

2024 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	Liquid Metal-Polymer Conductor-Based Conformal Cyborg Devices	Jie Qi	Xingyu Jiang	CHEMICAL REVIEWS	2024 FEB 23	124(5):20 81-2137	Review	51.4
2	High expression of oleoyl-ACP hydrolase underpins life-threatening respiratory viral diseases	Xiaoxiao Jia, Jeremy Chase Crawford	王忠芳, Brendon Y Chua, Katherine Kedzierska	CELL	2024 Aug 22	187(17):4 586-4604	Article	45.6
3	Deep learning using histological images for gene mutation prediction in lung cancer: a multicentre retrospective study	赵宇, 熊珊, 任琴, 王珺, 李敏, 杨林	邬麟, 胡成平, 姚建华, 梁文华, 何建行	LANCET ONCOLOGY	2024 Dec 6	26(1):136-146	Article	41.6
4	Efficacy and safety of immune checkpoint inhibitors for individuals with advanced EGFR-mutated non-small-cell lung cancer who progressed on EGFR tyrosine-kinase inhibitors: a systematic review, meta-analysis, and network meta-analysis	Yi Zhao, Ying He, Wei Wang, Qi Cai, Fan Ge, Zisheng Chen	何建行	LANCET ONCOLOGY	2024 Oct	25(10):13 47-1356	Article	41.6
5	Farnesyltransferase inhibitor IONAFARNIB suppresses respiratory syncytial virus infection by blocking conformational change of fusion glycoprotein	Qi Yang, Bao Xue, Fengjiang Liu, Yongzhi Lu, Jielin Tang	彭伟, Jinsai Shang, 陈新文	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 JUN 10	9(1):144	Article	40.8
6	FGF7 enhances the expression of ACE2 in human islet organoids aggravating SARS-CoV-2 infection	Hao Meng, Zhiying Liao, Yanting Ji, Dong Wang	赵金存, Tao Xu, Huisheng Liu	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 APR 23	9(1):104	Article	40.8

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
7	Harnessing the potential of hydrogels for advanced therapeutic applications: current achievements and future directions	Peilin Lu, Dongxue Ruan	Kangshun Zhu, Ziqi Gan, Zecong Xiao	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 JUL 1	9(1):166	Review	40.8
8	Initial COVID-19 severity influenced by SARS-CoV-2-specific T cells imprints T-cell memory and inversely affects reinfection	Gang Yang, Jinpeng Cao, Jian Qin, Xinyue Mei	Yunhui Zhang, 钟南山, 王忠芳	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 MAY 29	9(1):141	Article	40.8
9	Intranasal adenovirus-vectored Omicron vaccine induced nasal immunoglobulin A has superior neutralizing potency than serum antibodies	Si Chen, Zhengyuan Zhang, Qian Wang, Qi Yang	Pingchao Li, Xinwen Chen, 陈凌	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 JUL 22	9(1):190	Article	40.8
10	Membraneless organelles in health and disease: exploring the molecular basis, physiological roles and pathological implications	Yangxin Li, Yuzhe Liu, 余细勇, Yan Xu, Xiangbin Pan	Yangxin Li, Yao-Hua Song, Zhenya Shen	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 Nov 18	9(1):305	Review	40.8
11	Overexpression of STX11 alleviates pulmonary fibrosis by inhibiting fibroblast activation via the PI3K/AKT/mTOR pathway	Guichuan Huang	钟南山, 唐潇潇	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 Nov 11	9(1):306	Article	40.8
12	SARS-CoV-2 envelope protein impairs airway epithelial barrier function and exacerbates airway inflammation via increased intracellular Cl- concentration	Jian-Bang Xu, Wei-Jie Guan, Yi-Lin Zhang	关伟杰, Wen-Liang Zhou, 钟南山	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 MAR 25	9(1):74	Article	40.8

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
13	The activity and immune dynamics of PD-1 inhibition on high-risk pulmonary ground glass opacity lesions: insights from a single-arm, phase II trial	Bo Cheng	梁文华, 何建行	SIGNAL TRANSDUCTION AND TARGETED THERAPY	2024 APR 19	9(1):93	Article	40.8
14	Optimising vaccine immunogenicity in ageing populations: key strategies	Guangzhen Jiang, Yushu Zou	Dongyu Zhao, 于京佑	LANCET INFECTIOUS DISEASES	2024 Sep 23	Online ahead of print	Review	36.4
15	Safety and efficacy of onradivir in adults with acute uncomplicated influenza A infection: a multicentre, double-blind, randomised, placebo-controlled, phase 2 trial	杨子峰, 李征途, 占扬清, 林正诗, Zhonghao Fang, Xiaowei Xu, Lin Lin, Haijun Li	钟南山	LANCET INFECTIOUS DISEASES	2024 MAY	24(5):535-545	Article	36.4
16	Deficiency of the Deubiquitinase UCHL1 Attenuates Pulmonary Arterial Hypertension	汤海洋, Akash Gupta	Ankit A Desai	CIRCULATION	2024 Jul 23	150(4):302-316	Journal Article	35.5
17	Letter by Huang et al Regarding Article, "Atherosclerosis Is a Smooth Muscle Cell-Driven Tumor-Like Disease"	Huixin Huang, Xuqi Yang	杨凯	CIRCULATION	2024 Dec 10	150(24):e517-e518	Letter	35.5
18	Microgels for Cell Delivery in Tissue Engineering and Regenerative Medicine	Leyan Xuan, Yingying Hou, Lu Liang	Hossein Ravanbakhsh, Ming Xu, Guosheng Tang	NANO-MICRO LETTERS	2024 Dec 1	16(1):218	Review	31.6
19	Global cancer statistics for adolescents and young adults: population based study	Wangzhong Li	梁文华, 何建行	JOURNAL OF HEMATOLOGY & ONCOLOGY	2024 Oct 21	17(1):99	Article	29.9

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
20	Discovery of vitexin as a novel VDR agonist that mitigates the transition from chronic intestinal inflammation to colorectal cancer	Yonger Chen, Jian Liang, Shuxian Chen	Mingsheng Cai, Xiaoli Wei, Shaozhen Hou, Hailin Tang	MOLECULAR CANCER	2024 Sep 13	23(1):196	Article	27.7
21	SARS-CoV-2 nucleocapsid protein interaction with YBX1 displays oncolytic properties through PKM mRNA destabilization	Xin Chen, Baohong Jiang, Yu Gu	Chunyu Huang, Pan Pan, Fangjian Zhou, Ning Wang	MOLECULAR CANCER	2024 Nov 6	23(1):248	Article	27.7
22	The construction of modular universal chimeric antigen receptor T (MU-CAR-T) cells by covalent linkage of allogeneic T cells and various antibody fragments	Tao Chen	Hui Zhang, 马显才	MOLECULAR CANCER	2024 MAR 11	23(1):53	Article	27.7
23	Writers, readers, and erasers RNA modifications and drug resistance in cancer	Di Chen, Xinyu Gu, Yeltai Nurzat, Lixia Xu	Dongming Yan, Shaohua Li, Chen Xue	MOLECULAR CANCER	2024 Aug 30	23(1):178	Review	27.7
24	Concurrent intratumoural Treg cell depletion and CD8+ T cell expansion via a cleavable anti-4-1BB-interleukin-15 fusion protein	Yueqi Cai, Zilong Han	彭华, Yang-Xin Fu	NATURE BIOMEDICAL ENGINEERING	2024 Dec 2	Online ahead of print	Article	27.7
25	Genetic variants in UNC93B1 predispose to childhood-onset systemic lupus erythematosus	Mahmoud Al-Azab, Elina Idiatullina	张玉霞, Seth L Masters	NATURE IMMUNOLOGY	2024-Jun	25(6):969-980	Journal Article	27.7
26	The receptor binding domain of SARS-CoV-2 Omicron subvariants targets Siglec-9 to decrease its immunogenicity by preventing macrophage phagocytosis	Xin He, Xiantao Zhang, Bolin Wu, Jieyi Deng, Yongli Zhang, Airu Zhu	赵金存, Xuepeng Wei, Ran Chen, Yiwen Zhang, Hui Zhang	NATURE IMMUNOLOGY	2024 Apr	25(4):622-632	Article	27.7

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
27	ACE2 Receptor-Targeted Inhaled Nanoemulsions Inhibit SARS-CoV-2 and Attenuate Inflammatory Responses	Hairui Wang	Xun Sun, 赵金存	ADVANCED MATERIALS	2024 Apr	36(14):e2 311537	Article	27.4
28	Hot-Pressing Metal Covalent Organic Frameworks as Personal Protection Films	Jiajia Wang	Yifa Chen, 易伟, Xu-Jia Hong	ADVANCED MATERIALS	2024 Mar	36(13):e2 311519	Article	27.4
29	Nanomedicine for T-Cell Mediated Immunotherapy	Fangzhou Li	Weisheng Guo, Xing-Jie Liang	ADVANCED MATERIALS	2024 May	36(22):e2 301770	Review	27.4
30	Electrical impedance tomography-guided positive end-expiratory pressure titration in ARDS: a systematic review and meta-analysis	Nickjaree Songsangvorn	徐永昊, 张海波	INTENSIVE CARE MEDICINE	2024 May	50(5):617-631	Review	27.1
31	Comments on Swedish Study of Pregnancy Outcomes and Maternal Mortality	Tianrui Luo(姚茂金)		JAMA INTERNAL MEDICINE	2024 Jul 29	184(9):1135-1136	Journal Article	22.5
32	SARS-CoV-2 immunity in animal models	Zhao Chen, Yaochang Yuan, Qingtao Hu, Airu Zhu	孙静, 赵金存, 肇静娴	CELLULAR & MOLECULAR IMMUNOLOGY	2024 Feb	21(2):119-133	Review	21.8
33	Preclinical evaluation of the SARS-CoV-2 Mpro inhibitor RAY1216 shows improved pharmacokinetics compared with nirmatrelvir	Xiaoxin Chen, Xiaodong Huang, Qinhai Ma, Petr Kuzmíč	Shu-Hui Chen, 钟南山, 熊晓犁, 杨子峰	NATURE MICROBIOLOGY	2024 Apr	9(4):1075-1088	Article	20.5
34	Vibrio cholerae virulence is blocked by chitosan oligosaccharide-mediated inhibition of ChsR activity	Yutao Liu, Jialin Wu, Ruiying Liu	Guosheng Tang, Bin Liu	NATURE MICROBIOLOGY	2024 Nov	9(11):2909-2922	Article	20.5

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
35	Combination of Aroxybutynin and Atomoxetine in Obstructive Sleep Apnea: Is the Effect of One Plus One Greater than Two?	Yanjuan Wu, Qiming Gan	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE	2024 MAR 15	209(6):763-764	Letter	19.3
36	Inhaled Dual PDE3/4 Inhibitor Ensifentri ne for Chronic Obstructive Pulmonary Disease: A Potential Therapeutic Perspective	Qiming Gan, Yanjuan Wu, Xiaofen Su	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE	2024 JAN 15	209(2):223-224	Letter	19.3
37	Ventilatory Burden in Obstructive Sleep Apnea: A Novel Indicator for Assessing Severity?	Qiming Gan, Yuting Zhang, Quanzhen Liu	吴康	AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE	2024 APR 15	209(8):1035-1036	Letter	19.3
38	Assembled Embedded 3D Hydrogel System for Asynchronous Drug Delivery to Inhibit Postoperative Recurrence of Malignant Glioma and Promote Neurological Recovery	Yang Hu	Jiaoyan Ren, Rui Guo, 姚茂金	ADVANCED FUNCTIONAL MATERIALS	2024 JUL	34 (30)	Article	18.5
39	Ir(III)-Based Photosensitizer-Loaded M1 Macrophage Exosomes for Synergistic Photodynamic Therapy	Tianyi Kang	董鸣, Kai Li	ADVANCED FUNCTIONAL MATERIALS	2024 Nov	34 (48)	Article	18.5
40	NAT10-mediated mRNA N4-acetylcytidine reprograms serine metabolism to drive leukaemogenesis and stemness in acute myeloid leukaemia	Subo Zhang, Feng Huang, Yushuai Wang, Yifei Long	翁桁游, Huilin Huang	NATURE CELL BIOLOGY	2024 Nov 6	Online ahead of print	Article	17.3

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
41	Perturbing TET2 condensation promotes aberrant genome-wide DNA methylation and curtails leukaemia cell growth	Lei Guo, Tingting Hong	Yubin Zhou, 李佳, Yun Huang	NATURE CELL BIOLOGY	2024 Sep 9	Online ahead of print	Article	17.3
42	TFAM is an autophagy receptor that limits inflammation by binding to cytoplasmic mitochondrial DNA	Hao Liu, Cien Zhen, Jianming Xie, Zhenhuan Luo, Lin Zeng, Guojun Zhao	冯杜	NATURE CELL BIOLOGY	2024 JUN	26(6):878-891	Article	17.3
43	Sputum colour as a simplified effective biomarker for clinical assessment of bronchiectasis	Rui-di Tang, Jun-Qing Yue	关伟杰	EUROPEAN RESPIRATORY JOURNAL	2024 APR 1	63(4):240 0152	Editorial Material	16.6
44	LncRNA PSMB8-AS1 Instigates Vascular Inflammation to Aggravate Atherosclerosis	Shu Li, Run-Chao He, Shao-Guo Wu, Yu Song	Xiaoyan Dai, Yan-Wei Hu	CIRCULATION RESEARCH	2024 JAN 5	134(1):60-80	Article	16.5
45	Chiral Osmium(II)/Salox Species Enabled Enantioselective γ -C(sp ³)-H Amidation: Integrated Experimental and Computational Validation For the Ligand Design and Reaction Development	Weijie Chen	Zhi Zhou, 易伟	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	2024 MAY 13	63(20):e2 02401498	Article	16.1
46	Intracellularly Synthesized Artificial Exosome Treats Acute Lung Injury	Lu Liang	Lu Liang, 余细勇, 张灵敏	ACS NANO	2024 Aug 13	18(32):21 009-21023	Article	15.8
47	Portable Near-Infrared to Near-Infrared Platform for Homogeneous Quantification of Biomarkers in Complex Biological Samples	Yantao Li	Chenzhong Li, Wei Wei, 冀天星	ACS NANO	2024 JUL	Online ahead of print	Article	15.8

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
48	Autologous transplantation of P63+ lung progenitor cells for chronic obstructive pulmonary disease therapy	Yujia Wang, Zili Meng, Ming Liu, Yueqing Zhou, Difei Chen	钟南山, Xiaotian Dai, 李时悦, Wei Zuo	SCIENCE TRANSLATIONAL MEDICINE	2024 FEB 14	16(734):ea di3360	Article	15.8
49	Small-molecule agents for cancer immunotherapy	Fang Wang, Kai Fu	Kenneth Kin Wah To, Chenglai Xia, 张建业, Zhi Shi, Zeping Hu, Min Huang, Liwu Fu	ACTA PHARMACEUTICA SINICA B	2024 Mar	14(3):905-952	Review	14.8
50	Transferrin receptor-targeted immunostimulant for photodynamic immunotherapy against metastatic tumors through β -catenin/CREB interruption	Mengyi Yan	王涛, Shiying Li	ACTA PHARMACEUTICA SINICA B	2024 Sep	14(9):411-4133	Article	14.8
51	Ailanthonone ameliorates pulmonary fibrosis by suppressing JUN-dependent MEOX1 activation	Lixin Zhao, Yuguang Zhu, Hua Tao	Ao Shen, 余细勇	ACTA PHARMACEUTICA SINICA B	2024 Aug	14(8):354-3560	Article	14.7
52	Ciclopirox inhibits SARS-CoV-2 replication by promoting the degradation of the nucleocapsid protein	Xiafei Wei, Yuzheng Zhou, Xiaotong Shen, Lujie Fan, 刘冬兰	Zheng Zhang	ACTA PHARMACEUTICA SINICA B	2024 JUN	14(6):250-2519	Article	14.7
53	Evolution of chemistry and selection technology for DNA-encoded library	Peixiang Ma, Shuning Zhang	Hongtao Xu, 易伟	ACTA PHARMACEUTICA SINICA B	2024 FEB	14(2):492-516	Review	14.7

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
54	A bispecific antibody exhibits broad neutralization against SARS-CoV-2 Omicron variants XBB.1.16, BQ.1.1 and sarbecoviruses	Yingdan Wang, Aihua Hao, Ping Ji, Yunping Ma, Zhaoyong Zhang	赵金存, Fan Wu, Jinghe Huang, Lei Sun	NATURE COMMUNICATIONS	2024 JUN 15	15(1):512 7	Article	14.7
55	A single-dose circular RNA vaccine prevents Zika virus infection without enhancing dengue severity in mice	Xinglong Liu, Zhengfeng Li, Xiaoxia Li	陈凌, Linping Wu, 冯立强	NATURE COMMUNICATIONS	2024 Oct 16	15(1):893 2	Article	14.7
56	A(H2N2) and A(H3N2) influenza pandemics elicited durable cross-reactive and protective antibodies against avian N2 neuraminidases	Zaolan Liang	Mark Zanin, Sook-San Wong	NATURE COMMUNICATIONS	2024 JUL 3	15(1):559 3	Article	14.7
57	Antibodies utilizing VL6-57 light chains target a convergent cryptic epitope on SARS-CoV-2 spike protein and potentially drive the genesis of Omicron variants	Qihong Yan, Xijie Gao, Banghui Liu	Jun He, 陈凌, 赵金存, 熊晓犁	NATURE COMMUNICATIONS	2024 Aug 31	15(1):758 5	Article	14.7
58	ATG14 targets lipid droplets and acts as an autophagic receptor for syntaxin18-regulated lipid droplet turnover	Zhen Yuan, Kun Cai, Jiajia Li	丁彬彬	NATURE COMMUNICATIONS	2024 JAN 20	15(1):631	Article	14.7
59	Cold-induced FOXO1 nuclear transport aids cold survival and tissue storage	Xiaomei Zhang, Lihao Ge, Guanghui Jin, Yasong Liu, Qingfen Yu	Wei Liu, Yang Yang, Wei Li, Jingxing Ou	NATURE COMMUNICATIONS	2024 APR 3	15(1):285 9	Article	14.7
60	Cryo-EM structures of Thogoto virus polymerase reveal unique RNA transcription and replication mechanisms among orthomyxoviruses	Lu Xue, Tiancai Chang	熊晓犁, 陈新文	NATURE COMMUNICATIONS	2024 MAY 30	15(1):462 0	Article	14.7

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
61	CTCF mutation at R567 causes developmental disorders via 3D genome rearrangement and abnormal neurodevelopment	Jie Zhang, Gongcheng Hu, Yuli Lu, Huawei Ren	姚红杰	NATURE COMMUNICATIONS	2024-07-01	15(1):552 4	Journal Article	14.7
62	Direct synthesis of α -functionalized amides via heteroatom-hydrogen insertion reactions using amide-sulfoxonium ylides	Haiting Wu, Yougen Xu	Yadong Gao, Lebin Su	NATURE COMMUNICATIONS	2024 Nov 25	15(1):102 07	Article	14.7
63	Effect of high-dose N-acetylcysteine on exacerbations and lung function in patients with mild-to-moderate COPD: a double-blind, parallel group, multicentre randomised clinical trial	周玉民, Fan Wu, Zhe Shi, Jie Cao, Jia Tian, Weimin Yao, Liping Wei, Fenglei Li, Shan Cai, Yao Shen, Zanfeng Wang, Huilan Zhang, Yanfan Chen, Yingyun Fu, Zhiyi He, Chun Chang, Yongliang Jiang, Shujing Chen, Changli Yang, Shuqing Yu, Heshen Tian	冉丕鑫	NATURE COMMUNICATIONS	2024 Sep 30	15(1):846 8	Article	14.7
64	Electrochemical meta-C-H sulfonylation of pyridines with nucleophilic sulfinate	Shi Qin	A Stephen K Hashmi, 易伟, Zhongyi Zeng	NATURE COMMUNICATIONS	2024 Aug 28	15(1):742 8	Article	14.7

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
65	Electrochemical synthesis of peptide aldehydes via C-N bond cleavage of cyclic amines	Xinyue Fang, Yong Zeng	Xinwei Hu, Youai Qiu, Zhixiong Ruan	NATURE COMMUNICATIONS	2024 JUN 18	15(1):518 1	Article	14.7
66	Global emergence of a hypervirulent carbapenem-resistant Escherichia coli ST410 clone	Xiaoliang Ba, Yingyi Guo	Mark A Holmes, 卓超	NATURE COMMUNICATIONS	2024 JAN 12	15(1):494	Article	14.7
67	GV-971 prevents severe acute pancreatitis by remodeling the microbiota-metabolic-immune axis	Xi Chen, Xin Chen	Jinheng Wang, Daolin Tang, 刘金保	NATURE COMMUNICATIONS	2024 Sep 27	15(1):827 8	Article	14.7
68	Identification of a highly conserved neutralizing epitope within the RBD region of diverse SARS-CoV-2 variants	Yanqun Wang, An Yan, Deyong Song, Maoqin Duan	Lan Wang, Changlin Dou, Zheng Liu, 赵金存	NATURE COMMUNICATIONS	2024 JAN 29	15(1):842	Article	14.7
69	Mechanistic basis for the allosteric activation of NADase activity in the Sir2-HerA antiphage defense system	Xiangkai Zhen, Biao Zhou, Zihe Liu, Xurong Wang, Heyu Zhao	何俊, 熊晓犁, Songying Ouyang	NATURE COMMUNICATIONS	2024 Oct 27	15(1):926 9	Article	14.7
70	RNF213 promotes Treg cell differentiation by facilitating K63-linked ubiquitination and nuclear translocation of FOXO1	Xiaofan Yang, Xiaotong Zhu, Junli Sheng	Huili Zhang, Xiaomin Li, 胡胜锋	NATURE COMMUNICATIONS	2024 JUL 16	15(1):596 1	Article	14.7
71	Sequential glycosylations at the multibasic cleavage site of SARS-CoV-2 spike protein regulate viral activity	Shengjun Wang, Wei Ran, Lingyu Sun	Yanqiu Yuan, 赵金存, Yang Mao	NATURE COMMUNICATIONS	2024 May 16	15(1):416 2	Journal Article	14.7
72	CCDC50 mediates the clearance of protein aggregates to prevent cellular proteotoxicity	Yu Ye	Chun-Mei Li, 侯盼盼, 郭德银	AUTOPHAGY	2024 Jul 30	20(11):25 29-2539	Article	14.6

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
73	Coronavirus hijacks STX18-ATG14 axis-regulated lipophagy to evade an anti-viral effect	Zhen Yuan	Binbin Ding	AUTOPHAGY	2024 AUG 2	20(8):189 5-1896	Editorial Material	14.6
74	A Synergetic Pore Compartmentalization and Hydrophobization Strategy for Synchronously Boosting the Stability and Activity of Enzyme	Lihong Guo	Rui Gao, Shuyao Huang, Siming Huang, Gangfeng Ouyang	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	2024 JUN 12	146(25):1 7189-1720 0	Article	14.4
75	Copper/Chiral Phosphoric-Acid-Catalyzed Intramolecular Reductive Isocyanide-Alkene (1+2) Cycloaddition: Enantioselective Construction of 2-Azabicyclo[3.1.0]hexanes	Sidi Cheng	Jing Li, 罗爽, 朱强	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	2024 MAR 12	146(12):7 956-7962	Article	14.4
76	Chemotherapy-Enabled Colorectal Cancer Immunotherapy of Self-Delivery Nano-PROTACs by Inhibiting Tumor Glycolysis and Avoiding Adaptive Immune Resistance	Lin-Ping Zhao	李仕颖	ADVANCED SCIENCE	2024 Apr	11(15):e2 309204	Article	14.3
77	Engineering of a DNA/ γ PNA Hybrid Nanoreporter for ctDNA Mutation Detection via γ PNA Urinalysis	Xiang Zhichu	郭伟圣, Chen Xiaoyuan, Sun Weijian	ADVANCED SCIENCE	2024 JUL	11(33):e2 310225	Article	14.3
78	Mask and Release Strategy-Enabled Diversity-Oriented Synthesis for DNA-Encoded Library	Silin Zhang	Hongtao Xu, Zhi Zhou, 易伟	ADVANCED SCIENCE	2024 Feb	11(6):e23 07049	Article	14.3
79	Metal Ruthenium Complexes Treat Spinal Cord Injury By Alleviating Oxidative Stress Through Interaction With Antioxidant 1 Copper Chaperone Protein	Juanjuan Li	Zhisheng Ji	ADVANCED SCIENCE	2024 Oct 16	Online ahead of print	Article	14.3
80	Mosaic RBD Nanoparticles Elicit Protective Immunity Against Multiple Human Coronaviruses in Animal Models	Yanjun Zhang	霍健东, Stanley Perlman, 肇静娴, 赵金存	ADVANCED SCIENCE	2024 MAR	11(9):e23 03366	Article	14.3

