhou Lu, Wen-Jin Wang	MILITARY MEDICAL RESEARCH, 21.1	2023/9/26	10(1)44	Review	21.1
36	Efficacy, Safety, and Health-Related Quality of Life With Camrelizumab Plus Pemetrexed and Carboplatin as First-Line Treatment for Advanced Nonsquamous NSCLC With Brain Metastases (CAP-BRAIN): A Multicenter, Open-Label, Single-Arm, Phase 2 Study	Xue Hou, 周承志	Likun Chen	JOURNAL OF THORACIC ONCOLOGY, 20.4	2023/6/1	18(6):769-779	Article	20.4
37	The Causality Between Statin Use and Reduced Mortality of Esophageal Cancer Remains Unproven	Yudong Zhang	王炜	JOURNAL OF THORACIC ONCOLOGY, 20.4	2023/11/1	18(11):e130-e131	Letter	20.4
38	Baloxavir marboxil use for critical human infection of avian influenza A H5N6 virus	关文达, Rong Qu, Lihan Shen, Kailin Mai, 潘蔚琦, 林正诗	杨子峰, 钟南山	MED, 17	2023/12/5	Online ahead of print	Journal Article	17

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
39	Inactivated vaccine-elicited potent antibodies can broadly neutralize SARS-CoV-2 circulating variants	Yubin Liu, Ziyi Wang, Xinyu Zhuang, 张胜男, Zhicheng Chen	Gong Cheng, Xinquan Wang, Mingyao Tian, 赵金存, Weijun Shen	Nature Communications, 2041-1723, 16.6	2023/4/17	14(1)2179	Article	16.6
40	TET2 modulates spatial relocalization of heterochromatin in aged hematopoietic stem and progenitor cells	Tingting Hong, 李佳	Yun Huang, Yubin Zhou, 李佳	Nature aging, 2662-8465, 16.6	2023/10/26	3(11):1387-1400	Article	16.6
41	Functional dissection of PRC1 subunits RYBP and YAF2 during neural differentiation of embryonic stem cells	Yanjiang Liu, Gongcheng Hu	姚红杰	Nature Communications, 2041-1723, 16.6	2023/11/17	14(1)7164	Article	16.6
42	Three-dimensional molecular architecture of mouse organogenesis	Fangfang Qu, Wenjia Li, Jian Xu	Guizhong Cui, 索生宝, Guangdun Peng	Nature Communications, 2041-1723, 16.6	2023/7/31	14(1)4599	Article	16.6
43	Somatically hypermutated antibodies isolated from SARS-CoV-2 Delta infected patients cross-neutralize heterologous variants	Haisheng Yu, Banghui Liu, Yudi Zhang, Xijie Gao, Qian Wang, Haitao Xiang, Xiaofang Peng, Caixia Xie, Yaping Wang	Changwen Ke, Feng Li, Jun He, Meiniang Wang, Ling Chen, Xiaoli Xiong, Xiaoping Tang	Nature Communications, 2041-1723, 16.6	2023/2/24	14(1)1058	Article	16.6
44	Impact of lymphadenectomy extent on immunotherapy efficacy in post-resectional recurrent non-small cell lung cancer: a multi-institutional retrospective cohort study	Hongsheng Deng, Juan Zhou	梁文华, 何建行, Chunxia Su	INTERNATIONAL JOURNAL OF SURGERY, 15.3	2023/9/27	Online ahead of print	Article	15.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
45	Leritrelvir for the treatment of mild or moderate COVID-19 without co-administered ritonavir: a multicentre randomised, double-blind, placebo-controlled phase 3 trial	Yangqing Zhan, Zhengshi Lin, Jingyi Liang, Ruilin Sun, Yueping Li, Bingliang Lin, Fangqi Ge, Ling Lin, Hongzhou Lu	Jingping Zheng, Nanshan Zhong, Zifeng Yang	EClinicalMedicine, 15.1	2023/12/14	67102359	Article	15.1
46	Efficacy and safety of pharmacotherapy for refractory or unexplained chronic cough: a systematic Review and network meta-analysis	郑子文, 黄浚峰, 向子渊	陈如冲, Woo-Jung Song, 李时悦	EClinicalMedicine, 15.1	2023/7/20	62102100	Review	15.1
47	Repurposing CRISPR/Cas to Discover SARS-CoV-2 Detecting and Neutralizing Aptamers	Ju Zhang, 朱爱如	Yu Wang, 赵金存, Xu Tan, Bing Zhou, Renli Zhang,	Advanced Science, ****_****, 15.1	2023/5/19	10(22):e2300656	Article	15.1
48	The impact of adjuvant EGFR-TKIs and 14-gene molecular assay on stage I non-small cell lung cancer with sensitive EGFR mutations	姜宇, 林月纯, 付文海, Qihua He	梁文华, 何建行, Michael J. Mann	EClinicalMedicine, 15.1	2023/9/14	64102205	Article	15.1
49	Behind the Indolent Facade: Uncovering the Molecular Features and Malignancy Potential in Lung Minimally Invasive Adenocarcinoma by Single-Cell Transcriptomics	Xin Zhang	Zhenlie Huang	Advanced Science, ****_****, 15.1	2023/11/22	Online ahead of print	Article	15.1
50	circCIMT Silencing Promotes Cadmium-Induced Malignant Transformation of Lung Epithelial Cells Through the DNA Base Excision Repair Pathway	Meizhen Li	蒋义国, Lihua Huang	Advanced Science, ****_****, 15.1	2023/5/1	10(14):e2206896	Article	15.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
51	Mosaic RBD Nanoparticles Elicit Protective Immunity Against Multiple Human Coronaviruses in Animal Models	张艳君, 孙静, 李素香, 饶海月, 戴俊, 郑健	霍健东, Stanley Perlman, 肇静娴, 赵金存	Advanced Science, ****_****, 15.1	2023/12/17	Online ahead of print	Journal Article	15.1
52	Safety, immunogenicity, and efficacy of an mRNA COVID-19 vaccine (RQ3013) given as the fourth booster following three doses of inactivated vaccines: a double-blinded, randomised, controlled, phase 3b trial	Xiaoqiang Liu, Zhonghan Sun, 王忠芳, Jingjing Chen	Jinzhong Lin, Lin Yuan, Yan Zheng	EClinicalMedicine, 15.1	2023/9/21	64102231	Article	15.1
53	Antiviral efficacy of RAY1216 monotherapy and combination therapy with ritonavir in patients with COVID-19: a phase 2, single centre, randomised, double-blind, placebo-controlled trial	Bei Wang	杨子峰, 钟南山, Ling Lin	EClinicalMedicine, 15.1	2023/8/31	63102189	Article	15.1
54	Succinate and mitochondrial DNA trigger atopic march from atopic dermatitis to intestinal inflammation	王珊	陶爱林	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY, 0091-6749, 14.2	2023/4/1	151(4):1050-1066	Article	14.2
55	Phospholipid remodeling and its derivatives are associated with COVID-19 severity	Juntong Wei	Jun Yang, Xiaojun Xiao, Shau-Ku Huang	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY, 0091-6749, 14.2	2023/2/2	151(5):1259-1268	Article	14.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
56	Identification of cough-variant asthma phenotypes based on clinical and pathophysiologic data	詹文志	赖克方	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY, 0091-6749, 14.2	2023/9/1	152(3):622-632	Article	14.2
57	Copper metabolism in cell death and autophagy	薛倩	陈鑫, 刘金保, 唐道林	Autophagy, 1554-8627, 13.3	2023/8/1	19(8):2175-2195	Review	13.3
58	Copper-dependent autophagic degradation of GPX4 drives ferroptosis.	薛倩	陈鑫, 刘金保, 唐道林	Autophagy, 1554-8627, 13.3	2023/1/12	19(7):1982-1996	Article	13.3
59	Efficient Targeted Delivery of Bifunctional Circular Aptamer-ASO Chimera to Suppress the SARS-CoV-2 Proliferation and Inflammation	Gang Yang, 张胜男	Yongyun Zhao, 赵金存	Small, 1613-6810, 13.3	2023/4/15	19(16):e2207066	Article	13.3
60	Severe pneumonia and pathogenic damage in human airway epithelium caused by Coxsackievirus B4	Jing Dai, Duo Xu, Chao Yang, Huan Wang	刘文宽, 周荣, Yujun Cui, Qian Liu	Emerging Microbes & Infections, ****-****, 13.2	2023/9/27	12(2)2261560	Article	13.2
61	Sputum pathogen spectrum and clinical outcomes of upper respiratory tract infection in bronchiectasis exacerbation: A prospective cohort study	黄妍, 陈春兰, 岑来键	关伟杰, 钟南山	Emerging Microbes & Infections, ****-****, 13.2	2023/12/31	12(1)2202277	Article	13.2
62	Booster vaccination is required to elicit and maintain COVID-19 vaccine-induced immunity in SIV-infected macaques	Pingchao Li, Qian Wang, Yizi He, Chenchen Yang	Pingchao Li, 冯立强, 陈凌	Emerging Microbes & Infections, ****-****, 13.2	2023/12/1	12(1):e2136538	Article	13.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
63	Deep immunoglobulin repertoire sequencing depicts a comprehensive atlas of spike-specific antibody lineages shared among COVID-19 convalescents	Qihong Yan, Yudi Zhang, Ruitian Hou, Wenjing Pan, Huan Liang	熊晓犁, 赵金存, Song Li, 牛学锋, 陈凌	Emerging Microbes & Infections, ****-****, 13.2	2023/12/4	Online ahead of print	Journal Article	13.2
64	Immobilizing Stereogenic Nitrogen Center in Doubly Fused Triarylaminines through Palladium-Catalyzed Asymmetric C–H Activation/Seven-Membered-Ring Formation.	Ting Yu	罗爽, 朱强	ACS Catalysis, 2155-5435, 13.084, 13.7, 12.9	2023/7/10	13(14):9688–9694	Article	12.9
65	Characterization and application of a series of monoclonal antibodies against SARS-CoV-2 nucleocapsid protein	Liling Zhou	田新贵, 周荣	JOURNAL OF MEDICAL VIROLOGY, 12.7	2023/1/1	95(1):e28225	Article	12.7
66	Improving the efficiency and biosafety of respiratory syncytial virus identification using a nucleic acid extraction-free reagent	Shuyan Qiu	刘文宽, 周荣	JOURNAL OF MEDICAL VIROLOGY, 12.7	2023/1/1	95(1):e28287	Article	12.7
67	Development of SARS-CoV-2 animal vaccines using a stable and efficient NDV expression system	Lei He	王忠芳	JOURNAL OF MEDICAL VIROLOGY, 12.7	2023/1/1	95(1):e28237	Article	12.7
68	Arbidol increases the survival rate by mitigating inflammation in suckling mice infected with human coronavirus OC43 virus	Hongxia Zhou	杨子峰, Yaoqin Yuan, Lihan Shen	JOURNAL OF MEDICAL VIROLOGY, 12.7	2023/9/1	95(9):e29052	Article	12.7
69	FcRn-targeting and ROS-responsive Fedratinib-incorporated nanoparticles alleviate asthma by inducing eosinophil apoptosis	孙卫民, 宋仕杰, 李广蒙	陶爱林, 帅心涛	ALLERGY, 0105-4538, 12.4	2023/6/1	78(6):1659-1663	Letter	12.4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
70	Microglia-neuron interactions promote chronic itch via the NLRP3-IL-1 $\beta$ -GRPR axis	刘雪婷, 王艳媚, 曾月玲	陶爱林	ALLERGY, 0105-4538, 12.4	2023/3/13	78(6):1570-1584	Article	12.4
71	MUC1 deficiency induces the nasal epithelial barrier dysfunction via RBFOX3 shortage augment ubiquitin-proteasomal degradation in allergic rhinitis pathogenesis.	张春意, 王义琰, 廖雯静	张孝文, 卢文菊, 杨平常	ALLERGY, 0105-4538, 12.4	2022/2/1	77(5):1596-1599	Letter	12.4
72	RNF157 attenuates CD4+ T cell-mediated autoimmune response by promoting HDAC1 ubiquitination and degradation	Peng Wang, Jingjing Zhao	胡胜锋, Yanling Zhang, Jinmei Luo	Theranostics, 1838-7640, 12.4	2023/6/19	13(11):3509-3523	Article	12.4
73	Temperature regulates Rab3a and mast cell-derived exosomal Fc $\epsilon$ RI to inhibit mast cell activation	廖雯静, 陈桂, 宋丽娟, 徐梅茜	张孝文, 谢建磊, 杨朝威	ALLERGY, 0105-4538, 12.4	2023/4/17	78(6):1707-1710	Letter	12.4
74	Intratumor heterogeneity of breast cancer detected by epialleles shows association with hypoxic microenvironment	Yihan Wang	张岩, 孙宝清, Shouping Xu	Theranostics, 1838-7640, 12.4	2021/3/4	11(9):4403-4420	Article	12.4
75	Association of pectoralis muscle area on computed tomography with airflow limitation severity and respiratory outcomes in COPD: A population-based prospective cohort study.	周坤宁, 吴繁	冉丕鑫, 周玉民	Pulmonology, 2531-0437, 11.7	2023/3/10	S2531-0437(23)00039-9	Article	11.7
76	Association of mild chronic obstructive pulmonary disease with all-cause mortality: A systematic review and meta-analysis	Weifeng Zou, Jie Ou, Fan Wu, Huanuan Fan, Yuyan Hou	冉丕鑫	Pulmonology, 2531-0437, 11.7	2023/10/27	S2531-0437(23)00165-4	Article	11.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
77	"Major pathologic response" in lymph nodes: a modified nodal classification for non-small cell lung cancer patients treated with neoadjuvant immunochemotherapy	Hongsheng Deng, Shan Xiong, Ran Zhong	何建行, 梁文华	EXPERIMENTAL HEMATOLOGY & ONCOLOGY, 11.4	2023/4/18	12(1)40	Letter	11.4
78	CRISPR/Cas9-mediated knockout of intracellular molecule SHP-1 enhances tumor-killing ability of CD133-targeted CAR T cells in vitro	刘明, Linlin Zhang	Xingxu Huang, Xiaodong Ma	EXPERIMENTAL HEMATOLOGY & ONCOLOGY, 11.4	2023/10/6	12(1)88	Letter	11.4
79	BCL11B and the NuRD complex cooperatively guard T-cell fate and inhibit OPA1-mediated mitochondrial fusion in T cells	Rui Liao, Yi Wu	李鹏, Xingguo Liu	EMBO JOURNAL, 11.4	2023/11/2	42(21):e13448	Article	11.4
80	DNA sensing via the cGAS/STING pathway activates the immunoproteasome and adaptive T-cell immunity	王馨苑	Silke Meiners	EMBO JOURNAL, 11.4	2023/4/17	42(8):e110597	Article	11.4
81	Dynamic immune landscape in vaccinated-BA.5-XBB.1.9.1 reinfections revealed a 5-month protection-duration against XBB infection and a shift in immune imprinting	崔婷婷, Xiaoling Su, 孙静	赵金存, Zhuxiang Zhao, 钟南山, 王忠芳	EBIOMEDICINE, 11.1	2023/12/11	99104903	Article	11.1
82	Mouse models susceptible to HCoV-229E and HCoV-NL63 and cross protection from challenge with SARS-CoV-2	刘冬兰, 陈春可, 陈锭彬, 朱爱如, 李芳, 庄珍, Chris Ka Pun Mokb, Jun Dai, Xiaobo Li, Yingkang Jin	赵金存, Malik Peirish, 肇静娴	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 0027-8424, 11.1	2023/1/18	120(4):e202820120	Article	11.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
83	SARS-CoV-2 neutralising antibody therapies: Recent advances and future challenges	Mingtao Liu, Zhiman Liang, Zhangkai J Cheng, Li Liu	孙宝清, 郑佩燕	ReviewS IN MEDICAL VIROLOGY, 11.1	2023/6/15	33(5):e2464	Review	11.1
84	Intratumoral tertiary lymphoid structure (TLS) maturation is influenced by draining lymph nodes of lung cancer	贺苗, Qihua He, Xiuyu Cai, 刘君	梁文华	JOURNAL FOR IMMUNOTHERAPY OF CANCER, 10.9	2023/4/1	11(4):e005539	article	10.9
85	Effective delivery of miR-511-3p with mannose-decorated exosomes with RNA nanoparticles confers protection against asthma	Wei Tu	Peisong Gao	JOURNAL OF CONTROLLED RELEASE, 10.8	2023/11/21	S0168-3659(23)00751-4	Article	10.8
86	Accurate and Convenient Lung Cancer Diagnosis through Detection of Extracellular Vesicle Membrane Proteins via Forster Resonance Energy Transfer	Shuting Xiao	Haoneng Tang, Qibin Song, 董鸣	NANO LETTERS, 10.8	2023/9/13	23(17):8115-8125	Article	10.8
87	A novel tree shrew model of lipopolysaccharide-induced acute respiratory distress syndrome	hejun, zhaoyue, 傅振利, chenli	苏金	Journal of Advanced Research, 2090-1232, 10.7	2023/4/8	Online ahead of print	Article	10.7
88	Cellular dynamics in tumour microenvironment along with lung cancer progression underscore spatial and evolutionary heterogeneity of neutrophil	Haoxin Peng	何建行, Xu Lu, 梁文华	Clinical and Translational Medicine, 2001-1326, 10.6	2023/7/1	13(7):e1340	article	10.6
89	Multiplex immunofluorescence and single-cell transcriptomic profiling reveal the spatial cell interaction networks in the non-small cell lung cancer microenvironment	Haoxin Peng, Xiangrong Wu, Shaopeng Liu, Miao He	梁文华, Xu Lu, 何建行	Clinical and Translational Medicine, 2001-1326, 10.6	2023/1/15	13(1):e1155	article	10.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
90	Smad3-mediated lncRNA HSALR1 enhances the non-classic signalling pathway of TGF- $\beta$ 1 in human bronchial fibroblasts by binding to HSP90AB1	易尔康	冉丕鑫, 周玉民	Clinical and Translational Medicine, 2001-1326, 10.6	2023/11/14	13(6):e1292	Article	10.6
91	Impacts of anaesthesia strategies on mouth-lung microbial signature: Evidence from bronchoscopy sampling and sequencing	Chunli Tang, Chenting Zhang, Qian Jiang	王健, 李时悦, 杨凯	Clinical and Translational Medicine, 2001-1326, 10.6	2023/8/1	13(8):e1355	Letter	10.6
92	Evaluation of the Impact of BaP Exposure on the Gut Microbiota and Allergic Responses in an OVA-Sensitized Mouse Model	Beibei Du, Xiaojun Xiao, Huailing Wang	Liang Xiao, Xiaoyu Liu, Karsten Kristiansen	ENVIRONMENTAL HEALTH PERSPECTIVES, 10.5	2023/6/2	131(6)67004	Article	10.5
93	Theranostic applications of selenium nanomedicines against lung cancer	Shaowei Liu	汪金林, Tianfeng Chen	JOURNAL OF NANOBIO TECHNOLOGY, 10.2	2023/3/20	21(1)96	Review	10.2
94	A Double-Blind Randomized Placebo- Controlled Phase 3 Trial of Tobramycin Inhalation Solution in Adults With Bronchiectasis With Pseudomonas Infection	关伟杰	钟南山	CHEST, 10.1	2023/1/1	163(1):64-76	Article	10.1
95	Motile Ciliary Disorders of the Nasal Epithelium in Adults With Bronchiectasis	Ri-lan Zhang	关伟杰	CHEST, 10.1	2023/5/1	163(5):1038-1050	Article	10.1
96	EBV-Upregulated B7-H3 Inhibits NK cell-Mediated Antitumor Function and Contributes to Nasopharyngeal Carcinoma Progression	陈海文, Xiaobing Duan, Xiaohong Deng, Yingping Huang	Bo Zhu, 张洁霞, Tong Xiang	CANCER IMMUNOLOGY RESEARCH, 10.1	2023/6/2	11(6):830-846	Article	10.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
97	A potent and broad-spectrum neutralizing nanobody for SARS-CoV-2 viruses, including all major Omicron strains	Hebang Yao, Hongyang Wang, 张昭勇, Yuchi Lu	Wenqing Xu, 赵金存, Haitao Yang	MedComm, 2688-2663, 9.9	2023/9/14	4(6):e397	Article	9.9
98	Soypeptide supplementation attenuates weight loss and improves quality of life among brain cancer patients in a pilot study	William Kwame Amakye, Chujun Huang	Jiaoyan Ren, 姚茂金	Food Frontiers, 9.9	2023/5/14	4(3):1298-1310	Article	9.9
99	Palladium-catalyzed alkyne hydrocarbonylation under atmospheric pressure of carbon monoxide in the presence of hydrosilane.	Yu Luo	罗爽, 朱强	GREEN CHEMISTRY, 1463-9262, 9.8	2023/1/13	25(3):1120-1127	Article	9.8
100	Systematic review and critical appraisal of guidance documents for extracorporeal membrane oxygenation	Hanwen Liang, Weiyan Ye, Yonghao Xu	江梅	BRITISH JOURNAL OF ANAESTHESIA, 9.8	2023/4/11	130(6):e466-e468	Letter	9.8
101	Deleterious synonymous mutation identification based on selective ensemble strategy	Lihua Wang	Tiejun Zhang, Junfeng Xia, 殷文广	BRIEFINGS IN BIOINFORMATICS, 9.5	2023/1/19	24(1):bbac598	Article	9.5
102	Significance and Potential Role of Eosinophils in Non-Cystic Fibrosis Bronchiectasis	关伟杰	Miguel Angel Martinez-Garcia	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY-IN PRACTICE, 9.4	2023/4/1	11(4):1089-1099	Review	9.4
103	Accuracy of minimal residual disease detection by circulating tumor DNA profiling in lung cancer: a meta-analysis	Ran Zhong, Rui Gao, Wenhai Fu	何建行, 梁文华	BMC MEDICINE, 9.3	2023/5/12	21(1)180	article	9.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
104	CERS4 predicts positive anti-PD-1 response and promotes immunomodulation through Rhob-mediated suppression of CD8+Tim3+ exhausted T cells in non-small cell lung cancer	Jian Wang, Run-Ze Li, Wen-Jun Wang	Liang Liu, 何建行, Elaine Lai-Han Leung	PHARMACOLOGICAL RESEARCH, 9.3	2023/7/13	1941068-50	Article	9.3
105	EIF4a3-regulated circRABL2B regulates cell stemness and drug sensitivity of lung cancer via YBX1-dependent downregulation of MUC5AC expression	Liming Lu, Yuyuan Zeng, Ziqi Yu, Shizhen Chen	杨磊	International Journal of Biological Sciences, 1449-2288, 9.2	2023/5/21	19(9):2725-2739	Article	9.2
106	The Evolution of Tumor Microenvironment in Gliomas and Its Implication for Target Therapy	胡洋, Zhixing Li, Yichi Zhang	姚茂金, Jiaoyan Ren	International Journal of Biological Sciences, 1449-2288, 9.2	2023/9/16	19(13):4311-4326	Review	9.2
107	Nicotinamide adenine dinucleotide kinase promotes lymph node metastasis of NSCLC via activating ID1 expression through BMP pathway	Zimei Zeng, Jie Gao	Lunquan Sun, Yuezhen Deng, Min Li	International Journal of Biological Sciences, 1449-2288, 9.2	2023/6/19	19(10):3184-3199	Article	9.2
108	RNA therapeutics: updates and future potential	Caroline Zhang	张必良	Science China-Life Sciences, 1674-7305, 9.1	2023/1/1	66(1):12-30	Review	9.1
109	Clinical Application of Antibody Immunity Against SARS-CoV-2: Comprehensive Review on Immunoassay and Immunotherapy	Zhangkai J Cheng, Bizhou Li, Zhiqing Zhan, Zifan Zhao	孙宝清, 陈如冲, 何建行	CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, 9.1	2023/1/15	64(1):17-32	Review	9.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
110	Identification of Parameters Representative of Immune Dysfunction in Patients with Severe and Fatal COVID-19 Infection: a Systematic Review and Meta-analysis	Rundong Qin, Li He	李靖, 江梅	CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, 9.1	2023/2/1	64(1):33-65	Article	9.1
111	Public Health Measures and the Control of COVID-19 in China	Zhangkai Jason Cheng, Zhiqing Zhan	钟南山, 孙宝清	CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, 9.1	2023/2/1	64(1):1-16	Article	9.1
112	Endothelial extracellular vesicles induce acute lung injury via follistatin-like protein 1	Hao-Xiang Yuan, Ya-Ting Chen, Yu-Quan Li, 汪延生, Zhi-Jun Ou, Yan Li	Jun Xu, Jing-Song Ou	Science China-Life Sciences, 1674-7305, 9.1	2023/5/17	Online ahead of print	Article	9.1
113	Biomass-related PM2.5 induced inflammatory microenvironment via IL-17F/IL-17RC axis	Fang He, Xiaoyuan Yu	冉丕鑫	ENVIRONMENTAL POLLUTION, 8.9	2023/11/28	342123048	Journal Article	8.9
114	Risk factors and prognosis of airway complications in lung transplant recipients A systematic Review and meta-analysis	黄浚峰, 林锦升, 郑子文, 刘宇衡	李时悦, 钟长镐, 巨春蓉	JOURNAL OF HEART AND LUNG TRANSPLANTATION, 1053-2498, 10.247, 13.57, 8.9	2023/4/21	42(9):1251-1260	Review	8.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
115	T lymphocytes expressing the switchable chimeric Fc receptor CD64 exhibit augmented persistence and antitumor activity	Yuanbin Cui, Tingjie Yuan, Ying Wang, Diwei Zheng	Jean Paul Thiery, Kailin Xu, 李鹏	Cell Reports, 2211-1247, 9.423, 9.99, 8.8	2023/7/11	42(7)112-797	Article	8.8
116	TRIM11 attenuates Treg cell differentiation by p62-selective autophagic degradation of AIM2	Ting Yu, Xiaofang Yang	胡胜锋, Kang Chen	Cell Reports, 2211-1247, 8.8	2023/10/31	42(10)113231	Article	8.8
117	Tumour-derived small extracellular vesicles contribute to the tumour progression through reshaping the systemic immune macroenvironment	Zhimin Du, Hui Zhang	刘金保, 汪金恒	BRITISH JOURNAL OF CANCER, 8.8	2023/3/20	128(7):1249-1266	Article	8.8
118	Modulating the allergenicity and functional properties of peanut protein by covalent conjugation with polyphenols	Weiyi He	Xuli Wu, 杨平常	FOOD CHEMISTRY, 8.8	2023/7/30	4151357-33	Article	8.8
119	End-Expiratory Lung Impedance Measured With Electrical Impedance Tomography at Different Days Are Not Comparable	桑岭	桑岭	CRITICAL CARE MEDICINE, 8.8	2023/2/1	51(2):e70-e72	Letter	8.8
120	A delicate balance between antibody evasion and ACE2 affinity for Omicron BA.2.75	霍健东, Aiste Dijokaite-Guraliuc, Chang Liu	霍健东, Elizabeth E Fry, Juthathip Mongkolsapaya, Jingshan Ren, David I Stuart, Gavin R Screaton	Cell Reports, 2211-1247, 8.8	2023/1/31	42(1)111-903	Article	8.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
121	Rapamycin antagonizes angiogenesis and lymphangiogenesis through myeloid-derived suppressor cells in corneal transplantation	Yuerong Ren, Xiaonan Dong	Yan He	AMERICAN JOURNAL OF TRANSPLANTATION, 8.7	2023/5/22	23(9):1359-1374	Article	8.7
122	Endoplasmic reticulum stress impairs the immune regulation property of macrophages in asthmatic patients	Lihua Mo, Yu Liu, Xuejie Xu, Xinxin Wang	李靖, Xizhuo Sun, 杨平常	CLINICAL IMMUNOLOGY, 8.6	2023/5/10	252109639	Article	8.6
123	Comparison of the clinical features of HIV-positive and HIV-negative hosts infected with Talaromyces marneffi: A multicenter, retrospective study	邱焯, An-lin Liu, Jie Huang, Wen Zeng, Zhen-ming Yang	叶枫, 李征途, Jian-Quan Zhang	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES, 1201-9712, 8.4	2023/5/17	132:93-98	Article	8.4
124	Global burden of Rabies in 204 countries and territories, from 1990 to 2019: results from the Global Burden of Disease Study 2019	甘辉, Xiangqing Hou	孙宝清, 朱政, 程章恺	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES, 1201-9712, 8.4	2023/1/1	126(126):136-144	Article	8.4
125	Genomic characterisation of de novo EGFR copy number gain and its impact on the efficacy of first-line EGFR-tyrosine kinase inhibitors for EGFR mutated non-small cell lung cancer	Yiquan Xu, Jingjing Yan, 周承志	Gen Lin	EUROPEAN JOURNAL OF CANCER, 8.4	2023/7/1	188:81-89	Article	8.4
126	Respiratory Microbiome Profile of Pediatric Pulmonary Hypertension Patients Associated With Congenital Heart Disease	Ting Wang, Yue Xing	Zhou Fu, 王健	HYPERTENSION, 8.3	2023/1/1	80(1):214-226	Article	8.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
127	The Novel Lysosomal Autophagy Inhibitor (ROC-325) Ameliorates Experimental Pulmonary Hypertension	鲍长磊, 梁书鑫	汤海洋, Jason X-J Yuan	HYPERTENSION, 8.3	2023/1/1	80(1):70-83	Article	8.3
128	Non-invasive high-frequency oscillatory ventilation for carbon dioxide clearance in a hypercapnic lung model of chronic obstructive pulmonary disease and healthy subjects	牛建一	关力理	European Journal of Internal Medicine, 8	2023/11/15	-S0953-6205(23)00336-9	Letter	8
129	Influenza Virus Carrying a Codon-Reprogrammed Neuraminidase Gene as a Strategy for Live Attenuated Vaccine	董记, Zhenyuan Dong	潘蔚绮, 陈凌	VACCINES, 7.8	2023/2/8	11(2)391	Article	7.8
130	Loss of cAMP Signaling in CD11c Immune Cells Protects Against Diet-Induced Obesity.	曾丽萍	Nicholas J G Webster	DIABETES, 0012-1797, 7.7	2023/9/1	72(9):1235-1250	Article	7.7
131	CCDC50 promotes tumor growth through regulation of lysosome homeostasis	Penghui Jia, Tian Tian	Chun-Mei Li, Deyin Guo, 侯盼盼	EMBO REPORTS, 7.7	2023/10/9	24(10):e56948	Article	7.7
132	A new intracellular targeting motif in the cytoplasmic tail of the spike protein may act as a target to inhibit SARS-CoV-2 assembly	胡龙波	胡龙波, 彭涛	ANTIVIRAL RESEARCH, 0166-3542, 7.6	2023/1/1	209105509	Article	7.6
133	Assessing the chronic hepatitis B adaptive immune response by profiling specific T-cell receptor repertoire	李雪莹, 郑安琪	王战会, 龚明星, 吴宏楷	ANTIVIRAL RESEARCH, 0166-3542, 7.6	2023/6/1	214105608	Article	7.6
134	SARS-CoV-2 induces cardiomyocyte apoptosis and inflammation but can be ameliorated by ACE inhibitor Captopril	Xiaohan Huang, 范文霞, 孙静	Linbing Qu, 赵金存, 陈凌	ANTIVIRAL RESEARCH, 0166-3542, 7.6	2023/5/18	215105636	Article	7.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
135	The race toward a universal influenza vaccine: Front runners and the future directions	胡龙波	彭涛	ANTIVIRAL RESEARCH, 0166-3542, 7.6	2023/2/1	210105505	Article	7.6
136	Effects of Shiwei Longdanhua formula on LPS induced airway mucus hypersecretion, cough hypersensitivity, oxidative stress and pulmonary inflammation	Liu Wei, Hou Hongping	Ye Zuguang, 钟南山	BIOMEDICINE & PHARMACOTHERAPY, 7.5	2023/4/28	163114793	Article	7.5
137	Applications and research progress of Traditional Chinese medicine delivered via nasal administration	Hongping Hou, Yujie Li	Hongping Hou, Yujie Li, Ziyang Xu, Zihui Yu, Bo Peng, Caixia Wang, Wei Liu, 刘薇, Zuguang Ye, Guangping Zhang	BIOMEDICINE & PHARMACOTHERAPY, 7.5	2023/1/1	157113933	Review	7.5
138	A diagnostic model for sepsis-induced acute lung injury using a consensus machine learning approach and its therapeutic implications	郑永信, 王金平, 凌肇一	黎毅敏, 黄勇波	Journal of Translational Medicine, 1479-5876, 7.4	2023/9/12	21(1)620	Article	7.4
139	Removing Negative Impacts from Inevitable Nonreproducible and Nonspecific Antibody-Probe Interactions in Viral Serology	Wenwen Xu, 陈浩, Yiting Li, Hu Cheng, Yi Deng	Hongwei Ma, 孙宝清, Jun Han, Dayong Gu	ANALYTICAL CHEMISTRY, 7.4	2023/1/6	95(95):1867-1879	Article	7.4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
140	Epstein-Barr virus DNA seropositivity links distinct tumoral heterogeneity and immune landscape in nasopharyngeal carcinoma	Wangzhong Li, Shuhui Lv, Guoying Liu, Nian Lu	何建行, Yanqun Xiang, Changqing Xie	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/2/13	1411240 66	article	7.3
141	Evaluating SARS-CoV-2 antibody reactivity to natural exposure and inactivated vaccination with peptide microarrays	郑佩燕, 马菁, Jiao Yang	孙宝清, Hongwei Ma, Fengyu Hu, 黄惠敏	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/2/20	20(14)10 79960	Article	7.3
142	Proteomic profiling of single extracellular vesicles reveals colocalization of SARS-CoV-2 with a CD81/integrin-rich EV subpopulation in sputum from COVID-19 severe patients	孙瑞婷, Yanling Cai, 周玉民, Ge Bai, 朱爱如	冉丕鑫	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/5/12	1410521 41	Article	7.3
143	SARS-CoV-2 bivalent mRNA vaccine with broadprotection against variants of concern	马钦海, Man Li, Lin Ma, Caroline Zhang	张必良, 杨子峰, Wei Yang	Frontiers in Immunology, 1664-3224, 7.3	2023/5/24	1411952 99	Article	7.3
144	Structure–activity relationship of novel pyrimidine derivatives with potent inhibitory activities against Mycobacterium tuberculosis	Li Chungen, Tian Xirong	张天宇, Luo Youfu	JOURNAL OF MEDICINAL CHEMISTRY, 0022-2623, 7.3	2023/2/23	66(4):269 9-2716	Article	7.3
145	T cell receptor and B cell receptor exhibit unique signatures in tumor and adjacent non-tumor tissues of hepatocellular carcinoma	谢诗, 燕蓉, 郑安琪	王战会, 吴宏楷, Li Liu, Deke Jiang	Frontiers in Immunology, 1664-3224, 7.3	2023/5/1	29(14)11 61417	Article	7.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
146	The genetic associations of COVID-19 on genitourinary symptoms	Zhenglin Chang, Lingyue An, Min Lei, Zhenfeng Song	孙宝清, Wenqi Wu, 程章恺	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/6/21	1412162 11	Article	7.3
147	Case report: Spontaneous remission in lung carcinoma with a late relapse after adjuvant immunotherapy: Exceptional tumor micro-environment	陈彦, 官文辉, 钟长镐	林心情, 周承志	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/2/17	1411060 90	Article	7.3
148	Immunity against Delta and Omicron variants elicited by homologous inactivated vaccine booster in kidney transplant recipients	Lei Zhang, Jiaqing Yang, Changchun Lai, Li Wan, Shilong Xiong, Weiya Kong	Nan Yu, Pingchao Li, Zheng Chen, Tianxing Ji	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/1/9	1310427 84	Article	7.3
149	Soluble monomeric human programmed cell death-ligand 1 inhibits the functions of activated T cells	Zhaoduan Liang	李懿	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/5/17	1411338 83	Article	7.3
150	SARS-CoV-2 epitope-specific T cells: Immunity response feature, TCR repertoire characteristics and cross-reactivity	Gang Yang, Junxiang Wang	Yunhui Zhang, 钟南山, 王忠芳	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/3/10	1411461 96	Review	7.3
151	Vanadium exposure exacerbates allergic airway inflammation and remodeling through triggering reactive oxidative stress	Wei Tu, Xiaojun Xiao, Jiahua Lu	Peisong Gao, Shau-Ku Huang	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/1/11	1310995 09	Article	7.3
152	The transcription factor XBP1 in dendritic cells promotes the TH2 cell response in airway allergy	Gui Yang, Xian-Hai Zeng, Xiao-Rui Geng, Jiang-Qi Liu	Xiao-Yu Liu, Zhi-Qiang Liu, 杨平常	SCIENCE SIGNALING, 7.3	2023/6/27	16(791):e abm9454	Article	7.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
153	Airway delivery of Streptococcus salivarius is sufficient to induce experimental pulmonary hypertension in rats	张晨婷	杨凯, 王健	BRITISH JOURNAL OF PHARMACOLOGY, 7.3	2023/8/1	180(16):2102-2119	Article	7.3
154	CARD9 deficiency promotes pancreatic cancer growth by blocking dendritic cell maturation via SLC6A8-mediated creatine transport	Cheng Tian, Huimin Yuan, Yi Lu	Ming Xiang	ONCOIMMUNOLOGY, 7.2	2023/4/19	12(1)220-4015	Article	7.2
155	High driving pressure ventilation induces pulmonary hypertension in a rabbit model of acute lung injury	徐永昊, 张宇, 张杰, 梁微波, 王亚	张海波, 黎毅敏	JOURNAL OF INTENSIVE CARE, 2052-0492, 7.1	2023/9/25	11(1)42	Article	7.1
156	Role of ADAM and ADAMTS proteases in pathological tissue remodeling	王昭妮	唐潇潇	CELL DEATH DISCOVERY, 7	2023/12/16	9(1)447	Review	7
157	Ferroptosis, pyroptosis and necroptosis in acute respiratory distress syndrome	Yongxin Zheng	黎毅敏	CELL DEATH DISCOVERY, 7	2023/3/10	9(1)91	Review	7
158	3-Methoxy-2-phenylimidazo[1,2-b]pyridazines Highly Active Against Mycobacterium tuberculosis and Mycobacterium marinum	Kyle D. Farrell	张天宇, Craig L. Francis	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 0223-5234, 6.7	2023/9/5	2591156-37	Article	6.7
159	USP12 promotes antiviral responses by deubiquitinating and stabilizing IFI16	Yuling Fu, Xiaoxia Zhan	胡胜锋, Jinlong Li	PLoS Pathogens, 1553-7366, 6.7	2023/7/6	19(7):e1011480	Article	6.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
160	Discovery of highly potent covalent SARS-CoV-2 3CLpro inhibitors bearing 2-sulfoxyl-1,3,4-oxadiazole scaffold for combating COVID-19	Fu-Mao Zhang, Ting Huang, Feng Wang	Dingding Gao, 赵金存, Ping Tian	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 0223-5234, 6.7	2023/11/15	260115721	Article	6.7
161	PKMYT1 inhibits lung adenocarcinoma progression by abrogating AKT1 activity	Shuang Wang, Ximeng Liu	黄勇波, Xu Li	CELLULAR ONCOLOGY, 6.6	2023/2/1	46(1):195-209	Article	6.6
162	The Olink proteomics profile in nasal secretion of patients with allergic rhinitis	Haotao Zeng, Jiangqi Liu, Lihua Mo	杨平常, Miao Zhao	INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY, 6.4	2023/9/21	Online ahead of print	Article	6.4
163	Cortisol synergizing with endoplasmic reticulum stress induces regulatory T-cell dysfunction	Jiangping Luo	杨平常, Yu Liu	IMMUNOLOGY, 6.4	2023/7/20	170(3):334-343	Article	6.4
164	Rhinitis symptom in patients with self-reported allergic rhinitis is influenced by sensitization pattern: A cross-sectional study of China	Liting Wu, Teng Zhang, Wenting Luo	Qi Zhao, Chuangli Hao, 孙宝清	INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY, 6.4	2023/6/1	13(6):1007-1016	Article	6.4
165	Necroptosis signaling and NLRP3 inflammasome cross-talking in epithelium facilitate Pseudomonas aeruginosa mediated lung injury	Haoyang Li	Jie Yan	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE, 6.2	2023/3/1	1869(3)166613	Article	6.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
166	The association between CD46 expression in B cells and the pathogenesis of airway allergy	Xiaorui Geng, Jinmei Xue <sup>1</sup> , Haoyue Zheng	Yu Liu, Changqing Zhao, Pingchang Yang	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE, 6.2	2023/8/12	1870(1)166845	Article	6.2
167	Citrus peel extract protects against diesel exhaust particle-induced chronic obstructive pulmonary disease-like lung lesions and oxidative stress	方章福, 赖符昱, 彭杨, 宋盛仁, 王昭妮	钟南山, 刘晓宇, 张军锋	Food & Function, 2042-6496, 6.1	2023/11/8	14(21):9841-9856	Article	6.1
168	House dust mite components sensitization profile in China, a multi-centre study	甘辉	孙宝清, 朱政	CLINICAL AND EXPERIMENTAL ALLERGY, 6.1	2023/2/1	53(2):226-229	Letter	6.1
169	Predilection site and risk factor of second primary cancer: A pan-cancer analysis based on the SEER database	Shan Xiong, Hengrui Liang	何建行, 梁文华	CHINESE MEDICAL JOURNAL, 6.1	2023/6/20	136(12):1500-1502	article	6.1
170	Diosmetin alleviates benzo[a]pyrene-exacerbated H1N1 influenza virus-induced acute lung injury and dysregulation of inflammation through modulation of the PPAR- $\gamma$ -NF- $\kappa$ B/P38 MAPK signaling axis	Beixian Zhou, ORCID logo, Linxin Wang, Sushan Yang	李靖, Xiping Pan	Food & Function, 2042-6496, 6.1	2023/4/1	14(7):3357-3378	Article	6.1
171	Genetic screening of MMP1 as a potential pathogenic gene in chronic obstructive pulmonary disease	Erkang Yi, Weitao Cao, Jiahuan Zhang, Biting Lin, Zihui Wang	冉丕鑫	LIFE SCIENCES, 6.1	2023/1/15	313121214	Article	6.1
172	Learning curve and analysis of curative effects after balloon pulmonary angioplasty for chronic thromboembolic pulmonary hypertension	洪城	Riken Chen, Zhenzhen Zheng	CHINESE MEDICAL JOURNAL, 6.1	2023/1/5	136(1):99-101	Letter	6.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
173	Eligibility of C-BIOPRED severe asthma cohort for type-2 biologic therapies	Zhenan Deng, Meiling Jin, Changxing Ou, Wei Jiang, Jianping Zhao, Xiaoxia Liu, Shenghua Sun, Huaping Tang, Bei He, Shaoxi Cai, Ping Chen	钟南山	CHINESE MEDICAL JOURNAL, 6.1	2023/1/20	136(2):23 0-232	Letter	6.1
174	Autologous Airway Basal Cell Transplantation Alleviates Airway Epithelium Defect in Recurrent Benign Tracheal Stenosis	Yong-Shun Ye	李时悦, 苏柱 泉	STEM CELLS TRANSLATIONAL MEDICINE, 6	2023/10/7	Online ahead of print	Article	6
175	Efficacy and Safety of Intratonsillar Immunotherapy for Allergic Rhinitis: A Randomized, Double-blind, Placebo-Controlled Clinical Trial	张俊艳	陶爱林	ANNALS OF ALLERGY ASTHMA & IMMUNOLOGY, 1081-1206, 5.9	2023/10/3 0	S1081-12 0623013 92-3	Article	5.9
176	Using macromolecular electron densities to improve the enrichment of active compounds in virtual screening	Wenzhi Ma, Wei Zhang, Yuan Le	Hongbo Zhang, Bo Huang	COMMUNICATIO NS CHEMISTRY, 5.9	2023/8/22	6(1)173	Article	5.9
177	Circ-Ntrk2 acts as a miR-296-5p sponge to activate the TGF- $\beta$ 1/p38 MAPK pathway and promote pulmonary hypertension and vascular remodelling	Lihuang Su, Xiuchun Li, Xulong Mao	Dan Yao, 王 健, Xiaoying Huang	RESPIRATORY RESEARCH, ****_****, 5.8	2023/3/13	24(1)78	Article	5.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
178	[18F]-FAPI-42 PET/CT assessment of Progressive right ventricle fibrosis under pressure overload	曾晓辉, 赵睿玥, 吴枝雄, 马卓基	王涛, 王欣璐	RESPIRATORY RESEARCH, ****_****, 5.8	2023/11/6	24(1)270	Article	5.8
179	Bortezomib inhibits NLRP3 inflammasome activation and NF-κB pathway to reduce psoriatic inflammation	Xiuhui Chen, Yanhong Chen	胡文辉, Ping Sun	BIOCHEMICAL PHARMACOLOGY, 0006-2952, 5.8	2022/10/29	206115326	Article	5.8
180	Differential airway resistome and its correlations with clinical characteristics in Haemophilus- or Pseudomonas-predominant microbial subtypes of bronchiectasis	易歆竹, 杨俊浩, 黄妍, 韩晓容, 李惠敏	关伟杰, 王璋	RESPIRATORY RESEARCH, ****_****, 5.8	2023/11/2	24(1)264	Article	5.8
181	Elevated expression of macrophage MERTK exhibits profibrotic effects and results in defective regulation of efferocytosis function in pulmonary fibrosis	Yixin She, Xin Xu	唐潇潇	RESPIRATORY RESEARCH, ****_****, 5.8	2023/4/29	24(1)118	Article	5.8
182	Global, regional, and national burden of asthma and its attributable risk factors from 1990 to 2019: a systematic analysis for the Global Burden of Disease Study 2019	王柱锋, 李允, 高怡	郑劲平, 江梅	RESPIRATORY RESEARCH, ****_****, 5.8	2023/6/23	24(1)169	Article	5.8
183	Inhalation of ACE2 as a therapeutic target on sex-bias differences in SARS-CoV-2 infection and variant of concern	Yu Onodera, Jady Liang	黎毅敏, Samira Mubareka, 张海波	iScience, 2589-0042, 5.8	2023/8/18	26(8)107470	Article	5.8
184	Proteomics and metabolomics profiling reveal panels of circulating diagnostic biomarkers and molecular subtypes in stable COPD	张子丽, 王健, 李媛媛, 刘菲	卢文菊	RESPIRATORY RESEARCH, ****_****, 5.8	2023/3/11	24(1)73	Article	5.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
185	Sodium tanshinone IIA sulfonate enhances the BMP9-BMPRII-Smad1/5/9 signaling pathway in rat pulmonary microvascular endothelial cells and human embryonic stem cell-derived endothelial cells.	王健, 刘文艳, 卢文菊, 罗晓韵, 林咏睿	杨隽, 杨凯, 孙德俊	BIOCHEMICAL PHARMACOLOGY, 0006-2952, 5.8	2022/5/1	199114986	Article	5.8
186	Stratification of non-small cell lung adenocarcinoma patients with EGFR actionable mutations based on drug-resistant stem cell genes	谢晓鸿, Lifeng Li, Liang Xie	周承志, Zhiyi He	iScience, 2589-0042, 5.8	2023/4/8	26(6)106584	Article	5.8
187	Echocardiographic evaluation of right heart failure which might be associated with DNA damage response in SU5416-hypoxia induced pulmonary hypertension rat model	Meidan Kuang	陈豫钦, 王健	RESPIRATORY RESEARCH, ****_****, 5.8	2023/8/17	24(1)202	Article	5.8
188	Mechanical stretch promotes apoptosis and impedes ciliogenesis of primary human airway basal stem cells	Li-Qin Lin, Hai-Kang Zeng	李时悦	RESPIRATORY RESEARCH, ****_****, 5.8	2023/9/29	24(1)237	Article	5.8
189	ER stress modulates the immune regulatory ability in gut M2 cells of patients with ulcerative colitis	Baisui Feng, Lingzhi Xu, Shuo Song	杨平常, Haiqiong Yu	iScience, 2589-0042, 5.8	20223/3/24	26(4)106498	Article	5.8
190	Comparative genome analysis reveals high-level drug resistance markers in a clinical isolate of Mycobacterium fortuitum subsp. fortuitum MF GZ001	Md Shah Alam	H. M. Adnan Hameed, 刘健雄, 张天宇	Frontiers in Cellular and Infection Microbiology, 2235-2988, 5.7	2023/1/4	121056007	Article	5.7
191	A neutralizing bispecific single-chain antibody against SARS-CoV-2 Omicron variant produced based on CR3022	Kaikai Yu, Bin Liu, Haotian Yu	Na Xu, Wensen Liu	Frontiers in Cellular and Infection Microbiology, 2235-2988, 5.7	2023/5/3	131155293	Article	5.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
192	Prophylactic and therapeutic potential of magnolol-loaded PLGA-PEG nanoparticles in a chronic murine model of allergic asthma	Junyi Wang, Mo Xian, Hui Cao	Qinmiao Huang, Shau-Ku Huang, Xiaojun Xiao	FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY, 5.7	2023/5/4	111182080	Article	5.7
193	Disruption of CISH promotes the antitumor activity of human T cells and decreases PD-1 expression levels	Jiang Lv	李鹏, Li-Hua Yang	MOLECULAR THERAPY-ONCOLOGY, 5.7	2023/12/17	28:46-58	Article	5.7
194	LncRNA GAS5 suppresses TGF- $\beta$ 1-induced transformation of pulmonary pericytes into myofibroblasts by recruiting KDM5B and promoting H3K4me2/3 demethylation of the PDGFR $\alpha$ / $\beta$ promoter	Yichun Wang, Diyu Chen	唐潇潇, Yichun Wang	MOLECULAR MEDICINE, 5.7	2023/3/14	29(1)32	Article	5.7
195	Modulating endoplasmic reticulum stress attenuates mast cell degranulation	Jialiang Fan, Longpeng Ma, Bailing Xie	Xiangqian Luo, 杨平常	INTERNATIONAL IMMUNOPHARMACOLOGY, 1567-5769, 5.6	2023/12/5	126111336	Journal Article	5.6
196	Artemisinin-derived artemisitene blocks ROS-mediated NLRP3 inflammasome and alleviates ulcerative colitis	Lei Hua, Shuli Liang	胡文辉, Ping Sun	INTERNATIONAL IMMUNOPHARMACOLOGY, 1567-5769, 5.6	2022/11/13	113(Pt B)109431	Article	5.6
197	Enhanced secretion of hepatocyte growth factor in human umbilical cord mesenchymal stem cells ameliorates pulmonary fibrosis induced by bleomycin in rats	陈焕杰, 罗钰龙, 朱易平	刘明, 李时悦	Frontiers in Pharmacology, 1663-9812, 5.6	2023/1/6	131070736	Article	5.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
198	The onco-embryonic antigen ROR1 is a target of chimeric antigen T cells for colorectal cancer	Shangsen Meng, Ming Li	李鹏, Xuequn Luo	INTERNATIONAL IMMUNOPHARMACOLOGY, 1567-5769, 5.6	2023/6/8	121110402	Article	5.6
199	TREM-2 Drives Development of Multiple Sclerosis by Promoting Pathogenic Th17 Polarization.	Siyang Qu, 胡胜锋, Huiting Xu	Xi Huang	Neuroscience Bulletin, 1673-7067, 5.6	2023/6/27	Online ahead of print	Article	5.6
200	Intrapulmonary IFN- $\gamma$ instillation causes chronic lymphocytic inflammation in the spleen and lung through the CXCR3 pathway	Wenbin Ding, Dongting Xu, Fengying Li, Chuqin Huang	邓政, 赖克方	INTERNATIONAL IMMUNOPHARMACOLOGY, 1567-5769, 5.6	2023/7/21	122110675	Article	5.6
201	E3 ubiquitin ligase Siah1 aggravates NAFLD through Scp2 ubiquitination	Zhu Zhu, Xiao Hu	管瑞娟, Zhengyang Wang	INTERNATIONAL IMMUNOPHARMACOLOGY, 1567-5769, 5.6	2023/9/10	124(Pt A)110897	Article	5.6
