

**药学院2023年发表论文统计表**

序号	论文题目	作者	出版时间	刊物名称	卷期页	影响因子	JCR分区	中科院分区
1	PASylation improves pharmacokinetic of liposomes and attenuates anti-PEG IgM production: An alternative to PEGylation	Zhang, QY(外),李赛(学),伍雯,夏学锋,张金强	2023-01-01	NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE	卷: 47	5.4	2	2
2	A novel fluorescent probe derived from isophorone and its application in imaging <i>in vivo</i> hypoxia 	王鹏飞,郭龙(外),Chenhui(外),fanxing(外),朱海亮(外),李珍(外)	2022-09-01	MATERIALS TODAY CHEMISTRY	卷: 25	7.3	1	2
3	肝素三糖和四糖衍生物的高立体选择性合成	代元伟,刘威(外),徐鹏(外),俞龑(外)	2023-03-20	中国科学: 化学				
4	Pickering emulsion-enhanced <i>Vibrio fischeri</i> assay for ecotoxicity assessment of highly hydrophobic polycyclic aromatic hydrocarbons	苏玉陈(学),赵强鸿(学),杜佳音(学),刘春兰(学),蒋雪梅,魏为力,佟晓永	2023-02-01	CHEMOSPHERE	卷: 303	8.8	1	2
5	The Therapeutic Strategies Targeting Mitochondrial Metabolism in Cardiovascular Disease	黄小阳(学),曾振华(外),李思奇(学),谢雨霏(学),佟晓永	2022-12-01	PHARMACEUTICS	卷: 14 期: 12	5.4	1	3
6	Organocatalytic Asymmetric Construction of Tetrasubstituted Carbon Stereocenters Bearing Three Heteroatoms via Intramolecular Cyclization of Vinylidene ortho-Quinone Methide with Imidates	田雨虹(学),吴凤迪(学),贾师琦(外),公祥南,毛辉(外),王鹏飞,秦文灵,闫海龙	2022-07-12	ORGANIC LETTERS	卷: 24 期: 28 页: 5073-5077	5.2	1	1
7	Krappel-like Factor 7 inhibits proliferation and migration of pulmonary smooth muscle cells via p21 activation	曾振华(外),Zhou(外),Zhu(外),黄小阳(学),佟晓永,Liu(外),Zhang(外),Wu(外)	2023-02-05	EUROPEAN JOURNAL OF PHARMACOLOGY	卷: 940	5	1	2
8	Incorporation of viridicatin alkaloid-like scaffolds into DNA-encoded chemical libraries	Fang, XF(外),廖慧琳(学),Fan, XH(外),王镱婷(学),王辉宏,张功,Fang, W(外),李杨峰,李亦舟	2023-03-23	ORGANIC & BIOMOLECULAR CHEMISTRY	卷: 21 期: 10 页: 2162-2166	3.2	2	3
9	Calcium-peroxide-mediated cascades of oxygen production and glutathione consumption induced efficient photodynamic and photothermal synergistic therapy	张兰方(学),Lu, H(外),唐誉(学),陆晓洁(学),张振东(学),张焱,Liu, Y(外),王晨晖	2023-03-23	JOURNAL OF MATERIALS CHEMISTRY B	卷: 11 期: 13 页: 2937-2945	7	1	2
10	Dibenzocyclooctyne linked lysine-cyclodextrin for efficient intranucleus delivery of proteins	曾志英(学),李昶莹(学),朱玉鹏(学),杨兰(学),石双权(学),杨凤园(学),冯旭利	2022-12-01	JOURNAL OF CONTROLLED RELEASE	卷: 352 页: 759-765	10.8	1	1
11	A 3D rare cubane-like tetramer Cu(II)-based MOF with 4-fold dia topology as an efficient photocatalyst for dye degradation	Jin, JC(外),Wang, J(外),郭健,Yan, MH(外),Wang, J(外),Srivastava, D(外),Kumar, A(外),Sakiyama, H(外),Muddassir, M(外),Pan, Y(外)	2023-01-23	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	卷: 656	5.2	2	2