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
81	Ring Transformation of Cyclopropenes to Benzo-Fused Five-Membered Oxa- and Aza-Heterocycles via a Formal [4+1] Cyclization	Fengyan Gu	Peng Cao, Zhi Zhou, Tao Cao	ADVANCED SCIENCE	2024 Oct	11(40):e2 407931	Article	14.3
82	The T-Type Calcium Channel CACNA1H is Required for Smooth Muscle Cytoskeletal Organization During Tracheal Tubulogenesis	Liu Ziying	殷文广	ADVANCED SCIENCE	2024 OCT	Online ahead of print	Article	14.3
83	Global antigenic landscape and vaccine recommendation strategy for low pathogenic avian influenza A (H9N2) viruses	Ke Zhai, Jinze Dong	Juan Pu, 蒋太交, Xiangjun Du	JOURNAL OF INFECTION	2024 AUG	89(2):106 199	Article	14.3
84	Oncology-respirology: a discipline in dire need	周承志	钟南山	TRENDS IN CANCER	2024 Sep	10(9):777-780	Editorial Material	14.3
85	METTL3 confers oxaliplatin resistance through the activation of G6PD-enhanced pentose phosphate pathway in hepatocellular carcinoma	Xiaohan Jin, Yongrui Lv, Fengjie Bie	Dan Xie, Muyan Cai	CELL DEATH AND DIFFERENTIATION	2024 Oct 29	Online ahead of print	Article	13.7
86	Viral capsid-mediated efficient cell labeling of micron-sized magnetic particles for highly sensitive long-term <i>in vivo</i> tumor cells MRI tracking	Xiayi Feng, Ding Gao	Xian-En Zhang, 门冬	CHEMICAL ENGINEERING JOURNAL	2024 OCT 15	498: 155830	Article	13.4
87	Chlorquinadol Alleviates Lung Fibrosis in Mice by Inhibiting Fibroblast Activation through Targeting Methionine Synthase Reductase	Xiangyu Yang	Ping Sun, 余细勇, 胡文辉	ACS CENTRAL SCIENCE	2024 Aug 28	10(9):178 9-1802	Article	13.1
88	Neutralization of Omicron XBB.1 by booster vaccination with BA.4/5 monovalent mRNA vaccine	Hui Zhao, Na-Na Zhang, Suad Hannawi, Ai-Ru Zhu	Bo Ying, 赵金存, Cheng-Feng Qin	CELL DISCOVERY	2024 JAN 9	10(1):7	Letter	13

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
89	Chimeric Peptide-Engineered Self-Delivery Nanomedicine for Photodynamic-Triggered Breast Cancer Immunotherapy by Macrophage Polarization	Yi-Bin Liu	李仕颖, You-Zhi Tang	SMALL	2024 MAY	20(22):e2 309994	Article	13
90	FeSA-Ir/Metallene Nanozymes Induce Sequential Ferroptosis-Pyroptosis for Multi-Immunogenic Responses Against Lung Metastasis	Baochan Yang	Tianyu Wang, Jianzhuang Jiang, 秦燕	SMALL	2024 JUN	20(42):e2 401110	Article	13
91	Janus-Structured Microgel Barrier with Tissue Adhesive and Hemostatic Characteristics for Efficient Prevention of Postoperative Adhesion	Zichuan Ding	Guosheng Tang, Zeyu Luo, Zongke Zhou	SMALL	2024 Sep 28	Online ahead of print	Article	13
92	Pore-Engineered Hydrogen-Bonded Supramolecular Fluorosensor for Ultrasensitive Determination of Copper Ions	Haiting Chen	Wei Yi, Guosheng Chen, Siming Huang, Gangfeng Ouyang	SMALL	2024 MAY	20(20):e2 308716	Article	13
93	Recent Progress in Phage-Based Nanoplatforms for Tumor Therapy	Xiao-Tong Li	李仕颖	SMALL	2024 Feb	20(7):e23 07111	Review	13
94	Self-Assembled PD-L1 Downregulator to Boost Photodynamic Activated Tumor Immunotherapy Through CDK5 Inhibition	Bai-Xue Yu	李仕颖	SMALL	2024 JUN	20(33):e2 311507	Article	13
95	Tumor Homing Chimeric Peptide Rhomboids to Improve Photodynamic Performance by Inhibiting Therapy-Upregulated Cyclooxygenase-2	Wei Zhang	Hong Cheng, 陈仕颖, A-Li Chen	SMALL	2024 JUL	20(28):e2 309882	Article	13

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
96	Optical controlled and nuclear targeted CECR2 competitor to downregulate CSF-1 for metastatic breast cancer immunotherapy	Yi Cen	Hong Cheng, 李仕颖	BIOMATERIALS	2024 Jul	308:12256 8	Journal Article; Research Support	12.8
97	Photosensitive AIogens sensitize bacteria to oxidative damage and modulate the inflammatory responses of macrophages to salvage the photodynamic therapy against MRSA	Yifan Wu, Jiangao Li	Ying Li, Ben Zhong Tang	BIOMATERIALS	2024 Sep	309:12258 3	Article	12.8
98	Baloxavir marboxil use for critical human infection of avian influenza A H5N6 virus	Wenda Guan, Rong Qu, Lihan Shen, Kailin Mai, Weiqi Pan, Zhengshi Lin	杨子峰, 钟南山	MED	2024 Jan 12	5(1):32-41.e5	Journal Article	12.8
99	Establishment of a novel severe asthma canine model: Feasible research platform of respiratory intervention therapies	Di-Fei Chen	李时悦	ALLERGY	2024 JUN	Online ahead of print	Letter	12.6
100	Hypoxic Bone Marrow Stromal Cells Secrete miR-140-5p and miR-28-3p That Target SPRED1 to Confer Drug Resistance in Multiple Myeloma	Hui Zhang, Zhimin Du	汪金恒	CANCER RESEARCH	2024 JAN 2	84(1):39-55	Article	12.5
101	Efficacy and safety of anti-reflux surgery in gastroesophageal-related cough: a systematic review and meta-analysis	Yuheng Liu, Junfeng Huang, Shuxin Zhong	李时悦, 陈如冲	INTERNATIONAL JOURNAL OF SURGERY	2024 Aug 30	Online ahead of print	Article	12.5
102	Impact of lymphadenectomy extent on immunotherapy efficacy in postresectional recurred non-small cell lung cancer: a multi-institutional retrospective cohort study	Hongsheng Deng	梁文华, 何建行	INTERNATIONAL JOURNAL OF SURGERY	2024 Jan	110(1):238-252	Article	12.5

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
103	Impact of preoperative virtual reality education on surgical patients: additional considerations	Zhi-Qing Zhan	程章恺	INTERNATIONAL JOURNAL OF SURGERY	2024 JUN	110(6):39 88-3989	Article	12.5
104	Unlocking the potential of ctDNA for predicting tumor prognosis	Zhi-Qing Zhan	程章恺	INTERNATIONAL JOURNAL OF SURGERY	2024 Aug 2	Online ahead of print	Journal Article	12.5
105	Cancer diagnosis using label-free SERS-based exosome analysis	Yajuan Liu	Chao Kang, Cheng Wang	THERANOSTICS	2024 Feb 24	14(5):196 6-1981	Review	12.4
106	Programming peptide-oligonucleotide nano-assembly for engineering of neoantigen vaccine with potent immunogenicity	Zhichu Xiang	郭伟圣, Xiaoyuan Chen	THERANOSTICS	2024 Mar 17	14(6):229 0-2303	Article	12.4
107	Autologous transplantation of lung progenitor cells comes into reality for bronchiectasis	Jun-Qing Yue	关伟杰	CELL REPORTS MEDICINE	2024 Nov 19	5(11):101 821	Review	11.7
108	Remote neurostimulation through an endogenous ion channel using a near-infrared light-activatable nanoagonist	Weifeng Tian, Qi Jia, Jiewen Lin, Jiamin Luo, Dongmei He, Jie Yang, Tao Guo	Jianru Xiao, 刘恒, Jian Yang, Zhiyao Hou, Shu Wang	SCIENCE ADVANCES	2024 Aug 9	10(32):ead n0367	Article	11.7
109	A novel tree shrew model of lipopolysaccharide-induced acute respiratory distress syndrome	Jun He, Yue Zhao, Zhenli Fu, Li Chen	Jun He, 苏金	JOURNAL OF ADVANCED RESEARCH	2024 FEB	56:157-165	Article	11.4
110	Contribution of <i>Pseudomonas aeruginosa</i> - mediated club cell necroptosis to the bias of type 17 inflammation and steroid insensitivity in asthma	Jieying Guan	晏杰, 陶爱林	JOURNAL OF ADVANCED RESEARCH	2024 Oct 21	Online ahead of print	Article	11.4

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
111	Therapeutic effect of phycocyanin on chronic obstructive pulmonary disease in mice	Wenjun Li, Yuanyuan Li	卢文菊, Song Qin	JOURNAL OF ADVANCED RESEARCH	2024 Jan 10	Online ahead of print	Article	11.4
112	Mesenchymal stem cell-derived small extracellular vesicles restored nasal barrier function in allergic rhinitis via miR-143-GSK3beta in human nasal epithelial cells	Meiqian Xu, Mei Ren	Xinyin Zhang, Wenjing Liao, Jianlei Xie, 张孝 文	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY	2024 Nov 12	Online ahead of print	Article	11.4
113	Gli1-mediated tumor cell-derived bFGF promotes tumor angiogenesis and pericyte coverage in non-small cell lung cancer	Xueping Lei, Zhan Li, Manting Huang, Lijuan Huang	余细勇, Qiudi Deng, Junshan Liu	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	2024 MAR 16	43(1):83	Article	11.4
114	Loratadine is associated with improved prognosis and exerts antineoplastic effects via apoptotic and pyroptotic crosstalk in lung cancer	Xiwen Liu, Ran Zhong, Jiaxing Huang, Zisheng Chen, Haoxiang Xu	梁文华, 何建行	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	2024 JAN 2	43(1):5	Article	11.4
115	VirID: Beyond Virus Discovery-An Integrated Platform for Comprehensive RNA Virus Characterization	Ziyue Yang, Yongtao Shan	郭德银, Mang Shi	MOLECULAR BIOLOGY AND EVOLUTION	2024 Oct 4	41(10):ms ae202	Article	11
116	Prediction models for diagnosis and prognosis of the colonization or infection of multidrug-resistant organisms in adults: a systematic review, critical appraisal, and meta-analysis	Xu Liu, Xi Liu	卓超, Fei Xiao	CLINICAL MICROBIOLOGY AND INFECTION	2024 Jul 9	30(11):13 64-1373	Review	10.9

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
117	Defining the features and structure of neutralizing antibody targeting the silent face of the SARS-CoV-2 spike N-terminal domain	Zhaoyong Zhang, Yuanyuan Zhang, Yuting Zhang, 程璘令	肇静娴, 王延群, Qiang Zhou, 赵金存	MEDCOMM	2024 Nov 28	5(12):e70008	Article	10.7
118	Development of a genome atlas for discriminating benign, preinvasive, and invasive lung nodules	Peng Liang, Minhua Peng, Jinsheng Tao, Bo Wang, Jinwang Wei	何建行, 梁文华, Jian-Bing Fan	MEDCOMM	2024 Jul 19	5(8):e644	Journal Article	10.7
119	m6A modification of lncRNA PHKA1-AS1 enhances Actinin Alpha 4 stability and promotes non-small cell lung cancer metastasis	Qiao-Ru Guo, Guo-Bin Zhang, Wen-Min Zhou, Yu Lu	Yan-Yan Yan, 张建业	MEDCOMM	2024 May 17	5(6):e547	Journal Article	10.7
120	Pyrogallol protects against influenza A virus-triggered lethal lung injury by activating the Nrf2-PPAR-gamma-HO-1 signaling axis	Beixian Zhou, Linxin Wang, Sushan Yang	李靖, Xiping Pan	MEDCOMM	2024 Apr 12	5(4):e531	Journal Article	10.7
121	Protein modification and degradation in ferroptosis	Yuan Wang, Ding Yan	Daolin Tang, Xin Chen	REDOX BIOLOGY	2024 SEP	75:103259	Article	10.7
122	Redox-modulated SNX25 as a novel regulator of GPCR-G protein signaling from endosomes	Yulong Zhang, Zhijun Yu	刘劲松, Jinxin Xu	REDOX BIOLOGY	2024 SEP	75:103253	Article	10.7
123	Bifunctional Protein TC1 Mediated One-Pot Strategy for Robust Immobilization of DNA with High Accessibility	Kun Zhou	Xian-En Zhang, 门冬	SMALL METHODS	2024 MAY	Online ahead of print	Article	10.7

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
124	Dual targeting and bioresponsive nano-PROTAC induced precise and effective lung cancer therapy	Xiaoling Guan, Xiaowei Xu, Yiwen Tao	余细勇, Minyan Wei, 张灵敏	JOURNAL OF NANOBIOTECHNOLOGY	2024 Nov 10	22(1):692	Article	10.6
125	NIR-responsive CN-Pt-GEM hydrogel induces necroptosis and immunotherapeutic responses prevent postoperative recurrence and wound infection in lung carcinoma	Meng Wang, Rui Cai, Zhiwu Zhang	Rui Guo, Shuzhong Cui, 郑燕芳	JOURNAL OF NANOBIOTECHNOLOGY	2024 JUN 21	22(1):355	Article	10.6
126	Chimeric peptide-engineered immunostimulant for endoplasmic reticulum targeted photodynamic immunotherapy against metastatic tumor	Rongrong Zheng, Ni Yang	Shiying Li	JOURNAL OF CONTROLLED RELEASE	2024 Oct	374:230-241	Article	10.5
127	Defect engineering to tailor structure-activity relationship in biodegradable nanozymes for tumor therapy by dual-channel death strategies	Yutian Su	Shishan Wu	JOURNAL OF CONTROLLED RELEASE	2024 Mar	367:557-571	Article	10.5
128	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	2024 Jan	365:602-616	Article	10.5
129	Integrated analyses of multi-omic data derived from paired primary lung cancer and brain metastasis reveal the metabolic vulnerability as a novel therapeutic target	Hao Duan, Jianlan Ren, Shiyou Wei, Zhenyu Yang, Chuan Li, Zhenning Wang, Meichen Li, Zhi Wei	Yaohui Chen, 姚茂金, Likun Chen, Lunxu Liu, Gao Zhang, Yonggao Mou	GENOME MEDICINE	2024 Nov 26	16(1):138	Article	10.4
130	Endothelial nucleotide-binding oligomerization domain-like receptor protein 3 inflammasome regulation in atherosclerosis	Shuai Guo	Yuqing Huo, 徐益鸣	CARDIOVASCULAR RESEARCH	2024 MAY	120(8):883-898	Article	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
131	Biodegradable Osmium Nanoantidotes for Photothermal-/Chemo- Combined Treatment and to Prevent Chemotherapy-Induced Acute Kidney Injury	Qi Long	Yue Zheng, 郭伟圣, Dong-Yang Zhang	ADVANCED HEALTHCARE MATERIALS	2024 MAY	13(7):e23 02729	Article	10
132	Chlorin e6 and BLZ945 Based Self-Assembly for Photodynamic Immunotherapy Through Immunogenic Tumor Induction and Tumor-Associated Macrophage Depletion	Chu-Yu Huang	李仕颖	ADVANCED HEALTHCARE MATERIALS	2024 MAY	13(19):e2 304576	Article	10
133	Fast and Stable Antibacterial Coating of Photosensitive Aggregation-Induced Emission Luminogens for Disinfection on Medical Devices	Mian Chen	Ying Li, Ben Zhong Tang	ADVANCED HEALTHCARE MATERIALS	2024 MAY	13(13):e2 303967	Article	10
134	Teicoplanin-Decorated Reduced Graphene Oxide Incorporated Silk Protein Hybrid Hydrogel for Accelerating Infectious Diabetic Wound Healing and Preventing Diabetic Foot Osteomyelitis	Bianza Moise Bakadia	Ying Li, Guang Yang	ADVANCED HEALTHCARE MATERIALS	2024 MAY	13(20):e2 304572	Article	10
135	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	Tingting Cui	赵金存, Zhuxiang Zhao, 钟南山,王忠芳	EBIOMEDICINE	2024 JAN	99:104903	Article	9.7
136	Role of TOMM34 on NF-κB activation-related hyperinflammation in severely ill patients with COVID-19 and influenza	Qiwen Shi, Pengfei Zhang, 胡庆涛, Tianxin Zhang	Yongxiang Liu, Wenting Zhu, 漆楠	EBIOMEDICINE	2024 Oct	108:10534 3	Article	9.7
137	Efficacy and safety of GST-HG171 in adult patients with mild to moderate COVID-19: a randomised, double-blind, placebo-controlled phase 2/3 trial	Hongzhou Lu, George Zhang	Hongzhou Lu, George Zhang, 钟南山	ECLINICALMEDICINE	2024 MAY	71:102582	Article	9.6

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
138	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 Ling Lin, Hongzhou Lu	杨子峰, 钟南山, 郑劲平	ECLINICALMEDICINE	2024 JAN	67:102359	Article	9.6
139	A 39-Year-Old Man With Refractory Chronic Cough Accompanied by Regurgitation and Belching	Xu Shi	陈荣昌	CHEST	2024 JAN	165(1):e1 1-e17	Editorial Material	9.5
140	Artificial Intelligence Feedback for Bronchoscopy Training Old Wine in a New Bottle or True	Junfeng Huang	钟长镐	CHEST	2024 FEB	165(2):e6 0-e61	Editorial Material	9.5
141	Clinical and Prognostic Differences in Mild to Moderate COPD With and Without Emphysema	Huajing Yang	陈荣昌, 梁振宇	CHEST	2024 Oct 23	Online ahead of print	Article	9.5
142	A one-two punch strategy for diabetic wound management based on an antibiotic-hybrid biomimeticized iron sulfide nanoparticle	Shuangpiao Deng	Jing Yin, Chuanshan Xu, Yanli Li, Teng Gong	ACTA BIOMATERIALIA	2024 Jun	181:333-3 46	Article	9.4
143	TEAD2 initiates ground-state pluripotency by mediating chromatin looping	Rong Guo, Xiaotao Dong	姚红杰	EMBO JOURNAL	2024 MAY 16	43(10):19 65-1989	Article	9.4
144	Biodegradable iridium coordinated nanodrugs potentiate photodynamic therapy and immunotherapy of lung cancer	Jingyao Li, Huixi Yi, Yuanyuan Fu	Ji Zheng, 余细勇, Dong-Yang Zhang	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2024 Oct 28	680(Pt A):9-24	Article	9.4

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
145	Bioinspired black phosphorus delivers histone deacetylase inhibitor-induced synergistic therapy for lung cancer	Huan Li, Xiaoling Guan, Songpei Li	Yiwen Tao, Mingde Fan, 张灵敏	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2024 Nov 14	680(Pt B):298-310	Article	9.4
146	Metal-phenolic network crosslinked nanogel with prolonged biofilm retention for dihydroartemisinin/NIR synergistically enhanced chemodynamic therapy	Wenhua Yu, Qing Wang	Weishen Zeng, Shiying Li, Yun Liu	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2024 Sep 21	678(Pt C):841-853	Article	9.4
147	Reactive oxygen/nitrogen species scavenging and inflammatory regulation by renal-targeted bio-inspired rhodium nanozymes for acute kidney injury theranostics	Yue Zheng, Huixi Yi	Guosheng Tang, 余细勇, Dong-Yang Zhang	JOURNAL OF COLLOID AND INTERFACE SCIENCE	2024 MAY 15	662:413-425	Article	9.4
148	CD24 promotes metastasis and chemoresistance by directly targeting Arf6-ERK pathway in esophageal squamous cell carcinoma	Pan Hong, Taoyang Xu, Jiaoqiao Xu, Wenyu Chen	Fan Zhang, 许雯雯	CANCER LETTERS	2024 Jul 10	594:216994	Article	9.1
149	LncRNA RGMB-AS1 inhibits HMOX1 ubiquitination and NAA10 activation to induce ferroptosis in non-small cell lung cancer	Gui-Bin Gao, Liang Chen	李谨	CANCER LETTERS	2024 MAY 28	590:216826	Article	9.1
150	Lovastatin/SN38 co-loaded liposomes amplified ICB therapeutic effect via remodeling the immunologically-cold colon tumor and synergized stimulation of cGAS-STING pathway	Yi Yang, Jialong Qi, Jialin Hu	许川山, Wei Deng, Wenjie Chen	CANCER LETTERS	2024 APR 28	588:216765	Article	9.1
151	Metabolic reprogramming in tumor immune microenvironment: Impact on immune cell function and therapeutic implications	Yuqiang Liu, Yu Zhao, Huisheng Song	姚茂金, Jun Tang	CANCER LETTERS	2024 AUG 10	597:217076	Article	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
152	MMP14high macrophages orchestrate progressive pulmonary fibrosis in SR-Ag-induced hypersensitivity pneumonitis	Dan Peng, Juan Li, Yin Li	Elaine Lai-Han Leung, 杨平常, Guoping Li	PHARMACOLOGICAL RESEARCH	FEB 2024	200:107070	Article	9.1
153	Causal role of lipid metabolism in pulmonary alveolar proteinosis: an observational and mendelian randomisation study	Junfeng Huang, Zikai Lin, Jinsheng Lin, Shuojia Xie	李时悦	THORAX	FEB 2024	79(2):135-143	Article	9
154	Comment to "Human cytomegalovirus seropositivity is associated with reduced patient survival during sepsis"	Zhihui Zhang	黎毅敏, 刘晓青	CRITICAL CARE	MAY 28 2024	28(1):182	Letter	8.8
155	Cytomegalovirus end-organ disease in immunocompromised critically ill patients: key concerns demanding attention	Zhihui Zhang	黎毅敏, 刘晓青	CRITICAL CARE	2024 Sep 10	28(1):298	Letter	8.8
156	How often do we need to update PEEP setting during prone positioning in ARDS?	桑岭	Zhimin Lin, Zhanqi Zhao	CRITICAL CARE	FEB 26 2024	28(1):60	Letter	8.8
157	Association of Forced Expiratory Volume in 0.5s With All-Cause Mortality Risk in Adults	Fan Wu, Juncheng Liang, Ranxi Peng, Jie Ou	周玉民	ARCHIVOS DE BRONCONEUMOLOGY GIA	2024 Dec 17	Online ahead of print	Article	8.7
158	Efficacy and Safety of Platelet-Rich Plasma on Bronchopleural Fistula: A Pilot Prospective Cohort Study	Yongshun Ye, Tingting Xu, Jinxia Lin	李时悦, 陈小波	ARCHIVOS DE BRONCONEUMOLOGY GIA		Online ahead of print	Article	8.7
159	Clinical Characteristics and 2-Year Outcomes of Chronic Obstructive Pulmonary Disease Patients With High Blood Eosinophil Counts: A Population-based Prospective Cohort Study in China	Xiaohui Wu, Zhishan Deng, Fan Wu	周玉民, 冉丕鑫	ARCHIVOS DE BRONCONEUMOLOGY GIA	Jul-24	60(7):402-409	Article	8.7

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	New Classifications of COPD Severity Based on Impulse Oscillometry: A SAIO Grade Base on ECOPD Cohort in China	Lifei Lu, Qi Wan, Gaoying Tang	冉丕鑫, 周玉民	ARCHIVOS DE BRONCONEUMOLOGIA	2024 Oct 22	Online ahead of print	Article	8.7
161	Clinical Characteristics and Outcomes of the Phenotypes of COPD-Bronchiectasis Association	Cui-Xia Pan, Zhen-Feng He, Sheng-Zhu Lin, Jun-Qing Yue, Zhao-Ming Chen	关伟杰	ARCHIVOS DE BRONCONEUMOLOGIA Journal information ARCHIVOS DE BRONCONEUMOLOGIA	JUN 2024	60(6):356-363	Article	8.7
162	The impact of PET/CT and brain MRI for metastasis detection among patients with clinical T1-category lung cancer: Findings from a large-scale cohort study	Yi Feng	梁文华, 何建行	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR	May-24	51(11):3400-3416	Article	8.6
163	[18F]AlF-CBP imaging of type I collagen for non-invasive monitoring of pulmonary fibrosis in preclinical models	Yang Liu, Peipei Tang	苏金, Yuhua Zhong, Kongzhen Hu	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING	2024 Aug 22	Online ahead of print	Article	8.6

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
164	Comparison of [18F]FAPI-42 and [18F]FDG PET/CT in the evaluation of systemic vasculitis	Kaixiang Zhong, Haiming Chen, Peng Hou	刘春丽, 洪城, Xinlu Wang	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING	2024 Nov 27	Online ahead of print	Article	8.6
165	Aggregation-Induced Emission Photosensitizer with Ag(I)-π Interaction-Enhanced Reactive Oxygen Species for Eliminating Multidrug Resistant Bacteria	Senlin Peng	Qilong Zhang, Xianjiong Yang, Ying Li	ACS APPLIED MATERIALS & INTERFACES	JUN 7 2024	16(24):30 915-30928	Article	8.5
166	Artificial Neutrophil-Mediated CEBPA-saRNA Delivery to Ameliorate ALI/ARDS	张灵敏	张灵敏, Aiping Qin, Jianfen Su, Shunqing Tang	ACS APPLIED MATERIALS & INTERFACES	2024 Oct 2	16(39):51 957-51969	Article	8.5
167	Two-Photon Absorption Aggregation-Induced Emission Luminogen/Paclitaxel Nanoparticles for Cancer Theranostics	Liwei Zhu	Ying Li, Guoxin Li, Ben Zhong Tang	ACS APPLIED MATERIALS & INTERFACES	MAY 16 2024	16(21):27 075-27086	Article	8.5
168	Comparative immunogenicity of monovalent and bivalent adenovirus vaccines carrying spikes of early and late SARS-CoV-2 variants	Hengchun Li, Chenchen Yang	Suhua Guan, 汪乾, 陈凌, Pingchao Li	EMERGING MICROBES & INFECTIONS	2024-Jul-31	13(1):238 7447	Journal Article	8.4
169	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, 牛学峰, 陈凌	EMERGING MICROBES & INFECTIONS	DEC 31 2024	13(1):229 0841	Article	8.4