202	Abnormal liver function in children hospitalized with acute respiratory infection of adenoviruses: a retrospective study	田新贵, 李潇, 邱淑燕	田新贵, 刘文宽	VIROLOGICA SINICA, 1674-0769, 5.5	2023/7/29	38(5):735-740	Article	5.5
203	Characterizing the lavage and serum cytokine profiles of interstitial pneumonia with autoimmune features and their implications for progressive fibrosis	张子旖, 马小茜	韩茜, 罗群	Rheumatology, 1462-0324, 5.5	2023/8/22	Online ahead of print	Article	5.5
204	SARS-CoV-2 mRNA vaccine requires signal peptide to induce antibody responses	莫纯聪, 李潇	田新贵, 周荣	VACCINE, 0264-410X, 5.5	2023/10/9	S0264-410X(23)01156-8	Article	5.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
205	Cholinergic $\alpha 7$ nAChR signaling suppresses SARS-CoV-2 infection and inflammation in lung epithelial cells	Jing Wen, 孙静	赵金存, Xiao Su	JOURNAL OF MOLECULAR CELL BIOLOGY, 5.5	2023/7/25	Online ahead of print	Article	5.5
206	Development of a novel virus-like particle-based vaccine for preventing tick-borne encephalitis virus infection	Jielin Tang, Muqing Fu	Xinwen Chen	VIROLOGICA SINICA, 1674-0769, 5.5	2023/6/15	38(5):767-777	Article	5.5
207	Omicron variants breakthrough infection elicited higher specific memory immunity than third dose booster in healthy vaccinees	Pei Yu, Zijian Liu, Zhuoqi Zhu, Jiaqing Yang, Min Deng	Zheng Chen, Yuemei Liang, Pingchao Li, Lei Zhang, Tianxing Ji	VIROLOGICA SINICA, 1674-0769, 5.5	2023/4/1	38(2):233-243	Article	5.5
208	Aloperine protects pulmonary hypertension via triggering PPAR $\gamma$ signaling and inhibiting calcium regulatory pathway in pulmonary arterial smooth muscle cells	Xiaoqian Shan, Gegentuya, Jing Wang	杨凯, 王健, Lei Xu	AMERICAN JOURNAL OF PHYSIOLOGY-CELL PHYSIOLOGY, 5.5	2023/10/1	325(4):C1058-C1072	Article	5.5
209	Development of PREDAC-H1pdm to model the antigenic evolution of influenza A/(H1N1) pdm09 viruses	Mi Liu	Taijiao Jiang	VIROLOGICA SINICA, 1674-0769, 5.5	2023/5/19	38(4):541-548	Article	5.5
210	Oligomer-A $\beta$ 42 suppress glioma progression via potentiating phagocytosis of microglia	Jie Lu	姚茂金, Guojun Zhao, Yonggao Mou	CNS NEUROSCIENCE & THERAPEUTICS, 5.5	2023/10/17	Online ahead of print	Article	5.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
211	Integrated interactome and transcriptome analysis reveals key host factors critical for SARS-CoV-2 infection	Jie Sheng, Lili Li	Jingfeng Wang, Aiping Wu, Taijiao Jiang	VIROLOGICA SINICA, 1674-0769, 5.5	2023/8/1	38(4):508-519	Article	5.5
212	Bufei huoxue capsule alleviates bleomycin-induced pulmonary fibrosis in mice via TGF- $\beta$ 1/Smad2/3 signaling.	李媛媛, Wenguang Qin, 梁秋玲	卢文菊	JOURNAL OF ETHNOPHARMACOLOGY, 0378-8741, 5.4	2023/8/16	316116733	Article	5.4
213	Piperlongumine overcomes imatinib resistance by inducing proteasome inhibition in chronic myelogenous leukemia cells	蓝晓莹, Min Hu, Liling Jiang, Jiamin Wang	陈鑫, 师宪平, 刘金保	JOURNAL OF ETHNOPHARMACOLOGY, 0378-8741, 5.4	2023/1/30	301115815	Article	5.4
214	Nanotechnology-Based Drug Delivery Systems to Control Bacterial-Biofilm-Associated Lung Infections	Yutong Guo	Guihong Chai, 王健	PHARMACEUTICS, 5.4	2023/11/3	15(11)2582	Review	5.4
215	Cholesterol-oxidation metabolites in host defense against infectious diseases	Qiwen Shi	Nan Qi	EUROPEAN JOURNAL OF IMMUNOLOGY, 5.4	2023/9/1	53(9):e2350501	Review	5.4
216	Associations of Oral Contraceptive Use With Cardiovascular Disease and All-Cause Death: Evidence From the UK Biobank Cohort Study	Weijuan Dou, Yan Huang, Xuesong Liu	Changqin Liu, Huijie Zhang	JOURNAL OF THE AMERICAN HEART ASSOCIATION, 5.4	2023/8/15	12(16):e030105	Article	5.4
217	Cell pellet from fixative medium of transbronchial lung biopsy sample improves lung cancer ancillary test	Juhong Jiang, Chunli Tang, Yuqin Li, Zeyun Lin	何建行	LUNG CANCER, 0169-5002, 5.3	2023/1/15	175:9-16	article	5.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
218	Comparative analysis of genomic profiles between tissue-based and plasma-based next-generation sequencing in patients with non-small cell lung cancer	Zeyun Lin, Yuqin Li	周承志, 姜橘红	LUNG CANCER, 0169-5002, 5.3	2023/6/22	182(1)107282	Article	5.3
219	Combined small cell lung cancer: current progress and unmet needs	Chen Zeng	刘明, 周承志	AMERICAN JOURNAL OF CANCER RESEARCH, 5.3	2023/9/15	13(9):3864-3874	Review	5.3
220	Prognostic value of circulating tumor DNA using target next-generation sequencing in extensive-stage small-cell lung cancer	Jiexia Zhang, Ningning Zhou	Linlang Guo	LUNG CANCER, 0169-5002, 5.3	2023/4/1	178:11-19	Article	5.3
221	Quercetin prevents osteoarthritis progression possibly via regulation of local and systemic inflammatory cascades	Haiyan Wang	Ming Shao, 彭公永, Haifeng Lan	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE, 5.3	2023/2/1	24(7):515-528	Article	5.3
222	Assessing the Optimal Regimen: A Systematic Review and Network Meta-Analysis of the Efficacy and Safety of Long-Acting Granulocyte Colony-Stimulating Factors in Patients with Breast Cancer	Zhixuan You, Haotian Zhang	梁文华, 林心情	CANCERS, 5.2	2023/7/29	15(14)3675	Review	5.2
223	Causal effects of education attainment on oral and oropharyngeal cancer: New evidence from a meta-analysis and Mendelian randomization study	陈桂	Anzhou Tang, 张孝文	Frontiers in Public Health, ****-****, 5.2	2023/4/12	11(2023):2296-2565	Article	5.2
224	Changes in COVID-19 vaccine hesitancy at different times among residents in Guangzhou, China	Lu Chen	吕嘉春, Zhiwei Wang	Frontiers in Public Health, ****-****, 5.2	2023/6/13	111164475	Article	5.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
225	Characterization of platelet-related genes and constructing signature combined with immune-related genes for predicting outcomes and immunotherapy response in lung squamous cell carcinoma	Siyi Zhao	梁文华, Han Gong	AGING-US, 5.2	2023/7/20	15(14):69-69-6992	article	5.2
226	Coinfection with influenza virus and non-typeable Haemophilus influenzae aggregates inflammatory lung injury and alters gut microbiota in COPD mice	吴晓, 李润峰, 林正诗	杨子峰, 杨为民, 夏雪山	Frontiers in Microbiology, 1664-302X, 5.64, 6.06, 5.2	2023/3/30	1411373-69	Article	5.2
227	Cost-Effectiveness Analysis of Risk Factor-Based Lung Cancer Screening Program by Low-Dose Computer Tomography in Current Smokers in China	Tiantian Zhang, Xudong Chen	Jie Jiang, 梁文华	CANCERS, 5.2	2023/9/6	15(18)44-45	article	5.2
228	Development and validation of nomogram including high altitude as a risk factor for COPD: A cross-sectional study based on Gansu population	Ao Lin, Chun Mao, Boqi Rao, Hongjun Zhao	吕嘉春, Xinhua Wang	Frontiers in Public Health, ****-****, 5.2	2023/3/2	1111275-66	Article	5.2
229	Difluorocarbene-Triggered Acyl Rearrangement Reaction: A Strategy for the Direct Introduction of the gem-Difluoromethylene Group	Haitao Cui	朱强	ORGANIC LETTERS, 1523-7060, 5.2	2022/12/22	25(1):99-103	Article	5.2
230	Review of therapeutic mechanisms and applications based on SARS-CoV-2 neutralizing antibodies	Mingtao Liu, 甘辉, Zhiman Liang, Li Liu	孙宝清, 郑佩燕	FRONTIERS IN MICROBIOLOGY, 1664-302X, 5.2	2023/3/16	19(14)1055457	Review	5.2
231	Subacute infective endocarditis due to Lodderomyces elongisporus: a case report and Review of the literature	邱焯	叶枫, 李征途	FRONTIERS IN PUBLIC HEALTH, ****-****, 5.2	2023/11/21	20(11)	Review	5.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
232	The gut microbiome as a potential source of non-invasive biomarkers of chronic obstructive pulmonary disease	李乃健, Xinzhu Yi, Chiyong Chen	冉丕鑫, Zhang Wang	Frontiers in Microbiology, 1664-302X, 5.64, 6.06, 5.2	2023/7/25	1411736 14	Article	5.2
233	Traffic-related air pollution is a risk factor in the development of chronic obstructive pulmonary disease	郑锦镇, Sha Liu1, Jieqi Peng	冉丕鑫, 周玉民	Frontiers in Public Health, ****-****, 5.2	2022/12/29	1010361 92	Article	5.2
234	Pseudomonas aeruginosa: A typical biofilm forming pathogen and an emerging but underestimated pathogen in food processing	Xuejie Li, Nixuan Gu, Teng Yi Huang	彭公永	Frontiers in Microbiology, 1664-302X, 5.2	2023/1/25	1311141 99	Review	5.2
235	Intense pulsed light for inactivating planktonic and biofilm molds in food	Xuejie Li	彭公永, Yanrui Ye	FRONTIERS IN MICROBIOLOGY, 1664-302X, 5.2	2023/1/4	1311048 75	Article	5.2
236	Association between urban garbage exposure and allergic diseases among sanitation practitioners: A cross-sectional study	Tingting Liu, Zhifeng Huang, Huiqing Zhu	孙宝清, 郑佩燕	WORLD ALLERGY ORGANIZATION JOURNAL, 1939-4551, 5.1	2023/3/1	16(3)100 754	Article	5.1
237	Evolution of the newest diagnostic methods for COVID-19: a Chinese perspective	Mingtao LIU, Jiali LYU	孙宝清, 黄惠敏	JOURNAL OF ZHEJIANG UNIVERSITY-SCIENCE B, 5.1	2023/6/15	24(6):463 -484	Review	5.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
238	Genetic susceptibility loci of lung cancer are associated with malignant risk of pulmonary nodules and improve malignancy diagnosis based on CEA levels	Zhi Li, Liming Lu, Yibin Deng	杨磊	CHINESE JOURNAL OF CANCER RESEARCH, 5.1	2023/10/30	35(5):501-510	Article	5.1
239	Specific immunoglobulin G4 correlates with Th2 cytokine reduction in patients with allergic asthma treated by Dermatophagoides pteronyssinus subcutaneous immunotherapy	苏秋娟, 任妮娜, 冯木林	李靖	World Allergy Organization Journal, 1939-4551, 5.1	2023/1/26	16(1)100-715	Article	5.1
240	Diagnostic accuracy of blood eosinophils in comparison to other common biomarkers for identifying sputum eosinophilia in patients with chronic cough	Fang Yi, Zhangfu Fang	赖克方	WORLD ALLERGY ORGANIZATION JOURNAL, 1939-4551, 5.1	2023/9/28	16(9)100-819	Article	5.1
241	Substance P promotes immunotherapy efficacy for airway allergy	Yongjin Wu, Yu Liu, Xinxin Wang	杨平常, Qinmiao Huang, Xianhai Zeng	WORLD ALLERGY ORGANIZATION JOURNAL, 1939-4551, 5.1	2023/12/15	16(1)100-730	Article	5.1
242	Discovery of a potent and selective CBP bromodomain inhibitor (Y08262) for treating acute myeloid leukemia	Qiuping Xiang, Tianbang Wu	Qiuping Xiang, Yan Zhang, Yong Xu	BIOORGANIC CHEMISTRY, 5.1	2023/12/12	1421069-50	Article	5.1
243	Rational design, synthesis and biological evaluation of benzo[d]isoxazole derivatives as potent BET bivalent inhibitors for potential treatment of prostate cancer	Junhua Li	Yong Xu, Yan Zhang	BIOORGANIC CHEMISTRY, 5.1	2023/6/1	1310649-5	Article	5.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
244	Enhancing nicotinamide N-methyltransferase bisubstrate inhibitor activity through 7-deazaadenosine and linker modifications	Pengyu Li	Xiangqian Kong, Jiancun Zhang	BIOORGANIC CHEMISTRY, 5.1	2023/11/22	Online ahead of print	Article	5.1
245	Peroxide derivatives as SARS-CoV-2 entry inhibitors	Ding-Qi Zhang, 马钦海, Meng-Chu Yang	Paolo Coghi, Vincent Kam Wai Wong	VIRUS RESEARCH, 5	2023/12/12	3401992-95	Journal Article	5
246	Novel nutritional indicator as predictors among subtypes of lung cancer in diagnosis.	Haiyang Li, 程章恺	孙宝清, Junling Liu, Chuanbo Xie	FRONTIERS IN NUTRITION, 5	2023/1/26	10(10420-47)10420-47	Article	5
247	The Association Between Insulin Use and Asthma: An Epidemiological Observational Analysis and Mendelian Randomization Study	林子凯, 黄浚峰, 谢烁甲	陈如冲, 李时悦	LUNG, 0341-2040, 5	2023/3/27	201(2):189-199	Article	5
248	GLUT1 contributes to impaired epithelial tight junction in the late phase of acute lung injury	Haixiong Tang, Zemin Chen, Sudan Gan, Yan Liang	姚利红, 李靖, 李时悦	EUROPEAN JOURNAL OF PHARMACOLOGY, 5	2023/11/8	9611761-85	Article	5
249	Gabapentin alleviated the cough hypersensitivity and neurogenic inflammation in a guinea pig model with repeated intra-esophageal acid perfusion	Haopeng Zhi, Mingyu Zhong, Junfeng Huang, Ziwen Zheng	陈如冲	EUROPEAN JOURNAL OF PHARMACOLOGY, 5	2023/11/15	9591760-78	Article	5
250	A new trend in sensitization to cockroach allergen: A cross-sectional study of indoor allergens and food allergens in the inland region of Southwest China	罗文婷	黄惠敏, 孙宝清	ASIAN PACIFIC JOURNAL OF ALLERGY AND IMMUNOLOGY, 5	2023/6/1	41(2):158-167	Article	5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
251	Antibiotic Prescription Patterns for Acute Respiratory Infections in Rural Primary Healthcare in Guangdong, China: Analysis of 162,742 Outpatient Prescriptions	王睿, 李飞奉	卓超, Guanyang Zou	Antibiotics, 2079-6382, 4.9	2023/2/1	12(2)297	Article	4.9
252	Imaging features and clinical value of 18F-FDG PET/CT for predicting airway involvement in patients with relapsing polychondritis	Jing-Wei Yi, Jun-Feng Huang	李时悦, Xin-Lu Wang	ARTHRITIS RESEARCH & THERAPY, 4.9	2023/10/1 4	25(1)198	Article	4.9
253	A recombinant Mycobacterium smegmatis-based surface display system for developing the T cell-based COVID-19 vaccine	Ziyu Wen, Cuiting Fang	张天宇, Caijun Sun	Human Vaccines & Immunotherapeutics, 2164-5515, 4.8	2023/2/13	19(1)217 1233	Article	4.8
254	Epstein-Barr virus envelope glycoprotein 110 inhibits NF-kappaB activation by interacting with NF-kappaB subunit p65	蔡铭升, Xiao Bin, Wang yuanfang, Wang kezhen	李美丽, 杨海 弟, 彭涛, 管杰	JOURNAL OF BIOLOGICAL CHEMISTRY, 0021-9258, 5.157, 5.49, 4.8	2023/5/1	299(5)10 4613	Article	4.8
255	Safety, tolerability, and immunogenicity of a CpG/Alum adjuvanted SARS-CoV-2 recombinant protein vaccine (ZR202-CoV) in healthy adults: Preliminary report of a phase 1, randomized, double-blind, placebo-controlled, dose-escalation trial	Guang-Wei Feng, 王忠芳, Peng He, Qin-Ying Lan	Zhi-Qiang Xie, Zhong-Yu Hu, 赵金存, Zhen Huang	Human Vaccines & Immunotherapeutics, 2164-5515, 4.8	2023/10/2 6	19(2)226 2635	Article	4.8
256	Recurrent pleural effusion as a rare manifestation after prolonged PD1 inhibitor (camrelizumab)-based immunotherapy: A case report	Xiao-Hong Xie, Pan-Xiao Shen	周承志, 刘明	Human Vaccines & Immunotherapeutics, 2164-5515, 4.8	2023/8/1	19(2)224 0689	Article	4.8
257	Effects of combining immune checkpoint inhibitors and anti-angiogenic agents on bone metastasis in non-small cell lung cancer patients	Xiaohong Xie, Maolin Zhou, Liqiang Wang	周承志	Human Vaccines & Immunotherapeutics, 2164-5515, 4.8	2023/8/1	19(2)224 1310	Article	4.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
258	Targeting epithelial cell-derived TWIST1 alleviates allergic asthma	Huanping Zhang, Yanfen Wang	Jiangqi Liu, Zhiqiang Liu, 杨平常	CELLULAR SIGNALLING, 4.8	2023/2/1	102110552	Article	4.8
259	Effects of Lianhuaqingwen Capsules in adults with mild-to-moderate coronavirus disease 2019: an international, multicenter, double-blind, randomized controlled trial	郑劲平, Yun Ling, Liang-Shuang Jiang, Piroon Mootsikapun Hong-Zhou Lu, Methee Chayakulkeeree, Li-Xiu Zhang, Pureepat Arttawejkul	郑劲平, 钟南山	VIROLOGY JOURNAL, 4.8	2023/11/28	20(1)277	Article	4.8
260	Prognostic biomarker CCR6 and its correlation with immune infiltration in cutaneous melanoma	叶勒泰·努尔扎提, Damao Dai	张孝文, Hang Ji	Frontiers in Oncology, 2234-943X, 4.7	2023/4/25	13(13-20223):2234-943x	Article	4.7
261	A Pseudovirus-Based Entry Assay to Evaluate Neutralizing Activity against Respiratory Syncytial Virus	胡龙波, Jiajing Jiang	彭涛	Viruses-Basel, ****_****, 4.7	2023/7/14	15(7)1548	Article	4.7
262	SARS-CoV-2 Spike-Mediated Entry and Its Regulation by Host Innate Immunity	Shi Yu	Shaobo Wang	Viruses-Basel, ****_****, 4.7	2023/2/27	15(3)639	Review	4.7
263	Correlations between contrast-enhanced ultrasound and microvessel density in non-small cell lung cancer: A prospective study	Wuxi Chen, Yuxin Zhang, Jiabin Tang	Liantu He, Qing Tang	Frontiers in Oncology, 2234-943X, 4.7	2023/3/2	131086251	Article	4.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
264	Phenothiazines Inhibit SARS-CoV-2 Entry through Targeting Spike Protein	Taizhen Liang	马显才	Viruses-Basel, ****_****, 4.7	2023/7/31	15(8)1666	Article	4.7
265	Early Emerging SARS-CoV-2 Spike Mutants Are Diversified in Virologic Properties but Elicit Compromised Antibody Responses	Junhao Fan, Shixiong Li, Yao Zhang, Jihao Zheng, Dongfang Wang	Jingyou Yu	Viruses-Basel, ****_****, 4.7	2023/12/9	15(12)2401	Article	4.7
266	Plasmodium immunotherapy combined with gemcitabine has a synergistic inhibitory effect on tumor growth and metastasis in murine Lewis lung cancer models	Xiao Chen, Zhu Tao	唐小平, Zhaoqing Yang	Frontiers in Oncology, 2234-943X, 4.7	2023/10/17	131181176	Article	4.7
267	A study of allergen detection panel in Guangzhou, southern China based on real-world data from the past 7 years	胡海圣, 黄惠敏	孙宝清	SCIENTIFIC REPORTS, 4.6	2023/9/8	13(1)14855	Article	4.6
268	Airway clearance technique in the modern era of bronchiectasis management	潘翠霞, 施铭欣	关伟杰	ERJ Open Research, 2312-0541, 4.6	2023/3/20	9(2):00674-2022	Editorial Material	4.6
269	Causal analysis between gastroesophageal reflux disease and obstructive sleep apnea	陈桂, Xin Gong	张孝文	ERJ Open Research, 2312-0541, 4.6	2023/11/13	9(4)127	Article	4.6
270	Endobronchial optical coherence tomography or computed tomography for evaluating progression of bronchiectasis	程璘令, 关伟杰	李时悦, 钟南山	ERJ Open Research, 2312-0541, 4.6	2023/6/26	9(3):00490-2022	Article	4.6
271	Preclinical Study of ZSP1273, a Potent Antiviral Inhibitor of Cap Binding to the PB2 Subunit of Influenza A Polymerase	陈小新, 马钦海	Wenbin Deng, 杨子峰	Pharmaceuticals, ****_****, 4.6	2023/2/27	16(3)365	Article	4.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
272	Novel Derivatives of Quinoxaline-2-carboxylic Acid 1,4-Dioxides as Antimycobacterial Agents: Mechanistic Studies and Therapeutic Potential	Svetlana G Frolova	Svetlana G Frolova, 张天宇	Pharmaceuticals, ****_****, 4.6	2023/11/6	16(11)1565	Article	4.6
273	Reply to: Interpreting lung oscillometry results: Z-scores instead of fixed cut-off values?	Xiaolin Liang	高怡	ERJ Open Research, 2312-0541, 4.6	2023/3/27	9(2):00718-2022	Letter	4.6
274	Impact of ultra-low temperature storage on serum sIgE detection and allergic disease biobank feasibility	Zhenglin Chang, Haisheng Hu, Xiaocong Pan, Changlian Liu, Kemin Liu	孙宝清, 程章恺, 黄惠敏	SCIENTIFIC REPORTS, 4.6	2023/11/30	13(1)20814	Journal Article	4.6
275	Blood unconjugated bilirubin and tacrolimus are negative predictors of specific cellular immunity in kidney transplant recipients after SAR-CoV-2 inactivated vaccination	Lei Zhang, Jiaqing Yang, Min Deng, Chuanhui Xu, Changchun Lai	Zheng Chen, 陈凌, Tianxing Ji	SCIENTIFIC REPORTS, 4.6	2023/5/4	13(1)7263	Article	4.6
276	Galectin-9 in synergy with NF- $\kappa$ B inhibition restores immune regulatory capability in dendritic cells of subjects with food allergy	Linjing Li	Zhiqiang Liu, 杨平常	CLINICAL AND EXPERIMENTAL IMMUNOLOGY, 4.6	2023/7/12	213(2):155-163	Article	4.6
277	Signals from the TAFA4-PTEN-PU.1 axis alleviate nasal allergy by modulating the expression of Fc $\epsilon$ RI in mast cells	Caijie Zhou	杨平常, Qinmiao Huang	CLINICAL AND EXPERIMENTAL IMMUNOLOGY, 4.6	2023/3/8	211(1):15-22	Article	4.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
278	An Integrated Analysis Reveals Ciliary Abnormalities in Antrochoanal Polyps	訾晓雪, 彭杨	金鹏	Journal of Inflammation Research, ****_****, 4.5	2023/11/8	16:605-615	Article	4.5
279	Exploring the causality between educational attainment and gastroesophageal reflux disease: A Mendelian randomization study	陈桂	张孝文	DIGESTIVE AND LIVER DISEASE, 1590-8658, 4.5	2023/9/1	55(9):1208-1213	Article	4.5
280	Type I Interferon Pathway-Related Hub Genes as a Potential Therapeutic Target for SARS-CoV-2 Omicron Variant-Induced Symptoms	Zhiwei Lin, Mingshan Xue	孙宝清, Lin Yu	MICROORGANISMS, 4.5	2023/8/17	11(8)2101	Article	4.5
281	Urinary 1-hydroxypyrene in pregnant women in a Northeastern U.S. city: socioeconomic disparity and contributions from air pollution sources	Lin Y, Craig E, 刘晓东	Junfeng Jim Zhang	JOURNAL OF EXPOSURE SCIENCE AND ENVIRONMENTAL EPIDEMIOLOGY, 1559-0631, 4.5	2023/5/9	doi: 10.1038/s41370-023-00555-9	Article	4.5
282	Utilizing Protein–Peptide Hybrid Microarray for Time-Resolved Diagnosis and Prognosis of COVID-19	郑佩燕, Baolin Liao	孙宝清, Hongwei Ma	Microorganisms, 4.5	2023/9/28	11(10)2436	Article	4.5
283	External validation of the SORG machine learning algorithms for predicting 90-day and 1-year survival of patients with lung cancer-derived spine metastases: a recent bi-center cohort from China	Guoqing Zhong, Shi Cheng, Maolin Zhou	Yu Zhang	SPINE JOURNAL, 4.5	2023/5/1	23(5)731-738	Article	4.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
284	Temporal analysis of lung injury induced by real-ambient PM2.5 exposure in mice	Huixian Zeng	蒋义国	ENVIRONMENTAL TOXICOLOGY, 4.5	2023/10/2	Online ahead of print	Article	4.5
285	The Mechanisms of Resistin-Like Molecule- $\beta$ -Mediated Airway Inflammation in Chronic Obstructive Pulmonary Disease via Autophagy	车丽	Xingdong Cai, Shengming Liu	Journal of Inflammation Research, ****_****, 4.5	2023/8/31	16:3853-3870	Article	4.5
286	Phosphatidylserine promotes immunotherapy for airway allergy	Jinmei Xue, Limin Suo, Yunfang An	Changqing Zhao, 杨平常	IMMUNOLOGY LETTERS, 4.4	2023/11/4 2	264:46-55	Journal Article	4.4
287	Childhood asthma and type 1 diabetes mellitus: A meta-analysis and bidirectional Mendelian randomization study	Junyang Xie, Gui Chen, Tianhao Liang, Ang Li, Weixing Liu	张孝文, 宋丽娟, 廖文静	PEDIATRIC ALLERGY AND IMMUNOLOGY, 4.4	2022/9/25	33(9):e13858	Article	4.4
288	Disulfide stabilization reveals conserved dynamic features between SARS-CoV-1 and SARS-CoV-2 spikes	Xixi Zhang, Zimu Li, 张艳君, Yutong Liu	熊晓犁, 赵金存, Jun He	Life Science Alliance, ****_****, 4.4	2023/7/4	6(9):e202201796	Article	4.4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
289	Patterns of aeroallergen sensitization in asthma patients identified by latent class analysis: A cross - sectional study in China	Jiale Zhang, Wenting Luo, Guoping Li, Huali Ren, Jie Su, Jianxin Sun, Ruifen Zhong, Siqin Wang, Zhen'an Li, Yan Zhao, Huashou Ke, Ting Chen, Chun Xv, Zhenglin Chang, Liting Wu, Xianhui Zheng, Miaoyuan Xv, Qingyuan Ye	孙宝清, 郝创利	CLINICAL AND TRANSLATIONAL ALLERGY, 4.4	2023/7/13	13(7):e12271	Article	4.4
290	Semaphorin 3a restores the ability of type 1 regulatory T cells to suppress food allergy	Panpan Gao, Shuo Song	Pengyuan Zheng, 杨平常	IMMUNOLOGIC RESEARCH, 4.4	2023/11/24	Online ahead of print	Article	4.4
291	Obstructive sleep apnea heterogeneity and autonomic function: a role for heart rate variability in therapy selection and efficacy monitoring	Hua Qin	张孝文	JOURNAL OF SLEEP RESEARCH, 4.4	2023/9/14	Online ahead of print	Review	4.4
292	Developing and validating clinical models to identify candidates for allergic rhinitis pre-exposure prophylaxis	Wenting Luo	Baoqing Sun	ANNALS OF MEDICINE, 4.4	2023/12/13	55(2)2287188	Article	4.4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
293	Preliminary study on the short-term changes of pulmonary perfusion after a single balloon pulmonary angioplasty in patients with chronic thromboembolic pulmonary hypertension	Peng Hou, Hai-Ming Chen, Si-Yan Lin	Xin-Lu Wang, Cheng Hong	Therapeutic Advances in Respiratory Disease, 1753-4658, 4.3	2023/12/10	17:17534666231212307	Article	4.3
294	Airway morphological abnormalities of bronchiolitis assessed by endobronchial optical coherence tomography	苏柱泉, 钟明璐, 樊明粤	李时悦, 钟长镐	Therapeutic Advances in Respiratory Disease, 1753-4658, 4.3	2023/5/6	17:17534666231167351	Article	4.3
295	Long-term efficacy and safety of the Dumon stent for treatment of benign airway stenosis	林丽琴, 陈迪非	李时悦	Therapeutic Advances in Respiratory Disease, 1753-4658, 4.3	2023/7/22	17(1)44936	Article	4.3
296	Large DNA fragment knock-in and sequential gene editing in Plasmodium falciparum: a preliminary study using suicide-rescue-based CRISPR/Cas9 system	Junnan Lu	Li Qin, 陈小平	MOLECULAR AND CELLULAR BIOCHEMISTRY, 4.3	2023/4/1	Online ahead of print	Article	4.3
297	Intratracheally administered iron oxide nanoparticles induced murine lung inflammation depending on T cells and B cells	Yuan Sun	赖克方, Miao He	FOOD AND CHEMICAL TOXICOLOGY, 4.3	2023/3/17	175113735	Article	4.3
298	Disseminated Talaromyces marneffeii Infection With STAT3-Hyper-IgE Syndrome: A Case Series and Literature Review	李征途	叶枫	OPEN FORUM INFECTIOUS DISEASES, 2328-8957, 4.2	2023/4/4	4(10)4	Review	4.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
299	Prophylactic antibiotics for preventing ventilator-associated pneumonia: a pairwise and Bayesian network meta-analysis.	查姗姗, 牛建一, 何振锋	关力理, 周露茜, 陈荣昌	EUROPEAN JOURNAL OF MEDICAL RESEARCH, 0949-2321, 4.2	2023/9/15	28(1)348	Meta-Analysis	4.2
300	The relationship between obstructive sleep apnea and asthma severity and vice versa: a systematic Review and meta-analysis	Donghao Wang, Yanyan Zhou, Riken Chen, Xiangxia Zeng	张挪富, Yingying Ren	EUROPEAN JOURNAL OF MEDICAL RESEARCH, 0949-2321, 4.2	2023/3/30	28(1)139	Review	4.2
301	Bioinformatics-led discovery of ferroptosis-associated diagnostic biomarkers and molecule subtypes for tuberculosis patients	Dilinuer Wufuer	郑劲平	EUROPEAN JOURNAL OF MEDICAL RESEARCH, 0949-2321, 4.2	2023/10/19	28(1)445	Article	4.2
302	Severe asthma patient with secondary Citrobacter koseri abdominal infection: first case report and Review of the literature	Mo Xian, Xiaolong Ji, Mingyu Zhong	陈如冲, Jing Guan	GUT PATHOGENS, 4.2	2023/10/25	15(1)49	Review	4.2
303	Efficacy and safety of osimertinib for leptomeningeal metastases from EGFR-mutant non-small cell lung cancer: a pooled analysis	Lei Wen, Junjie Zhen	谢展鸿, Cheng Zhou	EUROPEAN JOURNAL OF MEDICAL RESEARCH, 0949-2321, 4.2	2023/8/4	28(1)267	Article	4.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
304	Characteristics of inflammatory phenotypes in patients with chronic obstructive pulmonary disease: a cross-sectional study	Xiang Wen, Zhishan Deng, Jieqi Peng, Huajing Yang	冉丕鑫, 周玉民	BMJ OPEN RESPIRATORY RESEARCH, 4.1	2023/11/30	10(1):e001454	Journal Article	4.1
305	Clinical features and 1-year outcomes of chronic bronchitis in participants with normal spirometry: results from the ECOPD study in China	吴繁, Youlan Zheng, Ningning Zhao, Jieqi Peng	冉丕鑫, 周玉民	BMJ OPEN RESPIRATORY RESEARCH, 4.1	2023/4/1	10(1):e001449	Article	4.1
306	Inter-relationships among neutrophilic inflammation, air trapping and future exacerbation in COPD: an analysis of ECOPD study	杨华静, Xiang Wen, Fan Wu	冉丕鑫, 周玉民	BMJ OPEN RESPIRATORY RESEARCH, 4.1	2023/6/16	10(1):e001597	Article	4.1
307	Prevalence, risk factors, and mortality of COPD in young people in the USA: results from a population-based retrospective cohort	王梓晖, Yun Li, Junfeng Lin, Jinhai Huang	高怡, 钟南山, 郑劲平	BMJ Open Diabetes Research & Care, ****-.****, 4.1	2023/1/24	10(1):e001550	Article	4.1
308	Therapeutic effects of fatty acid binding protein 1 in mice with pulmonary fibrosis by regulating alveolar epithelial regeneration	傅振利, 尹行, 刘嘉妮	杨鹏辉, 苏金, 罗群	BMJ Open Respiratory Research, 2052-4439, 4.1	2023/11/1	10(1):e001568	Article	4.1
309	Association Between Smoking Behavior and Obstructive Sleep Apnea: A Systematic Review and Meta-Analysis	Xiangxia Zeng	张挪富	NICOTINE & TOBACCO RESEARCH, 4.1	2023/2/9	25(3):364-371	Review	4.1
310	Regulatory circular RNAs in viral diseases: applications in diagnosis and therapy	Wei Wang	Qiong Zhang	RNA BIOLOGY, 4.1	2023/10/26	20(1):847-858	Review	4.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
311	Development and validation of a deep transfer learning-based multivariable survival model to predict overall survival in lung cancer	Feng Zhu, Ran Zhong, Feng Li	梁文华, Zhenkui Pan	Translational Lung Cancer Research, 2218-6751, 4	2023/4/14	12(3):471-482	Article	4
312	Identification of conserved linear epitopes in the SARS-CoV-2 receptor-binding region using monoclonal antibodies	杨玉洁, 莫纯聪	田新贵, 周荣	Heliyon, 4	2023/6/3	9(6):e16847	Article	4
313	International expert consensus on diagnosis and treatment of lung cancer complicated by chronic obstructive pulmonary disease	周承志, 秦茵茵, Wei Zhao, 梁振宇, Min Li, Dan Liu	陈荣昌, Liang'an Chen, 李时悦	Translational Lung Cancer Research, 2218-6751, 4	2023/8/30	12(8):1661-1701	Article	4
314	Network pharmacology associated anti-influenza mechanism research of Qingjie-Tuire Granule via STAT1/3 signaling pathway	王玉涛, 赵昕, 肖孟洁, Xiaoying Lin, 陈俏连	杨子峰	Heliyon, 4	2023/3/19	9(3):e14649	Article	4
315	Pollen allergens sensitization characteristics and risk factors among allergy rhinitis of children in mainland China: A multicenter study	罗文婷, Yusi Li, Lina Xu, Yongmei Yu, Jinhai Ma, Yu Wang, Yi Wang, Huajie Wu, Meng Xv, Liting Wu, Teng Zhang	孙宝清, 郝创利, 郑劲平	Heliyon, 4	2023/3/27	9(4):e14914	Article	4
316	A retrospective real-world experience of immunotherapy in patients with extensive stage small-cell lung cancer	Guihuan Qiu	刘明, 周承志	CANCER MEDICINE, 4	2023/7/18	12(14):14881-14891	Article	4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
317	The rational application of liquid biopsy based on next-generation sequencing in advanced non-small cell lung cancer	Chenglong Zhao	Yong He, Shangli Cai, Nong Yang, 周承志	CANCER MEDICINE, 4	2023/3/1	12(5):560-5614	Article	4
318	Real-world data on severe lung cancer: a multicenter retrospective study	Fei Wang, 谢晓鸿, Liqiang Wang	周承志, Gengyun Sun, Di Wu	Translational Lung Cancer Research, 2218-6751, 4	2023/3/31	12(3):460-470	Article	4
319	Clinical characteristics of protracted bacterial bronchitis in adults	Lianrong Huang	赖克方	Heliyon, 4	2023/5/1	9(2):e12299	Article	4
320	Characteristics of patients with incidental eosinophilia admitted to a tertiary hospital in southern China	Bigui Chen, Qiuping Rong, Yu Fu, Hanwen Liang	江梅, Zhufeng Wang, 谢佳星	Heliyon, 4	2023/4/20	9(5):e15569	Article	4
321	Piezo1, a novel therapeutic target to treat pulmonary arterial hypertension	Qifeng Yang	陈豫钦	FRONTIERS IN PHYSIOLOGY, 4	2023/1/26	1410849-21	Editorial Material	4
322	Mendelian Randomization Analyses Accounting for Causal Effect of COVID-19 on Brain Imaging-Derived Phenotypes	Jiajie Lu	Yezhong Wang, Yi Feng, Zhaotao Wang	JOURNAL OF ALZHEIMERS DISEASE, 4	2023/11/16	96(3):1059-1070	Article	4
323	Expression, regulating mechanism and therapeutic target of KIF20A in multiple cancer	Zheng Jin	徐大模, Zhenhua Zhu	Heliyon, 4	2023/1/25	9(2):e13195	Review	4
324	Differentiation between lung allograft rejection and infection using donor-derived cell-free DNA and pathogen detection by metagenomic next-generation sequencing	巨春蓉	何建行, 陈荣昌	Heliyon, 4	2023/11/13	9(11):e22274	Article	4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
325	A scientometrics and visualization analysis of oxidative stress modulator Nrf2 in cancer profiles its characteristics and reveals its association with immune response	Song-Bin Guo, Sheng Du, Ke-Yu Cai	Wei-Juan Huang, Xiao-Peng Tian	Heliyon, 4	2023/6/7	9(6):e17075	Article	4
326	Characterization of genetic variants associated with rifampicin resistance level in Mycobacterium tuberculosis clinical isolates collected in Guangzhou Chest Hospital, China	HM Adnan Hameed, Cuiting Fang	刘健雄, 张天宇	Infection and Drug Resistance, 1178-6973, 3.9	2022/9/27	15:5655-5666	Article	3.9
327	Evaluation and Analysis of the Rationality of Clinical Use of Carbapenems in Surgical Departments of a Tertiary Hospital in Southwest China	黄仲跃, 姚高琼	卓超, 邹冠炀	Infection and Drug Resistance, 1178-6973, 3.9	2023/4/17	16:2259-2269	Article	3.9
328	Evaluation of safety and efficacy of inhaled ambroxol in hospitalized adult patients with mucopurulent sputum and expectoration difficulty	郑则广, Kai Yang	陈荣昌	Frontiers in Medicine, ****_****, 3.9	2023/5/25	101182602	Article	3.9
329	Rosmarinic acid treatment protects against lethal H1N1 virus-mediated inflammation and lung injury by promoting activation of the h-PGDS-PGD2-HO-1 signal axis	Beixian Zhou, Linxin Wang, Sushan Yang	李靖, Xiping Pan	CHINESE MEDICINE, 3.9	2023/10/27	18(1)139	Article	3.9
330	Zero-Covid Strategy: What's Next?	Zhiqing Zhan	程章恺	INTERNATIONAL JOURNAL OF HEALTH POLICY AND MANAGEMENT, 3.9	2023/1/1	126757	Article	3.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、 起止页 码	文章 类型	影响 因子
331	Targeting the RhoA-GEF-H1 pathway of mast cells attenuates experimental airway allergy	Gui Yang, Jianxiang Li, Yu Liu	杨平常, Qinmiao Huang	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, 3.9	2023/6/1	7411095 97	Article	3.9
332	Clinical, radiological, and pathological features of minute pulmonary meningothelial-like nodules and diffuse pulmonary meningotheliomatosis	Naijian Li, Sicui Quan, Qin Liu	Nian Wang, 汪 金林	Frontiers in Medicine, ****_****, 3.9	2023/7/26	1012094 91	Article	3.9
333	An EMT-related genes signature as a prognostic biomarker for patients with endometrial cancer	Yonghui Yu, Yiwen Zhang, Zhi Li	丘福满	BMC CANCER, 3.8	2023/9/18	23(1)879	Article	3.8
334	Recent advances towards natural plants as potential inhibitors of SARS-Cov-2 targets	Zhouman He, Jia Yuan, Yuanwen Zhang	Huihui Ti, 王 玉涛	PHARMACEUTIC AL BIOLOGY, 3.8	2023/8/22	61(1):118 6-1210	Review	3.8
335	Circ_0089282 inhibits carbon black nanoparticle-induced DNA damage by promoting DNA repair protein in the lung	Han Zhang	蒋义国, 周芸	TOXICOLOGICAL SCIENCES, 3.8	2023/3/20	192(1):71 -82	Article	3.8
336	Adaptive Evolution Compensated for the Plasmid Fitness Costs Brought by Specific Genetic Conflicts	李飞奉, 王睿	卓超, Baomo Liu	Pathogens, 2076-0817, 3.7	2023/1/13	12(1)120 10137	Article	3.7
337	Higher affinities of fibers with cell receptors increase the infection capacity and virulence of human adenovirus type 7 and type 55 compared to type 3	Qiong Zhang, Zhichao Zhou, Ye Fan	周荣, Zhenhua Ding, 田新贵	Microbiology Spectrum, 2165-0497, 3.7	2023/11/2 9	Online ahead of print	Journal Article	3.7
338	Arabinosyltransferase C Mediates Multiple Drugs Intrinsic Resistance by Altering Cell Envelope Permeability in Mycobacterium abscessus	Shuai Wang	Guoliang Zhang, 张天宇	Microbiology Spectrum, 2165-0497, 3.7	2022/9/7	10(4):e02 76321	Article	3.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
339	Broadly Effective ACE2 Decoy Proteins Protect Mice from Lethal SARS-CoV-2 Infection	Mengjia Lu, Weitong Yao, Yujun Li, Danting Ma, 张昭勇	Guocai Zhong, 赵金存, Yandong Yin, Yujun Li,	Microbiology Spectrum, 2165-0497, 3.7	2023/7/3	11(4):1-19	Article	3.7
340	Cell-in-cell promotes lung cancer malignancy by enhancing glucose metabolism through mitochondria transfer	王珊, 刘博文, 黄家豪	陶爱林	EXPERIMENTAL CELL RESEARCH, 0014-4827, 3.7	2023/8/15	429(2)113665	Article	3.7
341	Construction and Validation of a Prognostic Model Based on Novel Senescence-Related Genes in Non-Small Cell Lung Cancer Patients with Drug Sensitivity and Tumor Microenvironment	Xiwen Liu, Lixuan Lin, Qi Cai, Hongxu Sheng	梁文华, 何建行	ADVANCED BIOLOGY, 3.7	2023/7/30	Online ahead of print	article	3.7
342	Cuproptosis-related LncRNAs are correlated with immunity and predict prognosis in HNSC independent of TMB	Mingyu Li1, 叶勒泰·努尔扎提	张孝文, Peiru Min	Frontiers in Genetics, ****_****, 3.7	2023/2/1	14(14-2023:1464-8021	Article	3.7
343	Deep Learning-Based Segmentation of Airway Morphology from Endobronchial Optical Coherence Tomography	周子青, Zu-Yuan Guo, 钟长镐, 丘惠琪	李时悦	RESPIRATION, 0025-7931, 3.7	2023/3/1	102(3):227-236	Article	3.7
344	Effect of continuing the use of renin-angiotensin system inhibitors on mortality in patients hospitalized for coronavirus disease 2019: a systematic review, meta-analysis, and meta-regression analysis	Qi Liu1, Wei Fu, Chang-ju Zhu	陈荣昌, 孙宝清	BMC INFECTIOUS DISEASES, ****_****, 3.7	2023/1/24	23(1):53	Article	3.7
345	Extended-Spectrum $\beta$ -Lactamase Genes Traverse the Escherichia coli Populations of Intensive Care Unit Patients, Staff, and Environment	Robert A Moran, 刘鲍默, Emma L Doughty	Alan McNally, 卓超	Microbiology Spectrum, 2165-0497, 3.7	2023/3/14	11(2):05074-22	Article	3.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
346	Effect of hydrogen/oxygen therapy for ordinary COVID-19 patients: a propensity-score matched case-control study	Yingying Zeng, 关伟杰, Kai Wang	钟南山, Jindong Shi	BMC INFECTIOUS DISEASES, ****_****, 3.7	2023/6/29	23(1)440	Article	3.7
347	5G-Based Remote Virtual Bronchoscopic Navigation-Guided Transbronchial Lung Biopsy for Diagnosis of Lung Cancer: Description of 2 Cases	Junfeng Huang	李时悦, 钟长镐	RESPIRATION, 0025-7931, 3.7	2023/10/16	102(10):912-917	Article	3.7
348	The Novel Application of Robotic-Assisted Bronchoscopy Combined with Photodynamic Therapy for Adenoid Cystic Carcinoma of the Trachea	钟长镐	李时悦	RESPIRATION, 0025-7931, 3.7	2023/10/20	102(11):961-968	Article	3.7
349	Influenza Virus Infection Increases Host Susceptibility To Secondary Infection with Pseudomonas aeruginosa, and This Is Attributed To Neutrophil Dysfunction through Reduced Myeloperoxidase Activity	Feilong Jie, Xiaofeng Wu, Fan Zhang, Jiashun Li	Linbing Qu, 陈凌, Pingchao	Microbiology Spectrum, 2165-0497, 3.7	2023/2/14	11(1):e0365522	Article	3.7
350	Amino acid 17 in QRDR of Gyrase A plays a key role in fluoroquinolones susceptibility in mycobacteria	Shuai Wang, Jingran Zhang	张天宇	Microbiology Spectrum, 2165-0497, 3.7	2023/10/13	Online ahead of print	Article	3.7
351	Eosinophils: A Friend or Foe in human health and diseases	Madiha Zahra Syeda	沈华浩, Songmin Ying	KIDNEY DISEASES, 3.7	2023/11/17	9(1):26-38	Article	3.7
352	Epstein-Barr Virus Envelope Glycoprotein gp110 Inhibits IKKi-Mediated Activation of NF- $\kappa$ B and Promotes the Degradation of $\beta$ -Catenin	Yingjie Guo, Lingxia Pan, Liding Wang, Shuai Wang	Haidi Yang, Meili Li, Bin Xiao, Mingsheng Cai	Microbiology Spectrum, 2165-0497, 3.7	2023/6/15	11(3):e0032623	Article	3.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
353	Metabolic signatures of lymphangioliomyomatosis in biofluids: nuclear magnetic resonance (NMR)-based metabonomics of blood plasma: a case-control study	Weili Gu	Ying Meng	ANNALS OF TRANSLATIONAL MEDICINE, 3.616	2023/1/21	11(2)76	Article	3.616
354	A novel LINC00478 serves as a tumor suppressor in endometrial carcinoma progression	Yingyi Feng, Yongshun Dong, Boqi Rao	丘福满	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY, 3.6	2023/11/23	149(16):14927-14940	Article	3.6
355	Association of birth weight with cancer risk: a dose-response meta-analysis and Mendelian randomization study	Chao Chen, Xiaoying Chen	Chao Chen, 梁文华	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY, 3.6	2023/8/27	149(7):3925-3935	Article	3.6
356	Low temperature reduces occludin expression in bronchial epithelial cells: Implications in cold-induced asthma	周汀洋, 廖文静, Xiaofen Wang	张孝文	MOLECULAR IMMUNOLOGY, 0161-5890, 3.6	2023/4/10	157:176-185	Article	3.6
357	Risk mapping of lung cancer: a comprehensive appraisal of published meta-analyses incorporating Mendelian randomization studies	Caichen Li, Jianfu Li, Shan Xiong, Huaqiang Zhou, Xiuyu Cai, Zhanhong Xie	何建行, 梁文华	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY, 3.6	2023/8/1	149(10):6857-6873	article	3.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
358	Sintilimab with chemotherapy as first-line treatment for locally advanced or metastatic squamous non-small-cell lung cancer: a real-world data study	林心情, Haiyi Deng, Suyang Li	周承志, 刘明	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY, 3.6	2023/2/1	149(2):757-764	Article	3.6
359	5-HT modulates the properties of dendritic cells to interfere with the development of type 1 regulating T cells	Yun Liao, Shuang Tao, Shiqi Wang	Yu Liu, Gui Yang, 杨平常	MOLECULAR IMMUNOLOGY, 0161-5890, 3.6	2023/7/12	160:161-167	Article	3.6
360	The regulation of tolerogenic dendritic cells by a Chinese herb formula improves abortion prone in mice	Fei Ma	杨平常, Yan Ning	AMERICAN JOURNAL OF REPRODUCTIVE IMMUNOLOGY, 3.6	2023/11/1	90(5):e13714	Article	3.6
361	Differentiate Clinical Characteristics Between Viral Pneumonia and Mycoplasma pneumoniae and Nomograms for Predicting Mycoplasma pneumoniae : A Retrospective Study in Primary Hospitals	Huixian Guo	杨子峰, 江梅, Jiayi Liao	PEDIATRIC INFECTIOUS DISEASE JOURNAL, 3.6	2023/12/1	42(12):1035-1040	Article	3.6
362	Inheritance and innovation of the diagnosis of peripheral pulmonary lesions	夏旻, Qin Li, 钟长镐	Kopen Wang, 李时悦	Therapeutic Advances in Chronic Disease, 2040-6223, 3.5	2023/2/27	14(1)44942	Review	3.5
363	Safety and feasibility of resection after neoadjuvant chemotherapy for mediastinal yolk sac tumor	Yongjiang Chen, Chao Yang, Can Huang	李树本	ASIAN JOURNAL OF SURGERY, 3.5	2023/9/20	S1015-9584(23)01445-8	Letter	3.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
364	Thrombosis is not the only determinant of chronic thromboembolic pulmonary hypertension	Xiaohui Zeng	王涛	INTERNATIONAL JOURNAL OF CARDIOLOGY, 3.5	2023/12/1	392131304	Letter	3.5
365	Distinguishing bronchoscopically observed anatomical positions of airway under by convolutional neural network	Chongxiang Chen, Felix Jf Herth, Yingnan Zuo	李时悦	Therapeutic Advances in Chronic Disease, 2040-6223, 3.5	2023/8/23	1420406223231181400	Article	3.5
366	Advances in phosphoproteomics and its application to COPD	曾小茵, Yanting Lan	龙飞, 彭涛	Expert Review of Proteomics, 1478-9450, 3.4	2023/2/13	19(45119):311-324	Review	3.4
367	Lung transplantation for anti-MDA5-positive dermatomyositis-associated rapid progressive interstitial lung disease: report of two cases and Review of the literature	Qiao-yan Lian	罗群, 何建行, 巨春蓉	CLINICAL RHEUMATOLOGY, 0770-3198, 3.4	2023/3/1	42(3):941-947	Review	3.4
368	New advances in quantitative proteomics research and current applications in asthma	蓝燕婷, Xiaoyin Zeng	龙飞, 彭涛	Expert Review of Proteomics, 1478-9450, 3.4	2021/12/29	18(12):1045-1057	Review	3.4
369	Characteristics and prognosis of EGFR mutations in small cell lung cancer patients in the NGS era	谢晓鸿, Guihuan Qiu	刘明, 周承志	CLINICAL & TRANSLATIONAL ONCOLOGY, 3.4	2023/7/12	Online ahead of print	Article	3.4
370	Establishment and Application Evaluation of an Improved Obstructive Sleep Apnea Screening Questionnaire for Chinese Community: The CNCQ-OSA	Donghao Wang, Yingying Ren, Riken Chen, Xiangxia Zeng, Qiming Gan	赵东兴, 张挪富	NATURE AND SCIENCE OF SLEEP, 3.4	2023/3/13	15:103-114	Article	3.4

