

2026年3月归属我校的《自然指数》论文列表

(时间范围 2024年12月1日-2025年11月30日)

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
1	深圳临床医学院 (龙岗中心医院)	Ronglin Chen, Bowen Li	——	Wei Yang (9)	ACS Nano	A Diselenide-Linkage Self-Assembled Nanoprodrug for Enhanced Osteoarthritis Treatment	0.11	Physical sciences	2026 年3月 新增
2	广东省中医药科 学院	Jianyong Qi (共同通讯 作者)	——	Xueqing Liu(3)	ACS Nano	Fluorinated Proteolysis Targeting Chimeras-Sorafenib Nanoassembly for Epigenetic Remodeling to Combat Multi-Pathway Drug Resistance in Hepatocellular Carcinoma	0.25	Physical sciences	
3	广州中医药大学 (二级单位不详)	Zhou Haiyu (共同通讯 作者)	——	Hongrui Qiu (2)	ACS Nano	Anti-Trigging Receptor Expressed on Myeloid Cells 2-Conjugated Nanovesicles Loaded Vadimezan Reprogram Tumor-Associated Macrophages to Combat Recurrent Lung Cancer	0.13	Physical sciences	
4	粤港澳中医药与 免疫疾病研究联 合实验室	——	——	Aiping Lu (11)	ACS Nano	Nicotinamide Adenine Dinucleotide-Loaded Lubricated Hydrogel Microspheres with a Three-Pronged Approach Alleviate Age-Related Osteoarthritis	0.04	Physical sciences	
5	广东省中医院(第 二附属医院、第 二临床医学院)	Lin Yongpeng, Chen Bolai	Liu, Jinggong	Mai, Luoqi(2),Tan, Aowei(3),Du, Yanxin(4),Luo, Jieyi(5),Xu,	Advanced Functional Materials	Self-Enhancing Drug Pair-Driven Selenium Nanotherapeutics Reverses Microglial Pyroptosis Through	0.81	Physical sciences	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
				Shuyan(6),Rao, Siyuan(7),Chen, Shaohua(8),Su, Guoyi(9),		NLRP3/Caspase-1 Pathway and Neuronal Apoptosis for Treatment of Spinal Cord Injury			
6	研究生院	——	Zhihui Jiang	——	Advanced Materials	AI-Guided Design of Antimicrobial Peptide Hydrogels for Precise Treatment of Drug-resistant Bacterial Infections	0.03	Chemistry & Physical sciences	
7	广东省中医院（第 二附属医院、第二 临床医学院）	——	——	Xinchang Zhou(4)	Advanced Materials	Ultralight Electrospun Composite Filters with Vertical Ternary Spatial Network for High-Performance PM0.3 Purification	0.08	Chemistry & Physical sciences	
8	科技创新中心	——	——	Lu Qian(2)	Advanced Materials	Supramolecular Organic Nanofiller: A New Reinforcement Strategy for Dynamic Covalent Polymer Networks Toward Upcycling of Carbon Fiber Composites	0.17	Chemistry & Physical sciences	
9	广东省中医院（第 二附属医院、第二 临床医学院）	——	——	Min He (3)	Analytical Chemistry	Glycan-Evoked Silver Deposition for Highly Sensitive Electrochemical Assay of Anti-dsDNA Antibodies	0.09	Chemistry	
10	广州中医药大学 （二级单位不详）	Guangli Ren （共同通讯 作者）	——	——	Analytical Chemistry	A Meta-Learning Approach for Multicenter and Small-Data Single-Cell Image Analysis	0.03	Chemistry	
11	中药学院	——	——	Ziqing Li (5) Junqiu Zhai (6)	Analytical Chemistry	High-Throughput Single-Cell Mass Spectrometry Reveals Sex-Specific Metabolic Responses to 6:2 Chlorinated	0.25	Chemistry	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
						Polyfluoroalkyl Ether Sulfonate in Zebrafish Liver Cells			
12	中药学院	Junqiu Zhai	Xiaoyan Tang	Han Zhang(2), Jiajun Ke(3), Ziqing Li(5)	Analytical Chemistry	Localized DNA Logic Circuit Equipped with Cascade Amplifiers for Precise Identification of Cancer Cells	0.71	Chemistry	