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
170	Neutralizing monoclonal antibodies protect against human adenovirus type 55 infection in transgenic mice and tree shrews	Xinglong Liu, Zhengfeng Li, Xiao Li	Wei Wang, Linbing Qu, Rong Zhou, 陈凌, Liqiang Feng	EMERGING MICROBES & INFECTIONS	DEC 31 2024	13(1):230 7513	Article	8.4
171	Vaccinia virus tiantan strain is inefficient in eliciting cross-reactive immunity against the emerging monkeypox virus strain	Lingqian Tian, Yongli Zhang, QiuHong Liu, Lianguo Ruan	Yun Wang, 陈新文	EMERGING MICROBES & INFECTIONS	DEC 31 2024	13(1):230 6967	Article	8.4
172	An association between elevated telomerase reverse transcriptase expression and the immune tolerance disruption of dendritic cells	Xuejie Xu, Lihua Mo	杨平常, Xiaoyu Liu	CELL COMMUNICATION AND SIGNALING	MAY 23 2024	22(1):284	Article	8.2
173	Contribution of IL-17C-mediated macrophage polarization to Type 17 inflammation in neutrophilic asthma	Yuhuan Wen	张清玲, 陶爱林, 晏杰	CELL COMMUNICATION AND SIGNALING	2024 Nov 21	22(1):557	Article	8.2
174	Dust mite antigens endow dendritic cells with the capacity to induce a Th2 response by regulating their methylation profiles	Xiwen Zhang, Haoyue Zheng, Yixuan Dong	Gui Yang, Pingchang Yang, Xiaoyu Liu	CELL COMMUNICATION AND SIGNALING	2024 Dec 18	22(1):606	Article	8.2
175	In vivo edited eosinophils reconcile antigen specific Th2 response and mitigate airway allergy	Xiangqian Luo	Xiangqian Luo, Gui Yang, 杨平常	CELL COMMUNICATION AND SIGNALING	2024 Sep 30	22(1):462	Article	8.2
176	NK-92MI Cells Engineered with Anti-claudin-6 Chimeric Antigen Receptors in Immunotherapy for Ovarian Cancer	Junping Li, Hong Hu, Hui Lian, Shuo Yang	Rom Leidner, Qingde Wu, Lili Yang, Zhenfeng Zhang	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	2024 Feb 11	20(5):157 8-1601	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
177	Emerging mechanisms of lipid peroxidation in regulated cell death and its physiological implications	Yongxin Zheng	黎毅敏, 黄勇波	CELL DEATH & DISEASE	2024 Nov 26	15(11):859	Review	8.1
178	L3MBTL1, a polycomb protein, promotes Osimertinib acquired resistance through epigenetic regulation of DNA damage response in lung adenocarcinoma	Zihe Zhang, Yongwen Li, Ruifeng Shi	Hongyu Liu, Chunsheng Kang, Jun Chen	CELL DEATH & DISEASE	2024 Sep 4	15(9):649	Article	8.1
179	PD1+CD4+ T cells promote receptor editing and suppress autoreactivity of CD19+CD21low B cells within the lower respiratory airways in adenovirus pneumonia	Bingtai Lu, Yanfang Zhang, Jun Wang, Diyuan Yang	Jaime S Rosa Duque, Gen Lu, 张玉霞	MUCOSAL IMMUNOLOGY	2024 Oct	17(5):1045-1059	Article	8.1
180	A biobank of patient derived glioma organoids	Yulin Wen, Hongmin Bai	姚红杰	SCIENCE CHINA-LIFE SCIENCES	2024 Sep 13	Online ahead of print	Letter	8
181	Endothelial extracellular vesicles induce acute lung injury via follistatin-like protein 1	Hao-Xiang Yuan, Ya-Ting Chen, Yu-Quan Li, Yan-Sheng Wang, Zhi-Jun Ou, Yan Li	Jing-Song Ou, 徐军	SCIENCE CHINA-LIFE SCIENCES	MAR 2024	67(3):475-487	Article	8
182	Variant PRC1 subunit RYBP/YAF2 forms condensate with RING1B and promotes H2AK119ub deposition	Yanjiang Liu	姚红杰	SCIENCE CHINA-LIFE SCIENCES	2024 May 9	67(9):2036-2038	Letter	8
183	Single-molecule assay guided crRNA optimization enhances specific microRNA detection by CRISPR-Cas12a	Chen Kaizhao	刘明, Ma XD, Ma, PX	SENSORS AND ACTUATORS B-CHEMICAL	MAY 1 2024	406: 135389	Article	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
184	NLRP3 activation maintains intestinal epithelial barrier and reduces liver injury in alcoholic liver disease mice	Shi-Qing Li	Guan Yang, Jing-Lin Wang, Yuan Yuan	CLINICAL AND TRANSLATIONAL MEDICINE	2024 Dec	14(12):e7 0099	Article	7.9
185	Prediction of clinical risk assessment and survival in chronic obstructive pulmonary disease with pulmonary hypertension	Dansha Zhou	Yunshan Cao, 王健, 陈豫钦	CLINICAL AND TRANSLATIONAL MEDICINE	Jun-24	14(6):e17 02	Article	7.9
186	Single-cell transcriptome analysis reveals evolving tumour microenvironment induced by immunochemotherapy in nasopharyngeal carcinoma	Yaofei Jiang, Weixin Bei, Wangzhong Li, Ying Huang, Shuiqing He, Xiaobin Zhu	Yanqun Xiang, Guoying Liu	CLINICAL AND TRANSLATIONAL MEDICINE	2024 Oct	14(10):e7 0061	Article	7.9
187	Targeting METTL3 as a checkpoint to enhance T cells for tumour immunotherapy	Kaixin Wu	Kaixin Wu, Jiangping He, 吴红玲	CLINICAL AND TRANSLATIONAL MEDICINE	2024 Nov	14(11):e7 0089	Article	7.9
188	The TGFβ2-Snail1-miRNATGFβ2 Circuitry is Critical for the Development of Aggressive Functions in Breast Cancer	Liyun Luo	Hao Liu, Ying Lin, 郑国沛	CLINICAL AND TRANSLATIONAL MEDICINE	FEB 2024	14(2):e15 58	Article	7.9
189	Impact of SARS-CoV-2 infection on respiratory and gut microbiome stability: a metagenomic investigation in long-term-hospitalized COVID-19 patients	Zhengtu Li, Jing Chen, Yinhu Li, Linghua Li, Yangqing Zhan, Jiasheng Yang, Huiqin Wu	叶枫	NPJ BIOFILMS AND MICROBIOMES	2024 Nov 13	10(1):126	Article	7.8

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
190	Discovery of natural catechol derivatives as covalent SARS-CoV-2 3CLpro inhibitors	Feng Wang, Donglan Liu	Yixin Cen, Guo-Qiang Lin, 赵金存, Ping Tian	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	Apr-24	264(Pt 1):130377	Article	7.7
191	Dual-targeting of tumor cells and tumor-associated macrophages by hyaluronic acid-modified MnO ₂ for enhanced sonodynamic therapy	Yun Liu, Ziying Zhang, Yu Xia	Cao Li, Shiying Li, Ning Guo	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024 Nov 13	283(Pt 1):137543	Article	7.7
192	Hyaluronic acid modified nanocarriers for aerosolized delivery of verteporfin in the treatment of acute lung injury	Huiyu Cen, Mingna Sun, Bingyu Zheng	余细勇, 张灵敏, Lu Liang	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024 May	267(Pt 1):131386	Article	7.7
193	Hydrophobic core evolution of major histocompatibility complex class I chain-related protein A for dramatic enhancing binding affinity	Wenxuan Cai, Siqi Peng	李懿, 许婷婷	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	Jun-24	271(Pt 2):132588	Article	7.7
194	Identification of rBlo t 41 with a chitin-binding type-2 domain: A novel major allergen from Blomia tropicalis	Wenting Luo, Jiale Zhang	孙宝清, Yubao Cui	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	Mar-24	262(Pt 1):129972	Article	7.7

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
195	Myocardial cell mitochondria-targeted mesoporous polydopamine nanoparticles eliminate inflammatory damage in cardiovascular disease	Chuping Zheng, Fajiang Chen	Tianwang Li, 余细勇, Xu Chen	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024 Dec	282(Pt 5):137141	Article	7.7
196	Preparation, evaluation and application of MRI detectable sunitinib-loaded calcium alginate/poly(acrylic acid) hydrogel microspheres.	Jijun Fu, Guanli Lin, Chenchen Fang	Caifang Zeng, Xin Li, Lingran Du	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024-Apr-26	Online ahead of print	Journal Article	7.7
197	A polymer deposition-mediated surface-charge reformation strategy: reversing the MOF biomineralization behavior	Yanbin Xu	Guosheng Chen, 易伟, Siming Huang, Gangfeng Ouyang	CHEMICAL SCIENCE	2024 Oct 30	Online ahead of print	Article	7.6
198	Association between long-term ozone exposure and readmission for chronic obstructive pulmonary disease exacerbation	Huajing Yang, Zihui Wang	冉丕鑫	ENVIRONMENTAL POLLUTION	2024-May-01	348:12381	Journal Article	7.6
199	Biomass-related PM2.5 induced inflammatory microenvironment via IL-17F/IL-17RC axis	Fang He, Xiaoyuan Yu	冉丕鑫	ENVIRONMENTAL POLLUTION	FEB 1 2024	342:12304	Article	7.6
200	An unconventional VH1-2 antibody tolerates escape mutations and shows an antigenic hotspot on SARS-CoV-2 spike	Banghui Liu, Xuefeng Niu, Yijun Deng, Zhaoyong Zhang	牛学锋, 何俊, 赵金存, 陈凌, 熊晓犁	CELL REPORTS	2024 Jun 25	43(6):114265	Article	7.5

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
201	Identification of a broad sarbecovirus neutralizing antibody targeting a conserved epitope on the receptor-binding domain	Yanqun Wang, Zhaoyong Zhang, Minnan Yang, Xinyi Xiong, Qihong Yan, Lei Cao	Xiaoqing Liu, Chris Ka Pun Mok, Xiangxi Wang, 赵金存	CELL REPORTS	JAN 23 2024	43(1):113-653	Article	7.5
202	Polyvalent mpox mRNA vaccines elicit robust immune responses and confer potent protection against vaccinia virus	Tianxi Ye, Jing Zhou, Chen Guo	张健存, Xia Chuai, Sandra Chiu	CELL REPORTS	JUN 25 2024	43(6):114-269	Article	7.5
203	Cancer therapy-related interstitial lung disease	周承志	钟南山	CHINESE MEDICAL JOURNAL	2024 Oct 11	Online ahead of print	Article	7.5
204	EGFR-mutant non-small cell lung cancer patients harboring CDK4 amplification show favorable response to afatinib: Two case reports	Shuting Zhan	梁文华, 何建行	CHINESE MEDICAL JOURNAL	JUN 20 2024	137(12):1465-1467	Letter	7.5
205	Incidence of hematological toxicity with use of immunotherapy and chemotherapy in advanced non-small cell lung cancer	Wenhai Fu, Yu Jiang, Wenjun Ye, Ran Zhong	何建行, 梁文华	CHINESE MEDICAL JOURNAL	2024 Sep 19	Online ahead of print	Letter	7.5
206	Non-invasive estimation of pulmonary hypertension and clinical deterioration risk in pediatric congenital heart disease: Development and validation of predictive tools	Ting Wang	Jingsi Huang, Zhou Fu, 王健	CHINESE MEDICAL JOURNAL	2024-Jun-05	137(11):1384-1386	Article	7.5
207	The Olink proteomics profile in nasal secretion of patients with allergic rhinitis	Haotao Zeng	Xianhai Zeng, Miao Zhao, 杨平常	INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY	APR 2024	14(4):862-865	Article	7.2

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
208	Sirt7 protects against vascular calcification via modulation of reactive oxygen species and senescence of vascular smooth muscle cells	Hongjiao Yu, Yuchen Xie, Lan Lan	Shengping He, Guojun Chen, 赵东兴	FREE RADICAL BIOLOGY AND MEDICINE	2024-Jul-23	223:30-41	Journal Article	7.1
209	Kupffer cells abrogate homing and repopulation of allogeneic hepatic progenitors in injured liver site	Nasir Abbas	Yinxiong Li	STEM CELL RESEARCH & THERAPY	FEB 20 2024	15(1):48	Article	7.1
210	Pretreatment with growth differentiation factor 15 augments cardioprotection by mesenchymal stem cells in myocardial infarction by improving their survival	Xinran Huang, Xiaoting Liang, 韩茜	Weifeng Li, Xin Li, Yuelin Zhang	STEM CELL RESEARCH & THERAPY	2024 Nov 10	15(1):412	Article	7.1
211	Deciphering ACE2-RBD binding affinity through peptide scanning: A molecular dynamics simulation approach	Jiahua Tang, Ruibin Hu	Ying Liu, Pan-Lin Shao, Bo Zhang	COMPUTERS IN BIOLOGY AND MEDICINE	2024-May	173:10832 5	Journal Article	7
212	Animal models of heart failure with preserved ejection fraction (HFpEF): from metabolic pathobiology to drug discovery	Si Gao	Xiao-Qian Wu, Suo-Wen Xu, Xu-Dong Jiang	ACTA PHARMACOLOGICA SINICA	Jan-24	45(1):23-35	Review	6.9
213	Discovery and pharmacological characterization of 1,2,3,4-tetrahydroquinoline derivatives as ROR γ inverse agonists against prostate cancer	Xi-Shan Wu, Xiao-Yu Luo	许永, Yan Zhang	ACTA PHARMACOLOGICA SINICA	May-24	45(9):196 4-1977	Article	6.9
214	Exosomes derived from induced cardiopulmonary progenitor cells alleviate acute lung injury in mice	Luo-Xing Xia, Ying-Ying Xiao	余细勇	ACTA PHARMACOLOGICA SINICA	Aug-24	45(8):164 4-1659	Article	6.9
215	Liver receptor homolog-1: structures, related diseases, and drug discovery	Tong Wu, Zhi-Fang Lu	许永, Yang Liu	ACTA PHARMACOLOGICA SINICA	AUG 2024	45(8):157 1-1581	Review	6.9

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
216	Natural autophagy modulators in non-communicable diseases: from autophagy mechanisms to therapeutic potential	Ting-Ting Xu, Ying-Yi Deng	余细勇, Min Li, Yuan-Yuan Fu	ACTA PHARMACOLOGICA SINICA	2024-Aug-01	Online ahead of print	Review	6.9
217	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	JAN 2024	45(1):112-124	Article	6.9
218	Zonisamide attenuates pressure overload-induced myocardial hypertrophy in mice through proteasome inhibition	Qian Wu	Ying-Hua Liu, 余细勇	ACTA PHARMACOLOGICA SINICA	APR 2024	45(4):738-750	Article	6.9
219	Caffeic acid mitigates myocardial fibrosis and improves heart function in post-myocardial infarction by inhibiting transforming growth factor-8 receptor 1 signaling pathways	Weihao Jiang, Bo Deng, Mengting Xie, Yunting Feng	Yingchun Zhou, Weiwei Wu, 刘斌	BIOMEDICINE & PHARMACOTHERAPY	Aug-24	177:11701-2	Article	6.9
220	Direct exposure to CpG and specific antigens mitigate airway allergy through modulating dendritic cell properties	Aizhi Zhang, Lihua Mo	杨平常, Huanping Zhang	BIOMEDICINE & PHARMACOTHERAPY	MAY 2024	174:11651-0.	Article	6.9
221	Discovery of Highly Potent and Efficient CBP/p300 Degraders with Strong In Vivo Antitumor Activity	Jiankang Hu	Yan Zhang, 许永	JOURNAL OF MEDICINAL CHEMISTRY	2024 May 9	67(9):695-2-6986	Article	6.9
222	Discovery of the First BRD4 Second Bromodomain (BD2)-Selective Inhibitors	Junhua Li	Linxiang Zhao, Xishan Wu, 许永	JOURNAL OF MEDICINAL CHEMISTRY	2024 Nov 27	Online ahead of print	Article	6.9

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
223	Association of Exercise Tolerance with Respiratory Health Outcomes in Mild-to-Moderate COPD	Qi Wan	冉丕鑫	ANNALS OF THE AMERICAN THORACIC SOCIETY	2024 Nov 25	Online ahead of print	Article	6.8
224	PREDAC-CNN: predicting antigenic clusters of seasonal influenza A viruses with convolutional neural network	Jing Meng	YouSong Peng, AiPing Wu, 蒋太交	BRIEFINGS IN BIOINFORMATICS	JAN 22 2024	25(2):bbae 033	Article	6.8
225	AMG487 alleviates influenza A (H1N1) virus-induced pulmonary inflammation through decreasing IFN- γ -producing lymphocytes and IFN- γ concentrations	Wenbin Ding	邓政, 钟南山, 赖克方	BRITISH JOURNAL OF PHARMACOLOGY	Jul-24	181(13):2 053-2069	Article	6.8
226	Glycyrrhetic acid blocks SARS-CoV-2 infection by activating the cGAS-STING signalling pathway	Hui Qi, Qin-Hai Ma	Yun-Long Hou, Zhen-Hua Jia	BRITISH JOURNAL OF PHARMACOLOGY	JUN 2024	181(20):3 976-3992	Article	6.8
227	Deficiency of ASGR1 Alleviates Diet-Induced Systemic Insulin Resistance via Improved Hepatic Insulin Sensitivity	Xiaorui Yu	Yingying Xu, Yin-Xiong Li	DIABETES & METABOLISM JOURNAL	2024-Jul	48(4):802-815	Journal Article	6.8
228	Blended BA.5 infection within 8 days after a boosted bivalent mRNA vaccination strengthens and lengthens the host immunity	Mingzhu Huang	王忠芳, Zhuxiang Zhao	JOURNAL OF MEDICAL VIROLOGY	2024-Mar	96(3):e29 544	Journal Article	6.8
229	Characterizing the antigenic evolution of pandemic influenza A (H1N1) pdm09 from 2009 to 2023	Peiwen Cheng	Xiangjun Du, 蒋太交	JOURNAL OF MEDICAL VIROLOGY	May-24	96(5):e29 657	Article	6.8

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
230	Immune escape of BA.2.86 is comparable to XBB subvariants from the plasma of BA.5-and BA.5-XBB-convalescent subpopulations	Xiaoyun Yang	钟南山, Weijin Huang, 王忠芳	JOURNAL OF MEDICAL VIROLOGY	Jan-24	96(1):e29 417	Article	6.8
231	Omicron breakthrough infected individuals show enhanced nasal antibody responses and preserved T cell responses against the EG.5.1 and BA.2.86	Zheng Zhu	Jianlin Yuan, 王忠芳, 于京佑	JOURNAL OF MEDICAL VIROLOGY	2024-Mar	96(3):e29 537	Letter	6.8
232	Reconstitution of RNA cap methylation reveals different features of SARS-CoV-2 and SARS-CoV methyltransferases	Miao He	郭德银, Chunmei Li	JOURNAL OF MEDICAL VIROLOGY	FEB 2024	96(2):e29 411	Article	6.8
233	Discovery of a Promising CBP/p300 Degrader XYD129 for the Treatment of Acute Myeloid Leukemia	Tianbang Wu	Xishan Wu, Qiuping Xiang, 许永	JOURNAL OF MEDICINAL CHEMISTRY	JUN 3 2024	67(11):91 94-9213	Article	6.8
234	Discovery of Novel Phenoxyaryl Pyridones as Bromodomain and Extra-Terminal Domain (BET) Inhibitors with High Selectivity for the Second Bromodomain (BD2) to Potentially Treat Acute Myeloid Leukemia	Wenhua Jiang	许永, Xiaoxing Wu	JOURNAL OF MEDICINAL CHEMISTRY	JAN 4 2024	67(2):151 3-1532	Article	6.8
235	Prognostic patterns in invasion lymph nodes of lung adenocarcinoma reveal distinct tumor microenvironments	Shen Lao, Zisheng Chen, Wei Wang	梁文华, 何建行	NPJ PRECISION ONCOLOGY	2024/7/30	8(1):164	Journal Article	6.8
236	Effect of Haoqin Qingdan Tang on influenza A virus through the Janus kinase/signal transducer and activator of transcription (JAK/ STAT) pathway	Shiyun Liang, Jieling Lin	杨子峰, Huihui Ti	PHYTOMEDICINE	JUL 2024	129:15568 0.	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
237	Insights into the mechanism of action of pterostilbene against influenza A virus-induced acute lung injury	Yuehan Zhang, Jiashun Li, Zhenhua Qiu	Jing Li, Beixian Zhou	PHYTOMEDICINE	Jul-24	129:15553 4	Article	6.7
238	Liang-Ge-San protects against viral infection-induced acute lung injury through inhibiting alpha7nAChR-mediated mitophagy	Jingtao Yu, Zibin Lu, Bing Chen, Xuemei He	马钦海, Linzhong Yu, Junshan Liu	PHYTOMEDICINE	2024 Nov 10	135:15623 1	Article	6.7
239	Research progress on the role and mechanism of Sirtuin family in doxorubicin cardiotoxicity	Xuan Zhang, Chaoming Huang, Yanhong Hou	Shanshan Yu, Yi Cai	PHYTOMEDICINE	Jul-24	129:15567 3	Article	6.7
240	TaoHe ChengQi decoction ameliorates sepsis-induced cardiac dysfunction through anti-ferroptosis via the Nrf2 pathway	Si-Min Lu, Bo Yang, Zhang-Bin Tan, Hui-Juan Wang, Jun-di Xie	Bin Liu, Wei-wei Wu, Shuang-wei Zhang	PHYTOMEDICINE	2024-Jul	129:15559 7	Journal Article	6.7
241	Naked Gene Delivery Induces Autophagy for Effective Treatment of Acute Lung Injury in a Mouse Model	Yu-Yan Qin, Hui Yu, Yong Huang	余细勇	INTERNATIONAL JOURNAL OF NANOMEDICINE	2024 Oct 24	19:10801-10818	Article	6.6
242	Chimeric Antigen-LgDNA Nanoparticles Attenuate Airway Th2 Polarization	Ruien Chen, Huamei Zou, Xiuwen Ye	杨平常	INTERNATIONAL JOURNAL OF NANOMEDICINE	2024 Sep 27	19:9961-9972	Article	6.6
243	Sensitize Tumor Immunotherapy: Immunogenic Cell Death Inducing Nanosystems	Jianlan Peng	李仕颖, Huihui Ti	INTERNATIONAL JOURNAL OF NANOMEDICINE	2024-06-21	19:5895-5930	Article	6.6

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
244	Insight into Antiviral Activity of Ag/TiO ₂ Nanocomposites Against Influenza H1N1 Virus and Its Antiviral Mechanism	Yihe Ma, Xiaojun Xiao, Yutao Wang	Xiaoyu Liu	INTERNATIONAL JOURNAL OF NANOMEDICINE	2024 Nov 5	19:11305-11320	Article	6.6
245	Alteration of the airway microbiota is associated with the progression of post-COVID-19 chronic cough in adults: a prospective study	Peiying Huang, Zhaowei Yang, Chen Zhan, Xiaojun Xiao, Zexuan Lian	李靖, 陈如冲	JOURNAL OF GENETICS AND GENOMICS	2024 Oct	51(10):1111-1120	Article	6.6
246	Combining small airway parameters with conventional parameters obtained during spirometry to diagnose airflow obstruction: A cross-sectional study	Zhufeng Wang	郑劲平, 高怡	RESPIROLOGY	Jul-24	29(7):605-613	Article	6.6
247	Safety and efficacy of a novel transbronchial radiofrequency ablation system for lung tumours: One year follow-up from the first multi-centre large-scale clinical trial (BRONC-RFII)	Changhao Zhong, Enguo Chen	Jiayuan Sun, 李时悦	RESPIROLOGY	2024 Aug 28	Online ahead of print	Article	6.6
248	Synthesis, UV-curing behaviors and general properties of acrylate-urethane resins prepared from castor oil-based polyols	Zhang Yandan	Huang Yugang	PROGRESS IN ORGANIC COATINGS	MAR 2024	188:108204	Article	6.5
249	An intranasally administered adenovirus-vectored SARS-CoV-2 vaccine induces robust mucosal secretory IgA	孙宝清, Qian Wang	陈凌, 钟南山	JCI INSIGHT	2024 Sep 24	9(18):e180784	Article	6.3
250	Spatial whole exome sequencing reveals the genetic features of highly-aggressive components in lung adenocarcinoma	Jianfu Li, Shan Xiong, Ping He, Peng Liang	梁文华, 何建行	NEOPLASIA	AUG 2024	54:101013	Article	6.3