12	Zirconium-amino acid framework as a green phosphatase-like nanozyme for the selective detection of phosphate-containing drugs	吴宇欣(学),黄婷(学),罗跃菲(学),Dai, L(外),王敏,夏之宁,Hu, LZ(外)	2023-01-23	CHEMICAL COMMUNICATIONS	卷: 59 期: 8 页: 1098-1101	4.9	2	2
13	Transition-Metal-Free Synthesis of 3-Ethynylcoumarins by a DBU-Promoted Intramolecular Morita-Baylis-Hillman-Type Reaction/Dehydration/Isomerization Cascade	Dai, SL(外),Gu, XY(外),王震,Yao, WJ(外)	2022-12-01	SYNLETT	卷: 33 期: 20 页: 2009-2012	2	3	4
14	Preparation of dummy molecularly imprinted polymers for selective extraction of aromatic amine genotoxic impurities	傅小娅(学),汪夏(学),夏之宁,Huang, YK(外)	2022-12-06	JOURNAL OF CHROMATOGRAPHY A	卷: 1685	4.1	2	2
15	Organocatalytic asymmetric deoxygenation of sulfones to access chiral sulfinyl compounds	黄胜利(学),曾珍(学),张楠(学),秦文灵,蓝宇,闫海龙	2023-02-01	NATURE CHEMISTRY	卷: 15 期: 2 页: 185-+	21.8	1	1
16	Mechanistic Features of Asymmetric Vinylidene ortho-Quinone Methide Construction and Subsequent Transformations	徐达(学),常煜(学),刘易东,秦文灵,闫海龙	2023-03-23	ACS CATALYSIS	卷: 13 期: 5 页: 2957-2967	12.9	1	1

17	Recent Advances in Catalytic Asymmetric Syntheses of Functionalized Heterocycles via Halogenation/Chalcogenation of Carbon-Carbon Unsaturated Bonds	刘盛蜀(学),张冰倩(学),肖文英(学),Li, YL(外),邓军	2022-01-01	ADVANCED SYNTHESIS & CATALYSIS	卷: 364 期: 23 页: 3974-4005	5.4	1	2
18	Asymmetric Synthesis of Multicyclic Spirooxindole Derivatives Bearing Stereogenic Quaternary Carbon Atoms	李晓艺(学),李子豪(学),张榕(学),周桢,Zhang, YH(外),夏熠,Yao, WJ(外),王震	2023-04-23	ORGANIC LETTERS	卷: 25 期: 15 页: 2642-2646	5.2	1	1
19	Click Chemistry for the Preparation of beta-Cyclodextrin Grafting Uniform Spherical Covalent Organic Framework Materials for Chiral Separation	Wan, MJ(外),Zheng, YC(外),Dai, XM(外),Yang, HL(外),Zhou, JQ(外),Ou, JC(外),Yang, YX(外),Liao, MF(外),夏之宁,Wang, LJ(外)	2023-01-23	CHEMISTRY OF MATERIALS	卷: 35 期: 2 页: 609-616	8.6	1	2
20	Synthesis, Characterization and Application of Poly(lactic-co-glycolic acid) with a Mass Ratio of Lactic to Glycolic Segments of 52/48	Qin, C(外),Dong, J(外),谢贝贝,Wang, HK(外),Zhang, N(外),Zhao, CH(外),Qiao, CD(外),Liu, MX(外),Yang, XD(外),Li, TD(外)	2023-04-01	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES	卷: 39 期: 2 页: 290-295	3.1	3	3
21	Azolylpyrimidinediols as Novel Structural Scaffolds of DNA-Groove Binders against Intractable Acinetobacter baumannii	Tan, YM(外),Wang, Y(外),Li, S(外),张少林,Zhou, CH(外)	2023-04-23	JOURNAL OF MEDICINAL CHEMISTRY	卷: 66 期: 7 页: 4910-4931	7.3	1	1