13	中药学院	Junqiu Zhai	Junqiu Zhai, Han Zhang	Wenzhi Zhu(3)	Analytical Chemistry	Real-Time Dynamic Tracking of Multiple Base Excision Repair Enzymes in Living Cells	0.5	Chemistry	
14	广东省中医院（第二附属医院、第二临床医学院）	——	——	Haibiao Lin (2)	Analytical Chemistry	Glycan-Matchmade Multivalent Decoration of Enzyme Labels for Amplified Electrochemical Detection of Glycoproteins	0.1	Chemistry	
15	广东省中医院（第二附属医院、第二临床医学院）	Ping Xu	——	Wenhui Wu(3), Ping Tao(6)	Analytical Chemistry	Sensitive and Deep Coverage Phosphoproteome Detection Method Reveals Spleen as a More Sensitive Organ than Liver in Early Detection of Liver Fibrosis-Related Signaling Protein Dysregulation	0.04	Chemistry	
16	科技创新中心	Jiansong Fang	——	——	Analytical Chemistry	Advanced Mass-Spectra-Based Machine Learning for Predicting the Toxicity of Traditional Chinese Medicines	0.13	Chemistry	
17	青蒿研究中心	Fang Liu	——	Qiling Wang(2), Liying Huang(3), Fuqian Chen(5)	Analytical Chemistry	Block Electrochemiluminescence of Luminol through O-Etherification and Its Application in Sensing of β -Glucosidase	0.57	Chemistry	
18	广东省中医院（第二附属医院、第二	——	——	Yong Li (9)	Anesthesiology	Bispectral Index-Guided Anesthesia for Older Patients	0.03	Health sciences	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
	临床医学院)					Having Non-Cardiac Surgery: A Randomized Multicenter Trial			
19	广东省中医院(第二附属医院、第二临床医学院)	——	——	Jinggong Liu (8)	Angewandte Chemie International Edition	Ruthenium-Catalyzed Diversified Kinetic Resolutions of Diaryl-Substituted Cyclobutenones via Asymmetric Transfer Hydrogenation	0.05	Chemistry	
20	中药学院	——	——	Qi Shen (8)	Angewandte Chemie International Edition	Completing the Biosynthesis of the Clinically Important Diterpenoid Andrographolide in <i>iAndrographis Paniculata</i> /i	0.08	Chemistry	
21	科技创新中心	Tongkai Chen	——	——	Angewandte Chemie International Edition	Universal Albumin Drugs-Cored Spherical Nucleic Acid (ad-SNA) Platform for Targeted Drug Delivery	0.09	Chemistry	
22	基础医学院	——	——	Haoran Liu(3)	Angewandte Chemie International Edition	Passivating Lattice Oxygen in ZnO Nanocrystals to Reduce its Interactions with the Key Intermediates for a Selective Photocatalytic Methane Oxidation to Methanol	0.07	Chemistry	
23	第一附属医院(14); 广东省中医院(18)	——	——	Changsong Lin(14), Qingchun Huang(18)	Arthritis & Rheumatology	Efficacy and Safety of Ivarmacitinib, a Selective JAK1 Inhibitor, in Patients With Active Ankylosing Spondylitis: Results From an Adaptive Seamless Phase 2/3 Trial	0.06	Health sciences	
24	中药学院分子节律与代谢研究所	Min Chen (15), Baojian Wu (16)	Lianxia Guo (1), Yifei Xiao (2)	Zanjin Li (3), Yuwei Huang (4), Haobin Cen (5),	Cell Metabolism	Intestinal clock shapes sleep-wake cycle via sustaining glutamine homeostasis	0.92	Biological sciences	2026年3月新增

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
				Zicong Wu (6), Hongbo Wang (7), Xinyu Liu (8), Zhehan Yang(9), Tingying Hao (11), Hui Chen (12), Meng Jin (13), Danyi Lu (14),					
25	科技创新中心	——	——	Lu Qian (5)	Chemical Communications	Thermal-shock-processed thin proton exchange membranes for efficient and durable water electrolysis with reduced hydrogen crossover	0.1	Chemistry	