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
251	The influence of CLEC5A on early macrophage-mediated inflammation in COPD progression	Qingyang Li, Yu Liu, Xiaoyu Wang	周承志, 易尔康	CELLULAR AND MOLECULAR LIFE SCIENCES	2024 Aug 4	81(1):330	Article	6.2
252	Impact of solid fuel use on asthma prognosis and consistent peak expiratory flow changes: Evidence from China	Yuxi Chen, Shuoja Xie	Junfeng Huang, 陈如冲	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	2024 Dec 19	290:11755 5	Article	6.2
253	Biomass fuels related-PM2.5 promotes lung fibroblast-myofibroblast transition through PI3K/AKT/TRPC1 pathway	Shuni Li, Lihui Qu	李建华	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	May-24	276:11630 9	Article	6.2
254	HO-1 upregulation promotes mitophagy-dependent ferroptosis in PM2.5-exposed hippocampal neurons	Xiaolan Li, Qin Ran, Xiang He	孙宝清, Guoping Li	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	JUN 1 2024	277:11631 4	Article	6.2
255	Involvement of M2 macrophages polarization in PM2.5-induced COPD by upregulating MMP12 via IL4/STAT6 pathway	Xiaolan Guo, Siqi Yang, Huijuan Zhu	戴建威, Ning-Yi Shao	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	2024-Aug-01	283:11679 3	Article	6.2
256	Non-allergic eosinophilic inflammation and airway hyperresponsiveness induced by diesel engine exhaust through activating ILCs	Huasi Zhao, Chen Zhan, Bishou Li	陈如冲, 赖克方, 钟南山	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	JUN 15 2024	278:11640 3	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
257	Oxidative stress-mediated activation of FTO exacerbates impairment of the epithelial barrier by up-regulating IKBKB via N6-methyladenosine-dependent mRNA stability in asthmatic mice exposed to PM2.5	Anying Xiong, Xiang He	Xiang He, Ying Xiong, Guoping Li	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	MAR 1 2024	272:11606 7	Article	6.2
258	PARP-2 mediates cardiomyocyte aging and damage induced by doxorubicin through SIRT1 Inhibition	Chaoming Huang, Xuan Zhang	Yu Zhang, Chunpeng Wan, Yi Cai	APOPTOSIS	Jan-24	29(5-6):81 6-834	Article	6.1
259	Probiotic DNA regulates intestinal Th2 polarization by inducing epithelial cells to produce PD-L1	Shuo Song, Hanqing Zhang, Le Liu	Qing Shu, 杨平常	APOPTOSIS	2024 Dec 4	Online ahead of print	Article	6.1
260	Dihydroartemisinin restores the immunogenicity and enhances the anticancer immunosurveillance of cisplatin by activating the PERK/eIF2alpha pathway	Yumei Li, Pei Ma	Shuai Zhang, Yang Jin	CELL AND BIOSCIENCE	2024/8/1	14(1):100	Journal Article	6.1
261	Maternal linoleic acid-rich diet ameliorates bilirubin neurotoxicity in offspring mice	Ding Yan	Xin Wang, Xin Chen, Jinbao Liu	CELL DEATH DISCOVERY	JUL 19 2024	10(1):329	Article	6.1
262	Ferroptotic alveolar epithelial type II cells drive TH2 and TH17 mixed asthma triggered by birch pollen allergen Bet v 1	Linyi Ma, Ying He, Huancheng Xie, Jing Wang	晏杰, 陶爱林	CELL DEATH DISCOVERY	2024 Feb 23	10(1):96	Article	6.1
263	USP14 deficiency inhibits neointima formation following vascular injury via degradation of Skp2 protein	Xiaohong Xia, Xiaolin Liu	刘世明, 刘宁宁	CELL DEATH DISCOVERY	JUN 22 2024	10(1):295	Article	6.1
264	Circular RNA hsa_circ_0050386 suppresses non-small cell lung cancer progression via regulating the SRSF3/FN1 axis	Jinbin Chen	吕嘉春, Yibin Deng	JOURNAL OF TRANSLATIONAL MEDICINE	JAN 12 2024	22(1):47	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
265	Correlation between benign prostatic hyperplasia and comorbidities: a systematic analysis integrating global burden of disease and mendelian randomization study	Zhenfeng Song, 程章恺, Hong Yuan, Zhenglin Chang	Defeng Qi, 孙宝清	JOURNAL OF TRANSLATIONAL MEDICINE	2024 Nov 18	22(1):1035	Article	6.1
266	Deciphering the omicron variant: integrated omics analysis reveals critical biomarkers and pathophysiological pathways	Qianyue Yang, Zhiwei Lin, Mingshan Xue	孙宝清	JOURNAL OF TRANSLATIONAL MEDICINE	FEB 29 2024	22(1):219	Article	6.1
267	Multiomic analysis of monocyte-derived alveolar macrophages in idiopathic pulmonary fibrosis	Miaomiao Zhang, Jinghao Zhang, Haisheng Hu	孙宝清	JOURNAL OF TRANSLATIONAL MEDICINE	JUN 27 2024	22(1):598	Article	6.1
268	Vitamin C Alleviates the Negative Effects of Heat Stress on Reproductive Processes by Regulating Amino Acid Metabolism in Granulosa Cells	Abdul Sammad	Huabin Zhu, Yinxiong Li, Yachun Wang	ANTIOXIDANTS	Jun-24	13(6):653	Article	6
269	Design and synthesis of Thieno[3, 2-b]pyridinone derivatives exhibiting potent activities against Mycobacterium tuberculosis in vivo by targeting Enoyl-ACP reductase	Lihong Liang, Zhiyong Liu	张天宇, Niuniu Zhang	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2024 Dec 5	279:116806	Article	6
270	Development of cannabidiol derivatives as potent broad-spectrum antibacterial agents with membrane-disruptive mechanism	Shanfang Fang, Wen-Tyng Kang	Wen-Tyng Kang, Yiwen Tao, 刘寿平, Shuiyu Lin	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	FEB 15 2024	266:116149	Article	6
271	Development of novel bisphenol derivatives with a membrane-targeting mechanism as potent gram-positive antibacterial agents	Rongcui Zhong	刘寿平, Shuiyu Lin	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	AUG 5 2024	274:116544	Article	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	Raloxifene-driven benzothiophene derivatives: Discovery, structural refinement, and biological evaluation as potent PPAR γ modulators based on drug repurposing	Qingmei Liu, Lei Ma, Fangyuan Chen, Shuyun Zhang	Ning Hou, 易伟, Zhi Zhou	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	APR 5 2024	269:11632 5	Article	6
273	Structure-based screening, optimization and biological evaluation of novel chrysins-based derivatives as selective PPAR γ modulators for the treatment of T2DM and hepatic steatosis	Lei Ma, Junyuan Tang, Fangyuan Chen, Qingmei Liu	Xiawen Liu, Zhi Zhou, 易伟	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2024-Jul-30	276:11672 8	Journal Article	6
274	Synthesis and anti-influenza virus activity of substituted dibenzoxepine-based baloxavir derivatives	Yongzhi Chen, Qifan Zhou	Yongzhi Chen, Shuwen Liu, 李迎君, Xumu Zhang	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2024 Dec 15	280:11692 2	Article	6
275	Exploring Smad5: a review to pave the way for a deeper understanding of the pathobiology of common respiratory diseases	Zeqiang Lin, Jiayu Zhuang	卢文菊, 张子丽	MOLECULAR MEDICINE	2024 Nov 22	30(1):225	Review	6
276	Multiple Neural Networks Originating from the Lateral Parabrachial Nucleus Modulate Cough-like Behavior and Coordinate Cough with Pain	Mington Lin	赖克方	AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY	2024 Oct 17	Online ahead of print	Article	5.9

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
277	Estrogen Oppositely Regulates Pulmonary Hypertension via METTL3/PFKFB3 Under Normoxia and Hypoxia	Xiaosa Li, Jiale Wang, 陈豫钦	付晓东	AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY	2024 Sep 12	Online ahead of print	Article	5.9
278	Cardiopulmonary progenitors facilitate cardiac repair via exosomal transfer of miR-27b-3p targeting the SIK1-CREB1 axis	Ying-Ying Xiao	余细勇, Zhe-Sheng Chen	CELL PROLIFERATION	MAY 2024	57(5):e13 593	Article	5.9
279	Non-invasive high-frequency oscillatory ventilation for carbon dioxide clearance in a hypercapnic lung model of chronic obstructive pulmonary disease and healthy subjects	Jianyi Niu, Zhenfeng He	关力理	EUROPEAN JOURNAL OF INTERNAL MEDICINE	Jan-24	119:136-1 38	Letter	5.9
280	TREM-2 Drives Development of Multiple Sclerosis by Promoting Pathogenic Th17 Polarization	Siying Qu, Shengfeng Hu, Huiting Xu	Xi Huang	NEUROSCIENCE BULLETIN	Jan-24	40(1):17-3 4	Article	5.9
281	A near-infrared emitting "off-on" fluorescent probe for bioimaging of Pd(II) ions in living cells and mice	Xiao-Fei Chen, Yu Song	Xin Zhao, 杨子峰	ANALYTICA CHIMICA ACTA	FEB 8 2024	1289:3421 74	Article	5.7
282	Clinical biomarker profiles reveals gender differences and mortality factors in sepsis	Zhenglin Chang, Jiancai Lu, Qitai Zhang	孙宝清, 程章恺	FRONTIERS IN IMMUNOLOGY	MAY 21 2024	15:141372 9	Article	5.7
283	Efficacy of the induced pluripotent stem cell derived and engineered CD276-targeted CAR-NK cells against human esophageal squamous cell carcinoma	Xiaolan Lin, Tian Guan, Yien Xu	Wei Yang, Haoyu Zeng, Changchun Ma	FRONTIERS IN IMMUNOLOGY	MAR 19 2024	15:133748 9	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
284	Epigenetic regulation of macrophage activation in chronic obstructive pulmonary disease	Feng Zhang	Tiejun Zhang, 殷文广	FRONTIERS IN IMMUNOLOGY	2024 Aug 14	15:144537 2	Review	5.7
285	Integrative analysis of potential diagnostic markers and therapeutic targets for glomerulus-associated diabetic nephropathy based on cellular senescence	Donglin Sun, Shuqi Wei, Dandan Wang	Jun Wei Zhang, Li Wang	FRONTIERS IN IMMUNOLOGY	JAN 8 2024	14:132875 7	Article	5.7
286	Neutrophil-activating protein in Bacillus spores inhibits casein allergy via TLR2 signaling	Zhuwei Liang, Chao Zhang, Xiaoyu Liu	Damo Xu, Zhenwen Zhou	FRONTIERS IN IMMUNOLOGY	2024 Nov 5	15:142807 9	Article	5.7
287	Nutritional status affects immune function and exacerbates the severity of pulmonary tuberculosis	Chunli Lu, Yunyi Xu	Jiahua Fan	FRONTIERS IN IMMUNOLOGY	JUL 17 2024	15:140781 3	Article	5.7
288	Photonanozyme-Kras-ribosome combination treatment of non-small cell lung cancer after COVID-19	Qiaoyan Si	Xiaolong Wang, Tianyu Wang, 秦燕	FRONTIERS IN IMMUNOLOGY	2024 Sep 6	15:142046 3	Review	5.7
289	Presence of sputum IgG against eosinophilic inflammatory proteins in asthma	Rundong Qin, Fei Long, Pingan Zhang	李靖, 彭涛	FRONTIERS IN IMMUNOLOGY	2024/7/18	15:142376 4	Journal Article	5.7
290	Regulation of macrophage activation by lactylation in lung disease	Yungeng Wei	唐潇潇	FRONTIERS IN IMMUNOLOGY	JUL 4 2024	15:142773 9	Review	5.7
291	Virus infection pattern imprinted and diversified the differentiation of T-cell memory in transcription and function	Yuan Wang, Xinyue Mei	王忠芳	FRONTIERS IN IMMUNOLOGY	JAN 9 2024	14:133459 7	Article	5.7
292	Harnessing cytokine-induced killer cells to accelerate diabetic wound healing: an approach to regulating post-traumatic inflammation	Yixi Yang	Keke Wu, Le Wang, 张智勇	REGENERATIVE BIOMATERIALS	JAN 2 2024	11:rbad11 6	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
293	Label-free Raman microspectroscopic imaging with chemometrics for cellular investigation of apple ring rot and nondestructive early recognition using near-infrared reflection spectroscopy with machine learning	Mei Li	Chao Kang, Ya-Juan Liu	TALANTA	JAN 15 2024	267:12521 2	Article	5.6
294	Electricallymodified bacterial cellulose tailored with plant based green materials for infected wound healing applications	Manjila Adhikari, Bianza Moise Bakadia	Zhijun Shi, Guang Yang	BIOMATERIALS ADVANCES	2024 Oct 25	167:21408 7	Article	5.5
295	Progress and challenges in the clinical evaluation of immune responses to respiratory mucosal vaccines	Xuanxuan Zhang	陈凌, Qunying Mao, Miao Xu 1	EXPERT REVIEW OF VACCINES	2024 Jan-Dec	23(1):362- 370	Review	5.5
296	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, 张 灵敏, Jianfen Su	COLLOIDS AND SURFACES B-BIOINTERFACES	Feb-24	234:11373 1	Article	5.4
297	Efficacy and safety of intratonsillar immunotherapy for allergic rhinitis: A randomized, double-blind, placebo-controlled clinical trial	Junyan Zhang	陶爱林	ANNALS OF ALLERGY ASTHMA & IMMUNOLOGY	2024 Mar	132(3):34 6-354	Article	5.3
298	Up-regulation of BRD4 contributes to gestational diabetes mellitus-induced cardiac hypertrophy in offspring by promoting mitochondria dysfunction in sex-independent manner	Cailing Huang	Shixiang Wang, Qin Xue	BIOCHEMICAL PHARMACOLOGY	Aug-24	226:11638 7	Article	5.3
299	Genome-wide CRISPR screen identifies ESPL1 limits the response of gastric cancer cells to apatinib	Bei Zhang, Yan Chen	朱国栋	CANCER CELL INTERNATIONAL	FEB 24 2024	24(1):83	Article	5.3
300	Dry powder inhalation containing muco-inert ciprofloxacin and colistin co-loaded liposomes for pulmonary P. Aeruginosa biofilm eradication	王健, Yutong Guo, 卢文菊	Guihong Chai	INTERNATIONAL JOURNAL OF PHARMACEUTICS	JUN 10 2024	658:12420 8	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
301	Novel indocyanine green-loaded photothermal nanoparticles targeting TRPV1 for thermal ablation treatment of severe murine asthma induced by ovalbumin and lipopolysaccharide	Yidi Zhang, Peifang Zhang, Jian Xu	黄楚琴, Wenbin Deng, Yichu Nie	INTERNATIONAL JOURNAL OF PHARMACEUTICS	FEB 15 2024	651:12377 8	Article	5.3
302	Cholinergic α 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	JAN 5 2024	15(7):mja d048	Letter	5.3
303	PEGylation Can Effectively Strike a Balance in siRNA Delivery Performances of Guanidinylated Linear Synthetic Polypeptides with Potential Use for Transcriptional Gene Silencing	Xujun Lu	易伟, Yugang Huang	ACS MACRO LETTERS	2024 Oct 15	13(10):12 51-1257	Article	5.2
304	Characterization of immunogenic cell death regulators predicts survival and immunotherapy response in lung adenocarcinoma	Desheng Zhou, Yachao Cui, Minggao Zhu	Ting Zhao, 尤强	LIFE SCIENCES	FEB 1 2024	338:12239 6	Article	5.2
305	Harnessing T-Cells for Enhanced Vaccine Development against Viral Infections	Zhen Zhuang, Jianfen Zhuo	赵金存	VACCINES	MAY 2024	12(5):478	Review	5.2
306	Nanoparticles and Antiviral Vaccines	Sen Liu, Meilin Hu, Xiaoqing Liu	马显才	VACCINES	Jan-24	12(1):30	Review	5.2
307	Promising Cytokine Adjuvants for Enhancing Tuberculosis Vaccine Immunity	Xuezhi Cao	Yang-Xin Fu, 彭华	VACCINES	MAY 2024	12(5):477	Review	5.2
308	Calcium modulates the tethering of BCOR-PRC1.1 enzymatic core to KDM2B via liquid-liquid phase separation	Rui Chen, Feng Shen	刘劲松, Jinxin Xu	COMMUNICATIONS BIOLOGY	2024 Sep 10	7(1):1112	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
309	A decavalent composite mRNA vaccine against both influenza and COVID-19	Yang Wang, Qinhai Ma, Man Li	Yang Wang, 张必良, 潘蔚琦, 杨子峰	MBIO	2024 Sep 11	15(9):e0066824	Article	5.1
310	Diverse BCR usage and T cell activation induced by different COVID-19 sequential vaccinations	Junxiang Wang, Kaiyi Li, Yuan Wang, Zhengfang Lin	王忠芳	MBIO	2024 Oct 16	15(10):e0142924	Article	5.1
311	The histamine receptor H1 acts as an alternative receptor for SARS-CoV-2	Fei Yu, Xiaoqing Liu	Hui Zhang, Ting Pan, 马显才	MBIO	2024 Aug 14	15(8):e0108824	Article	5.1
312	USP25 Promotes the Antimycobacterial Response of Macrophages Through Stabilizing B-Raf and C-Raf	Yuling Fu	胡胜锋, Li Ma	JOURNAL OF INFECTIOUS DISEASES	2024 Aug 7	Online ahead of print	Article	5
313	Efficacy of dupilumab and risk factors for dupilumab-induced hypereosinophilia in severe asthma: a preliminary study from China	You Li, Zhenan Deng, Junjie Wen	谢佳星, 张清玲	ANNALS OF MEDICINE	DEC 31 2024	56(1):231 1843	Article	4.9
314	Efficacy of the COVID-19 vaccination in patients with asymptomatic or mild illness during the Omicron epidemic in Guangzhou: a multi-centre retrospective cohort study	Yuanda Xu, Xuetao Kong, Weiqing Huang, Zijing Liang	江梅	ANNALS OF MEDICINE	DEC 31 2024	56(1):230 7504	Article	4.9
315	The effects of different lung parts, age, and batches on the lung microbiota of healthy rats	Ping Chen	冉丕鑫, 周玉民	ANNALS OF MEDICINE	2024 Jul 16	56(1):238 1085	Article	4.9
316	BreathVisionNet: A pulmonary-function-guided CNN-transformer hybrid model for expiratory CT image synthesis	Tiande Zhang	梁振宇, Shouliang Qi	COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE	2024 Nov 14	259:10851 6	Article	4.9

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
317	Oligodeoxynucleotides containing CpG motifs (CpG-ODN) restores immune regulatory functions of airway macrophages of patients with asthma	Huanping Zhang	Yu Liu, Aifa Tang, 杨平常	IMMUNOLOGY	Aug-24	172(4):58 8-599	Article	4.9
318	Psychological stress to ovalbumin peptide-specific T-cell receptor transgenic mice impairs the suppressive ability of type 1 regulatory T cell	Xiaoyu Liu	杨平常, Aifa Tang	IMMUNOLOGY	Jun-24	172(2):21 0-225	Article	4.9
319	Regulation of SETD2 maintains immune regulatory function in macrophages to suppress airway allergy	Lei Zhang	李靖, Guoping Li, 杨平常	IMMUNOLOGY	JUN 2024	173(1):18 5-195	Article	4.9
320	TLR7 enhancing follicular helper T (Tfh) cells response in C57BL/6 mice infected with Plasmodium yoelii NSM TLR7 mediated Tfh cells in <i>P. yoelii</i> infected mice	Quan Yang	Quan Yang, Weiguo Yin, Jun Huang	IMMUNOLOGY	MAR 2024	171(3):41 3-427	Article	4.9
321	Deciphering the Glycosylation Steps in the Biosynthesis of P-1894B and Grincamycin Isolated from Marine-Derived <i>Streptomyces lusitanus</i> SCSIO LR32	Hongbo Huang, Yun Zhang	Yiwen Tao, Jianhua Ju	MARINE DRUGS	JAN 2024	22(1):32	Article	4.9
322	Assembly of Selenadiazine Scaffolds via Rh(III)-Catalyzed Amidine-Directed Cascade C-H Selenylation/[5 + 1] Annulation with Elemental Selenium	Yuyan Wan	易伟, Zhi Zhou	ORGANIC LETTERS	2024-Aug-01	26(31):66 25-6630	Journal Article	4.9
323	Calcium(II)-Mediated Three-Component Selenylation of gem-Difluoroalkenes: Access to α,α -Difluoroalkyl- β -selenides	Minyao Kuang	Haoran Li, 易伟, Shengdong Wang	ORGANIC LETTERS	JUL 15 2024	26(29):62 74-6278	Article	4.9
324	Rhodium-Promoted C-H Activation/Annulation between DNA-Linked Terminal Alkyne and Aromatic Acid: A Finding from the Selection Outcomes	Yuhan Lv	易伟, Xuan Wang, Xiaojie Lu	ORGANIC LETTERS	JUN 4 2024	26(23):49 58-4962	Article	4.9