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
371	Sublobar resection reduces the risk of postoperative cognitive dysfunction compared with lobectomy	Nailiang Zang	何建行, Pingyi Xu	EUROPEAN JOURNAL OF CARDIO-THORACIC SURGERY, 3..4	2023/11/1	64(5):eza d319	Article	3.4
372	A case report and literature Review on respiratory failure with immune checkpoint inhibitors: a life-threatening adverse event	林心情	周承志	IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY, 3.3	2023/7/3	Online ahead of print	Review	3.3
373	Central sleep apnea treated by a constant low-dose CO2 supplied by a novel device	罗远明, Yong-Yi Chen, Shan-Feng Liang	罗远明	JOURNAL OF APPLIED PHYSIOLOGY, 3.3	2023/11/1	135(5):977-984	Article	3.3
374	Repairing Mechanisms for Distal Airway Injuries and Related Targeted Therapeutics for Chronic Lung Diseases	Huahua Xu	Jun Wang	CELL TRANSPLANTATION, 3.3	2023/9/23	32:96368 9723119 6480	Review	3.3
375	Correlation between immune-related Tryptophan-Kynurenine pathway and severity of severe pneumonia and inflammation-related polyunsaturated fatty acids	Baojun Guo	Peiyan Zheng, Baoqing Sun	IMMUNITY INFLAMMATION AND DISEASE, 3.2	2023/11/1	11(11):e1088	Article	3.2
376	Advances in pharmacotherapy for bronchiectasis in adults	张筱娴, 陈钊铭, 何振锋	关伟杰	EXPERT OPINION ON PHARMACOTHERAPY, 1465-6566, 3.2	2023/6/1	24(9):1075-1089	Review	3.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
377	CPA-catalyzed asymmetric domino thia-Michael/aldol reactions for simultaneous chiral center and axial chirality formation.	Xilong Wang	罗爽	ORGANIC & BIOMOLECULAR CHEMISTRY, 1477-0520, 3.2	2023/8/3	21(33):66 97-6701	Article	3.2
378	Predicting the Risk of Incorrect Inhalation Technique in Patients with Chronic Airway Diseases by a New Predictive Nomogram	陈树冰, 彭咏怡	郑劲平, 高怡	Journal of Asthma and Allergy, 1178-6965, 3.2	2023/1/13	2023(16): 159-172	Article	3.2
379	Risk Assessment of Allergic Diseases Among Preschool Children in Guangzhou, China: A Cross-Sectional Study	Zhifeng Huang, Hui Gan, Yiyun Huang	孙宝清	Journal of Asthma and Allergy, 1178-6965, 3.2	2023/6/10	16:501-5 13	Article	3.2
380	A Risk-Scoring Model for Severe Checkpoint Inhibitor-Related Pneumonitis: A Case-Control Study	Haiyi Deng, Jiating Deng, 林心情	周承志, Yanbin Zhou	CLINICAL DRUG INVESTIGATION, 3.2	2023/4/25	43(5):347 -357	Article	3.2
381	Apoptosis inhibition enhances induced pluripotent stem cell generation during T cell reprogramming	Jiangtao Ren, Xuhua Zhang	李谨, 刘君	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, 0006-291X, 3.1	2023/5/14	656(14):3 0-37	Article	3.1
382	Application of plasma donor-derived cell free DNA for lung allograft rejection diagnosis in lung transplant recipients	巨春蓉	何建行	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/1/26	23(1)37	article	3.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
383	Assessing the genetic relationship between gastroesophageal reflux disease and chronic respiratory diseases: a mendelian randomization study	Xiaoxue Cheng, Jiang Shi, Ding Zhang, Caichen Li, Haoxiang Xu	Jianxing He, Wenhua Liang	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/7/4	21(1)243	article	3.1
384	Clinical characteristics of airway impairment assessed by impulse oscillometry in patients with chronic obstructive pulmonary disease: findings from the ECOPD study in China	鲁礼飞, Jieqi Peng, 吴繁	冉丕鑫, 周玉民	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/2/3	23(1)0	Article	3.1
385	Co-crystal structure provides insights on transaminase CrmG recognition amino donor L-Arg	陈瑞	徐进新, 刘劲松	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, 0006-291X, 3.1	2023/10/1	675:41-45	Article	3.1
386	Safety and efficacy of cryobiopsy for the diagnosis of lymphangioleiomyomatosis compared with forceps biopsy and surgical lung biopsy	Yao Yao, 陈小波	李时悦	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/12/15	23(1)510	Journal Article	3.1
387	Comparison of diagnostic efficiency of detecting IgG and IgE with immunoassay method in diagnosing ABPA: a meta-analysis	Anlin Liu, Wushu Chen, Yining Wei, Jinkai Liang, Shuhong Liao	叶枫, 李征途, 邱焯	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/10/5	5(23)1	Article	3.1
388	Low human beta-defensin-2 levels in the sputum of COPD patients are associated with the risk of exacerbations	冯胜川, 杨宇琼, 王凤燕	梁振宇, 陈荣昌	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/3/21	23(1)106	Article	3.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
389	Non-intubated uniportal robotic-assisted thoracic surgery: the future of thoracic surgery	王瑞	何建行, 李树本	ANNALS OF CARDIOTHORACIC SURGERY, 3.1	2023/1/31	12(1):49-51	Editorial Material	3.1
390	Plasma cell-free DNA promise monitoring and tissue injury assessment of COVID-19	Xin Jin, 王延群, Jinjin Xu, 黎毅敏, Fanjun Cheng, Yuxue Luo	Xin Jin, 徐永昊, Kun Sun, 赵金存	MOLECULAR GENETICS AND GENOMICS, 1617-4615, 3.1	2023/5/3	298(4):823-836	Article	3.1
391	Clinical application of endobronchial ultrasonography-guided transbronchial needle aspiration biopsy-a single center, large sample, real-world study	Chun-Li Tang, Zheng Zhu	李时悦	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/9/9	23(1)336	Article	3.1
392	Association between chronic obstructive pulmonary disease and 28-day mortality in patients with sepsis: a retrospective study based on the MIMIC-III database	Yubiao Chen, Lifei Lu, Xicong Li, Baiyun Liu	黎毅敏, 黄勇波	BMC Pulmonary Medicine, 1471-2466, 3.1	2023/11/9	23(1)435	Article	3.1
393	The efficacy of bariatric surgery on pulmonary function and sleep architecture of patients with obstructive sleep apnea and co-morbid obesity: a systematic Review and meta-analysis	Hua Qin	张孝文, Renjie Li	SURGERY FOR OBESITY AND RELATED DISEASES, 3.1	2023/8/1	S1550-7289(23)00602-0	Review	3.1
394	Clinical outcomes and survival following lung transplantation for work-related lung disease: a single-center retrospective cohort study	巨春蓉	何建行	JOURNAL OF OCCUPATIONAL MEDICINE AND TOXICOLOGY, 3	2023/2/13	18(1)2	article	3
395	Impacts of additional cycles of neoadjuvant immunotherapy on surgery in non-small-cell lung cancer	Jiawei Chen, Keng-Leong Ang	李树本	THORACIC CANCER, 2.9	2023/5/1	14(14):1260-1267	article	2.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
396	Robot-assisted navigation for percutaneous localization of peripheral pulmonary nodule: an in vivo swine study	Xingguang Duan	梁恒瑞, 刘君, 梁文华	QUANTITATIVE IMAGING IN MEDICINE AND SURGERY, 2.9	2023/10/1	10.21037/qims-23-716	article	2.9
397	Antibiotic prescription for children with acute respiratory tract infections in rural primary healthcare in Guangdong province, China: a cross-sectional study	Diqiong He, Feifeng Li	卓超, Guanyang Zou	BMJ OPEN, 2.9	2023/11/14	13(11):e068545	Article	2.9
398	Critical Review on quality of methodology and recommendations of clinical practice guidelines for peri-implantitis	Qiaofeng Yin, Jingyi Liang, Yuhang Zhang, Canxiong Chen	Xiaoyi Wang, Jianxin Ji	BMC ORAL HEALTH, 2.9	2023/3/31	23(1)189	Review	2.9
399	Characteristics of Allergen Components of Dermatophagoides pteronyssinus in Shrimp and Mite Co-Sensitized Patients in Southern China	郑贤惠, 吴丽婷, 胡海圣	孙宝清, 罗文婷	INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY, 2.8	2023/4/1	184(4):391-399	Article	2.8
400	Component-resolved analyses for diagnosis of food allergies in infants and young children in Southern China	Nairui An	孙宝清	INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY, 2.8	2023/3/30	184(7):668-680	Article	2.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
401	ERC-BiP Functional Protein Pathway for Assessing Endoplasmic Reticulum Stress Induced by SARS-CoV-2 Replication after Cell Invasion	薛明汕	唐小平, 孙宝清, Qi Zhao	CANADIAN JOURNAL OF INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY, 2.8	2023/10/9	2023725-3779	Article	2.8
402	Study of Allergy and Sensitization Relationship in Children and Parents in Southern China	甘辉	孙宝清	INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY, 2.8	2023/11/3	Online ahead of print	Article	2.8
403	The relationship of D. pteronyssinus allergic component sIgE and sIgG4 in house dust mite allergic rhinitis or/and allergic asthma patients	胡海圣, Jinyu Dai, 郑贤惠	孙宝清	ALLERGY AND ASTHMA PROCEEDINGS, 2.8	2023/3/1	44(2):100-105	Article	2.8
404	Analysis of Airway Thickening and Serum Cytokines in COPD Patients with Frequent Exacerbations: A Heart of the Matter	Yiqi Lin1, Li Sang	赵东兴, 张娜富	INTERNATIONAL JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE, 2.8	2023/10/30	18:2353-2364	Article	2.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
405	Synthesis and biological evaluation of 2-(Tetrazol-5-yl)sulfonylacetamides as inhibitors of Mycobacterium tuberculosis and Mycobacterium marinum	Robin Henches	张天宇, Craig L. Francis	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS, 0960-894X, 2.7	2023/8/15	92129391	Article	2.7
406	Successful management of Epstein-Barr virus-associated severe checkpoint inhibitor-related pneumonitis: A case report	Jiaxi Deng, 林心情	周承志	EXPERIMENTAL AND THERAPEUTIC MEDICINE, 2.7	2023/3/29	25(5)222	Article	2.7
407	Do testosterone and sex hormone-binding globulin affect cancer risk? A Mendelian randomization and bioinformatics study	Xiwen Liu, Lixuan Lin, Qi Cai, Caichen Li	梁文华, 何建行	AGING MALE, 2.6	2023/12/1	26(1)2261524	article	2.6
408	Percutaneous endovascular biopsy for the diagnosis of pulmonary artery masses: A preliminary study of single-center	洪城	Xiao-Feng Wu	PULMONARY CIRCULATION, 2.6	2023/4/1	13(2):e12234	Article	2.6
409	Bacterial lysate add-on therapy in adult and childhood asthma: a systematic review and meta-analysis	姚思阳, 覃润东	李靖	Journal of Thoracic Disease, 2072-1439, 2.5	2023/6/30	15(6):3143-3157	Article	2.5
410	Distribution of common and rare drug resistance patterns in Mycobacterium tuberculosis clinical isolates revealed by GenoType MTBDRplus and MTBDRsl assay	Zafran Khan, Yuting Zhu	Yongping Lin, 刘健雄, 张天宇	Journal of Thoracic Disease, 2072-1439, 2.5	2023/10/8	15(10):5494-5506	Article	2.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
411	Efficacy and safety of Lianhua Qingwen capsules combined with standard of care in the treatment of adult patients with mild to moderate COVID-19 (FLOSAN): protocol for a randomized, double-blind, international multicenter clinical trial	占扬清, 陈瑞凤	杨子峰, 郑劲平	Journal of Thoracic Disease, 2072-1439, 2.5	2023/5/30	15(5):2859-2872	Article	2.5
412	Efficacy and safety of Sanfeng Tongqiao Diwan in the treatment of upper airway cough syndrome: a randomized, double-blind, placebo-controlled clinical study	王万钧, 鲜墨, 时旭	李靖	Journal of Thoracic Disease, 2072-1439, 2.5	2023/4/28	15(4):1716-1725	Article	2.5
413	Efficacy of different durations of antifungal prophylaxis with nebulized amphotericin B after lung transplantation: a retrospective cohort study	巨春蓉	何建行, 陈荣昌	Journal of Thoracic Disease, 2072-1439, 2.5	2023/9/30	15(10):5396-5404	Article	2.5
414	Epidemiology of respiratory syncytial virus in hospitalized children with community-acquired pneumonia in Guangzhou: a 10-year study	Yuan Li, Yingying Zhai	刘文宽, 陈德晖	Journal of Thoracic Disease, 2072-1439, 2.5	2023/3/31	15(3):967-976	Article	2.5
415	Global trends in the burden of esophageal cancer, 1990-2019: results from the Global Burden of Disease Study 2019	Yu Jiang, Yuechun Lin, Yaokai Wen, Wenhai Fu	何建行, 李树本	Journal of Thoracic Disease, 2072-1439, 2.5	2023/2/28	15(2):348-364	article	2.5
416	Impact of obstructive sleep apnea on cancer risk: a systematic Review and meta-analysis	Donghong Wu, Zifan Zhao, Changhui Chen, Guanjie Lu	梁文华, 何建行	Sleep and Breathing, 1520-9512, 2.5	2023/9/21	27(3):843-852	Review	2.5
417	Impaired exercise capacity in individuals with non-obstructive small airway dysfunction	邓志珊, Xiaochen Li, Chenglong Li	冉丕鑫, 周玉民	Journal of Thoracic Disease, 2072-1439, 2.5	2023/2/1	15(2):472-483	Article	2.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
418	Laboratory blood test profiling reveals distinct biochemical and hemocyte features of KRAS mutated non-small cell lung cancer	Limin Ou, Xiuyu Cai, Wenchuang Zeng	梁文华	Journal of Thoracic Disease, 2072-1439, 2.5	2023/2/28	15(2):365-375	article	2.5
419	Serum Sphingolipids Aid in Diagnosing Adult HIV-Negative Patients with Pulmonary Cryptococcosis: A Clinical Cohort Study	Lee-Fong Yau, Wai-Him Chan, Yuan-Xiang Li	李征途, Jing-Rong Wang, 叶枫	Journal of Thoracic Disease, 2072-1439, 2.5	2023/10/31	15(10):5534-5548	Article	2.5
420	Temporal trend in burden of asthma in China, South Korea, and Japan, 1990-2019: results from the Global Burden of Disease Study 2019	Kailun Tang, 黄浚峰, Shuojia Xie	陈如冲, 李时悦	Journal of Thoracic Disease, 2072-1439, 2.5	2023/5/30	15(5):2559-2570	Article	2.5
421	The accuracy of simplified calculation of mechanical power: a simulation study	郑海崇, 许智恒	黄勇波, Zhanqi Zhao, 桑岭	Journal of Thoracic Disease, 2072-1439, 2.5	2023/11/20	15(6):3237-3244	Article	2.5
422	The association of postoperative radiotherapy with survival in resected N2 non-small cell lung cancer	Yuan Zeng, Jun Liu, Minghui Wan	何建行, 梁文华	Journal of Thoracic Disease, 2072-1439, 2.5	2023/1/31	15(1):42-53	article	2.5
423	Treatment of obstructive sleep apnea with a simple CPAP device.	邱志辉	罗远明	Sleep and Breathing, 1520-9512, 2.5	2023/6/13	27(6):2351-2359	Article	2.5
424	PD-1 inhibitors-associated myocarditis in non-small cell lung cancer patients	Yuwen He	Li Wei, 周承志	Journal of Thoracic Disease, 2072-1439, 2.5	2023/9/28	15(9):4606-4619	Article	2.5
425	C-reactive protein and lactate dehydrogenase serum levels potentially predict the response to checkpoint inhibitors in patients with advanced non-small cell lung cancer	Yilun Wei, Jinhe Xu, Xiulian Huang	Zongyang Yu, Ying Chen, 周承志	Journal of Thoracic Disease, 2072-1439, 2.5	2023/4/28	15(4):1892-1900	Article	2.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
426	Exercise-induced bronchoconstriction assessed by a ratio of surface diaphragm EMG to tidal volume	Lishuang Wang	罗远明	PHYSIOLOGICAL REPORTS, 2.5	2023/11/1	11(21):e15860	Article	2.5
427	A novel PRKDC mutation caused B lymphocytes V(D)J rearrangement disorder in the SLE-DAH like symptoms patient	Hongwei Li	Dehui Chen	PEDIATRIC RHEUMATOLOGY, 2.5	2023/8/14	21(1)84	Article	2.5
428	Meta-analysis of correlation between sleep duration and gender difference in adults with type 2 diabetes	Chaoyu Wang, Yanhong Liu, Xiaojuan Chen, Jinru Zhu	Zhenzhen Zheng, Riken Chen	Sleep and Breathing, 1520-9512, 2.5	2023/5/9	27(6):2325-2332	Article	2.5
429	Active immunization with Pseudomonas aeruginosa vaccine protects mice from secondary Pseudomonas aeruginosa challenge post-influenza virus infection	Xiaofeng Wu, Feilong Jie	Chufang Li, 陈凌	Journal of Thoracic Disease, 2072-1439, 2.5	2023/1/31	25(1):22-32	Article	2.5
430	Predictive value of clinical features for anti-reflux therapy response in suspected gastroesophageal reflux-induced chronic cough	Tingting Xu, Ye Yang, Wenzhi Zhan	赖克方	Journal of Thoracic Disease, 2072-1439, 2.5	2023/4/28	15(4):2333-2343	Article	2.5
431	PM2.5 induces lung inflammation and fibrosis via airway smooth muscle cell expression of the Wnt5a/JNK pathway	Weifeng Zou	冉丕鑫	Journal of Thoracic Disease, 2072-1439, 2.5	2023/11/6	15(11):6094-6105	Article	2.5
432	COVID-19 focused series: diagnosis and forecast of COVID-19	Tao Xu, Jing Cheng, Zifeng Yang	Tao Xu, Jing Cheng, 杨子峰	Journal of Thoracic Disease, 2072-1439, 2.5	2023/3/31	15(3):1503-1505	Editorial Material	2.5
433	Effects of human umbilical cord blood mononuclear cells on ovalbumin-induced asthma in mice	Yu-Long Luo, Yun-Feng Li, Yi-Ping Zhu	李时悦	Journal of Thoracic Disease, 2072-1439, 2.5	2023/10/31	15(10):5454-5465	Article	2.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
434	Real-time assessment of COVID-19 epidemic in Guangdong Province, China using mathematical models	Zhiqi Zeng, Wei Qu, Ruibin Liu	何建行, 杨子峰, Chitin Hon	Journal of Thoracic Disease, 2072-1439, 2.5	2023/3/31	15(3):1517-1522	Article	2.5
435	Development of a nomogram for predicting survival in clinical T1N0M1 lung adenocarcinoma: a population-based study	Xuejing Lin	Pei Ma	EUROPEAN JOURNAL OF CANCER PREVENTION, 2.4	2023/7/19	Online ahead of print	Article	2.4
436	A surgical Decision-making scoring model for spontaneous ventilation- and mechanical ventilation-video-assisted thoracoscopic surgery in non-small-cell lung cancer patients	Runchen Wang, Qixia Wang, Hengrui Liang, Zhiming Ye	王炜, Lei Zhao	BMC SURGERY, 1.9	2023/9/25	23(1)290	Article	1.9
437	Comparison of extrafine beclomethasone dipropionate/formoterol fumarate dry powder inhaler and pressurized metered-dose inhaler in Chinese patients with asthma: the FORTUNE study	郑劲平	Eva Topole	JOURNAL OF ASTHMA, 1.9	2023/10/25	Online ahead of print	Article	1.9
438	Editorial: Graphical and imaging technology in thoracic surgery: a game changer	Jiaxi He	Jiaxi He, Eugenio Pompeo	FRONTIERS IN SURGERY, 1.8	2023/5/9	101208574	Editorial Material	1.8
439	Exploration of the minimal clinically important difference value of the 3-min simulated pedal motion in patients with chronic obstructive pulmonary disease: A self-controlled prospective clinical trial	张晓婷, 刘妮, 杨峰	郑则广	Clinical Respiratory Journal, 1752-6981, 1.7	2023/8/16	17(9):951-961	Article	1.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
440	Aetiological distribution of pulmonary hypertension and the value of transthoracic echocardiography screening in the respiratory department: A retrospective analysis from China	洪城	洪城, 张挪富	Clinical Respiratory Journal, 1752-6981, 1.7	2023/5/4	17(6):536-547	Article	1.7
441	Chronic exposure to ampicillin alters lung microbial composition in laboratory rat	Ping Chen	冉丕鑫, 周玉民	EXPERIMENTAL LUNG RESEARCH, 1.7	2023/6/27	49(1):116-130	Article	1.7
442	Performance testing for different peak expiratory flow meters	吴仲平, 黄锐波	高怡	Technology and Health Care, 0928-7329, 1.6	2023/1/9	31(1):141-149	Article	1.6
443	Efficacy of preemptive intercostal nerve block on recovery in patients undergoing video-assisted thoracic lobectomy	Shaojuan Chen, Zihua Guo, Xin Wei	殷伟强, Lan Lan	JOURNAL OF CARDIOTHORACIC SURGERY, 1.6	2023/4/28	18(1)168	Article	1.6
444	Successful chemotherapy with continuous immunotherapy for primary pulmonary endovascular epithelioid hemangioendothelioma: A case report	郭文亮	洪城	MEDICINE, 1.6	2023/2/17	102(7):e32914	Article	1.6
445	A large pericardial cyst mimicking a unilateral pleural effusion: A case report	Minfang Li	汪金林	MEDICINE, 1.6	2023/4/15	102(15):e33540	Article	1.6
446	Clinical characteristics and treatment strategy of nocardiosis in lung transplant recipients: A single-center experience	Yu Xu, Qiao-Yan Lian	巨春蓉	IDCASES, 1.5	2023/3/31	32:e01758	Article	1.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
447	Characteristics of $\gamma\delta$ TCR on myeloid cells from C57BL/6 mice with Plasmodium yoelii nigeriensis infection	Dianhui Chen, Feng Mo, Meiling Liu, Yongjing Ma	Xingfei Pan, 王新华, Jun Huang	MOLECULAR AND BIOCHEMICAL PARASITOLOGY, 1.5	2023/2/1	253111540	Article	1.5
448	Culturing Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) for Diagnosis and Genome Sequencing	曾志奇, 郭华, 陈丽萍	杨子峰	LABORATORY MEDICINE, 0007-5027, 1.4	2023/1/25	54(1):30-34	Article	1.4
449	Depression Promotes Gastroesophageal Reflux Disease: New Evidence Based on Mendelian Randomization	陈桂	张孝文	Turkish Journal of Gastroenterology, ****_****, 1.2	2023/5/1	34(5):457-462	Article	1.2
450	Utilization of intraoperative indocyanine green fluorescence imaging to identify vascular anatomy in severe pleural adhesions in uniportal video-assisted thoracoscopic surgery: a case report	Yongjiang Chen, Jiayi He	李树本	TRANSLATIONAL CANCER RESEARCH, 0.9	2023/10/31	12(10):2946-2951	article	0.9
451	Systematic Analysis of Smooth Muscle and Cartilage Ring Formation during Mouse Tracheal Tubulogenesis	吴昊宇, Ping Wang	殷文广	Bio- protocol, 2331-8325, 0.8	2023/11/20	13(13)4711	Article	0.8
452	Allergy patient-specific IgE antibody shows significantly stability during 3 months of storage at multiple temperatures from -80 to 25°C	Zhifeng Huang, Huiqing Zhu	罗文婷, 孙宝清	Frontiers in Allergy	2023/9/7	41239924	Article	N/A
453	Activatable unsaturated liposomes increase lipid peroxide of cell membrane and inhibit tumor growth	Ji-jun Fu, Cheng-cheng Liu, Gui-ning Feng	Xue-Ping Lei, Xiaoyan Dai, Xi-Yong Yu	BIOMATERIALS ADVANCES	2023/4/1	147213323	Article	N/A