26	基础医学院	——	——	Junguo Zhang (16)	Circulation	Heart Stress and Blood Pressure Management in Older Adults: Post Hoc Analysis of the ASPREE Trial	0.05	Health sciences	
27	广东省中医院（第二附属医院、第二临床医学院）	——	——	Xiaoping Fan (17)	Circulation	TAX1BP3 Is a SUMOylated Nucleocytoplasmic Shuttling Protein and Protects Against Vascular Neointimal Hyperplasia.	0.1	Health sciences	
28	广东省中医院（第二附属医院、第二临床医学院）	Ping Xu	——	——	Hepatology	Phosphoproteomics delineates hepatocellular carcinoma subtypes and pinpoints therapeutic targets.	0	Health sciences	
29	中药学院	Shuai Wang （共同通讯作者）	——	——	Immunity	Dectin-1 facilitates lung fungal-mediated pulmonary fibrosis	0.03	Biological sciences	
30	广州中医药大学	——	——	Liao, Bin (17)	JAMA: The	Intra-Arterial Alteplase After	0.02	Health	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
	东莞医院（17） 第三附属医院 （26）			Liang, Yanling(26)	Journal of the American Medical Association	Successful Endovascular Reperfusion in Acute Stroke		sciences	
31	教育部中医药防治肿瘤转化医学研究联合实验室, 广东省中医药防治肿瘤转化药学研究重点实验室, 广州中医药大学国际中医药转化医学研究所	——	——	Xiaoyu Tian (4)	Journal of Biological Chemistry	Melanin Concentrating Hormone-sleep pressure loop regulates melanin degradation through both autophagic degradation and lysosomal hydrolysis in zebrafish	0.07	Biological sciences	
32	第一附属医院(第一临床医学院)	Weiye Lu, Shijun Qiu (邱士军)	Weiye Lu	Die Shen (2)	Journal of Clinical Endocrinology & Metabolism	Association Between Visit-to-Visit Glucose Variability and Brain Morphology and Cognitive Function in Type 2 Diabetes	0.75	Health sciences	
33	广东省中医院（第二附属医院、第二临床医学院）	——	——	Guobin Su (21)	Journal of Clinical Endocrinology & Metabolism	Chronic Kidney Disease and Thyroid Hormones	0.04	Health sciences	
34	广东省中医院（第二附属医院、第二临床医学院）	——	——	Qian-Jun Chen(13)	Journal of Clinical Oncology	Metronomic Capecitabine Plus Aromatase Inhibitor as Initial Therapy in Patients With Hormone Receptor-Positive, Human Epidermal Growth Factor Receptor 2-Negative Metastatic Breast Cancer—The Phase III MECCA Trial	0.04	Health sciences	
35	广东省中医院（第	——	——	Bihui Zhong (44)	Journal of	Effect of Hypertension on	0.02	Health	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
	二附属医院、第二临床医学院)			Junzhao Ye (94)	Hepatology	Long-term Adverse Clinical Outcomes and Liver Fibrosis Progression in MASLD		sciences	
36	广东省中医院珠海医院	——	Siqi Ming(1)	Xi Liu(5)	Journal of Infectious Diseases	Inflammatory CD11c+ B Cells Induced by the TREM2 Signal Accelerate Sepsis Development	0.13	Health sciences	
37	针灸康复临床医学院	——	Rongrong Tao (1)	Xin Li (6) Rui Zhang (8)	Journal of the American Chemical Society	Precision Design of Fluorogenic Probes via Orthogonal Tuning of Binding and Photophysics for Isoform-Selective ALDH2 Imaging	0.19	Chemistry	
38	科技创新中心	——	——	Liang Long (2)	Journal of the American Chemical Society	Catalytic Enantioselective Chlorofunctionalizations of iN/i-Substituted Amides Using iIn Situ/i Generated HOCl as Hydrogen Bond Source	0.11	Chemistry	