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
325	Transition-Metal-Free, Reductive Csp2-Csp3 Bond Constructions via Electrochemically Induced Alkyl Radicals	Shuhua Wu	Kedong Yuan	ORGANIC LETTERS	JAN 16 2024	26(3):763-768	Article	4.9
326	Assessment of the Efficacy of the Antihistamine Drug Rupatadine Used Alone or in Combination against Mycobacteria	Xirong Tian	胡锦兴, 张天宇	PHARMACEUTICS	2024 Aug 7	16(8):1049	Article	4.9
327	Oligomer-Aβ42 suppress glioma progression via potentiating phagocytosis of microglia	Jie Lu	Guojun Zhao, Yonggao Mou, 姚茂金	CNS NEUROSCIENCE & THERAPEUTICS	JAN 2024	30(1):e14495	Article	4.8
328	Molecular epidemiology and phylogenetic analysis of influenza viruses A (H3N2) and B/Victoria during the COVID-19 pandemic in Guangdong, China	Zhiqi Zeng, Yong Liu, Wenxiang Jin, Jingyi Liang, Jinbin Chen, Ruihan Chen, Qianying Li	Xiaoyan Deng, 林正诗, Chitin Hon, 杨子峰	INFECTIOUS DISEASES OF POVERTY	2024-08-01	13(1):56	Article	4.8
329	Endoplasmic reticulum stress interferes with the development of type 1 regulating T cells	Baisui Feng	Liteng Yang, 杨平常	INFLAMMATION RESEARCH	Mar-24	73(3):381-392	Article	4.8
330	Probiotic nucleotides increase IL-10 expression in airway macrophages to mitigate airway allergy	Jinmei Xue	Jun Xie, 杨平常	INFLAMMATION RESEARCH	2024 Nov	73(11):1919-1930	Article	4.8
331	Integrative analyses of whole-transcriptome sequencing reveals CeRNA regulatory network in pulmonary hypertension treated with FGF21	Xiuchun Li, Lanlan Song, Ziyi Lu	Xiaoying Huang, 王健	INTERNATIONAL IMMUNOPHARMACOLOGY	MAY 10 2024	132:111925	Article	4.8
332	Liushen Wan alleviates the virulence and inflammation of <i>Staphylococcus aureus</i> via NLRP3 inflammasome and TLR2-NF-κB/p38 MAPK signaling pathways	Yudi Song, Qinhai Ma	杨子峰, Jiqiang Li, Jin Zhao	INTERNATIONAL IMMUNOPHARMACOLOGY	2024 Nov 19	144:113633	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
333	Mitochondrial-dependent oxidative phosphorylation is key for postnatal metabolic adaptation of alveolar macrophages in the lung	Jun Zhang, Yu Peng, Haosen Song	Xiaowei Shi, Huifang Guo, Yingping Xu	INTERNATIONAL IMMUNOPHARMAC OLOGY	MAY 30 2024	133:11201 2	Article	4.8
334	Modulating endoplasmic reticulum stress attenuates mast cell degranulation	Jialiang Fan, Longpeng Ma, Bailing Xie	Xiangqian Luo, Pingchang Yang	INTERNATIONAL IMMUNOPHARMAC OLOGY	JAN 5 2024	126:11133 6	Article	4.8
335	NLRP3 knockout in mice provided protection against <i>Serratia marcescens</i> -induced acute pneumonia by decreasing PD-L1 and PD-1 expression in macrophages	Kan-yao Chen, Shu-yan Liu, Juan-juan Tang	赖克方, 李孜	INTERNATIONAL IMMUNOPHARMAC OLOGY	MAR 10 2024	129:11155 9	Article	4.8
336	Therapeutic effects of Lianhua Qingke on COPD and influenza virus-induced exacerbation of COPD are associated with the inhibition of NF-κB signaling and NLRP3 inflammasome responses	Runfeng Li, Huihuang Deng	Hui Qi, Zhenhua Jia, Wei Feng	INTERNATIONAL IMMUNOPHARMAC OLOGY	2024 Dec 5	142(Pt B):113213	Article	4.8
337	Exploring the action mechanism and effective components of Yupingfeng powder on influenza based on computational system pharmacology and metabolomics	Ruifeng Chen, Kexin Wang, Luping Lin, Yaorong Chen	Youhua Xu, 杨子峰	JOURNAL OF ETHNOPHARMACOLOGY	2025 Jan 10	336:11867 8	Article	4.8
338	Design, synthesis and mechanism study of coumarin-sulfonamide derivatives as carbonic anhydrase IX inhibitors with anticancer activity	Qianqian Lv, Jing Zhang, Jianghong Cai	Hong Ji	CHEMICO-BIOLOGICAL INTERACTIONS	APR 25 2024	393:11094 7	Article	4.7
339	SIRT6 activates PPARα to improve doxorubicin-induced myocardial cell aging and damage	Shulin Wang, Xuan Zhang, Yanhong Hou	Shaoju Gu, Shanshan Yu, Yi Cai	CHEMICO-BIOLOGICAL INTERACTIONS	APR 1 2024	392:11092 0	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
340	The diagnostic value of [18F]FAPI-42 PET/CT for pulmonary artery masses: comparison with [18F]FDG PET/CT	Peng Hou, Kaixiang Zhong, Wenliang Guo, Haiming Chen	Xinlu Wang, 洪城	EUROPEAN RADIOLOGY	Jun-24	34(11):72 33-7243	Article	4.7
341	Revisiting the Evolution of Multi-Scale Structures of Starches with Different Crystalline Structures During Enzymatic Digestion	Simin Chen	Ying Chen, Chengzhi Jin	FOODS	2024 Oct 17	13(20):32 91	Article	4.7
342	Structural Studies on Mycobacterial NudC Reveal a Class of Zinc Independent NADH Pyrophosphatase	Lingyu Meng	Huawei Ding, 刘劲松, 徐进新	JOURNAL OF MOLECULAR BIOLOGY	2024 Nov 8	436(23):1 68864	Article	4.7
343	Alterations of lung microbiota in lung transplant recipients with pneumocystis jirovecii pneumonia	Qiaoyan Lian, Xiuling Song, Juhua Yang	何建行, 巨春蓉	RESPIRATORY RESEARCH	2024 Mar 14	25(1):125	Article	4.7
344	Clinical characterization and outcomes of impulse oscillometry-defined bronchodilator response: an ECOPD cohort-based study	Lifei Lu, Fan Wu	冉丕鑫, 周玉民	RESPIRATORY RESEARCH	2024 Mar 30	25(1):149	Article	4.7
345	Distinct enterotypes and dysbiosis: unraveling gut microbiota in pulmonary and critical care medicine inpatients	李乃健, Guiyan Tan, Zhiling Xie	Sha Liu, Mengzhang He	RESPIRATORY RESEARCH	2024 Aug 10	25(1):304	Article	4.7
346	Fine particulate matter contributes to COPD-like pathophysiology: experimental evidence from rats exposed to diesel exhaust particles	Zhang-fu Fang	谢佳星, Junfeng (Jim) Zhang, 钟南山	RESPIRATORY RESEARCH	JAN 4 2024	25(1):14	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
347	Human genetic associations of the airway microbiome in chronic obstructive pulmonary disease	Jingyuan Gao, Yuqiong Yang, Xiaopeng Xiang, Huimin Zheng, Xinzhu Yi, Fengyan Wang	Wensheng Shu, 陈荣昌, 钟南山, 王璋	RESPIRATORY RESEARCH	APR 16 2024	25(1):165	Article	4.7
348	Inhalation of hydrogen gas protects against mitomycin-induced pulmonary veno-occlusive disease	Chenting Zhang, Yue Xing, Xuefen Wu	卢文菊, 王健	RESPIRATORY RESEARCH	JUL 16 2024	25(1):281	Article	4.7
349	Microbiological characteristics of the lower airway in adults with bronchiectasis: a prospective cohort study	Jie-lin Duan, Cai-yun Li, Ying Jiang	程璘令	RESPIRATORY RESEARCH	JUL 17 2024	25(1):283	Article	4.7
350	Nephrectomy and high-salt diet inducing pulmonary hypertension and kidney damage by increasing Ang II concentration in rats	Qian Jiang, Qifeng Yang, Chenting Zhang, Chi Hou, Wei Hong	陈豫钦, 王健	RESPIRATORY RESEARCH	2024/7/30	25(1):288	Journal Article	4.7
351	Single-cell transcriptomics reveals e-cigarette vapor-induced airway epithelial remodeling and injury	Weitao Cao, Jia Li, Li Che, Ruixue Yang, Zehong Wu	Tiejun Zhang, 殷文广, 冉丕鑫	RESPIRATORY RESEARCH	2024 Sep 28	25(1):353	Article	4.7
352	The genetic etiology of body fluids on chronic obstructive airways disease	Zhangkai J. Cheng, Haojie Wu, Zhenglin Chang, Jiahao Cheng, Suilin Wang	孙宝清, Kemin Liu	RESPIRATORY RESEARCH	JAN 19 2024	25(1):46	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
353	Characterizing the lavage and serum cytokine profiles of interstitial pneumonia with autoimmune features and their implications for progressive fibrosis	Ziyi Zhang	罗群, 韩茜	RHEUMATOLOGY	MAY 2 2024	63(5):123 0-1239	Article	4.7
354	Dynamic changes of respiratory microbiota associated with treatment outcome in drug-sensitive and drug-resistant pulmonary tuberculosis	Yuan Lin, Zhuozhi Liang	谭守勇	ANNALS OF CLINICAL MICROBIOLOGY AND ANTIMICROBIALS	2024 Sep 9	23(1):83	Article	4.6
355	Codonopsis pilosula-derived glycopeptide dCP1 promotes the polarization of tumor-associated macrophage from M2-like to M1 phenotype	Hongxu Liu	姚茂金, Jiaoyan Ren	CANCER IMMUNOLOGY IMMUNOTHERAPY	MAY 14 2024	73(7):128	Article	4.6
356	Bacteria and viruses and clinical outcomes of asthma-bronchiectasis overlap syndrome: A cohort study	Xiao-xian Zhang	关伟杰	CLINICAL AND TRANSLATIONAL ALLERGY	Jan-24	14(1):e12 331	Article	4.6
357	Role of eosinophil counts in mediating the association between asthma and colon cancer	Zhi-Qing Zhan	孙宝清, 程章恺	CLINICAL AND TRANSLATIONAL ALLERGY	2024 Dec	14(12):e7 0012	Article	4.6
358	Disease-associated gut microbiome and metabolome changes in rats with chronic hypoxia-induced pulmonary hypertension	Weitao Cao	彭公永	FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOG	JUL 12 2024	12:102218 1	Article	4.6
359	Editorial: Cellular and molecular mechanisms of lung regeneration, repair, and fibrosis	Chunheng Mo, Mengli Yan, 唐瀟瀟	Chunheng Mo, Mengli Yan, 唐瀟瀟	FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY	JAN 8 2024	11:134687 5	Editorial Material	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
360	Airway necrosis and granulation tissue formation caused by Rhizopus oryzae leading to severe upper airway obstruction: a case report	Geng-Jia Chen, Xiao-Bo Chen	苏柱泉	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	MAR 4 2024	14:136647 2	Article	4.6
361	Deciphering the microbial landscape of lower respiratory tract infections: insights from metagenomics and machine learning	Jiahuan Li, Anying Xiong, Junyi Wang	Xiang He, Guoping Li	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	MAY 23 2024	14:138556 2	Article	4.6
362	Improved diagnostic markers for invasive pulmonary aspergillosis in COPD patients	Zhiwei Long, Xiaotong Li, Zhengtu Li, Jieying Hu	王彦, 叶枫	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	APR 3 2024	14:129497 1	Article	4.6
363	Influenza and COVID-19 co-infection and vaccine effectiveness against severe cases: a mathematical modeling study	Jingyi Liang	Zhiqi Zeng, 杨子峰, Chitin Hon	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	MAR 4 2024	14:134771 0	Article	4.6
364	Lower respiratory tract microbiome and lung cancer risk prediction in patients with diffuse lung parenchymal lesions	Xiaochang Wang	卢文菊	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	2024 Aug 9	14:141068 1	Article	4.6
365	Mast cell activation triggered by SARS-CoV-2 causes inflammation in brain microvascular endothelial cells and microglia	Meng-Li Wu, Chengzuo Xie	王建华	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	APR 4 2024	14:135887 3	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
366	Modified transport medium for improving influenza virus detection	Zhiqi Zeng, Qianying Li, Hua Guo, Yong Liu	Yangqing Zhan, Zhengshi Lin, Wenda Guan, Zifeng Yang	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	JUL 4 2024	14:139978 2	Article	4.6
367	Towards broad-spectrum protection: the development and challenges of combined respiratory virus vaccines	Yang Wang, Xiaotong Wei, Yang Liu	杨子峰, 潘蔚琦	FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	JUN 5 2024	14:141247 8	Review	4.6
368	Immunogen characterization reveals an intrinsic hindrance in eliciting neutralizing antibodies against JN.1 variant	Junhao Fan, Yao Zhang, Shixiong Li, Qingshan Li	陈继征, 于京佑	ISCIENCE	2024 Jun 28	27(8):110 405	Article	4.6
369	Inhibition of cathepsin L ameliorates inflammation through the A20/NF-KB pathway in endotoxin-induced acute lung injury	Shiyi Yang, Kaijun Chen	Xingxian Zhang, Gensheng Zhang, 沈华浩, Zhihua Chen	ISCIENCE	2024 Oct 4	27(11):11 1024	Article	4.6
370	TRIM41 contributes to the pathogenesis of airway allergy by compromising dendritic cells' tolerogenic properties	Qiuying Peng, Xiangqian Luo	Dabo Liu, 杨平常	ISCIENCE	JUN 21 2024	27(6):110 067	Article	4.6
371	Undersized telomeres in regulatory T cells link to the pathogenesis of allergic rhinitis	Jinmei Xue, Zhizhen Liu	Jun Xie, 杨平常	ISCIENCE	JAN 19 2024	27(1):108 615	Article	4.6
372	Efficacy of Biologics in Patients with Allergic Bronchopulmonary Aspergillosis: A Systematic Review and Meta-Analysis	Xiaoying Chen, Haopeng Zhi, Xiaohu Wang	陈如冲	LUNG	AUG 2024	202(4):36 7-383	Review	4.6
373	Elevated Eosinophil Counts in Acute Exacerbations of Bronchiectasis: Unveiling a Distinct Clinical Phenotype	Weixin Chen	李乃健	LUNG	FEB 2024	202(1):53-61	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
374	EmbB and EmbC regulate the sensitivity of Mycobacterium abscessus to echinomycin	Jing He, Yamin Gao	胡锦兴, 刘健雄, 张天宇	MLIFE	2024 Sep 30	3(3):459-470	Article	4.6
375	Mosaic neuraminidase-based vaccine induces antigen-specific T cell responses against homologous and heterologous influenza viruses	Zirong Han, Qianyi Mai	Jianhui Gan, 潘蔚琦, Cajun Sun	ANTIVIRAL RESEARCH	2024 Oct	230:10597-8	Article	4.5
376	Discovery of a potent and selective CBP bromodomain inhibitor (Y08262) for treating acute myeloid leukemia	Qiuping Xiang, Tianbang Wu	Yan Zhang, 许永	BIOORGANIC CHEMISTRY	JAN 2024	142:10695-0	Article	4.5
377	Enhancing nicotinamide N-methyltransferase bisubstrate inhibitor activity through 7-deazaadenosine and linker modifications	Pengyu Li	孔祥谦, 张健存	BIOORGANIC CHEMISTRY	Feb-24	143:10696-3	Article	4.5
378	Identification of adenosine analogues as nsp14 N7-methyltransferase inhibitors for treating coronaviruses infection	Qishu Chen, Qifan Zhou, Sidi Yang	Qifan Zhou, Deyin Guo, 李迎君, Xumu Zhang	BIOORGANIC CHEMISTRY	2024 Oct 18	153:10789-4	Article	4.5
379	Selective production of IL-33-neutralizing autoantibody ameliorates asthma responses and severity	Yuan Ji	肖小军, 李靖, 徐大模	CLINICAL IMMUNOLOGY	JUL 2024	264:11023-4	Article	4.5
380	BRG1 Deficiency Promotes Cardiomyocyte Inflammation and Apoptosis by Activating the cGAS-STING Signaling in Diabetic Cardiomyopathy	Ziying Chen, Xiangmao Lai, Jingxuan Li	Jianwen Zeng, Ning Hou, Xiaoping Liu	INFLAMMATION	Jun-24	Online ahead of print	Article	4.5
381	The global disease burden attributable to unsafe water, sanitation, and handwashing with unqualified facilities from 1990 to 2019	Hui Zeng, Hui Gan	孙宝清	JOURNAL OF GLOBAL HEALTH	2024 Aug 23	14:04162	Article	4.5
382	Spatiotemporal distribution of mediastinal neoplasms: A comprehensive multi-center study	Yu Jiang, Yuechun Lin, Chao Yang	何建行, 梁恒瑞	LUNG CANCER	May-24	191:10755-8	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
383	ZNF37A downregulation promotes TNFRSF6B expression and leads to therapeutic resistance to concurrent chemoradiotherapy in rectal cancer patients	Ying Huang, Jing Jin 2, Ningxin Ren	Ye-Xiong Li, Wen Tan, Dongxin Lin	TRANSLATIONAL ONCOLOGY	2024 Nov 20	51:102203	Article	4.5
384	A quadrivalent recombinant influenza Hemagglutinin vaccine induced strong protective immune responses in animal models	Jin Feng	Yuhua Xu, 彭涛	VACCINE	2024-Jun-03	42(22):126008	Journal Article	4.5
385	Specific humoral immune response and XBB variants re-infection risk of hemodialysis patients after Omicron BA.5 infection in China	Weikang Mai, Jinwei Shen, Feifei Ma, Jinhong Zhu	Ying Huang, Qian Wang, Jianbo Liang, 冀天星	VACCINE	2024 Aug 30	42(21):126108	Article	4.5
386	An integrative pan-cancer analysis of WWC family genes and functional validation in lung cancer	Hongmei Huang	丘福满	CELLULAR SIGNALLING	MAR 2024	115:111034	Article	4.4
387	Identification of S100A8/A9 involved in thromboangiitis obliterans development using tandem mass tags-labeled quantitative proteomics analysis	Jing Chen	Zhongqiu Liu, Qi Chen	CELLULAR SIGNALLING	AUG 2024	120:111199	Article	4.4
388	Probiotic DNA alleviates experimental airway allergy	Xiaorui Geng	Yu Liu, Xianhai Zeng, 杨平常	CELLULAR SIGNALLING	2024 Dec 24	127:111578	Article	4.4
389	Nemo mRNA vaccination improves airway barrier function in mice with airway allergy	Xianhai Zeng	Huanping Zhang, 杨平常	CELLULAR SIGNALLING	SEP 2024	121:111257	Article	4.4
390	Temporal analysis of lung injury induced by real-ambient PM2.5 exposure in mice	Huixian Zeng	蒋义国	ENVIRONMENTAL TOXICOLOGY	Jan-24	39(1):377-387	Article	4.4
391	Myeloid-derived suppressor cells inhibit responses of T follicular helper cells during experimental Plasmodium yoelii infection	Lengshan Mo	马显才, Quan Yang	FASEB JOURNAL	2024 Dec 15	38(23):e70211	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
392	Targeted inhibition of m6A demethylase FTO by FB23 attenuates allergic inflammation in the airway epithelium	Zexuan Lian	李靖, 杨朝崴	FASEB JOURNAL	2024 Aug 15	38(15):e2 3846	Article	4.4
393	The Epstein-Barr virus small capsid protein BFRF3 disrupts the NF-κB signaling pathway by inhibiting p65 activity	Meili Li	Shengwen Chen, Shaozhen Hou, Bin Xiao, Mingsheng Cai	FASEB JOURNAL	2024 Sep 30	38(18):e2 3820	Article	4.4
394	Identifying potential therapeutic targets in lung adenocarcinoma: a multi-omics approach integrating bulk and single-cell RNA sequencing with Mendelian randomization	Youpeng Chen, Enzhong Li, Zhenglin Chang, Tingting Zhang	孙宝清, 程章恺	FRONTIERS IN PHARMACOLOGY	2024-07-18	15:143314 7	Article	4.4
395	Natural products reverse cancer multidrug resistance	Jia-Yu Zou, Qi-Lei Chen, Xiao-Ci Luo, Davaadagva Damdinjav	Hu-Biao Chen, Yu-Qing Wang, 张建业	FRONTIERS IN PHARMACOLOGY	MAR 8 2024	15:134807 6	Review	4.4
396	Real-world effectiveness and safety of nirmatrelvir-ritonavir (Paxlovid)-treated for COVID-19 patients with onset of more than 5 days: a retrospective cohort study	Ye Qiu, Hao Wen	李征途, 叶枫	FRONTIERS IN PHARMACOLOGY	2024 Aug 19	15:140165 8	Article	4.4
397	Therapeutic targets for lung cancer: genome-wide Mendelian randomization and colocalization analyses	Yi Luan	Wenjun Song, 蒋太交, Wenjian Wang, Chaohui Duan	FRONTIERS IN PHARMACOLOGY	2024 Oct 28	15:144123 3	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
398	Comparison of Hypervirulent and Non-Hypervirulent Carbapenem-Resistant Acinetobacter baumannii Isolated from Bloodstream Infections: Mortality, Potential Virulence Factors, and Combination Therapy In Vitro	Likang Yao	卓超	ANTIBIOTICS-BASE L	2024 Aug 26	13(9):807	Article	4.3
399	The Impact of Medical Resources and Oral Antiviral Drugs on SARS-CoV-2 Mortality - Hong Kong SAR, China, 2022	Zhiqi Zeng, Jingyi Liang, Zhijie Lin, Wenda Guan	Xiaoyan Deng, Eric Hy Lau, Chitin Hon, 杨子峰	CHINA CDC WEEKLY	2024-May-24	6(21):469-477	Journal Article	4.3
400	Investigation of Nasal Mucosal IgA Responses in the Population Following COVID-19 Pandemic — China, September 2022–August 2023	Boyang Li, Lei Zhou, Zhilong Chen	Shiwen Wang, 陈凌, Qun Li	CHINA CDC WEEKLY	2024 Apr 12	6(15):312–317	Article	4.3
401	Efficacy and safety of mepolizumab in a Chinese population with severe asthma: a phase III, randomised, double-blind, placebo-controlled trial	陈如冲	陈如冲	ERJ OPEN RESEARCH	MAY 1 2024	10(3):007 50-2023	Article	4.3
402	Long-term associations of PM1 versus PM2.5 and PM10 with asthma and asthma-related respiratory symptoms in the middle-aged and elderly population	Xue-yan Zheng, Shu-jun Guo, Jian-xiong Hu	Li-feng Lin, 关伟杰	ERJ OPEN RESEARCH	2024 Jul 1	10(4):009 72-2023	Article	4.3
403	Low-dose IL-2 therapy in autoimmune diseases: An update review	Ruizhi Zhang	Erxia Shen	INTERNATIONAL REVIEWS OF IMMUNOLOGY	MAY 3 2024	43(3):113-137	Review	4.3

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
404	Chinese expert consensus on allergen component resolved diagnosis	Wenting Luo, Hao Chen, Lei Cheng, Yubao Cui, Yinshi Guo, Zhongshan Gao, Kai Guan, Kun Han, Haiyu Hong, Kunmei Ji, 李靖, Guanghui Liu, Juan Meng, Jin-Lyu Sun, 陶爱林, Wei Tang, Huiying Wang, Xiaoyan Wang, Jifu Wei, Xuejun Shao, Li Xiang, Stephen Kwok-Wing Tsui, Huanping Zhang, Yongmei Yu, Lan Zhan, Zhifeng Huang, Hui Gan, Jiale Zhang, Xianhui Zheng, Peiyan Zheng, Huimin Huang	Chuangli Hao, Rongfei Zhu, 孙宝清	PEDIATRIC ALLERGY AND IMMUNOLOGY	2024 Nov	35(11):e1 4272	Article	4.3

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
405	Immune modulation by rural exposures and allergy protection	Yuhan Xing	Gary Wing-Kin Wong, 李靖	PEDIATRIC ALLERGY AND IMMUNOLOGY	FEB 2024	35(2):e14 086	Article	4.3
406	Comparison of the Differences between Two-Photon Excitation, Upconversion, and Conventional Photodynamic Therapy on Cancers in In Vitro and In Vivo Studies	许川山, Siu Kan Law	许川山	PHARMACEUTICALS	JUN 2024	17(6):663	Review	4.3
407	Photodynamic Action of Curcumin and Methylene Blue against Bacteria and SARS-CoV-2-A Review	Siu Kan Law	许川山	PHARMACEUTICALS	Jan-24	17(1):34	Review	4.3
408	Characterization of humoral immune responses against SARS-CoV-2 accessory proteins in infected patients and mouse model	Yuming Li, Yanhong Tang, Xiaoqian Wang, Airu Zhu, Dongdong Liu, Yiyun He	席寅, 肇静娴, 赵金存, 孙静	VIROLOGICA SINICA	Jun-24	39(3):414-421	Article	4.3
409	Individual virome analysis reveals the general co-infection of mammal-associated viruses with SARS-related coronaviruses in bats	Hao-Rui Si, Ke Wu, Jia Su	周鹏, Zheng-Li Shi	VIROLOGICA SINICA	2024-Jun-28	39(4):565-573	Journal Article	4.3
410	Measures of insulin resistance and beta cell function before and after treatment of HCV infection	陈继征, Pan Qiu	陈继征, Xinwen Chen, Qian Wang	VIROLOGICA SINICA	2024-Jun-29	39(4):667-674	Journal Article	4.3
411	Transmission restriction and genomic evolution co-shape the genetic diversity patterns of influenza A virus	Xiao Ding, Jingze Liu	蒋太交, Aiping Wu	VIROLOGICA SINICA	2024 Feb 27	39(4):525-536	Journal Article	4.3
412	Trivalent SARS-CoV-2 virus-like particle vaccines exhibit broad-spectrum neutralization and protection against XBB.1 and BA.2.86 variants	Lu Zhang, Siyu Tian, Jun Dai, Yuanyuan Li	肇静娴, Jing Jin, 王延群, 赵金存	VIROLOGICA SINICA	2024 Aug 22	39(5):836-839	Letter	4.3