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
454	Lysine 2-hydroxyisobutyrylation of NAT10 promotes cancer metastasis in an ac4C-dependent manner	Long Liao, Yan He, Shu-Jun Li, Xiao-Mei Yu, Zhi-Chao Liu	Bin Li	CELL RESEARCH, 44.1	2023/3/8	33(5):355-371	Article	44.1
455	Ribosome biogenesis in disease: new players and therapeutic targets	Lijuan Jiao, Yuzhe Liu, Xi-Yong Yu, Xiangbin Pan	Yao-Hua Song, Yangxin Li	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/1/9	8(1)15	Review	39.3
456	Gold nanoparticles combat enveloped RNA virus by affecting organelle dynamics	Fangzhou Li, Qianqian Huang, Ziran Zhou	Weisheng Guo, Xing-Jie Liang	Signal Transduction and Targeted Therapy, 2095-9907, 39.3	2023/8/2	8(1)285	Article	39.3
457	Hot-Pressing Metal Covalent Organic Frameworks as Personal Protection Films	Jiajia Wang	Wei Yi, Xu-Jia Hong, Ya-Qian Lan	ADVANCED MATERIALS, 29.4	2023/12/21	e2311519	Article	29.4
458	Nanomedicine for T-Cell Mediated Immunotherapy	Fangzhou Li	Weisheng Guo, Xing-Jie Liang	ADVANCED MATERIALS, 29.4	2023/3/25	Online ahead of print	Review	29.4
459	B-cell-derived IL-10 promotes allergic sensitization in asthma regulated by Bcl-3	Guojun Qian, Wenxia Jiang, Donglin Sun	Guojun Qian, Hao Fang, Xiaoren Zhang	CELLULAR & MOLECULAR IMMUNOLOGY, 24.1	2023/11/20	20(11):1313-1327	Article	24.1
460	Organo-Se BTSAs-enabled performance: from racemic and asymmetric synthesis to click chemistry application	Zhi Zhou, Yuang Gu, Liexin Wu, Yan Wang	Hongtao Xu, Wei Yi	CHEM, 23.5	2023/12/18	9(11)	Article	23.5