39	中药学院	——	——	Qian Zhang(7)	Journal of the American Chemical Society	Minimally Protected and Stereoselective O-Glycosylation of Carboxylic Acid Allows Rapid Access to α -1-O- and 2-O-Acyl Glycosides	0.05	Chemistry	
40	粤港澳中医药与免疫疾病研究联合实验室	Aiping Lu	——	——	Journal of the American Chemical Society	Discovery of a Natural Ent-Kaurene Diterpenoid Oridonin as an E3 Ligase Recruiter for PROTACs	0.03	Chemistry	
41	广东省中医院(第二附属医院、第二临床医学院)	——	——	Jinggong Liu(9)	Journal of the American Chemical Society	Copper-Catalyzed Asymmetric Nucleophilic Opening of 1,1,2,2-Tetrasubstituted Donor-Acceptor Cyclopropanes for the Synthesis of α -Tertiary Amines	0.08	Chemistry	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
42	广东省中医院（第二附属医院、第二临床医学院）	——	——	Jinggong Liu(3)	Journal of the American Chemical Society	Catalytic Asymmetric Transfer Hydrogenation of β,γ -Unsaturated α -Diketones	0.14	Chemistry	
43	广东省中医院（第二附属医院、第二临床医学院）	——	——	Qingwu Zhao (14)	Journal of Thoracic and Cardiovascular Surgery	Optimal circulatory arrest temperature for total aortic arch replacement: Outcomes of neurological complications	0.05	Health sciences	
44	中药学院国际中医药转化医学研究所	Tao Su（共同通讯作者）	——	——	Molecular Cell	UMP functions as an endogenous regulator of NR4A1 to control gastric cancer progression	0.05	Biological sciences	2026年3月新增
45	中药学院	——	——	Dongfang Li (10)	Molecular Cell	Structural basis and biased signaling of proton sensation by GPCRs mediated by extracellular histidine rearrangement	0.04	Biological sciences	
46	——	——	——	——	Molecular Psychiatry	Rapid antidepressant effect of single-bout exercise is mediated by adiponectin-induced APPL1 nucleus translocation in anterior cingulate cortex	0.06	Biological sciences	未找到我校单位作者
47	广东省中医院（第二附属医院、第二临床医学院）	Pengcheng Ran（共同通讯作者）	——	Jieqin Lv(4)	Molecular Psychiatry	Higher plasma soluble TREM2 correlates with reduced cerebral tau accumulation in Alzheimer's disease	0.07	Biological sciences	
48	科创中心	Xiudan Zhan（共同通讯作者）	——	——	Nature Cell Biology	Defining heterogeneity in core regulatory circuitry reveals HOXB3 condensation as a potential target in glioblastoma	0.04	Biological sciences	
49	——	——	——	——	Nature Climate Change	Long-term impacts of heatwaves on accelerated ageing	0.1	Earth & environmental sciences	未找到我校单位作者

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
50	岭南中药资源教育部重点实验室 (中药学院)	Huicai Huang (共同通讯作者)	——	Yili Zhang (3)	Nature Communications	Organocatalytic iminium-assisted asymmetric B(sp ²)-to-B(sp ³) transformation	0.2	Biological sciences & Chemistry	2026 年3月 新增
51	第一附属医院(第一临床医学院)	——	——	Zhiyu Pang (CALM2004 Consortium Investigators 之一)	Nature Communications	Vaginal microbiome and sexually-transmitted pathogens in Chinese reproductive-age women: a multicentre cross-sectional and longitudinal cohort study	0.04	Health sciences	2026 年3月 新增
52	广东省中医院	Rongjun Zou (共同通讯作者)	——	——	Nature Communications	Contribution of leukocyte telomere length to cardiovascular disease onset from genome-wide cross-trait analysis	0.04	Biological sciences & Health sciences	