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
413	GLUT1 mediates the release of HMGB1 from airway epithelial cells in mixed granulocytic asthma	Haixiong Tang, Yubiao Guo, Sudan Gan, Zemin Chen	李靖, 李时悦, 陈如冲	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	Mar-24	1870(3):1 67040	Article	4.2
414	The association between CD46 expression in B cells and the pathogenesis of airway allergy	Xiaorui Geng, Jinmei Xue, Haoyue Zheng	Yu Liu, Changqing Zhao, Pingchang Yang	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	Jan-24	1870(1):1 66845	Article	4.2
415	ZFHX2-AS1 interacts with DKC1 to regulate ARHGAP5 pseudouridylation and suppress ovarian cancer progression	Yongshun Dong, 张子丽, Hongmei Huang	Fuman Qiu	CELLULAR SIGNALLING	2024 Dec	124:11144 1	Article	4.4
416	Antagonizing interleukin-5 receptor ameliorates dextran sulfate sodium-induced experimental colitis in mice through reducing NLRP3 inflammasome activation	Yitao Ou	Ping Sun, 胡文辉	EUROPEAN JOURNAL OF PHARMACOLOGY	FEB 15 2024	965:17633 1	Article	4.2
417	Targeting Skp2 degradation with troxerutin decreases neointima formation	Xiaolin Liu, Renjie Chai	Zhenhui Zhang, 刘宁宁	EUROPEAN JOURNAL OF PHARMACOLOGY	2024 Nov 5	982:17694 7	Article	4.2
418	A Pilot HRCT Follow-Up Study to Test the Feasibility of Predictive Efficacy of Serum Periostin in Idiopathic Pulmonary Fibrosis	Mingtao Liu, 程章恺, Jiaxi Chen	孙宝清	JOURNAL OF INFLAMMATION RESEARCH	2024 Sep 25	17:6729-6 742	Article	4.2
419	Investigation of the miRNA-mRNA Regulatory Circuits and Immune Signatures Associated with Bronchopulmonary Dysplasia	Sen Li	Huayan Zhang, 王晓辉	JOURNAL OF INFLAMMATION RESEARCH	2024 Mar 5	17:1467-1 480	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
420	Mycobacterium tuberculosis Suppresses Inflammatory Responses in Host through Its Cholesterol Metabolites	Jing Wu	Jinsai Shang, 漆楠, Bang-Ce Ye	ACS INFECTIOUS DISEASES	2024 Oct 11	10(10):3650-3663	Article	4.1
421	Potassium-Competitive Acid Blocker Versus Proton Pump Inhibitor: A Pilot Study on Comparable Efficacy in the Treatment of Gastroesophageal Reflux-Related Cough	Shuxin Zhong, Mingyu Zhong	陈如冲, 赖克方	ALLERGY ASTHMA & IMMUNOLOGY RESEARCH	Mar-24	16(2):191-201	Article	4.1
422	Sputum Transcriptomics Reveals FCN1+Macrophage Activation in Mild Eosinophilic Asthma Compared to Non-Asthmatic Eosinophilic Bronchitis	Wenzhi Zhan, Wei Luo, Yulong Zhang	赖克方, Xinghua Pan	ALLERGY ASTHMA & IMMUNOLOGY RESEARCH	JAN 2024	16(1):55-70	Article	4.1
423	Bactericidal and sterilizing activity of sudapyridine-clofazimine-TB47 combined with linezolid or pyrazinamide in a murine model of tuberculosis	Wei Yu, Yanan Ju	张天宇	ANTIMICROBIAL AGENTS AND CHEMOTHERAPY	May-24	Online ahead of print	Article	4.1
424	Antibody dynamics for heterologous boosters with aerosolized Ad5-nCoV following inactivated COVID-19 vaccines	Canjie Chen, Tian Tang, Zhao Chen	颜奇鸿, 赵金存, 朱爱如	HUMAN VACCINES & IMMUNOTHERAPEUTICS	2024 Dec 31	20(1):2423466	Article	4.1
425	Urinary 1-hydroxypyrene in pregnant women in a Northeastern US city: socioeconomic disparity and contributions from air pollution sources	Yan Lin, Emily Craig, 刘晓东	Junfeng Jim Zhang	JOURNAL OF EXPOSURE SCIENCE AND ENVIRONMENTAL EPIDEMIOLOGY	May-24	34(3):407-415	Article	4.1
426	Supervised training models with or without manual lesion delineation outperform clinicians in distinguishing pulmonary cryptococcosis from lung adenocarcinoma on chest CT	Yun Li	Huai Chen, Xia Zhang, 郑劲平	MYCOSES	Jan-24	67(1):e13692	Article	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
427	Discovery of a dual-acting inhibitor of interleukin-1 β and STATs for the treatment of inflammatory bowel disease	Haowei Cai, Zhuorong Liu, Ping Sun	Zhongjin Yang, 胡文辉	RSC MEDICINAL CHEMISTRY	JAN 25 2024	15(1):193- 206	Article	4.1
428	Indole Propionic Acid Disturbs the Normal Function of Tryptophanyl-tRNA Synthetase in Mycobacterium tuberculosis	Xingli Han	张天宇	ACS INFECTIOUS DISEASES	MAR 8 2024	10(4):120 1-1211	Article	4
429	Development of a colloidal gold-based immunochromatographic assay for rapid detection of nasal mucosal secretory IgA against SARS-CoV-2	孙宝清, Zhilong Chen	陈凌	FRONTIERS IN MICROBIOLOGY	MAY 30 2024	15:138689 1	Article	4
430	In vitro characterization and molecular epidemiology of Cryptococcus spp. isolates from non-HIV patients in Guangdong, China	Penglei Wang, Yongming Li	叶枫	FRONTIERS IN MICROBIOLOGY	JAN 15 2024	14:129536 3	Article	4
431	Cross-domain microbiomes: the interaction of gut, lung and environmental microbiota in asthma pathogenesis	Jiale Zhang	孙宝清	FRONTIERS IN NUTRITION	JUN 21 2024	11:134692 3	Review	4
432	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	2024-Jan	300(1):10 5518	Journal Article	4
433	Effect of wild-type vaccine doses on BA.5 hybrid immunity, disease severity, and XBB reinfection risk	Daxiang Chen, Weihong Zhang, Bin Xiao	钟南山, Zhuxiang Zhao, 王忠芳	JOURNAL OF VIROLOGY	2024 Nov 5	Online ahead of print	Article	4
434	Secreted phospholipase PLA2G2E contributes to regulation of T cell immune response against influenza virus infection	Hemeng Bu, Shengnan Zhang, Pingchao Li, 陈凌, Linbing Qu	陈凌, Linbing Qu	JOURNAL OF VIROLOGY	MAY 14 2024	98(5):e00 19824	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
435	Vascular endothelial growth factor receptor 2 as a potential host target for the inhibition of enterovirus replication	Xiaoyu Zhao, Rui Qiao, Meng Hao, Longfa Xu	Xiaoyu Zhao, 赵金存, Pengfei Wang	JOURNAL OF VIROLOGY	2024 Oct 22	98(10):e0112924	Article	4
436	Adaptive medicine, a crucial component of optimized decision making: perspectives from lung cancer management	Wenhua Liang, Ran Zhong, Jianxing He	梁文华	TRANSLATIONAL LUNG CANCER RESEARCH	2024-Jun-30	13(6):1185-1189	Editorial	4
437	Association between fruit intake and non-small cell lung cancer: a Mendelian randomization study	Chongde Pan, Ying Du, Yu Jiang, Yuechun Lin	Wanzhe Liao, 徐鑫, Ying Huang	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Sep 30	13(9):2388-2394	Article	4
438	Association between strenuous sports or other exercises and lung cancer risk: a mendelian randomization study	Wushu Chen, Anlin Liu, Yu Jiang, Yuechun Lin	王炜, 徐鑫, Ying Huang	TRANSLATIONAL LUNG CANCER RESEARCH	2024-Jun-30	13(6):1210-1221	Journal Article	4
439	Efficacy and safety of first-line PD-L1/PD-1 inhibitors in limited-stage small cell lung cancer: a multicenter propensity score matched retrospective study	Jingyuan Xie, Ke Xu, Zijing Cai	林心情, Tangfeng Lv, Ping Zhan	TRANSLATIONAL LUNG CANCER RESEARCH	MAR 29 2024	13(3):526-539	Article	4
440	Exposure-lag response of surface net solar radiation on lung cancer incidence: a global time-series analysis	Xuanzhuang Lu, Runchen Wang, Jianfu Li, Shixuan Lyu, Jianrong Zhang, Qixia Wang	何建行, 梁文华	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Oct 31	13(10):2524-2537	Article	4
441	Identifying genetically-supported drug repurposing targets for non-small cell lung cancer through mendelian randomization of the druggable genome	Yi Feng, Caichen Li, Bo Cheng, Ying Chen	梁文华	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Aug 31	13(8):1780-1793	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
442	Inflammation, tertiary lymphoid structures, and lung cancer: a bibliometric analysis	Xiwen Liu, Huiting Liu, Linchong Huang, Lixuan Lin	梁文华	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Oct 31	13(10):26 36-2648	Article	4
443	Microbiota modulate immune repertoires in lung adenocarcinoma via microbiota-immunity interactive network	Peng Liang, Qianxi Chen	梁文华, Yufeng Liang, Bo Chen	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Oct 31	13(10):26 83-2697	Article	4
444	Molecular and immune characterization of Chinese early-stage non-squamous non-small cell lung cancer: a multi-omics cohort study	Haoxin Peng, Xiangrong Wu, Xiaoli Cui, Shaopeng Liu, Yueting Liang	梁文华, 何建行	TRANSLATIONAL LUNG CANCER RESEARCH	APR 29 2024	13(4):763-784	Article	4
445	Squamous-cell carcinoma of the recipient's explanted lung	Yuan Zeng, Guilin Peng	何建行, 徐鑫	TRANSLATIONAL LUNG CANCER RESEARCH	2024 Sep 30	13(9):246 3-2465	Editorial Material	4
446	A humanized neutralizing antibody protects against human adenovirus type 7 infection in humanized desmoglein-2 and CD46 double-receptor transgenic mice	Chengxing Zhou	田新贵, 周荣, Hong Cao	VIROLOGY JOURNAL	2024 Nov 16	21(1):294	Article	4
447	A novel neutralizing monoclonal antibody recognizes a linear antigenic epitope of the spike protein of swine acute diarrhoea syndrome coronavirus	Lin Zhang, Hui-Zhen Liu	刘金保, Feng Cong	VIROLOGY JOURNAL	2024 Nov 6	21(1):27	Article	4
448	Development and validation of a rapid five-minute nucleic acid extraction method for respiratory viruses	Yu Wang	Lei Li, 周荣	VIROLOGY JOURNAL	2024 Aug 18	21(1):189	Article	4
449	Tropism of adeno-associated virus serotypes in mouse lungs via intratracheal instillation	Haoyu Wu	殷文广	VIROLOGY JOURNAL	2024 Nov 25	21(1):302	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
450	Myotis bat STING attenuates aging-related inflammation in female mice	Xi Wang, Jing-Kun Jia, Qi Wang	周鹏	ZOOLOGICAL RESEARCH	2024 Sep 18	45(5):961-971	Article	4
451	Recent progress of methods for cuproptosis detection	Ligang Zhang, Ruiting Deng, Raoqing Guo, Yawen Jiang	Hongli Du, Dongsheng Tang	FRONTIERS IN MOLECULAR BIOSCIENCES	2024 Sep 4	11:1460987	Review	3.9
452	Regulations of m6A and other RNA modifications and their roles in cancer	Xin-Hui Chen, Kun-Xiong Guo, Jing Li, Shu-Hui Xu	晏光荣	FRONTIERS OF MEDICINE	Jun-24	18(4):622-648	Review	3.9
453	Establishment of epidemiological cut-off values for eravacycline, against Escherichia coli, Klebsiella pneumoniae, Enterobacter cloacae, Acinetobacter baumannii and Staphylococcus aureus	Ran Jing, Qiao-Lian Yi, 卓超	Ying-Chun Xu	JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY	2024 Sep 3	79(9):2246-2250	Article	3.9
454	Predicting allergen immunotherapy efficacy based on early maintenance phase response in routine clinical practice	Rundong Qin	李靖	WORLD ALLERGY ORGANIZATION JOURNAL	2024 Nov 14	17(12):100986	Article	3.9
455	Accuracy of Contrast-enhanced Ultrasonography with Perfluorobutane for Diagnosing Subpleural Lung Lesions	Wuxi Chen, Qing Tang	张玉霞	ACADEMIC RADIOLOGY	2024 Oct 25	Online ahead of print	Article	3.8
456	Allergen specific immunotherapy regulates macrophage property in the airways	Jiangqi Liu	杨平常	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	May-24	755:109984	Article	3.8

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
457	Cryo-EM structures of Mycobacterium tuberculosis polynucleotide phosphorylase suggest a potential mechanism for its RNA substrate degradation	Na Wang, Yanan Sheng	刘劲松	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	Apr-24	754:10991 7	Article	3.8
458	Prognostic impact of enhanced CD96 expression on NK cells by TGF-β1 in AML	Qi Zhang, Ting Huang, Xiaomin Li	Maohua Zhou, Erxia Shen	INTERNATIONAL IMMUNOPHARMAC OLOGY	2024 Nov 15	141:11295 8	Article	3.8
459	Comprehensive landscape of m6A regulator-related gene patterns and tumor microenvironment infiltration characterization in gastric cancer	Bin Peng, Yinglin Lin, Gao Yi, Mingzhen Lin	Wenxia Yao, Xinkle Zhou, Zhaoyu Liu	SCIENTIFIC REPORTS	2024/7/16	14(1):164 04	Journal Article	3.8
460	Mechanisms of cordycepin in the treatment of pulmonary arterial hypertension in rats based on metabolomics and transcriptomics	Jiangpeng Lin, Riken Chen, Huizhao Liao, Yuzhuo Zhang	Zhenzhen Zheng, 洪城	SCIENTIFIC REPORTS	2024 May 30	14(1):124 31	Article	3.8
461	Multicenter study of seasonal and regional airborne allergens in Chinese preschoolers with allergic rhinitis	Zhifeng Huang, Aoli Li, Huiqing Zhu, Junxiu Pan, Jun Xiao, Jiang Wu, Yumin Han	孙宝清	SCIENTIFIC REPORTS	FEB 27 2024	14(1):475 4	Article	3.8
462	Potential antiviral activity of rhamnocitrin against influenza virus H3N2 by inhibiting cGAS/STING pathway in vitro	Zexing Chen, Wanqi Wang	Wanyi Huang	SCIENTIFIC REPORTS	2024 Nov 16	14(1):282 87	Article	3.8
463	Profile of cross-reactivity to common pollen allergens in Northwest China based on component resolved diagnosis	Aoli Li, Zhifeng Huang	罗文婷, 孙宝清	SCIENTIFIC REPORTS	2024 Oct 18	14(1):244 46	Article	3.8
464	Transcriptomic profiling highlights cell proliferation in the progression of experimental pulmonary hypertension in rats	Ang Luo	Ang Luo, Ai-ai Chu, 汤海洋	SCIENTIFIC REPORTS	2024-06-18	14(1):140 56	Journal Article	3.8

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
465	Mesenchymal Stem Cell-Derived Exosomes Attenuate Murine Cytomegalovirus-Infected Pneumonia via NF-κB/NLRP3 Signaling Pathway	Fei Chen, Zhida Chen, Hui-Ting Wu	Yue-Peng Zhou, Aiping Qin	VIRUSES-BASEL	APR 2024	16(4):619	Article	3.8
466	Association of pre-existing conditions with major driver mutations and PD-L1 expression in NSCLC	Peiling Chen, Xin Zheng, Caichen Li, Jianfu Li, Chen Yang	何建行, 梁文华	BMJ OPEN RESPIRATORY RESEARCH	2024 Dec 4	11(1):e002571	Article	3.7
467	Association of non-obstructive dyspnoea with all-cause mortality and incident chronic obstructive pulmonary disease: a systematic literature review and meta-analysis	Yuyan Hou	周玉民, 冉丕鑫	BMJ OPEN RESPIRATORY RESEARCH	2024 Feb 23	11(1):e001933	Review	3.7
468	Characterization of the immune suppressive functions of eosinophils	Bomiao Qing, Minyao Li, Dan Peng	杨平常, Guoping Li	CELLULAR IMMUNOLOGY	JUL-AUG 2024	401-402:1 04829	Article	3.7
469	Long Noncoding RNA PSMB8-AS1 Mediates the Tobacco-Carcinogen-Induced Transformation of a Human Bronchial Epithelial Cell Line by Regulating Cell Cycle	Wan-Ting Ou	Jian-Jun Wu	CHEMICAL RESEARCH IN TOXICOLOGY	MAY 21 2024	37(6):957-967	Article	3.7
470	Crosstalk between histone/DNA modifications and RNA N6-methyladenosine modification	Yushuai Wang, Huilin Huang	Jianjun Chen, 翁桁游	CURRENT OPINION IN GENETICS & DEVELOPMENT	2024-Jun	86:102205	Review	3.7
471	Gastroesophageal reflux disease with 6 neurodegenerative and psychiatric disorders: Genetic correlations, causality, and potential molecular mechanisms	Zhi-Qing Zhan, Ze-Min Huang, Hao-Bin Zhou, Zhi-Xin Xie, Ying-Zhou Chen	程章恺	JOURNAL OF PSYCHIATRIC RESEARCH	Apr-24	172:244-253	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
472	Clinical and pathogen features of COVID-19-associated infections during an Omicron strain outbreak in Guangzhou, China	Lin-Ling Cheng, Zheng-Tu Li, Hong-Kai Wu	黎毅敏, 李时悦, 钟南山	MICROBIOLOGY SPECTRUM	2024 Oct 3	12(10):e0340623	Article	3.7
473	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	JAN 11 2024	12(1):e0109023	Article	3.7
474	Investigating the role of MAB_1915 in intrinsic resistance to multiple drugs in <i>Mycobacterium abscessus</i>	Buhari Yusuf, Shuai Wang	Shuai Wang, 胡锦兴, 张天宇	MICROBIOLOGY SPECTRUM	2024 Oct 3	12(10):e0397423	Article	3.7
475	Th1 cell immune response in <i>Talaromyces marneffei</i> infection with anti-interferon- γ autoantibody syndrome	Ye Qiu, Zheng-Tu Li, Wen Zeng	Jian-Quan Zhang, Feng Ye	MICROBIOLOGY SPECTRUM	MAY 2 2024	12(5):e0364623	Article	3.7
476	Clinical features and 1-year outcomes of variable obstruction in participants with preserved spirometry: results from the ECOPD study in China	Fan Wu	冉丕鑫, 周玉民	BMJ OPEN RESPIRATORY RESEARCH	MAY 2024	11(1):e002210	Article	3.6
477	Clinical features and associated factors of impaired ventilatory efficiency: findings from the ECOPD study in China	Zhishan Deng, Fan Wu, Qi Wan	冉丕鑫, 周玉民	BMJ OPEN RESPIRATORY RESEARCH	2024-07-20	11(1):e002320	Journal Article	3.6
478	Robust positive association between serum urate and the risk of chronic obstructive pulmonary disease: hospital-based cohort and Mendelian randomisation study	Boqi Rao, Dongming Xie, Yibin Deng	吕嘉春	BMJ OPEN RESPIRATORY RESEARCH	MAR 2024	11(1):e002203	Article	3.6
479	Discovery of KW0113 as a First and Effective PROTAC Degrader of DNMT1 Protein	Huihui Wang	Bo Yu, 孔祥谦, Mingliang Wang	CHEMMEDCHEM	2024 Sep 20	Online ahead of print	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
480	Plasmodium yoelii Infection Enhances the Expansion of Myeloid-Derived Suppressor Cells via JAK/STAT3 Pathway	Yiqiang Zhu	Peibin Lin, 马显才, Quan Yang	JOURNAL OF IMMUNOLOGY	2024 Jul 15	213(2):170-186	Article	3.6
481	Endoplasmic reticulum stress drives macrophages to produce IL-33 to favor Th2 polarization in the airways	Yuan Xiao	Xizhuo Sun, Haiqiong Yu, 杨平常	JOURNAL OF LEUKOCYTE BIOLOGY	APR 29 2024	115(5):893-901	Article	3.6
482	Investigating pulmonary neutrophil responses to inflammation in mice via flow cytometry	Zhimin Song	孟舒	JOURNAL OF LEUKOCYTE BIOLOGY	2024 Aug 30	Online ahead of print	Article	3.6
483	Discovery of a Covalent Inhibitor Selectively Targeting the Autophosphorylation Site of c-Src Kinase	Huimin Zhang	孔祥谦, Mingliang Wang, Cheng Luo	ACS CHEMICAL BIOLOGY	MAR 21 2024	19(4):999-1010	Article	3.5
484	Outcomes of extracorporeal membrane oxygenation cannulation strategy in lung transplantation: A retrospective cohort study	Jiayang Li, Bu Long	徐鑫, Lan Lan	ASIAN JOURNAL OF SURGERY	2024 Aug 31	Online ahead of print	Article	3.5
485	Sub-lobar resection versus lobectomy for challenging intraoperative frozen sections in lung adenocarcinoma within 3cm	Junguo Dong, Yongjiang Chen, Weiping Qian	何建行, 梁恒瑞	ASIAN JOURNAL OF SURGERY	2024-May-17	Online ahead of print	Journal Article	3.5
486	Upfront surgery for stage IIIA/B non-small cell lung cancer: retrospective cohort study	Hongsheng Deng	梁文华, 何建行	BJS OPEN	MAR 1 2024	8(2):zrae008	Article	3.5
487	Interpreting epidemiologic distribution of total and specific IgE levels for food allergy in Southern China from 2004 to 2023: understanding the mechanisms and focusing on prevention	Mingtao Liu, Li Liu, Weitian Qi, Xianhui Zheng, Jiaxi Chen	黄惠敏, 孙宝清	BMC PUBLIC HEALTH	2024 Oct 31	24(1):3022	Article	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
488	From immune equilibrium to tumor ecodynamics	陈小平	陈小平	FRONTIERS IN ONCOLOGY	MAY 10 2024	14:133553 3	Article	3.5
489	Pulmonary alveolar proteinosis complicated by lung cancer with favorable prognosis: a case report and literature review	Ying Wu, Wenhui Guan	林心情, 周承志	FRONTIERS IN ONCOLOGY	2024 Sep 12	14:143463 1	Article	3.5
490	The prognostic impact of severe grade immune checkpoint inhibitor related pneumonitis in non-small cell lung cancer patients	Ni Sun, Ru Li, Haiyi Deng	刘明, 周承志	FRONTIERS IN ONCOLOGY	JUN 25 2024	14:137253 2	Article	3.5
491	Trend analysis and age-period-cohort effects on morbidity and mortality of liver cancer from 2010 to 2020 in Guangzhou, China	Dedong Wang, Xiangzhi Hu	Di Wu, Boheng Liang	FRONTIERS IN ONCOLOGY	MAY 2 2024	14:138758 7	Article	3.5
492	Advances of the exposome at individual levels and prevention in atopic dermatitis	Mo Xian	Xiu-Min Li	INTERNATIONAL JOURNAL OF DERMATOLOGY	2024 Dec 4	Online ahead of print	Review	3.5
493	Profiles of Cough and Associated Risk Factors in Nonhospitalized Individuals With SARS-CoV-2 Omicron Variant Infection: Cross-Sectional Online Survey in China	Tingting Xu, Yuehan Chen, Wenzhi Zhan, Kian Fan Chung, Zhongmin Qiu, Kewu Huang, Ruchong Chen, Jiaxing Xie	赖克方	JMIR PUBLIC HEALTH AND SURVEILLANCE	2024 Feb 5	10:e47453	Article	3.5
494	Protective Effect of Allergen Immunotherapy in Patients With Allergic Rhinitis and Asthma Against COVID-19 Infection: Observational, Nationwide, and Multicenter Study	Rundong Qin	李靖	JMIR PUBLIC HEALTH AND SURVEILLANCE	2024 Oct 16	10:e50846	Article	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
495	Combinational delivery of TLR4 and TLR7/8 agonist enhanced the therapeutic efficacy of immune checkpoint inhibitors to colon tumor	Mengjiao Wang, Quan Wan	陈涛, Yingjie Nie	MOLECULAR AND CELLULAR BIOCHEMISTRY	Mar-24	Online ahead of print	Article	3.5
496	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	Jan-24	479(1):99- 107	Article	3.5
497	EpiScan: accurate high-throughput mapping of antibody-specific epitopes using sequence information	Chuan Wang, Jiangyuan Wang	Guanzheng Luo, 蒋太交	NPJ SYSTEMS BIOLOGY AND APPLICATIONS	2024 Sep 9	10(1):101	Article	3.5
498	First in vivo Experiment with PulmValve Endobronchial Valve: Feasibility, Efficiency, and Safety	Jingwei Liu	李时悦	RESPIRATION	JUN 2024	103(6):34 4-352	Article	3.5
499	The Wound Healing of Autologous Regenerative Factor on Recurrent Benign Airway Stenosis: A Canine Experimental and Pilot Study	Xiaobo Chen	李时悦, 张智勇	RESPIRATION	APR 2024	103(3):11 1-123	Article	3.5
500	Benralizumab efficacy and safety in severe asthma: A randomized trial in Asia	赖克方	钟南山	RESPIRATORY MEDICINE	AUG 2024	Online ahead of print	Article	3.5
501	Respiratory physiological mechanism of two types of equal-intensity inspiratory muscle training in stable patients with chronic obstructive pulmonary disease	Weiliang Wu	Weiliang Wu, 陈 荣昌	RESPIRATORY MEDICINE	2024-Jul-30	232:10774 7	Journal Article	3.5
502	The roles of bacteria and viruses in COPD-Bronchiectasis association: A prospective cohort study	Zhen-Feng He, Sheng-Zhu Lin, Cui-Xia Pan, Zhao-Ming Chen	关伟杰	RESPIRATORY MEDICINE	Sep-24	231:10769 2	Article	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
503	Tiotropium reduces clinically important deterioration in patients with mild-to-moderate chronic obstructive pulmonary disease: A post hoc analysis of the Tie-COPD study	Fan Wu, Cuiqiong Dai, Yumin Zhou, Zhishan Deng	冉丕鑫	RESPIRATORY MEDICINE	Feb-24	222:10752 7	Article	3.5
504	Artificial intelligence reveals the predictions of hematological indexes in children with acute leukemia	程章恺, Haiyang Li, Mingtao Liu	Haiyang Li, Hui Gan, 孙宝清	BMC CANCER	2024 Aug 12	24(1):993	Article	3.4
505	Exhaled VOC detection in lung cancer screening: a comprehensive meta-analysis	Xianzhe Fan, Ran Zhong, Hengrui Liang	梁文华, 何建行	BMC CANCER	JUN 27 2024	24(1):775	Review	3.4
506	Integrated multi-omics analyses revealed the association between rheumatoid arthritis and colorectal cancer: MYO9A as a shared gene signature and an immune-related therapeutic target	Zhi-Qing Zhan, Ze-Min Huang, Qi-Wen Lan, Yu-Hua Luo	孙宝清, 程章恺	BMC CANCER	JUN 10 2024	24(1):714	Article	3.4
507	Novel prediction model of early screening lung adenocarcinoma with pulmonary fibrosis based on haematological index	Haiyang Li, Xing Fu, Mingtao Liu	Haiyang Li, 程章恺, 孙宝清	BMC CANCER	2024 Sep 27	24(1):117 8	Article	3.4
508	Active cytomegalovirus infection in mechanically ventilated patients with sepsis	Zhihui Zhang, Jierong Zhang, Shuang Dai, Xueying Fan, Yuhua Liu	黎毅敏, 刘晓青	BMC INFECTIOUS DISEASES	2024 Dec 18	24(1):140 5	Article	3.4
509	CXCL9/CXCL10 as biomarkers the monitoring of treatment responses in Pulmonary TB patients: a systematic review and meta-analysis	Zeyou Wei, Yuanjin Chen	Yu Yang, Fanrong Meng	BMC INFECTIOUS DISEASES	2024 Sep 27	24(1):103 7	Review	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
510	Hospitalization, case fatality, comorbidities, and isolated pathogens of adult inpatients with pneumonia from 2013 to 2022: a real-world study in Guangzhou, China	Yun Li, Zhufeng Wang, Lunfang Tan, Lina Liang	郑劲平, 高怡, Baosong Xie	BMC INFECTIOUS DISEASES	JAN 2 2024	24(1):2	Article	3.4
511	Impact of diabetes on COVID-19 and glucocorticoids on patients with COVID-19 and diabetes during the Omicron variant epidemic: a multicenter retrospective cohort study in South China	Yonghao Xu, Ling Sang, Ya Wang	刘晓青, 李时悦, 黎毅敏	BMC INFECTIOUS DISEASES	JUL 18 2024	24(1):706	Article	3.4
512	Neutrophil-to-lymphocyte ratio, monocyte-to-lymphocyte ratio, platelet-to-lymphocyte ratio associated with 28-day all-cause mortality in septic patients with coronary artery disease: a retrospective analysis of MIMIC-IV database	Xicong Li, Yubiao Chen	Lifei Lu, Ruiwei Guo	BMC INFECTIOUS DISEASES	2024/7/29	24(1):749	Journal Article; Observational Study	3.4
513	Pulmonary cryptococcosis complicated with pulmonary aspergillosis: a series of studies and a literature review	Xidong Wang, Shaoqiang Li, Mangui Zhu	李征途, 叶枫	BMC INFECTIOUS DISEASES	JAN 16 2024	24(1):92	Article	3.4
514	Environmental pollutant 3-methyl-4-nitrophenol promotes the expression of oncostatin M to exacerbate airway allergic inflammation	Lihua Mo	Aifa Tang, 李靖, 杨平常	CLINICAL AND EXPERIMENTAL IMMUNOLOGY	2024 Oct 16	218(2):11 1-119	Article	3.4
515	Associations Between Estimated Pulse Wave Velocity and Five-Year All-Cause Mortality in Patients with Atherosclerotic Cardiovascular Disease with and without Standard Modifiable Risk Factors: Evidence From NHANES 1999-2016	Xicong Li, Yubiao Chen, Baiyun Liu	Lifei Lu, Ruiwei Guo	CLINICAL EPIDEMIOLOGY	2024 May 28	16:367-377	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
516	A new gene signature associated with disulfidoptosis that forecasts myasthenia gravis and suggests infiltration of immune microenvironment in thymoma patients	Yue Pan	何建行	HELIYON	APR 30 2024	10(8):e29 650	Article	3.4
517	Association between albumin-bilirubin score and in-hospital mortality in patients with sepsis: Evidence from two large databases	Erya Gou, Qilin Yang	张振辉	HELIYON	2024 Jul 16	10(15):e3 4697	Article	3.4
518	Coexistence of a novel SRBD1-ALK, ALK-CACNA1D double-fusion in a lung adenocarcinoma patient and response to alectinib: A case report	Xiaohong Xie, Wenhui Guan	周承志, 刘明	HELIYON	JAN 30 2024	10(2):e24 373	Article	3.4
519	Decreased plasma miR-140-3p is associated with coronary artery disease	Pei Mo, Chao-Wei Tian	Yujuan Xiong, Benrong Liu	HELIYON	MAR 15 2024	10(5):e26 960	Article	3.4
520	Investigating the effects of Laggera pterodonta on H3N2-Induced inflammatory and immune responses through network pharmacology, molecular docking, and experimental validation in a mice model	Yaorong Chen, Zexing Chen, Wanqi Wang	王新华, Wanyi Huang	HELIYON	2024/4/10	10(8):e29 487	Journal Article	3.4
521	Late-onset tacrolimus-induced encephalopathy in lung transplant recipient: Case report	Qiaoyan Lian, Lulin Wang	何建行, 巨春蓉	HELIYON	2024 Oct 30	10(21):e3 9705	Case Reports	3.4
522	Pseudomonas aeruginosa exotoxin A as a novel allergen induced Non-TH2 inflammation in a murine model of steroid-insensitive asthma	Huancheng Xie, Linmei Li, Yuhe Guo	张清玲, 陶爱林	HELIYON	2024 Sep 5	10(18):e3 7512	Article	3.4
523	Single-cell analysis reveals T cell dysfunction driven by macrophages and differential expression of transposable elements in severe COVID-19 patients	Airu Zhu, Liang Zhou	Manshu Li, Jiangping He 4 5	HELIYON	2024 Sep 27	10(19):e3 8688	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
524	The short fiber knobs of human adenovirus in species F elicit cross-neutralizing antibody responses	Zhenwei Liu, Guolu Tang	田新贵, Dehui Chen	HELIYON	2024 Aug 3	10(15):e35783	Article	3.4
525	Utilizing network pharmacology and experimental validation to investigate the underlying mechanism of Denglao Qingguan decoction against HCoV-229E	Yajing Xue	王新华	HELIYON	MAR 30 2024	10(6):e27829	Article	3.4
526	PdII/CuI-Cocatalyzed Radical Arylation of gem-Difluoroalkenes Using Arylsulfonyl Chlorides	Jiahui Huang	Kedong Yuan	JOURNAL OF ORGANIC CHEMISTRY	2024 Nov 8	Online ahead of print	Article	3.4
527	Association of Neutrophil and Albumin With Mortality Risk in Patients Receiving Peritoneal Dialysis	Youqun Gao, Ziqun Han BS, Xiaoran Feng	Jianbo Liang, Jiao Li, Yueqiang Wen	JOURNAL OF RENAL NUTRITION	May-24	34(3):252-259	Article	3.4
528	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	FEB 2024	33(1):e14020	Review	3.4
529	TSCRE: a comprehensive database for tumor-specific cis-regulatory elements	Guanjie Peng	Xianping Shi, Jian Ren, Yueyuan Zheng	NAR CANCER	2024/1/11	6(1):zcad063	Journal Article	3.4
530	Maternal dietary copper deficiency induces cardiomyopathy and liver injury in mice by activating autophagy	Ruixiang Hu, Yipu Huang	Yun Liu	NUTRITION RESEARCH	Jun-24	126:1-10	Article	3.4
531	Novel developments in the study of estrogen in the pathogenesis and therapeutic intervention of lymphangioleiomyomatosis	Jingye Tai, Shihua Liu, Xinpeng Yan	刘杰	ORPHANET JOURNAL OF RARE DISEASES	JUN 14 2024	19(1):236	Review	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
532	Safety and efficacy of COVID-19 vaccination in the Chinese population with pulmonary lymphangioleiomyomatosis: a single-center retrospective study	Weilin Wang, Jingdong Zhou, Xuetao Kong	刘杰, 江梅	ORPHANET JOURNAL OF RARE DISEASES	JUL 3 2024	19(1):247	Article	3.4
533	Effect of YuPingFeng granules on clinical symptoms of stable COPD: study protocol for a multicenter, double-blind, and randomized controlled trial	Ruifeng Chen, Yangqing Zhan	郑劲平, 杨子峰	BMC COMPLEMENTARY MEDICINE AND THERAPIES	JAN 8 2024	24(1):25	Article	3.3
534	Evaluating Safety and Clinical Activity of Front-line Treatment with Cadonilimab plus Chemotherapy in Advanced/Metastatic Nonsmall Cell Lung Cancer Harboring STK11 Genetic Aberration: A Protocol of Phase II Study	Huixin Jiang	周承志, 林心情	CLINICAL LUNG CANCER	2024-Aug-01	25(8):e39 3-e396	Journal Article	3.3
535	Ferroptosis contributes to airway epithelial E-cadherin disruption in a mixed granulocytic asthma mouse model	Sudan Gan, Liqin Lin, Zemin Chen, Hailing Zhang	Sudan Gan, Liqin Lin, Zemin Chen, Hailing Zhang, Haixiong Tang, Changyun Yang, Jing Li, Shiyue Li, Lihong Yao	EXPERIMENTAL CELL RESEARCH	MAY 1 2024	438(1):11 4029	Article	3.3
536	Chronic hypoxia promotes pulmonary venous smooth muscle cell proliferation through the CaSR-TRPC6/ROCE pathway	Shaoxing Li, Zhenli Fu	彭公永	EXPERIMENTAL CELL RESEARCH	2024 Dec 3	444(2):11 4363	Article	3.3