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
461	Siglec-9 acts as an immune-checkpoint molecule on macrophages in glioblastoma, restricting T-cell priming and immunotherapy response	Yan Mei, Xiumei Wang, Ji Zhang	Qingling Zhang, Qibin Leng, Jun Chen, Guangshuai Jia	NATURE CANCER, 22.7	2023/7/17	4(9):1273-1291	Article	22.7
462	Nanozyme engineering in structurally explicit framework: Design mechanisms and biosensing applications	Yanbin Xu	Wei Yi, Gangfeng Ouyang	COORDINATION CHEMISTRY REVIEWS, 20.6	2023/12/10	500215517	Review	20.6
463	Chimeric Peptide Engineered Bioregulator for Metastatic Tumor Immunotherapy through Macrophage Polarization and Phagocytosis Restoration	Xia-Yun Chen	Shi-Ying Li	ACS NANO, 17.1	2023/8/22	17(16):16056-16068	Article	17.1
464	K235 acetylation couples with PSPC1 to regulate the m6A demethylation activity of ALKBH5 and tumorigenesis	Xiao-Lan Zhang, Xin-Hui Chen, Binwu Xu, Min Chen, Song Zhu	De Chen, Jin-Bao Liu, Guang-Rong Yan	Nature Communications, 2041-1723, 16.6	2023/6/27	14(1)3815	Article	16.6
465	In Situ Reprogramming of Tumor-Associated Macrophages with Internally and Externally Engineered Exosomes	Lingmin Zhang	Xingyu Jiang	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION, 16.6	2023/3/6	62(11):e202217089	Article	16.6
466	Pyroptosis induction synergized with IDO inhibition of ternary biomedicine for photodynamic activated tumor immunotherapy	Ali Chen, Ni Yang, Wei Zhang	Xiyong Yu, Shiyang Li	CHEMICAL ENGINEERING JOURNAL, 15.1	2023/12/15	478147465	Article	15.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
467	Mask and Release Strategy-Enabled Diversity-Oriented Synthesis for DNA-Encoded Library	Silin Zhang	易伟	Advanced Science, ****_****, 15.1	2023/12/3	Online ahead of print	Journal Article	15.1
468	Hydrogen-Bonded Supramolecular Nanotrap Enabling the Interfacial Activation of Hosted Enzymes	Siming Huang	Siming Huang, Yong Shen, Guosheng Chen, Gangfeng Ouyang	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 15	2023/12/23	10.1021/jacs.3c09647	Journal Article	15
469	KCTD4 interacts with CLIC1 to disrupt calcium homeostasis and promote metastasis in esophageal cancer	Cancan Zheng, Xiaomei Yu	Wen Wen Xu	ACTA PHARMACEUTICA SINICA B, 14.5	2023/7/17	13(10):4217-4233	Article	14.5
470	Epigenetic reprogramming of carrier free photodynamic modulator to activate tumor immunotherapy by EZH2 inhibition	Liping Zhao, Xiaona Rao	Xiyong Yu, Hong Cheng, Shiyong Li	BIOMATERIALS, 14	2023/2/1	293121952	Article	14
471	Pore-Engineered Hydrogen-Bonded Supramolecular Fluorosensor for Ultrasensitive Determination of Copper Ions	Haiting Chen, Haoquan Huang	Xiaomin Ma, Wei Yi, Siming Huang	Small, 1613-6810, 13.3	2023/12/10	10.1002/smll.202308716	Journal Article	13.3
472	Chimeric Peptide-Engineered Self-Delivery Nanomedicine for Photodynamic-Triggered Breast Cancer Immunotherapy by Macrophage Polarization	Yi-Bin Liu	Shi-Ying Li, You-Zhi Tang	Small, 1613-6810, 13.3	2023/12/14	Online ahead of print	Journal Article	13.3
473	Recent Progress in Phage-Based Nanoplatforams for Tumor Therapy	Xiao-Tong Li	Shi-Ying Li	Small, 1613-6810, 13.3	2023/10/8	Online ahead of print	Review	13.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
474	Isolated diatomic Zn-Co metal-nitrogen/oxygen sites with synergistic effect on fast catalytic kinetics of sulfur species in Li-S battery	Song CL	Yi W, Cai YP, Hong XJ	JOURNAL OF ENERGY CHEMISTRY, 13.1	2023/4/1	79:505-514	Article	13.1
475	New Evidence of Microplastics in the Lower Respiratory Tract: Inhalation through Smoking	Wenfeng Lu	Yun Zhou	ENVIRONMENTAL SCIENCE & TECHNOLOGY, 11.4	2023/6/13	57(23):8496-8505	Article	11.4
476	Evidence of Microplastics in Bronchoalveolar Lavage Fluid among Never-Smokers: A Prospective Case Series	Lan Qiu	Jing Liu, Yun Zhou	ENVIRONMENTAL SCIENCE & TECHNOLOGY, 11.4	2023/2/14	57(6):2435-2444	Article	11.4
477	Downregulation of Linc00173 increases BCL2 mRNA stability via the miR-1275/PROCA1/ZFP36L2 axis and induces acquired cisplatin resistance of lung adenocarcinoma	Xingyu Tao, Yang Li, Songqing Fan, Liyang Wu	Weiyi Fang, Zhen Liu	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH, 11.3	2023/1/10	42(1)12	Article	11.3
478	ANO1 Reprograms Cholesterol Metabolism and the Tumor Microenvironment to Promote Cancer Metastasis	Chun-Miao Deng, Guo-Geng Zhang, Qin-Wen Liu	Bin Li	CANCER RESEARCH, 11.2	2023/6/2	83(11):1851-1865	Article	11.2
479	ATP9A knockdown leads to neurite fracture and retraction	Tian Meng, Xiaoting Chen	Muhammad Umair, Yousheng Yan, 冯杜	MOLECULAR PSYCHIATRY, 11	2023/3/1	28(3)967	Editorial Material	11