53	广东省中医院(第二附属医院、第二临床医学院)	——	Banghan Ding (共同第一作者)	——	Nature Communications	The efficacy and safety of inhaled peptide YKYY017 for COVID-19 patients with mild illness: a phase 2 randomized controlled trial	0.06	Biological sciences & Health sciences	
54	广东省中医院(第二附属医院、第二临床医学院)	——	——	Yusheng Den (22) Chengrui Wang (23) Lijuan Han (24) Qianjun Chen (25)	Nature Communications	Spatially resolved atlas of breast cancer uncovers intercellular machinery of venular niche governing lymphocyte extravasation	0.06	Biological sciences & Health sciences	
55	广东省中医院(第二附属医院、第二临床医学院)	——	——	Xian Liu(14)	Nature Communications	Achieving flexible fairness metrics in federated medical imaging	0.06	Biological sciences & Health sciences	
56	广东省中医院(第	Hua Zhou	——	——	Nature	Selective utilization of medicinal	0.05	Biological	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
	二附属医院、第二临床医学院)				Communications	polysaccharides by human gut Bacteroides and Parabacteroides species		sciences & Chemistry	
57	广州中医药大学 (二级单位不详)	——	——	Xiaoyang Yu(5)	Nature Communications	Aging-induced immune microenvironment remodeling fosters melanoma in male mice via $\gamma\delta 17$ -Neutrophil-CD8 axis	0.11	Biological sciences & Health sciences	
58	第一附属医院	——	——	Shijun Qiu(7)	Nature Genetics	Cross-ancestry and sex-stratified genome-wide association analyses of amygdala and subnucleus volumes	0.02	Biological sciences	
59	广东省中医院 (第二附属医院、第二临床医学院)	——	——	Banghan Ding (19)	Nature Medicine	Recombinant monoclonal antibody siltartoxatug versus plasma-derived human tetanus immunoglobulin for tetanus: a randomized, double-blind, active-controlled, phase 3 trial	0.03	Health sciences	
60	第一附属医院	——	——	Lizhu Lin(76)	Nature Medicine	First-line cadonilimab plus chemotherapy in HER2-negative advanced gastric or gastroesophageal junction adenocarcinoma: a randomized, double-blind, phase 3 trial	0.01	Health sciences	
61	第一附属医院	——	——	Shijun Qiu (44) Yanting Zheng (67)	Nature Neuroscience	Human lifespan changes in the brain's functional connectome	0.01	Biological sciences	
62	第一附属医院	Shijun Qiu (邱士军) (共同通讯作者)	——	——	Nature Neuroscience	Distinct effects of early-stage and late-stage socioeconomic factors on brain and behavioral traits	0.02	Biological sciences	
63	广东省中医院 (第	Huicai Huang	Jialiang	Yuzhen Chen (2)	Organic Letters	Organocatalytic syn-Selective [3	0.6	Chemistry	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
	二附属医院、第二临床医学院) (1, 2, 3, 5, 6, 7,) 中药学院 (6)	(6) Bo Liu (7)	Qin (1)	Wenhong Suo (3) Weihong Liang (5)		+ 2]/[4 + 2] Annulations of (E)-Pyrazoloneyldiene Oxindole			
64	中药学院 教育部岭南中药资源重点实验室	共同通讯作者 Hui Cui (7)	Jiafan Yang (1)	Qingcui Li (2)	Organic Letters	Biosynthesis of Meroterpenoid Furanasperterpenes: Enzymatic Insights into a 6/6/6/6/5 Pentacyclic Skeleton	0.29	Chemistry	
65	中药学院, 青蒿研究中心	——	——	Tao Deng (2), Qiling Wang (3), Liyang Huang (4)	Organic Letters	Highly Emissive Luminophores for Direct Chemiluminescence Detection	0.5	Chemistry	
66	广东省中医院 (第二附属医院、第二临床医学院)	——	——	Jinggong Liu (6)	Organic Letters	Copper-Catalyzed Dienylation of Aldehydes Using Propargylic Carbonates	0.06	Chemistry	