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
537	Editorial: The application of new technology in the diagnosis of allergic diseases	Julie Weidner, Haisheng Hu, Xiangqing Hou	孙宝清	FRONTIERS IN ALLERGY	2024 Sep 25	5:1484624	Editorial Material	3.3
538	Research Progress of Pericytes in Pulmonary Fibrosis	Xiaobo He	Yichun Wang, 唐潇潇	FRONTIERS IN BIOSCIENCE-LAND MARK	APR 2024	29(4):141	Review	3.3
539	Regulation of Tert methylation alleviates food allergy via regulating the Tert-IL10 signal pathway	Haotao Zeng	Miao Zhao, 杨平常	IMMUNOLOGIC RESEARCH	Jul-24	72(5):101 8-1029	Article	3.3
540	Impaired inducibility of immune regulatory capacity of peripheral B cells of patients with recurrent pregnancy loss	Fei Ma	杨平常, Yan Ning	IMMUNOLOGIC RESEARCH	2024 Nov 4	72(6):150 2-1514	Article	3.3
541	Semaphorin 3 a restores the ability of type 1 regulatory T cells to suppress food allergy	Panpan Gao, Shuo Song	杨平常, Pengyuan Zheng	IMMUNOLOGIC RESEARCH	Apr-24	72(2):320-330	Article	3.3
542	The immune suppressive functions of macrophages are impaired in patients with ulcerative colitis	Baisui Feng	Yu Liu 7, Qing Shu, 杨平常	IMMUNOLOGY LETTERS	JUN 2024	267:10686 7	Article	3.3
543	Association between Atopic Dermatitis and Colorectal Cancer: TET2 as a Shared Gene Signature and Prognostic Biomarker	Zhi-Qing Zhan, Ze-Min Huang	孙宝清, 程章恺	JOURNAL OF CANCER	2024 Jan 20	15(5):141 4-1428	Article	3.3
544	Potential Role of MAP3K14 in Hepatocellular Carcinoma: A Study Based on Comprehensive Bioinformatical Analysis and Validation	Ke Tang, Weiquan Lin	Di Wu	JOURNAL OF CANCER	2024 Mar 17	15(9):273 1-2745	Article	3.3
545	Association of traditional and novel obesity indicators with stroke risk: Findings from the Rural Chinese cohort study	Dongdong Zhang	Dongsheng Hu	NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES	2024-May-06	34(9):206 5-2074	Journal Article	3.3

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
546	Ferroptosis mediates airway epithelial E-cadherin dysfunction in LPS-induced acute lung injury	Zemin Chen, Haixiong Tang, Sudan Gan	姚利红	PULMONARY PHARMACOLOGY & THERAPEUTICS	MAR 2024	84:102284	Article	3.3
547	Building and validating an artificial intelligence model to identify tracheobronchopathia osteochondroplastica by using bronchoscopic images	Chongxiang Chen	Chunli Tang, 李时悦	THERAPEUTIC ADVANCES IN RESPIRATORY DISEASE	2024 Jan-Dec	18:175346 66241253 694	Article	3.3
548	Profile of cough triggers and their relationship with capsaicin cough sensitivity in chronic cough	Tingting Xu, Zhiyin Chen, Chen Zhan	赖克方	THERAPEUTIC ADVANCES IN RESPIRATORY DISEASE	2024 Jan-Dec	18:175346 66231225 562	Article	3.3
549	Salvianolic acid B improves mitochondrial dysfunction of septic cardiomyopathy via enhancing ATF5-mediated mitochondrial unfolded protein response	Renshan Chen, Anran Zheng, Yunjing Wang	Xiuhui Chen, Qing Xiao	TOXICOLOGY AND APPLIED PHARMACOLOGY	2024 Oct	491:11707 2	Article	3.3
550	Idiopathic Pulmonary Fibrosis Caused by Damaged Mitochondria and Imbalanced Protein Homeostasis in Alveolar Epithelial Type II Cell	Zhaoxiong Dong	Tianyu Wang, Yanhui Chu, 秦燕	ADVANCED BIOLOGY	2024 Oct 10	Online ahead of print	Review	3.2
551	Diagnostic procedure for localized constrictive pericarditis leading to bilateral pleural effusion: two case reports	Shaowei Liu	汪金林	ESC HEART FAILURE	JUN 2024	11(3):178 5-1789	Article	3.2
552	Evaluating the impact of electrode planes on regional lung function assessment	桑岭, Yutao Sun	Zhimin Lin	FRONTIERS IN PHYSIOLOGY	2024 Oct 21	15:146437 7	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
553	Proteomics-based Model for Predicting the Risk of Brain Metastasis in Patients with Resected Lung Adenocarcinoma carrying the EGFR Mutation	Qiuhua Deng, Fengnan Wang	杨海虹	INTERNATIONAL JOURNAL OF MEDICAL SCIENCES	2024 Feb 25	21(4):765-774	Article	3.2
554	Exploring the molecular and immune-landscape of lung cancer associated with cystic airspaces	Xiang Zheng, Li Qiu, Ying Huang	刘君	MOLECULAR IMMUNOLOGY	Apr-24	168:75-88	Article	3.2
555	Inhibition of DNMT1 attenuates experimental food allergy	Lijing Li	Lei Wang, 杨平常	MOLECULAR IMMUNOLOGY	2024-Jul-26	173:71-79	Journal Article	3.2
556	Kopsileuconines A-D: Bisindole alkaloids with cytotoxic activity from Kopsia hainanensis	Ni-Ping Li, Shan-Na Chen, Wei-Fang Su	Xue-Ping Lei, Wen-Cai Ye, Lei Wang	PHYTOCHEMISTRY	2024 Dec	228:11424-5	Article	3.2
557	The Acid Sphingomyelinase Inhibitor Amitriptyline Ameliorates TNF- α -Induced Endothelial Dysfunction	Yang Ji	刘世明, Yun Zhong	CARDIOVASCULAR DRUGS AND THERAPY	FEB 2024	38(1):43-56	Article	3.1
558	A prediction model for prognosis of nephrotic syndrome with tuberculosis in intensive care unit patients: a nomogram based on the MIMIC-IV v2.2 database	Shenghua Du, Ning Su, Zhaoxian Yu	胡锦兴	FRONTIERS IN MEDICINE	MAY 30 2024	11:141354-1	Article	3.1
559	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	2023 Jul 26	10:120949-1	Article	3.1
560	Molecular mechanisms of resistance and treatment efficacy of clofazimine and bedaquiline against Mycobacterium tuberculosis	Md Mahmudul Islam	张天宇, 胡锦兴	FRONTIERS IN MEDICINE	JAN 10 2024	10:130485-7	Review	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
561	Prevention of exacerbation in patients with moderate-to-very severe COPD with the intent to modulate respiratory microbiome: a pilot prospective, multi-center, randomized controlled trial	Jian-lan Hua, 杨子峰, Qi-jian Cheng, Yao-pin Han	Jing Zhang	FRONTIERS IN MEDICINE	JAN 5 2024	10:126554 4	Article	3.1
562	Prognostic analysis of high-flow nasal cannula therapy and non-invasive ventilation in mild to moderate hypoxemia patients and construction of a machine learning model for 48-h intubation prediction-a retrospective analysis of the MIMIC database	Wei Fu, Xiaoqing Liu, Lili Guan	陈荣昌	FRONTIERS IN MEDICINE	MAR 1 2024	11:121316 9	Article	3.1
563	Sex Disparities in the Association of Blood Pressure Parameters and Arterial Sclerosis Risk	Dong Dong Zhang, Wei Ling Chen	Ming Zhang	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	2024 Jul 20	37(7):795-799	Letter	3
564	Retinol binding protein 4 and type 2 diabetes: from insulin resistance to pancreatic β -cell function	Jiahua Fan	Jiahua Fan	ENDOCRINE	2024 Sep	85(3):102 0-1034	Review	3
565	Application Value of Cardiometabolic Index for the Screening of Obstructive Sleep Apnea with or Without Metabolic Syndrome	Donghao Wang, Yating Chen, Yutong Ding, Yongkang Tang, Xiaofen Su	张挪富	NATURE AND SCIENCE OF SLEEP	2024 Feb 19	16:177-191	Article	3
566	The Association of High Arousal Threshold with Hypertension and Diabetes in Obstructive Sleep Apnea	Donghao Wang, Yuting Zhang, Qiming Gan, Xiaofen Su, Haojie Zhang	张挪富	NATURE AND SCIENCE OF SLEEP	2024 May 31	16:653-662	Article	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
567	The Causal Association Between Obstructive Sleep Apnea and Child-Onset Asthma Come to Light: A Mendelian Randomization Study	Qiming Gan, Quanzhen Liu, Yanjuan Wu	吴康, 张挪富	NATURE AND SCIENCE OF SLEEP	2024 Jul 19	16:979-987	Article	3
568	Artemisitene shows superiority over artemisinin in preventing Schistosoma japonica-induced liver disease	Meng-Ke Liu	Zhong-Jin Yang, 李孜	PARASITES & VECTORS	2024 Aug 15	17(1):342	Article	3
569	IRF4 regulates myeloid-derived suppressor cells expansion and function in Schistosoma japonicum-infected mice	Lu Zhou, Peibin Lin, Guorong Deng	Jian Zhang, Qingqing Li, Quan Yang	PARASITES & VECTORS	2024 Nov 28	17(1):492	Article	3
570	In vivo quantitative characterization of nano adjuvant transport in the tracheal layer by photoacoustic imaging	Chaochoo Liang, Fan Meng, Yiqing Zhang	Jian Zhang	BIOMEDICAL OPTICS EXPRESS	2024-05-29	15(6):396-2-3974	Journal Article	2.9
571	Evaluation of the TLR3 involvement during Schistosoma japonicum-induced pathology	Hongyan Xie	Shan Zhao, Weiguo Yin, Jun Huang	BMC IMMUNOLOGY	JAN 3 2024	25(1):2	Article	2.9
572	Study on the mechanism of glucocorticoid receptor mitochondrial translocation and glucocorticoid-induced apoptosis in macrophages	Xiaoqing Zhao	Xinglan Huang	IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY	JUN 2024	46(4):482-495	Article	2.9
573	Cytotoxic metabolites from Sinularia levi supported by network pharmacology	Mingna Sun, Miada F Abdelwahab	Usama Ramadan Abdelmohsen	PLOS ONE	FEB 6 2024	19(2):e0294311	Article	2.9
574	Trans-ancestry analysis in over 799,000 individuals yields new insights into the genetic etiology of colorectal cancer	Changlong Yang, Zhenglin Chang, Youguo Dai, Jinzhao Mo, Qitai Zhang	Junyi Jia, 孙宝清	PLOS ONE	2024/7/18	19(7):e0301811	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
575	Differences in pulmonary nodular consolidation and pulmonary cavity among drug-sensitive, rifampicin-resistant and multi-drug resistant tuberculosis patients: the Guangzhou computerized tomography study	Wei-Jun Fang, Sheng-Nan Tang	Pu-Xuan Lu, Yì Xiáng J Wáng	QUANTITATIVE IMAGING IN MEDICINE AND SURGERY	JAN 2024	14(1):101 0-1021	Article	2.9
576	Evaluation of parietal pleural adhesion and invasion in subpleural lung cancer: value of B-mode ultrasound and contrast-enhanced ultrasound	Yuxin Zhang, Zhanwei Zhang, Haixing Liao	Shiyu Zhang, Qing Tang	QUANTITATIVE IMAGING IN MEDICINE AND SURGERY	MAY 2024	14(5):330 2-3311	Article	2.9
577	Association of neutrophil-lymphocyte ratio with all-cause and cardiovascular mortality in US adults with diabetes and prediabetes: a prospective cohort study	Guangshu Chen, Li Che	Ping Zhu, Jianmin Ran	BMC ENDOCRINE DISORDERS	MAY 10 2024	24(1):64	Article	2.8
578	Characteristics and prognosis of EGFR mutations in small cell lung cancer patients in the NGS era	Xiaohong Xie, Guihuan Qiu	刘明, 周承志	CLINICAL & TRANSLATIONAL ONCOLOGY	Feb-24	26(2):434-445	Article	2.8
579	Effects of the Glucocorticoid-Mediated Mitochondrial Translocation of Glucocorticoid Receptors on Oxidative Stress and Pyroptosis in BV-2 Microglia	Ruonan Dang, Xuyang Hou, Xinglan Huang	程喜平, Xinhua Xia	JOURNAL OF MOLECULAR NEUROSCIENCE	MAR 13 2024	74(1):30	Article	2.8
580	Fructose aggravates copper-deficiency-induced cardiac remodeling by inhibiting SERCA2a	Yi Xu	Yun Liu	JOURNAL OF PHARMACY AND PHARMACOLOGY	MAY 3 2024	76(5):567-578	Article	2.8
581	Specific immunological characteristics and risk factor of XBB variants re-infection in nasopharyngeal carcinoma patients after BA.5 infection	Yu Lei, Nansong Xu, Chuanying Niu, Lu Chen	熊晓犁, Hao Chen, 冀天星	VIROLOGY	Sep-24	597:11014 2	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
582	Nasal mucosal fibroblasts produce IL-4 to induce Th2 response	Xianhai Zeng	杨平常, Hui Kong	INNATE IMMUNITY	2024 May 9	30(2-4):55-65	Article	2.8
583	The Changing and Predicted Trends in Chronic Obstructive Pulmonary Disease Burden in China, the United States, and India from 1990 to 2030	Baojun Guo	孙宝清, 郑佩燕	INTERNATIONAL JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE	2024 Mar 8	19:695-706	Article	2.7
584	The Nonlinear Relationship Between High-Density Lipoprotein and Changes in Pulmonary Structure Function and Pulmonary Function in COPD Patients in China	Xiang Wen, Xiaohui Wu, Zhishan Deng	周玉民	INTERNATIONAL JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE	2024 Aug 6	19:1801-1812	Article	2.7
585	17 β -estradiol promotes myeloid-derived suppressor cells functions and alleviates inflammatory bowel disease by activation of Stat3 and NF- κ B signalings	Ping Li, Yiwen Chen, Yixiao Xiang	Junxiu Liu, Yuting Zhou, 付晓东	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY	SEP 2024	242:106540	Article	2.7
586	Extended-Spectrum β -Lactamase-Producing Escherichia coli and Klebsiella pneumoniae: Risk Factors and Economic Burden Among Patients with Bloodstream Infections	Jiakang Chen, Kasim Allel, Chuyue Zhuo	卓超	RISK MANAGEMENT AND HEALTHCARE POLICY	2024 Feb 28	17:375-385	Article	2.7

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
587	Real-world effectiveness and predictors of super-responders to dupilumab in a Chinese uncontrolled asthma cohort	chen xiaoxing	陈如冲	ALLERGY AND ASTHMA PROCEEDINGS	JAN 1 2024	45(1):e14-e22	Article	2.6
588	Design, Synthesis and Anti-cancer Evaluation of Nitrogen-containing Derivatives of 30-Carboxyl of Gambogic Acid	Hong Li	Huihui Ti, Yiwen Tao	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2024-04-28	24(6):454-463	Article	2.6
589	Association between computed tomography-quantified respiratory muscles and chronic obstructive pulmonary disease: a retrospective study	Ke Wang, Fan Wu, Hua He, Chengyi Hu	Zhuxiang Zhao	BMC PULMONARY MEDICINE	MAR 21 2024	24(1):150	Article	2.6
590	Comprehensive appraisal of lung function in young COPD patients: a single center observational study	Lunfang Tan, Yun Li, Zhufeng Wang, Zihui Wang	郑劲平, 高怡	BMC PULMONARY MEDICINE	JUL 24 2024	24(1):358	Article	2.6
591	Cyclosporine successfully treats steroid-resistant checkpoint inhibitor-related pneumonitis: a case report	Jiaxi Deng	林心情, 周承志	BMC PULMONARY MEDICINE	2024 Nov 21	24(1):577	Case Reports	2.6
592	Learning and depicting lobe-based radiomics feature for COPD Severity staging in low-dose CT images	Meng Zhao	Shouliang Qi, 梁振宇	BMC PULMONARY MEDICINE	JUN 24 2024	24(1):294	Article	2.6
593	Prevalence and disease burden of chronic cough in nine cities of China: an observational study	Lin Chen	赖克方	BMC PULMONARY MEDICINE	JUL 4 2024	24(1):322	Article	2.6
594	Prone position ventilation-induced oxygenation improvement as a valuable predictor of survival in patients with acute respiratory distress syndrome: a retrospective observational study	Hanwen Liang, Qiuxue Deng	江梅, 徐远达	BMC PULMONARY MEDICINE	2024 Nov 20	24(1):575	Article	2.6

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
595	Developing Covalent Organic Framework Biocatalysts through Enzyme Encapsulation	Rui Gao	Siming Huang, Guosheng Chen	CHEMBIOCHEM	2024 Sep 2	25(17):e2 02400339	Article	2.6
596	Establishment of mouse models for severe pulmonary hypertension through 'double-hit' strategies	Lingdan Chen	王涛	EXPERIMENTAL PHYSIOLOGY	2024 Sep 27	Online ahead of print	Article	2.6
597	Lactate dehydrogenase A promotes nasopharyngeal carcinoma progression through the TAK1/NF-κB Axis	Yingzi Li, Lanfang Chen, Qiaochong Zheng	韦庶培, 陈涛	MOLECULAR BIOLOGY REPORTS	2024 Jan 18	51(1):152	Article	2.6
598	Fasting alleviates bleomycin-induced lung inflammation and fibrosis via decreased Tregs and monocytes	Yuyang Zhao,Jingying Yang	Jin Bu, Erxia Shen	ADVANCES IN MEDICAL SCIENCES	SEP 2024	69(2):303-311	Article	2.5
599	Characterization of the G-quadruplexes in the transthyretin gene and its role in silencing transthyretin mRNA transcription	Peimin Huang	Yuqing Wang, Jinwu Yan	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	JAN 1 2024	97:129568	Article	2.5
600	Functional characteristics of DNA N6-methyladenine modification based on long-read sequencing in pancreatic cancer	Dianshuang Zhou	Yan Zhang	BRIEFINGS IN FUNCTIONAL GENOMICS	MAR 20 2024	23(2):150-162	Article	2.5
601	Glycyrrhizin Ameliorates Cardiac Injury in Rats with Severe Acute Pancreatitis by Inhibiting Ferroptosis via the Keap1/Nrf2/HO-1 Pathway	Qingrui Cui	Yuke Xiang	DIGESTIVE DISEASES AND SCIENCES	Jun-24	69(7):247 7-2487	Article	2.5
602	Enhancement of hepatoprotective activity of limonin from citrus seeds against acetaminophen-induced liver injury by HSCCC purification and liposomal encapsulation	Wanling Yang, Yiyao Liang, Yujie Liu	Yi Cai, Minyan Wei, Guodong Zheng	FITOTERAPIA	Jun-24	175:10589 9.	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
603	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	FEB 2024	340:19929 5	Article	2.5
604	The impact of postoperative adjuvant therapy on EGFR-mutated stage IA lung adenocarcinoma with micropapillary pathological subtypes	Ran Cheng, Zhexue Hao, Li Qiu, Xiang Zheng	Yaowen Zhang, 刘君	WORLD JOURNAL OF SURGICAL ONCOLOGY	2024 Sep 5	22(1):235	Article	2.5
605	Endoplasmic Reticulum Stress Promotes Telomerase Reverse Transcriptase Expression Contributes to Development of Allergic Rhinitis	Yun Liao	杨平常, Gui Yang	AMERICAN JOURNAL OF RHINOLOGY & ALLERGY	2024 Nov	38(6):384-395	Article	2.5
606	Chinese expert consensus on diagnosis and treatment strategies for novel coronavirus infection in immunocompromised populations (2023 edition)	巨春蓉	李时悦	INTERNATIONAL JOURNAL OF RHEUMATIC DISEASES	2024/2/17	27(2):e14 998	Article	2.4
607	Cell-in-cell-mediated intercellular communication exacerbates the pro-inflammatory progression in asthma	Shan Wang	陶爱林	BIOCHEMISTRY AND CELL BIOLOGY	Jun-24	102(3):26 2-274	Article	2.4
608	Respiratory Physiological Reactions During Expiratory Muscle Training in Patients with Stable Severe Chronic Obstructive Pulmonary Disease (COPD)	Jianheng Zhang	巨春蓉	PHYSIOLOGY & BEHAVIOR	2024 Dec 23	Online ahead of print	Article	2.4
609	Mammalian Target of Rapamycin (mTOR) Signalling Pathway-A Potential Target for Cancer Intervention: A Short Overview	Rajesh Basnet	Md Shan Alam	CURRENT MOLECULAR PHARMACOLOGY	2024/3/15	17(1):e31 68	Review	2.4

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
610	Association between coffee and caffeine intake and risk of COPD: Findings based on NHANES 2007-2012	Wan-Zhe Liao, Jia-Xin Li	关伟杰	HEART & LUNG	SEP 2024	67:53-61	Article	2.4
611	Kartagener's Syndrome	Yuan Zeng, Guilin Peng	徐鑫	AMERICAN JOURNAL OF THE MEDICAL SCIENCES	2024-Jul-09	Online ahead of print	Letter	2.3
612	Evaluation of the clinical performance of multiple serum sIgE detection systems based on component-resolved diagnosis	Zhifeng Huang, Aoli Li, Ziyu Yin	孙宝清	ASIAN PACIFIC JOURNAL OF ALLERGY AND IMMUNOLOGY	2024-Jun-15	Online ahead of print	Journal Article	2.3
613	A 10-year comparative study of factors for allergic asthma and/or rhinitis in two cross-sectional surveys	Wanjun Wang	李靖	ASIAN PACIFIC JOURNAL OF ALLERGY AND IMMUNOLOGY	2024 Nov 17	Online ahead of print	Article	2.3
614	Optimization of the synthesis of BET BD2 selective inhibitor XY153	Run Zhu	Linxiang Zhao, 许永	CHEMISTRY & BIODIVERSITY	FEB 2024	21(2):e202301584	Article	2.3
615	Pomalidomide combined with dexamethasone for the treatment of relapsed/refractory multiple myeloma: a systematic review and meta-analysis	Ying Luo	Tenghua Wang, Yi Fang	EXPERT REVIEW OF HEMATOLOGY	MAY 3 2024	17(4-5):127-134	Review	2.3
616	Integrated approach of network pharmacology, molecular docking, and clinical observations in evaluating the efficacy and safety of Bufei Huoxue capsules for pulmonary hypertension associated with chronic obstructive pulmonary disease	Wenjun He	王健, 陈豫钦	PULMONARY CIRCULATION	JUL 2024	14(3):e12414	Article	2.2