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
480	ATP9A deficiency causes ADHD and aberrant endosomal recycling via modulating RAB5 and RAB11 activity	Tian Meng, Xiaoting Chen	Muhammad Umair, Yousheng Yan, Du Feng	MOLECULAR PSYCHIATRY, 11	2023/3/1	28(3):1219-1231	Article	11
481	Targeting glutamine metabolism with photodynamic immunotherapy for metastatic tumor eradication	Linping Zhao, Xiaona Rao	Xiyong Yu, Hong Cheng, Shiyong Li	JOURNAL OF CONTROLLED RELEASE, 10.8	2023/5/1	357:460-471	Article	10.8
482	Drug induced mitochondria dysfunction to enhance photodynamic therapy of hypoxic tumors	Yi Cen	Shiyong Li, Huihui Ti, Hong Cheng	JOURNAL OF CONTROLLED RELEASE, 10.8	2023/6/1	358:654-666	Article	10.8
483	Carrier-Free Nano-PROTACs to Amplify Photodynamic Therapy Induced DNA Damage through BRD4 Degradation	Lin-Ping Zhao	Ren-Jiang Kong, Hong Cheng, Bin Li, Shi-Ying Li	NANO LETTERS, 10.8	2023/7/12	23(13):6193-6201	Article	10.8
484	XBP1-elicited environment by chemotherapy potentiates repopulation of tongue cancer cells by enhancing miR-22/lncRNA/KAT6B-dependent NF-κB signalling	Xiaoting Jia	Shuxu Zhang, Liyun Luo, Guopei Zheng	Clinical and Translational Medicine, 2001-1326, 10.6	2023/3/8	13(1):e1166	Article	10.6
485	"Two birds with one stone" strategy for the lung cancer therapy with bioinspired AIE aggregates	Yinshan Lin, Mengmeng Yi, Xiaoling Guan	Songpei Li, Ying Li, Lingmin Zhang	JOURNAL OF NANOBIO TECHNOLOGY, 10.2	2023/2/9	21(1)49	Article	10.2
486	Innovative strategies for photodynamic therapy against hypoxic tumor	Xiaotong Li, Lei Chen	Shiyong Li	ASIAN JOURNAL OF PHARMACEUTICAL SCIENCES, 10.2	2023/1/17	18(1)100775	Review	10.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
487	Self-Assembled Carrier-Free Nanodrugs for Starvation Therapy-Amplified Photodynamic Therapy of Cancer	Dong-Yang Zhang	Dong-Yang Zhang, Weisheng Guo, Xiyong Yu	ADVANCED HEALTHCARE MATERIALS, 10	2023/8/1	12(2):e2203177	Article	10
488	Biodegradable Osmium Nanoantidotes for Photothermal-/Chemo- Combined Treatment and Prevent Chemotherapy-Induced AcuteKidneyInjury	Qi Long	Dong-Yang Zhang	ADVANCED HEALTHCARE MATERIALS, 10	2023/12/14	Online ahead of print	Journal Article	10
489	Coordination-Driven Self-Assembly of Biomedicine to Enhance Photodynamic Therapy by Inhibiting Proteasome and Bcl-2	Rui-Xin Wang	Hong Cheng, A-Li Chen, Shi-Ying Li, Lin Xu	ADVANCED HEALTHCARE MATERIALS, 10	2023/9/1	12(24):e2300711	Article	10
490	Reactive Oxygen Species-Responsive Polymeric Prodrug Nanoparticles for Selective and Effective Treatment of Inflammatory Diseases	Yaming Zhang	Zhongyu Li, Weisheng Guo, Weiping Wang	ADVANCED HEALTHCARE MATERIALS, 10	2023/11/1	12(29):e2301394	Article	10
491	The mirrored cationic peptide as miRNA vehicle for efficient lung cancer therapy	Wenyan Xu	Xiyong Yu, Lingmin Zhang, Lu Liang	MedComm, 2688-2663, 9.9	2023/7/28	4(4):e273	Article	9.9
492	A multi-omics dataset of human transcriptome and proteome stable reference	Shaohua Lu, Hong Lu, Tingkai Zheng	Shaohua Lu, Yang Chen, Gong Zhang	SCIENTIFIC DATA, 9.8	2023/7/13	10(1)455	Article	9.8
493	Iridium nanozyme-mediated photoacoustic imaging-guided NIR-II photothermal therapy and tumor microenvironment regulation for targeted eradication of cancer stem cells	Yuying Yao, Zhuangzhuang Zhao	Yue Zheng, Weisheng Guo, Dong-Yang Zhang	ACTA BIOMATERIALIA, 9.7	2023/12/1	172:369-381	Article	9.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
494	Self-delivery biomedicine for enhanced photodynamic therapy by feedback promotion of tumor autophagy	Shao-Yi Chen, Lin-Ping Zhao, Zu-Xiao Chen	Da-Wei Zhang, Shi-Ying Li, Hui-Hui Ti, Hong Cheng	ACTA BIOMATERIALIA, 9.7	2023/3/1	158:599-610	Article	9.7
495	Rational Design of Guanidinium-Based Bio-MCOF as a Multifunctional Nanocatalyst in Tumor Cells for Enhanced Chemodynamic Therapy	Hong Jiang	Shengdong Wang, 易伟, Xu-Jia Hong	ACS APPLIED MATERIALS & INTERFACES, 9.5	2023/12/20	15(50):58593-58604	Journal Article	9.5
496	Upregulated Long Non-coding RNA LncMRPL39-2:1 Induces the Growth and Invasion of Nasopharyngeal Carcinoma by Binding to HuR and Stabilizing $\beta$ -Catenin mRNA	Yunhong Tian, Meiling Ai, Chunshan Liu	Guofeng Xie, Yawei Yuan	International Journal of Biological Sciences, 1449-2288, 9.2	2023/4/25	19(8):2349-2365	Article	9.2
497	A Multicomponent Nucleic Acid Enzyme-Cleavable Quantum Dot Nanobeacon for Highly Sensitive Diagnosis of Tuberculosis with the Naked Eye	Ou Hu	Yaoju Tan, Zuanguang Chen, Yanli Tong	ACS SENSORS, 8.9	2023/1/27	8(1):254-262	Article	8.9
498	LncRNA SPRY4-IT1 regulates 16HBE cell malignant transformation induced by particulate matter through DUSP6-ERK1/2-Chk1 signaling pathway	Yanli Li, Dan Tang	Yanli Li, Dan Tang, Jian Zhang, Wanting Ou, Xuan Sun, Qiaoyuan Yang, Jianjun Wu	CHEMOSPHERE, 8.8	2023/10/3	344140358	Article	8.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
499	A Review of the regulatory mechanisms of extracellular vesicles-mediated intercellular communication	Ya-Juan Liu	Cheng Wang	CELL COMMUNICATION AND SIGNALING, 8.4	2023/4/13	21(1)77	Review	8.4
500	Zonisamide attenuates pressure overload-induced myocardial hypertrophy in mice through proteasome inhibition	Qian Wu	Ying-Hua Liu, 余细勇	ACTA PHARMACOLOGICA SINICA, 8.2	2023/12/14	Online ahead of print	Journal Article	8.2
501	Par3L, a polarity protein, promotes M1 macrophage polarization and aggravates atherosclerosis in mice via p65 and ERK activation	Yi-Min Huang	Xiao-Yan Dai	ACTA PHARMACOLOGICA SINICA, 8.2	2023/9/20	Online ahead of print	Article	8.2
502	Bioinspired PROTAC-induced macrophage fate determination alleviates atherosclerosis	Jiong-Hua Huang, Chuang-Jia Huang, Li-Na Yu	Lu Liang, Min-Yan Wei, Ling-Min Zhang	ACTA PHARMACOLOGICA SINICA, 8.2	2023/5/11	44(10):1962-1976	Article	8.2
503	Proteasomal inhibitors induce myeloma cell pyroptosis via the BAX/GSDME pathway	Jing-Pei Liang	Gui-Song He, Zhi-Gang Zhu, Xin-Liang Mao	ACTA PHARMACOLOGICA SINICA, 8.2	2023/7/1	44(7):1464-1474	Article	8.2
504	Continuous nutrient supply culture strategy controls multivesicular endosomes pathway and anti-photo-aging miRNA cargo loading of extracellular vesicles	Lihao Chen, Weihan Xie, Keke Wu	张智勇	JOURNAL OF TISSUE ENGINEERING, 8.2	2023/9/4	14:20417314231197600	Article	8.2
505	Urolithin A ameliorates obesity-induced metabolic cardiomyopathy in mice via mitophagy activation	Jian-Rong Huang, Ming-Hua Zhang	Xi-Yong Yu, Xiao-Qian Wu	ACTA PHARMACOLOGICA SINICA, 8.2	2023/2/1	44(2):321-331	Article	8.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
506	Liver-Specific Ionizable Lipid Nanoparticles Mediated Efficient RNA Interference to Clear "Bad Cholesterol"	Chuangjia Huang, Yu Zhang, Jianfen Su	Lingmin Zhang, Jionghua Huang	INTERNATIONAL JOURNAL OF NANOMEDICINE, 8	2023/12/19	18:7785-7801	Article	8
507	Cell Membrane-Camouflaged Nanoparticles Mediated Nucleic Acids Delivery	Yinshan Lin, Xiaoling Guan, Jianfen Su	Lingmin Zhang	INTERNATIONAL JOURNAL OF NANOMEDICINE, 8	2023/12/28	18:8001-8021	Article	8
508	Discovery of a selective NLRP3-targeting compound with therapeutic activity in MSU-induced peritonitis and DSS-induced acute intestinal inflammation	nghua Zhou, Zhongjin Yang	Wenhui Hu, Ping Sun	CELLULAR AND MOLECULAR LIFE SCIENCES, 8	2023/7/23	80(8)230	Article	8
509	The Self-Assembly Soluplus Nanomicelles of Nobiletin in Aqueous Medium Based on Solid Dispersion and Their Increased Hepatoprotective Effect on APAP-Induced Acute Liver Injury	Jinrong Ning, Guodong Zheng, Yi Cai, Yunguang Hu	Minyan Wei, Jijun Fu	INTERNATIONAL JOURNAL OF NANOMEDICINE, 8	2023/9/8	18:5119-5140	Article	8
510	Strategies and Progress of Raman Technologies for Cellular Uptake Analysis of the Drug Delivery Systems	Yajuan Liu	Xiyong Yu	INTERNATIONAL JOURNAL OF NANOMEDICINE, 8	2023/11/20	18:6883-6900	Review	8
511	Original Ethyl ferulate suppresses post-myocardial infarction myocardial fibrosis by inhibiting transforming growth factor receptor 1	Ke-feng Zeng, Hui-juan Wang, Bo Deng, Ting-fang Chen, Jun-bang Chen	Ying-Chun Zhou, Jing-Zhi Zhang, Bin Liu	PHYTOMEDICINE, 7.9	2023/9/23	1211551-18	Article	7.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
512	Baicalin inhibits pressure overload-induced cardiac hypertrophy by regulating the SIRT3-dependent signaling pathway	Yi Cai	Guodong Zheng, Tingdong Yan, Chunpeng Craig Wan	PHYTOMEDICINE, 7.9	2023/6/1	1141547 47	Article	7.9
513	A novel onco-cardiological mouse model of lung cancer-induced cardiac dysfunction and its application in identifying potential roles of tRNA-derived small RNAs	Qian Wu	Yinghua Liu, Xiyong Yu	BIOMEDICINE & PHARMACOTHER APY, 7.5	2023/7/3	1651151 17	Article	7.5
514	An iRGD-conjugated photothermal therapy-responsive gold nanoparticle system carrying siCDK7 induces necroptosis and immunotherapeutic responses in lung adenocarcinoma	Rui Cai	Rui Guo, Yanfang Zheng	BIOENGINEERING & TRANSLATIONAL MEDICINE, 7.4	2023/10/2 7	8(4):e104 30	Article	7.4
515	PD-L1 expression as biomarker of efficacy of PD-1/PD-L1 checkpoint inhibitors in metastatic triple negative breast cancer: A systematic Review and meta-analysis	Muhammad Khan, Kunpeng Du, Meiling Ai, Baiyao Wang	Yawei Yuan, Yunhong Tian	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/3/6	1410603 08	Review	7.3
516	Fibronectin leucine-rich transmembrane protein 2 drives monocyte differentiation into macrophages via the UNC5B-Akt/mTOR axis	Yaxiong Fang, Kongyang Ma	Yongliang Huo, Xiaoyan Dai	FRONTIERS IN IMMUNOLOGY, 1664-3224, 7.3	2023/4/6	1411620 04	Article	7.3
517	Glycolysis and de novo fatty acid synthesis cooperatively regulate pathological vascular smooth muscle cell phenotypic switching and neointimal hyperplasia	Kaixiang Cao, Tiejun Zhang, Zou Li	Xiaodong Fu, Yiming Xu	JOURNAL OF PATHOLOGY, 7.3	2023/4/1	259(4):38 8-401	Article	7.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
518	Calycosin protects against oxidative stress-induced cardiomyocyte apoptosis by activating aldehyde dehydrogenase 2	Wen-Jun Ding	Ying-Chun Zhou, Jing-Zhi Zhang, Bin Liu	PHYTOTHERAPY RESEARCH, 7.2	2023/1/1	37(1):35-49	Article	7.2
519	Prognostic value of the RNA editing enzyme: ADAR1, and its association with immune cells infiltration in pancreatic adenocarcinoma	Jialong Qi, You Zhou	许川山, Wenjie Chen	GENES & DISEASES, 6.8	2023/4/21	10(1):41-44	Editorial Material	6.8
520	Stabilization of MYC G-quadruplex DNA by ruthenium (II) complex overcomes imatinib resistance in chronic myeloid leukemia cells harboring T315I mutation	Yuening Sun, Xin Chen, Siyan Liao	Wenjie Mei, Jinbao Liu, Xianping Shi	GENES & DISEASES, 6.8	2023/9/7	10(2):399-402	Editorial Material	6.8
521	Application of message passing neural networks for molecular property prediction	Miru Tang	Hongming Chen	CURRENT OPINION IN STRUCTURAL BIOLOGY, 6.8	2023/5/31	81102616	Article	6.8
522	Design of phenothiazine-based cationic amphiphilic derivatives incorporating arginine residues: Potential membrane-active broad-spectrum antimicrobials combating pathogenic bacteria in vitro and in vivo	Qian Yu, Qiongna Cai	Shouping Liu, Shuimu Lin	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 0223-5234, 6.7	2023/11/15	260115733	Article	6.7
523	Emerging trends and applications of metabolomics in food science and nutrition	张建业, Mingna Sun	Usama Ramadan Abdelmohsen	Food & Function, 2042-6496, 6.1	2023/10/16	14(20):9050-9082	Article	6.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
524	The E3 ubiquitin ligase RBCK1: Implications in the tumor immune microenvironment and antiangiogenic therapy of glioma	Jing Guo, Donglin Sun, Junwei Zhang	Ting Zhao, 尤强	COMPUTATIONAL AND STRUCTURAL BIOTECHNOLOGY JOURNAL, 6	2023/10/13	21:5212-5227	Article	6
525	3WJ RNA Nanoparticles-Aptamer Functionalized Exosomes From M2 Macrophages Target BMSCs to Promote the Healing of Bone Fractures	Jiali Shou	Jinheng Wang, Miao Zhou	STEM CELLS TRANSLATIONAL MEDICINE, 6	2023/11/3	12(11):758-774	Article	6
526	Gain of function screen of PATs reveals an essential role of Hip14 in Drosophila host defense	Zhu Deng	焦仁杰, Chuanxian Wei	JOURNAL OF GENETICS AND GENOMICS, 5.9	2023/6/19	Online ahead of print	Letter	5.9
527	Design, synthesis and bioactivity investigation of peptide-camptothecin conjugates as anticancer agents with a potential to overcome drug resistance	Chenyu Zhang	Rui Yu, Xin Deng	INTERNATIONAL JOURNAL OF PHARMACEUTICS, 5.8	2023/9/9	645123402	Article	5.8
528	Plasma metabolites-based design of long-acting peptides and their anticancer evaluation	Chenyu Zhang	Rui Yu, Xin Deng	INTERNATIONAL JOURNAL OF PHARMACEUTICS, 5.8	2023/1/25	631122483	Article	5.8
529	Magnetically controlled nanorobots induced oriented and rapid clearance of the cytokine storm for acute lung injury therapy	Sheng Chen, Enen Chen, Xiaoling Guan	Minyan Wei, Lingmin Zhang, Jianfen Su	COLLOIDS AND SURFACES B-BIOINTERFACES, 5.8	2023/12/28	234113731	Article	5.8