67	广州中医药大学 (二级单位不详)	Mingliang Wang (共同通讯作者) Guoqin Xia (共同通讯作者)	Suping Zhang	Tianyan Zeng (2) Haihui Huang (3)	Organic Letters	Diastereoselective Radical Cyclization of Imine and Olefin: Rapid Access to 1,2,3,4-Tetrahydroquinoline Scaffolds	0.38	Chemistry	
68	中医药证候国家重点实验室、中药学院	HuicaiHuang (共同通讯作者)	Mingji Ke	Shuyi Mai (3) Yicheng Wang (4) Liangxi Wen (5) Ruoting Zhan(6)	Organic Letters	Organocatalytic Asymmetric Synthesis of Pyran Derivatives with Adjacent F- and CF ₃ /sub-Tetrasubstituted Centers	0.44	Chemistry	
69	广州中医药大学 (二级单位不详)	——	——	Wenqian Ding(5)	Organic Letters	Enantioselective Synthesis of Indole-Fused Polycycles Bearing Four Consecutive Stereocenters via Rhodium Catalysis	0.05	Chemistry	

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
70	第一附属医院(第一临床医学院)	——	——	Junsheng Huang(10)	PLOS Biology	VANGL2 alleviates inflammatory bowel disease by recruiting the ubiquitin ligase MARCH8 to limit NLRP3 inflammasome activation through OPTN-mediated selective autophagy	0.04	Biological sciences	
71	第一附属医院(第一临床医学院)	——	Qi He (1)	——	Proceedings of the National Academy of Sciences of the United States of America	Prg4+ fibroadipogenic progenitors in muscle are crucial for bone fracture repair	0.03	Biological sciences	
72	中药学院	Fang Liu (共同通讯作者)	——	Zheng Zhang (4)	Proceedings of the National Academy of Sciences of the United States of America	The SIK3-N783Y mutation is associated with the human natural short sleep trait	0.05	Biological sciences	
73	中药学院	——	Yunxia Gao (共同第一作者)	——	Science Advances	Reinforced plant-derived lipid nanoparticles for oral precise epigenome editing in colonic diseases	0.06	Biological sciences & Health sciences	
74	研究生院	——	——	Jiameng Yu (10)	Science Advances	Discovery of antimicrobial peptides with notable antibacterial potency by an LLM-based foundation model	0.07	Biological sciences & Chemistry	
75	粤港澳中医药与免疫疾病研究联合实验室	Aiping Lu (共同通讯作者)	——	——	Science Translational Medicine	snoRNA Snord3 promotes rheumatoid arthritis by epigenetic regulation of ESM1 in fibroblast-like synoviocytes in	0.02	Biological sciences	2026年3月新增

序号	学院/附属机构	通讯作者	第一作者	合作作者	期刊	论文标题	贡献	所属学科	备注
						mice			
76	广东省中医院海南医院	Yong Gu (共同通讯作者)	——	——	Science Translational Medicine	The mRNA export pathway licenses viral mimicry response and antitumor immunity by actively exporting nuclear retroelement transcripts	0.08	Biological sciences	
77	广东省中医院(第二附属医院、第二临床医学院)	——	——	Qian-Jun Chen (7)	The Lancet Oncology	Metronomic capecitabine as extended adjuvant chemotherapy for early triple-negative breast cancer (SYSUCC-001): updated 10-year outcomes and post-hoc exploratory biomarker analysis from a randomised, phase 3 trial	0.05	Health sciences	2026年3月新增
78	广东省中医院(第二附属医院、第二临床医学院)	——	——	Jing Xiao (14)	The New England Journal of Medicine	Sentinel-Lymph-Node Biopsy Alone or with Lymphadenectomy in Cervical Cancer	0.03	Health sciences	
79	——	——	——	——	The New England Journal of Medicine	Early Tirofiban Infusion after Intravenous Thrombolysis for Stroke	0.02	Health sciences	未找到我校单位作者

图书馆

2026年3月4日