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
617	Assessing the effectiveness of inhalation therapy in patients with chronic airway diseases: A new digital measurement	Yongyi Peng, Shubing Chen, Zhongping Wu	高怡	RESPIRATORY MEDICINE AND RESEARCH	NOV 2024	86:101095	Article	2.2
618	Smoking cessation in Chinese patients undergoing thoracic surgery: A multicenter prospective observational study	何建行	Xiuyi Zhi	TOBACCO INDUCED DISEASES	Jan-24	22	Article	2.2
619	Increasing trends of non-tuberculous mycobacteria clinical isolates in Guangzhou, China	Liu Deqing	Muhammad Tahir Khan, Chen Hua	ACTA TROPICA	2024 Sep 10	260:10739 8	Article	2.1
620	Peripheral blood indicators and COVID-19: an observational and bidirectional Mendelian randomization study	Zhenglin Chang, Suilin Wang, Kemin Liu, Runpei Lin, Changlian Liu	孙宝清, 程章恺, Haiyang Li	BMC MEDICAL GENOMICS	MAR 28 2024	17(1):81	Article	2.1
621	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	2024 Jan 1	33(1):37-44	Article	2.1
622	Epidemiology and distribution of cruciate ligament injuries in children and adolescents, with an analysis of risk factors for concomitant meniscal tear	Xinwang Zhi, Zhicheng Wen, Jiexin Zhang	Hongwen Xu	FRONTIERS IN PEDIATRICS	MAR 8 2024	12:133298 9	Article	2.1
623	A better method to evaluate the reliability of echocardiography for assessment of pulmonary hypertension: comparison of tricuspid regurgitant spectrum quality grading and tricuspid valve regurgitation degree	Weimin Deng, Wenliang Guo, Aiping Yang	Xiaoping Huang, Jiye Du, Shangwei Ding	JOURNAL OF THORACIC DISEASE	Jan-24	16(1):51-64	Article	2.1

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
624	Analysis of the resistance profile of real-world alectinib first-line therapy in patients with ALK rearrangement-positive advanced non-small cell lung cancer using organoid technology in one case of lung cancer	Yingbo Xie, Yuxin Zhang	谢展鸿, 周承志	JOURNAL OF THORACIC DISEASE	2024-Jun-30	16(6):385-4-3863	Journal Article	2.1
625	Bone morphogenetic protein 4 ameliorates bleomycin-induced pulmonary fibrosis in mice by repressing NLRP3 inflammasome activation and epithelial-mesenchymal transition	Xin Xu, Liang Yuan, Xiao Hu, Jingpei Li, Huihui Wu	管瑞娟, 何建行, 卢文菊	JOURNAL OF THORACIC DISEASE	2024 Aug 31	16(8):487-5-4891	Article	2.1
626	Chinese expert consensus on the diagnosis, treatment, and management of asthma in women across life	Qiurong Hu	Kunling Shen, Shaoxi Cai, 李靖	JOURNAL OF THORACIC DISEASE	JAN 2024	16(1):773-797	Article	2.1
627	Consensus for antifungal stewardship in China (2024 edition)	叶枫	Jieming Qu	JOURNAL OF THORACIC DISEASE	2024-Jun-30	16(6):401-6-4029	Review	2.1
628	COVID-19 infection in a lung transplant recipient	Yuan Zeng, Guilin Peng	徐鑫, 何建行	JOURNAL OF THORACIC DISEASE	Apr-24	16(4):270-2-2703	Editorial Material	2.1
629	Detection of chronic obstructive pulmonary disease with deep learning using inspiratory and expiratory chest computed tomography and clinical information	Zhuoneng Zhang, 吴繁, 周玉民	Ji He, Guoxi Xie, 冉丕鑫	JOURNAL OF THORACIC DISEASE	2024 Sep 30	16(9):610-1-6111	Article	2.1
630	Effects of occupational exposure to dust, gas, vapor and fumes on chronic bronchitis and lung function	Xue-Yan Zheng, Yi-Jin Zheng, Ting-Ting Liao	Rui-Lin Meng, 关伟杰, Li-Feng Lin	JOURNAL OF THORACIC DISEASE	JAN 2024	16(1):356-367	Article	2.1

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
631	Establishment and application of reference equations for FEF50 and FEF75 in the Chinese population	Zhufeng Wang, Yi Gao, Wenhua Jian	郑劲平, 江梅	JOURNAL OF THORACIC DISEASE	JAN 2024	16(1):379-390	Article	2.1
632	Imaging features and deep learning for prediction of pulmonary epithelioid hemangioendothelioma in CT images	Junfeng Huang, Shuojia Xie, Junjie Huang	陈如冲, Huai Chen	JOURNAL OF THORACIC DISEASE	FEB 2024	16(2):935-947	Article	2.1
633	More attention should be paid to Omicron-associated sepsis: a multicenter retrospective study in south China	Ling Sang, Yonghao Xu	刘晓青, 李时悦, 黎毅敏	JOURNAL OF THORACIC DISEASE	FEB 2024	16(2):131-3-1323	Article	2.1
634	Network pharmacology to explore the mechanism of traditional Chinese medicine in the treatment of ground glass nodules	Feng Wang, Cui-Lian Mo	罗嘉莹	JOURNAL OF THORACIC DISEASE	2024-May-31	16(5):274-5-2756	Journal Article	2.1
635	Palliation of malignant esophageal stent esophagorespiratory fistula with rigid bronchoscope and Y silicone trachea stent: experience with seven patients	Qixia Wang	陈渝, 李时悦	JOURNAL OF THORACIC DISEASE	FEB 2024	16(2):948-959	Article	2.1
636	Pulmonary artery anastomosis during lung transplantation: a novel technique	Mengyang Liu	徐鑫	JOURNAL OF THORACIC DISEASE	JAN 2024	16(1):768-772	Article	2.1
637	Spleen aminopeptides (FUKETUO) elevate the therapeutic effect of house dust mite desensitization on allergic asthma by inducing interleukin-10 positive regulatory T cells (IL-10+ Tregs) expression	Yuan Ji, Long Fan, Gaohui Wu	Xiaojun Xiao, Xiaoyu Liu	JOURNAL OF THORACIC DISEASE	2024 Sep 30	16(9):598-1-5994	Article	2.1

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
638	The efficacy of neoadjuvant immune checkpoint inhibitors in lung squamous cell carcinoma and adenocarcinoma: a systematic review and single-arm meta-analysis	Junguo Dong, Qixia Wang	王炜, 梁恒瑞	JOURNAL OF THORACIC DISEASE	2024 Sep 24	16(10):69 18–6935	Article	2.1
639	The Association Between Psoriasis and Trace Element Serum Levels and Dietary Intake: Results from USA National Health and Nutrition Examination Survey 2011-2014	Rui-lian Ding, Cheng Fu	Er-Xia Shen	CLINICAL COSMETIC AND INVESTIGATIONAL DERMATOLOGY	2024 Jun 18	17:1449-1 458	Article	1.9
640	New polyketides and cytotoxic alkaloids from the mangrove endophytic fungus Talaromyces sp. SAF14	Hong Li	Yiwen Tao	NATURAL PRODUCT RESEARCH	JUN 2024	Online ahead of print	Article	1.9
641	Effectiveness and mechanisms of sodium-dependent glucose transporter 2 inhibitors in type 2 diabetes and heart failure patients	Yan-Xi Zhang, Hai-Sheng Hu	孙宝清	WORLD JOURNAL OF CARDIOLOGY	2024 Oct 26	16(10):61 1-615	Letter	1.9
642	First case report of sunvozertinib for the treatment of HER2 exon 20 insertion in lung adenocarcinoma	Tao Luan	周承志	ANTI-CANCER DRUGS	2024 Sep 1	35(8):757-760	Article	1.8
643	Intermittent fasting alleviates IMQ-induced psoriasis-like dermatitis via reduced $\gamma\delta$ T17 and monocytes in mice	Xiangming Chen, Cheng Fu, Yanling Zheng	Jin Bu, Erxia Shen	ARCHIVES OF DERMATOLOGICAL RESEARCH	MAY 17 2024	316(5):17 6	Article	1.8
644	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	APR 2 2024	61(4):360-367	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
645	GLUT1 mediates bronchial epithelial E-cadherin disruption in TDI-induced steroid-insensitive asthma	Yanhua Lv, Sudan Gan, Zemin Chen, Tian Luo	姚利红, Haixiong Tang	JOURNAL OF ASTHMA	JUN 2024	61(11):15 71-1580	Article	1.7
646	A novel bilateral lobar lung transplantation: End-to-side pulmonary artery reconstruction in left-to-right inverted split-lobe lung transplantation	Mengyang Liu	徐鑫	JTCVS TECHNIQUES	2024 Jul 24	27:207-210	Case Reports	1.7
647	Establishment of a spontaneous ventilation anesthesia model for beagle dogs	Yuan Zeng, Hui Liu, Fei Cui	何建行, 刘君	METHODSX	2024-02-06	12:102607	Journal Article	1.6
648	ECG changes following balloon pulmonary angioplasty in patients with chronic thromboembolic pulmonary hypertension: a retrospective study	Tao Guo, Xiao-Mei Zeng, Hou-Quan Huang	洪城	JOURNAL OF CARDIOTHORACIC SURGERY	2024 Aug 21	19(1):484	Article	1.5
649	Non-intubated tracheal resection and reconstruction for a tracheal tumor in an 8-year-old child	Yaoliang Zhang, Zhongqiao Mo	李树本, Lan Lan	JOURNAL OF CARDIOTHORACIC SURGERY	JUL 26 2024	19(1):468	Article	1.5
650	Practical synthesis of epocholeone, a plant growth-promoting steroid with long-lasting activity	Tian Jing	Han Jing, 唐士兵	TETRAHEDRON LETTERS	APR 28 2024	140(29): 155024	Article	1.5
651	Efficacy and safety of caspofungin for the treatment of invasive pulmonary aspergillosis in patients with chronic obstructive pulmonary disease	李少强, 李征途	叶枫	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	MAR 2024	52(3):300 06052412 37878	Article	1.4
652	Predictive value of systemic immune-inflammatory biomarkers for drug-induced liver injury in hepatitis B virus surface antigen positive tuberculosis patients: A retrospective observational study	Haiping Dong	胡锦兴, Weiyong Wang	MEDICINE	2024 Nov 8	103(45):e 40349	Article	1.4

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
653	Genetic blockade of the activation of 26S proteasomes by PKA is well tolerated by mice at baseline	Liuqing Yang, Salim Ahammed, Penglong Wu	Xuejun Wang, 刘金保	AMERICAN JOURNAL OF CARDIOVASCULAR DISEASE	2024-04-15	14(2):90-105	Journal Article	1.3
654	Gender differences in the incidence of chronic thromboembolic pulmonary hypertension after acute pulmonary embolism: A meta-analysis	Yuanqiang Lai	Riken Chen	MEDICINE	JAN 19 2024	103(3):e35150	Article	1.3
655	Methods for Detecting Cough and Airway Inflammation in Mice	Wenbin Ding	邓政	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	2024 Aug 2	210	Article	1.2
656	Acute fibrinous and organizing pneumonia associated with Candida: A case report	李征途	刘杰	RESPIRATORY MEDICINE CASE REPORTS	2024 Sep 29	52:102120	Case Reports	0.8
657	Misdiagnosis of lymphoma as vasculitis: A case report	Shushan Wei	Na Li	RESPIROLOGY CASE REPORTS	2024/4/9	12(4):e01347	Case Reports	0.8
658	Risk factors for mid- and long-term mortality in lung transplant recipients aged 70 years and older	Yining Pan	徐鑫	INTERDISCIPLINAR Y CARDIOVASCULAR AND THORACIC SURGERY	JUL 3 2024	39(1):ivae117	Article	N/A
659	Bispecific CAR-T cells targeting FAP and GPC3 have the potential to treat hepatocellular carcinoma	Linfu Zhou, Yao Li	李鹏	Molecular therapy. Oncology	2024/5/23	32(2):200-817	Journal Article	N/A

2024 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	外周组织胶质细胞发育与功能的研究进展	医学分子生物学杂志	其他	余悦	姚茂金	21(1):69-76
2	尘螨过敏的分子诊断策略及管理	中华预防医学杂志	中文核心	甘辉	孙宝清	58(1):148-154
3	《肺癌合并慢性阻塞性肺疾病诊疗国际共识》解读	临床内科杂志	其他	邓海怡	周承志	41(1):66-69
4	Teach-back 健康宣教模式在门诊初治痰菌阳性肺结核患者中的应用研究	妇幼护理	其他	邓秋燕	樊瑞兰	4(1):220-222
5	DNA 甲基化在非小细胞肺癌中的研究进展	癌症	其他	荣伟东	孔祥谦	43(1):1-18
6	艾蒿花粉诱导小鼠过敏性哮喘及其内在型研究	中国免疫学杂志	中文核心	周玲慧	陶爱林	40(1):52-57
7	树花粉过敏原组分诊断策略:识别关键过敏原以制定治疗方案	中华预防医学杂志	中文核心	罗文婷	孙宝清	58(2):268-274
8	美泊利珠单抗治疗嗜酸性肉芽肿性多血管炎的疗效及安全性分析	国际呼吸杂志	其他	林文敏	张清玲	44(2):192-199
9	80 例儿童中枢神经系统结核病临床特征分析	新发传染病电子杂志	其他		谭守勇	9(1):37-41
10	儿童结核性脑膜炎抗结核治疗后头颅 MRI 病灶进展的原因及处理	重庆医学	其他	王晓霞	黄绍梅	53(4):560-564

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
11	寄生虫感染相关嗜酸粒细胞增多相关性肺疾病的临床特征分析	国际呼吸杂志	其他	袁丁	张清玲	44(2):184-191
12	老年重症肿瘤的诊疗策略	医药导报	其他	王李强	周承志	43(3):365-373
13	病原体与宿主核外细胞器	中国细胞生物学学报	其他		丁彬彬	46(1):179-192
14	成果导向的 PBL 和 CBL 教学法在肺真菌病教学中的应用	中国继续医学教育	其他	占扬清	叶枫	16(5):78-83
15	以肺栓塞为表现的绒毛膜上皮癌肺转移一例报道并文献复习	实用心脑肺血管病杂志	其他	马冉	刘春丽	32(3):132-136
16	进一步提高睡眠呼吸疾病的诊疗水平	广东医学	其他	罗远明	罗远明	45(3):265-267
17	广东省 2019-2023 年耐万古霉素屎肠球菌检出率升高的时空变迁研究	中国感染控制杂志	中文核心	卓楚越	卓超	23(4):397-402
18	杂草花粉过敏的过敏原组分诊断策略：从精准诊断到指导个体化治疗	中华预防医学杂志	中文核心	郑贤惠	孙宝清	58(4):569-576
19	广州市耐多药肺结核患者自付医疗费用及影响因素分析	中国防痨杂志	中文核心	李雪秋	李雪秋	46(4):411-417
20	家属参与督导模式联合延续护理对耐多药肺结核患者心理状态的影响观察	妇幼护理	其他	邓秋燕	郑志芳	4(6):1487-1489

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
21	神经肽 Y 及其受体在银屑病慢性瘙痒中的表达特征	中国细胞生物学学报	其他	范立民	陶爱林	46(3):426-435
22	心理干预在肺结核合并重症肺炎患者中的应用效果分析	妇幼护理	其他	佐宇	李红霞	4(6):1499-1501
23	体外二氧化碳清除在急性呼吸窘迫综合征救治中的应用价值	中华医学杂志	中文核心	徐永昊	黎毅敏	104(15):1242-1246
24	动态胸部 X 线片辅助诊断慢性阻塞性肺疾病患者膈肌功能障碍初探	国际呼吸杂志	其他	王冠理	刘春丽	44(4):405-412
25	老年结核合并慢性阻塞性肺疾病患者血清免疫状态与预后的关系及其预测效果	中国医刊	其他	黎希	胡秋桂	59(5):509-513
26	真菌与皮肤微生物组过敏原组分诊断:患者致敏特征与主要致敏蛋白	中华预防医学杂志	中文核心	胡海圣	孙宝清	58(5):711-718
27	康替唑胺在非结核分枝杆菌患者的应用管理	现代医院	其他	陈丹丹	韩展昭	24(4):654-656
28	抗新型冠状病毒小分子药物临床应用专家共识	中华医学杂志	中文核心	钟南山	钟南山	104(20):1812-1824
29	器官移植受者非结核分枝杆菌病诊疗进展	中华移植杂志（电子版）	其他	巨春蓉	巨春蓉	18(1):1-6
30	广州市"十二五"与"十三五"期间利福平耐药肺结核患者发现与治疗情况分析	中国防痨杂志	中文核心	杜雨华、冯亚娟	何蔚云	46(6):678-686

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
31	外周 T 细胞淋巴瘤继发高嗜酸粒细胞综合征 1 例	中国临床案例成果数据库	其他	吴越	张清玲	6(1)
32	皮下特异性免疫治疗早期对尘螨变应原特异性抗体及多元不饱和脂肪酸代谢水平的影响分析	中华预防医学杂志	中文核心	李诗韵	孙宝清	58(6):778-790
33	基于生物标志物和微流控技术的脓毒症早期诊断研究进展	实用医院临床杂志	其他	郭雪艳	桑岭	21(4):33-38
34	红外热成像在肺部疾病应用的新进展	中国全科医学	中文核心	杨佳诺	刘春丽、邓方阁	0.636886574
35	亚洲分枝杆菌肺病一例并文献复习	中国防痨杂志	中文核心	何湘容	陈华	46(7):763-769
36	共表达 IL-7/CCL19 的新抗原反应性 T 细胞对小鼠肺癌的抗肿瘤研究	中国肺癌杂志	中文核心		周承志	27(7):504-513
37	从暴露到控制:过敏原组分诊断技术在蟑螂过敏临床管理中的应用	中华预防医学杂志	中文核心	张嘉乐	孙宝清	58(7):1103-1112
38	毛皮动物过敏原组分诊断:主要组分鉴别及临床管理策略	中华预防医学杂志	中文核心	黄志锋	孙宝清	58(6):931-940
39	双免疫治疗驱动基因和 PD-L1 双阴性晚期非小细胞肺癌患者的效果和安全性分析	中华医学杂志	中文核心	栾涛	周承志	104(30):2797-2804
40	非结核分枝杆菌肺病抗菌素治疗以外的综合治疗研究进展	中国防痨杂志	中文核心	谭守勇	谭守勇	46(8):967-970

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
41	MRI与CT联合应用在脊柱结核诊断和病情评估中的效果分析	影像技术	其他	张湘	张湘	36(4):39-43
42	大鼠血流缓慢模型的制备	血栓与止血学	其他	张勇彬	邓方阁	30(4):169-174
43	食物过敏的组分诊断:牛奶和鸡蛋致敏组分的精准识别	中华预防医学杂志	中文核心	黄惠敏	孙宝清	58(9):1278-1284
44	红外热成像技术在股静脉血流缓慢大鼠模型中的成像表达特性及其临床应用价值	广东医学	其他	陈伟毅	邓方阁	45(8):946-950
45	含利奈唑胺方案治疗耐多药肺结核患者的疗效观察及不良结局预测模型的构建与评价	临床肺科杂志	其他	唐浩杰	邝浩斌	29(9):1309-1314
46	单细胞DNA甲基化测序数据处理流程与分析方法	遗传	中文核心	王艳妮	李佳	46(10):807-819
47	2015—2021年CHINET临床分离克雷伯菌属细菌耐药性变迁	中国感染与化疗杂志	中文核心	卓楚越、郭颖异、卓超	卓超	24(4):418-426
48	过敏原组分诊断技术:提升贝类过敏的精准诊断与临床管理	中华预防医学杂志	中文核心	张嘉乐	孙宝清	58(9):1485-1492
49	脉冲振荡技术在慢性阻塞性肺疾病的研究进展	中华结核和呼吸杂志	中文核心	鲁礼飞	周玉民	47(10):972-978
50	儿童非结核分枝杆菌腮腺淋巴结炎三例并文献复习	中国防痨杂志	中文核心	李翠萍	陈品儒	46(10):1259-1265

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
51	自体肺移植术在胸部恶性肿瘤中的临床应用	中华胸部外科电子杂志	其他	李子健	李树本	11(3):193-200
52	清金益气方治疗新型冠状病毒的药效研究及潜在作用机制	天津中医药	其他		马钦海、杨子峰	41(10):1315-1324
53	特应性皮炎影响因素及初级预防新进展	新医学	其他	鲜墨	李靖	55(10):835-842
54	一种新型尘螨过敏原激发液在诊断过敏性鼻炎中的应用	中华临床免疫和变态反应杂志	其他	甘辉	孙宝清	18(5):452-458
55	十二烷基硫酸钠诱导的小鼠刺激性接触性皮炎及局部免疫微环境分析	中国免疫学杂志	中文核心	曾月玲	刘雪婷	40(10):2031-2036
56	呼吸康复对慢性阻塞性肺疾病患者的疗效及影响预后的危险因素分析:回顾性研究	中国康复医学杂志	中文核心	叶世贤	郑则广	39(11):1581-1587
57	肺癌与慢性阻塞性肺疾病共病的临床诊疗浅析	中华结核和呼吸杂志	中文核心	沈盼晓	周承志	47(11):1022-1027
58	小麦和荞麦过敏的临床诊断与管理:过敏原分子诊断的应用与展望	中华预防医学杂志	中文核心	刘俐	孙宝清	58(11):1797-1806
59	改善患者生存质量对改进耐药结核专科门诊服务的实践探索	妇幼护理	其他	徐琦	邓秋燕	4(21):5243-5245
60	《慢性阻塞性肺疾病全球创议(2024版)》解读:对肺功能的关键描述	国际呼吸杂志	其他	黄菲菲	郑劲平	44(6):643-648

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
61	肠道菌群干预对慢性阻塞性肺疾病的治疗作用及机制研究进展	国际呼吸杂志	其他	陈雅婷	赵东兴	44(4):383-390
62	儿童结核性脑膜炎合并营养不良的临床特征及与短期转归的关系	国际医药卫生导报	其他	王晓霞	黄绍梅	30(16):2649-2652
63	骨化性气管支气管病	中华医学杂志	中文核心	陈崇翔	李时悦	104(32):3009-3009
64	关注基层，中国咳嗽指南谱写新篇章	中华全科医师杂志	其他	赖克方	赖克方	23(8):787-789
65	基于知信行理论护理干预对 NTM 肺病患者呼吸康复排痰依从性的影响	国际医药卫生导报	其他	黄丽萍	冯翠莲	30(16):2663-2667
66	经皮肺动脉球囊成形术后发生急性肺栓塞 3 例	中华医学杂志	中文核心	郭文亮	洪城	104(14):1188-1191
67	临床护理路径联合健康教育在 NTM 肺病合并支气管扩张患者中的效果评价	国际医药卫生导报	其他	冯翠莲	黄丽萍	30(18):3133-3136
68	淋巴管肌瘤病相关肺动脉高压：单中心临床特征回顾分析	中华结核和呼吸杂志	中文核心	梁潘巧	刘杰	47(8):746-753
69	慢性气道疾病:呼吸介入新的主战场	中华结核和呼吸杂志	中文核心	李时悦	李时悦	47(11):1011-1014
70	牧草花粉过敏原组分诊断：鉴别诊断与特异性免疫治疗的应用	中华预防医学杂志	中文核心	郑贤惠	孙宝清	58(3):414-420

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
71	嗜酸性粒细胞增高在健康人群和患病人群中发生率的研究进展	中华预防医学杂志	中文核心	符昱	谢佳星	58(4):552-560
72	水果和蔬菜过敏组分诊断及临床管理策略	中华预防医学杂志	中文核心	李奥利	孙宝清	58(10):1631-1639
73	晚期重症肺癌抗肿瘤药物治疗	国际呼吸杂志	其他	邓海怡	周承志	44(7):773-779
74	无创正压通气临床研究年度进展 2023	中华结核和呼吸杂志	中文核心	查姗姗	陈荣昌	47(2):146-151
75	新型磷酸二酯酶 3/4 双重抑制剂治疗慢性阻塞性肺疾病的研究进展	中华结核和呼吸杂志	中文核心	王梓晖	周玉民	47(9):876-884
76	以肺动脉狭窄为首表现的巨细胞动脉炎 1 例	中华风湿病学杂志	中文核心	郭文亮	洪城	28(8):575-577
77	运动心肺试验低通气效率在慢性阻塞性肺疾病中的研究进展	中华结核和呼吸杂志	中文核心	邓志珊	冉丕鑫	47(2):167-171
78	支气管单向活瓣肺减容术的应用与创新	中华结核和呼吸杂志	中文核心	钟长镐	李时悦	47(11):1015-1018
79	全程细致化护理联合心理护理对肺结核患者负面情绪及生活质量的影响观察	妇幼护理	其他	朱密仪	邓秋燕	4(22):5488-5490
80	2014-2023 年广州市肺结核并发糖尿病患者流行特征及治疗转归分析	中国防痨杂志	中文核心	杨洁莹	何蔚云	46(12):1504-1510