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
530	Rare tuberculosis in recipients of allogeneic hematopoietic stem cell transplantation successfully treated with contezolid-a typical case report and literature Review	Junhong Li	Dexian Li	Frontiers in Cellular and Infection Microbiology, 2235-2988, 5.7	2023/10/16	131258561	Review	5.7
531	Stability of SARS-CoV-2 in cold-chain transportation environments and the efficacy of disinfection measures	Shuyi Peng, Guojie Li, Yuyin Lin	戴建威, Xinhui Bi	Frontiers in Cellular and Infection Microbiology, 2235-2988, 5.7	2023/4/19	131170505	Article	5.7
532	Age at menarche and asthma onset among US girls and women: findings from NHANES, 2001-2018	Li Cai, Xun Li	周芸	ANNALS OF EPIDEMIOLOGY, 5.6	2023/8/19	87:25-30	Article	5.6
533	Fructose aggravates copper-deficiency-induced non-alcoholic fatty liver disease	Xin Jiang, Ruixiang Hu	Ji Miao, Yun Liu	JOURNAL OF NUTRITIONAL BIOCHEMISTRY, 5.6	2023/6/11	119109402	Article	5.6
534	Emerging roles of i-motif in gene expression and disease treatment	Xiaoqing Luo, Jianye Zhang	Chang Wang, Yuqing Wang	Frontiers in Pharmacology, 1663-9812, 5.6	2023/3/20	141136251	Review	5.6
535	Design, synthesis and anticancer activity studies of 3-(coumarin-3-yl)-acrolein derivatives: Evidenced by integrating network pharmacology and vitro assay	Lexian Chen, Qianqian Lv, Jianghong Cai	Hong Ji	Frontiers in Pharmacology, 1663-9812, 5.6	2023/3/23	141141121	Article	5.6
536	The molecular mechanism for inhibiting the growth of nasopharyngeal carcinoma cells using polymethoxyflavonoids purified from pericarp of Citrus reticulata 'Chachi' via HSCCC	Wanling Yang, Yiyao Liang, Yujie Liu	Depo Yang, Yi Cai, Guodong Zheng	Frontiers in Pharmacology, 1663-9812, 5.6	2023/4/27	141096001	Article	5.6

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
537	Radix Glycyrrhizae extract and licochalcone a exert an anti-inflammatory action by direct suppression of toll like receptor 4	Min Cai, You-cai Xu, Bo Deng, Jun-Bang Chen, Ting-Fang Chen	Min Cai, You-cai Xu, Bo Deng, Jun-Bang Chen, Ting-Fang Chen, Ke-Feng Zeng, Si Chen, Sui-Hui Deng, Zhang-Bin Tan, Wen-Jun Ding, Shuang-Wei Zhang, Bin Liu, Jing-Zhi Zhang	JOURNAL OF ETHNOPHARMACOLOGY, 0378-8741, 5.4	2023/2/10	302(Pt A)115869	Article	5.4
538	Design of an imaging magnetic microsphere based on photopolymerization for magnetic hyperthermia in tumor therapy	Qinglin Xiao	Guodong Ye	DRUG DELIVERY AND TRANSLATIONAL RESEARCH, 5.4	2023/5/2	13(10):2664-2676	Article	5.4
539	Chimeric Peptide Engineered Nanomedicine for Synergistic Suppression of Tumor Growth and Therapy-Induced Hyperlipidemia by mTOR and PCSK9 Inhibition	Hua Cai, Rongrong Zheng	Shiying Li, Lin Xu	PHARMACEUTICS, 5.4	2023/9/23	15(10)2377	Article	5.4
540	Tantalum Nitride-Based Theranostic Agent for Photoacoustic Imaging-Guided Photothermal Therapy in the Second NIR Window	Huixi Yi, Gaoyang Yan	Dong-Yang Zhang	NANOMATERIALS, 5.3	2023/5/23	13(11)1708	Article	5.3

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、 起止页 码	文章 类型	影响 因子
541	Calcium(II)-Mediated Three-Component Selenofunctionalization of Alkenes under Mild Conditions	Minyao Kuang	Xujia Hong, 易伟, Shengdong Wang	ORGANIC LETTERS, 1523-7060, 5.2	2023/11/17	25(45):8095-8099	Article	5.2
542	Calcium(II)-Catalyzed Reductive Amination of Biomass-Derived Keto Acids to Functionalized Lactams under Solvent-Free Conditions	Haoran Li	Xujia Hong, Wei Yi, Shengdong Wang	ORGANIC LETTERS, 1523-7060, 5.2	2023/4/14	25(14):2504-2508	Article	5.2
543	Approach to Seven-Membered Carbocycles via a Lewis Acid Catalyzed Intramolecular Michael Addition of Allenone	Chunyu Han	Junfeng Zhao	ORGANIC LETTERS, 1523-7060, 5.2	2023/7/7	25(26):4923-4927	Article	5.2
544	Synthesis of Indolo[2,1-a]isoquinolines by Nickel-Catalyzed Mizoroki-Heck/Amination Cascade Reaction	Chaoyi Wu	Xu Tian	ORGANIC LETTERS, 1523-7060, 5.2	2023/1/13	25(1):158-162	Article	5.2
545	Transmission of Mycobacterium tuberculosis in schools: a molecular epidemiological study using whole-genome sequencing in Guangzhou, China	Ying Lin, Yuhua Du	Jianxiong Liu	Frontiers in Public Health, ****-****, 5.2	2023/5/11	111156930	Article	5.2
546	Synthesis of Polysubstituted Furan Frameworks via [3 + 2] Annulation of N-Enoxyimides with Chelated Alkynes Initiated by Rh(III)-Catalyzed C-H Activation	Min Wu	Zhi Zhou, Wei Yi	ORGANIC LETTERS, 1523-7060, 5.2	2023/4/14	25(14):2394-2399	Article	5.2
547	Inhibition of AKR1Cs by liquiritigenin and the structural basis	Huan Liu, Ziqing Yao	Deyan Wu, Xuehua Zheng	CHEMICO-BIOLOGICAL INTERACTIONS, 5.1	2023/11/1	385110654	Article	5.1

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
548	One-step photocatalytic synthesis of Fe <sub>3</sub> O <sub>4</sub> @polydiallyl isophthalate magnetic microspheres for magnetocaloric tumor ablation and its potential for tracing on MRI and CT	Piaoyi Chen	Jiesong Li, Guodong Ye	EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS, 4.9	2023/7/1	188:89-99	Article	4.9
549	Mucosal recombinant BCG vaccine induces lung-resident memory macrophages and enhances trained immunity via mTORC2/HK1-mediated metabolic rewiring	Xiaofei Peng, Yuting Zhou	Ying Xu, Haibo Su	JOURNAL OF BIOLOGICAL CHEMISTRY, 0021-9258, 5.157, 5.49, 4.8	2023/11/30	Online ahead of print	Article	4.8
550	Apoe-knockout induces strong vascular oxidative stress and significant changes in the gene expression profile related to the pathways implicated in redox, inflammation, and endothelial function	Benrong Liu, Lei Fang	Shi-Ming Liu, Benrong Liu	CELLULAR SIGNALLING, 4.8	2023/9/1	108110696	Article	4.8
551	Persistent ER stress causes GPI anchor deficit to convert aGPI-anchored prion protein into pro-PrP via the ATF6-miR449c-5p-PIGV axis	JingFeng Li	ZhenXing Gao, Chaoyang Li	JOURNAL OF BIOLOGICAL CHEMISTRY, 0021-9258, 5.157, 5.49, 4.8	2023/6/28	299(8)104982	Article	4.8
552	PFKFB3-driven vascular smooth muscle cell glycolysis promotes vascular calcification via the altered FoxO3 and lactate production	Jiaxin Chen	Lan Lan, Xiaodong Fu, Dongxing Zhu	FASEB JOURNAL, 4.8	2023/10/1	37(10)e23182	Article	4.8
553	The Involvement of Ubiquitination and SUMOylation in Retroviruses Infection and Latency	Taizhen Liang, Guojie Li	Xiancai Ma	Viruses-Basel, ****_****, 4.7	2023/4/17	15(4)985	Review	4.7

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
554	Ubiquitination is a major modulator for the activation of inflammasomes and pyroptosis	Qiuyun Jiang	Xinliang Mao	BIOCHIMICA ET BIOPHYSICA ACTA-GENE REGULATORY MECHANISMS, 4.7	2023/9/1	1866(3)194955	Review	4.7
555	Pulmonary blastoma treatment response to anti-PD-1 therapy: a rare case report and literature review	Yalin Xie	Jinxing Hu	Frontiers in Oncology, 2234-943X, 4.7	2023/4/12	131146204	Review	4.7
556	Enhanced cytotoxicity to lung cancer cells by mitochondrial delivery of camptothecin	Jiacui Xie, He Wang, Qiudi Huang	周芸, Linghao Qin	EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, 4.6	2023/10/1	189106561	Article	4.6
557	DFT studies of solvent effect in hydrogen abstraction reactions from different allyl-type monomers with benzoyl radical	Xiaotian Zhao, YaMing Li	Guodong Ye	BMC CHEMISTRY, 4.6	2023/9/12	17(1)111	Article	4.6
558	Advances in Drug Discovery Targeting Lysosomal Membrane Proteins	Hongna Wang	Yongjie Wei	Pharmaceuticals, ****_****, 4.6	2023/4/17	16(4)601	Review	4.6
559	Microplastics in the Lung Tissues Associated with Blood Test Index	Shuguang Wang, Wenfeng Lu, Qingdong Cao	Yun Zhou, Jing Liu	TOXICS, 4.6	2023/9/6	11(9)759	Article	4.6
560	The ACSL4 Network Regulates Cell Death and Autophagy in Diseases	Fangquan Chen	Jiao Liu, Daolin Tang	BIOLOGY-BASEL, 4.2	2023/6/15	12(6)864	Review	4.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
561	Qualitative and Quantitative Analyses of the Chemical Components of Peels from Different Pomelo Cultivars ( <i>Citrus grandis</i> [L.] Osbeck) Based on Gas Chromatography-Mass Spectrometry, Ultraperformance Liquid Chromatography-Q-Exactive Orbitrap-MS, and High-Performance Liquid Chromatography-Photodiode Array Detection	Boqing Su, Jingyuan Tian	Yongmei Li, Guodong Zheng	ACS OMEGA, 4.1	2023/2/21	8(7):6253-6267	Article	4.1
562	The role of EPAS1 polymorphisms on COPD susceptibility in southern Chinese	Yunchao Wang, Ao Lin, Ruiqi He	Xinhua Wang	Heliyon, 4	2023/9/23	9(10):e20226	Article	4
563	hMSCs treatment attenuates murine herpesvirus-68 (MHV-68) pneumonia through altering innate immune response via ROS/NLRP3 signaling pathway	Aiping Qin, Xiao-Juan Wang, Jijun Fu	Andy Peng Xiang, Xiyong Yu	MOLECULAR BIOMEDICINE, 4	2023/9/14	4(1)27	Article	4
564	Jaceosidin inhibits the progression and metastasis of NSCLC by regulating miR-34c-3p/Integrin $\alpha$ 2B1 axis	Qiao-Ru Guo, Wen-Min Zhou, Guo-Bin Zhang	Xue-Ping Lei, Yan-Yan Yan, Jian-Ye Zhang	Heliyon, 4	2023/3/11	9(5):e16158	Article	4
565	Identification of volatile and nonvolatile compounds in <i>Citri Reticulatae Pericarpium Viride</i> using GC-MS, UPLC-Q-Exactive Orbitrap-MS, and HPLC-PDA	Jingxuan Li	Minyan Wei, Guodong Zheng	FOOD SCIENCE & NUTRITION, 3.9	2023/1/4	11(3):1415-1425	Article	3.9
566	Multiple Lung Cavity Lesions, Thoracic Wall Abscess and Vertebral Destruction Caused by <i>Streptococcus constellatus</i> Infection: A Case Report	Zhu-Quan Su, Wan-Yuan Rao	Shi-Yue Li	Infection and Drug Resistance, 1178-6973, 3.9	2023/8/15	16:5329-5333	Article	3.9
567	Macrophage Gpx4 deficiency aggravates foam cell formation by regulating the expression of scavenger receptors, ABCA1, and ABCG1	Jingquan Zhou	Chunni Dai, Xiaoyan Dai	CELL BIOLOGY INTERNATIONAL, 3.9	2023/9/1	47(9):1589-1599	Article	3.9

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、 起止页 码	文章 类型	影响 因子
568	CcpA-Knockout Staphylococcus aureus Induces Abnormal Metabolic Phenotype via the Activation of Hepatic STAT5/PDK4 Signaling in Diabetic Mice	Yilang Li, Jiaxuan Cai	Ning Hou, Wenchang Yuan	Pathogens, 2076-0817, 3.7	2023/10/30	12(11):1300	Article	3.7
569	Electrochemical Selenylation of Sulfoxonium Ylides for the Synthesis of gem-Diselenides as Antimicrobials against Fungi	Zhongnan Xu	Xinwei Hu, Zhixiong Ruan	JOURNAL OF ORGANIC CHEMISTRY, 3.6	2023/5/5	88(9):5572-5585	Article	3.6
570	Hainanxylogranolides A-F: New Limonoids isolated from the seeds of Hainan mangrove plant Xylocarpus granatum	Wan-Shan Li, Xue-Ping Lei	Song Li, Zhong-Ping Jiang	FITOTERAPIA, 3.4	2023/3/1	165105407	Article	3.4
571	Cytotoxic tetronic acid derivatives from the mangrove endophytic fungus Hypomontagnella monticulosa YX702	Yuxi Huang	Bo Ding, Hongbo Huang, Yiwen Tao	FITOTERAPIA, 3.4	2023/8/19	170105656	Article	3.4
572	Application of molecular imprinting polymers in separation of active compounds from plants	Luxuan Zhang, Hua Yu, Haifang Chen	Damião Pergentino de Sousa, Mingna Sun, 张建业	FITOTERAPIA, 3.4	2023/1/1	164105383	Review	3.4
573	Plants of the Genus Mahonia as a Potential Traditional Chinese Medicine for the Prevention and Treatment of Alzheimer's Disease	Shuo Yang	Shengfeng Huang, Yang Huang	CURRENT TOPICS IN MEDICINAL CHEMISTRY, 3.4	2023/4/1	23(13):1214-1220	Review	3.4
574	Regio- and stereospecific cis-hydrophenoxylation of ynamides with acidic phenols	Ting Wang, Yuyan Wan	Wei Yi, Zhongyi Zeng	ORGANIC & BIOMOLECULAR CHEMISTRY, 1477-0520, 3.2	2023/4/12	21(15):3073-3078	Article	3.2

序号	题名	第一作者	通讯作者	出版期刊	发表日期	卷期号、起止页码	文章类型	影响因子
575	Association of Neutrophil and Albumin with Mortality Risk in Peritoneal Dialysis Patients	Youqun Gao, Ziqun Han, Xiaoran Feng	Jianbo Liang, Jiao Li, Yueqiang Wen	JOURNAL OF RENAL NUTRITION, 3.2	2023/10/31	S1051-2276(23)00192-9	Article	3.2
576	Effects of Cinobufagin on the Proliferation, Migration, and Invasion of H1299 Lung Cancer Cells	Mingna Sun	Qilei Chen, Hubiao Chen, Jianye Zhang	CHEMISTRY & BIODIVERSITY, 2.9	2023/1/5	20(1):e202200961	Article	2.9
577	IGF2BP2-dependent STIM1 inhibition protects against LPS-induced pneumonia in vitro by alleviating endoplasmic reticulum stress and the inflammatory response	Wei Zhou	Jinxing Hu	EXPERIMENTAL AND THERAPEUTIC MEDICINE, 2.7	2023/12/1	26(6)575	Article	2.7
578	Investigation of the function of the novel tumor marker BEND5 in lung adenocarcinoma based on data mining and in vitro analysis	Yuting Ma, Liyang Wu	Yuting Ma	Journal of Thoracic Disease, 2072-1439, 2.5	2023/4/28	15(4):1749-1769	Article	2.5
579	New glucosidated indole-quinazoline alkaloids from mangrove endophytic fungus <i>Aspergillus fumigatus</i> SA112	Shili Guo	Hongbo Huang	NATURAL PRODUCT RESEARCH, 2.2	2023/5/8	Online ahead of print	Article	2.2
580	Kinesin superfamily member 15 knockdown inhibits cell proliferation, migration, and invasion in nasopharyngeal carcinoma	Yi Cai, Qianyue Lai, Xuan Zhang	Yuan Qin, Jingshen Hou, Li Zhao	KOREAN JOURNAL OF PHYSIOLOGY & PHARMACOLOGY, 2	2023/9/1	27(5):457-470	Article	2

2023 年度实验室发表中文论文一览表

序号	论文标题	发表刊物	中文核心/其他	第一作者	通讯作者	卷、期、起止页码
1	介入呼吸病学年度进展 2022	中华结核和呼吸杂志	中文核心	陈迪非	李时悦	46(1):67-72
2	无创正压通气治疗呼吸衰竭临床研究年度进展 2022	中华结核和呼吸杂志	中文核心	查姗姗	陈荣昌	46(1):77-81
3	肺泡类器官在常见肺疾病中的应用研究进展	中华结核和呼吸杂志	中文核心	孔维国	卢文菊	8(46):829-834
4	中国县级医院支气管镜技术应用现状调查	中华结核和呼吸杂志	中文核心	王凤燕	李时悦	46(1):27-33
5	免疫缺陷人群新型冠状病毒感染诊治策略中国专家共识(2023)	中国感染控制杂志	中文核心	巨春蓉	李时悦, 薛武军, 卢洪洲, 黎毅敏	22(12):1411-1424
6	肠道菌群移植对重症肺炎恢复期患者及其肠道微生态影响的初步研究	中华危重病急救医学	中文核心	钟佩燕	郑则广	35(4):352-357
7	2023 年 GOLD 慢性阻塞性肺疾病诊断、管理及预防全球策略更新要点解读	中国全科医学	中文核心	梁振宇	陈荣昌	26(11):1287-1298
8	STS 治疗 AECOPD 合并慢性肺源性心脏病的有効性及安全性	广东医学	中文核心	段林立	刘春丽	44(11):1351-1356
9	蟾酥活性成分及其药理作用的研究进展	沈阳药科大学学报	中文核心	黄东宇	张建业	40(01):124-136

序号	论文标题	发表刊物	中文核心/其他	第一作者	通讯作者	卷、期、起止页码
10	肺结核治疗过程中 IL-6 血清表达水平变化分析	实用医学杂志	中文核心	谢贝	李华	39(19):2434-2439
11	广州地区鸟分枝杆菌和胞内分枝杆菌耐药性与临床预后的相关性	实用医学杂志	中文核心	何湘容	胡锦涛	39(11):1347-1352
12	结核病临床诊疗和流行控制对医学检验的需求、问题与对策	实用医学杂志	中文核心	刘志辉	刘健雄	39(11):1341-1346
13	结核分枝杆菌异烟肼耐药基因突变与其他抗结核药物耐药的相关性	实用医学杂志	中文核心	龚兰	孟繁荣	39(11):1353-1358
14	慢性血栓栓塞性肺动脉高压的靶向药物治疗	中国实用内科杂志	中文核心	郭文亮	洪城	43(01):5-9
15	糖尿病与肺结核共病结核分枝杆菌耐药情况分析	实用医学杂志	中文核心	杨子龙	邝浩斌	39(11):1359-1363
16	豚草花粉-屋尘螨混合抗原诱导比格犬哮喘的探索性研究	中国实验动物学报	中文核心	罗钰龙	李时悦, 苏柱泉	31(04):437-444
17	五味子总木脂素对咳嗽高敏豚鼠的止咳作用及其机制研究	中成药	中文核心	钟山	赖克方	45(07):2349-2353
18	心肺运动试验在慢性肺血栓栓塞症与慢性血栓栓塞性肺动脉高压中的应用评价	中国呼吸与危重监护杂志	中文核心	陈树冰	高怡	22(02):77-82
19	烟雾诱导慢性阻塞性肺疾病小鼠模型合并抑郁的评估	实用医学杂志	中文核心	王思懿	黄庆晖	39(15):1862-1868

序号	论文标题	发表刊物	中文核心/其他	第一作者	通讯作者	卷、期、起止页码
20	氯醋甲胆碱与乙酰甲胆碱在支气管激发试验临床应用中的对比分析	国际呼吸杂志	其他	刘舒怡	郑劲平	43(8):937-943
21	加强周围型肺癌的介入诊断和治疗	国际呼吸杂志	其他	王姣焦	李时悦	43(3):249-253
22	经气道介入消融治疗周围型肺癌的现状与挑战	国际呼吸杂志	其他	钟长镐	李时悦	43(3):288-294
23	脂肪血管基质组分在呼吸系统疾病中的应用	国际呼吸杂志	其他	都昇	李时悦	43(3):365-368
24	2型糖尿病合并初治菌阳肺结核患者肺部广泛病灶和空洞发生的危险因素分析	中国防痨杂志	其他	汪敏	邝浩斌	45(08):761-767
25	胸腹部挤压伤致膈肌功能障碍 1 例	中国临床案例成果数据库	其他	刘舒怡	郑劲平	2023(05):E00800
26	靶向高通量测序鉴定非结核分枝杆菌菌种的应用价值	中国防痨杂志	其他	陈华	陈品儒	45(04):362-366
27	百令胶囊辅助治疗慢性阻塞性肺疾病患者的免疫生物标记物水平变化分析	广州医科大学学报	其他	黄惠敏	孙宝清	51(03):43-49
28	不同耐药型的结核分枝杆菌 hspX 基因序列与表达的比较	新医学	其他	杨瑜	孟繁荣	54(05):340-343
29	肺血管内皮细胞功能障碍在肺动脉高压中的研究进展	内蒙古医科大学学报	其他	单晓茜	徐磊	45(02):204-208

序号	论文标题	发表刊物	中文核心/其他	第一作者	通讯作者	卷、期、起止页码
30	肺移植受者术后肺功能的变化特点	器官移植	其他	蔡宇航	巨春蓉	14(05):676-682
31	过敏君，请关注空气质量	中华临床免疫和变态反应杂志	其他	甘辉	甘辉	17(02):205-206
32	环状 RNA 与环境相关疾病	广州医药	其他	李美珍	蒋义国	54(03):1-7
33	基于 CiteSpace 中药治疗腹腔粘连的可视化分析	中国当代医药	其他	魏建昌	樊晔	30(11):149-153
34	基于网络药理学的淫羊藿治疗糖尿病心肌病的机制研究	海南医学	其他	梁金花	陈日晷, 梁金花	34(01):91-99
35	结核后肺疾病健康管理	结核与肺部疾病杂志	其他	谭守勇	谭守勇	4(05):342-345
36	开展哮喘的多学科管理提高哮喘的诊治水平	结核与肺部疾病杂志	其他	李锡容	谢佳星	2023,4(02):93-97
37	抗结核固定剂量复合剂(FDC)治疗糖尿病合并肺结核的效果及安全性	罕见疾病杂志	其他	顾玉虹	顾玉虹	30(10):48-49
38	慢生黄分枝杆菌肺病一例	中国防痨杂志	其他	李艳阳	陈华	45(07):714-717
39	尼达尼布治疗纤维化性间质性肺疾病的研究综述	临床肺科杂志	其他	韩茜	罗群	28(12):1908-1914

序号	论文标题	发表刊物	中文核心/其他	第一作者	通讯作者	卷、期、起止页码
40	牛奶过敏用羊奶代替?牛奶过敏的常见误区	中华临床免疫和变态反应杂志	其他	甘辉	甘辉	17(02):207-208
41	实体器官移植受者感染新型冠状病毒的诊疗策略	器官移植	其他	巨春蓉	薛武军	14(02):183-193
42	嗜酸粒细胞增多相关性肺疾病的病因分类及诊断思路	临床内科杂志	其他	马宇雯	张清玲	40(08):505-508
43	手绘画图导航引导经支气管镜肺活检的学习曲线分析	中国继续医学教育	其他	苏柱泉	李时悦	15(22):91-96
44	香雪抗病毒口服液体外抗甲型流感病毒及炎症因子的作用机制研究	现代药物与临床	其他	李杰婷	王玉涛	38(09):2118-2125