22	Gas chromatography-mass spectrometry pilot study to identify volatile organic compound biomarkers of childhood obesity with dyslipidemia in exhaled breath	Xu, T(外),Wang, JX(外),谭江(学),Huang, Ti(外),Han, GJ(外),李亦舟,Yu, HY(外),Zhou, J(外),Xu, M(外)	2023-03-23	JOURNAL OF TRANSLATIONAL INTERNAL MEDICINE	卷: 11 期: 1 页: 81-89	4.9	2	3
23	Tunable Reaction Mode of Bifunctional Peroxides with Ketones to Access alpha-Oxacyclic Ketones and Enals	温晓露(学),高敏(学),陈艺伟(学),赵宇坤(学),秦文灵,胡琳	2022-11-01	ORGANIC LETTERS	卷: 24 期: 45 页: 8387-8391	5.2	1	1
24	Multi-state Model-Based Identification of Cryptic Allosteric Sites on Human Serotonin Transporter	涂高(学),徐彬彬(学),罗鼎(学),刘进,Liu, ZR(外), Chen, G(外),薛伟伟	2023-05-23	ACS CHEMICAL NEUROSCIENCE		5	2	3
25	Recent Advances in Transition-Metal-Catalyzed Tandem Dearomatization of Indoles	Pang, MY(外),Chang, HH(外),冯璋,Zhang, J(外)	2023-04-01	CHINESE JOURNAL OF ORGANIC CHEMISTRY	卷: 43 期: 4 页: 1271-1291	1.9	3	
26	生物基塑料单体5-氨基戊酸的生物合成新途径	周桢,康雅琦(学),罗若诗(学),林凡桢(学),程杰(外),王丹(学)	2023-05-22	生物工程学报				
27	Unbiased molecular dynamics simulation of a first-in-class small molecule inhibitor binds to oncostatin M	Du, QQ(外),Tu, G(外),Qian, Y(外),杨静怡(学),Yao, XJ(外),薛伟伟	2023-03-01	COMPUTERS IN BIOLOGY AND MEDICINE	卷: 155	7.7	1	2
28	Bacteria-mimetic nanomedicine for targeted eradication of intracellular MRSA	谢贝贝,Zhao, HC(外),张瑞雪(学),Ding, YF(外),Gao, C(外),HEYUN,Wang, RB(外)	2023-05-01	JOURNAL OF CONTROLLED RELEASE	卷: 357 页: 371-378	10.8	1	1
29	Mixed-Solvent-Mediated Strategy for Enhancing Light Absorption of Polydopamine and Adhesion Persistence of Dopamine Solutions	Xia, L(外),Yuan, L(外),周楷,Zeng, J(外),Zhang, KL(外),郑国灿,Fu, Q(外),夏之宁,Fu, QF(外)	2023-05-23	ACS APPLIED MATERIALS & INTERFACES	卷: 15 期: 18 页: 22493-22505	9.5	1	2
30	Syntheses, structures and photocatalytic properties of three Mn-2, Mn-10 and Mn-4 coordination polymers	Wang, GL(外),Ghosh, MK(外),Wang, J(外),郭键,Ghorai, TK(外),Sakiyama, H(外),Afzal, M(外),Alarifi, A(外)	2023-06-23	POLYHEDRON	卷: 237	2.6	2	3
31	Ultrasmall graphene oxide for combination of enhanced chemotherapy and photothermal therapy of breast cancer	李欣远(学),Wang, Y(外),刘婷婷,张焱,王晨晖,谢贝贝	2023-05-01	COLLOIDS AND SURFACES B-BIOINTERFACES	卷: 225	5.8	1	2
32	Expedient assembly of densely functionalized indanones via nickel-catalyzed alkene hydroacylation with methyl esters	Zeng, M(外),Huang, FL(外),Zhu, MH(外),Ding, JC(外),Qin, T(外),Xu, MT(外),Liu, WQ(外),Lu, J(外),吴吉程,Qin, XR(外),Ren, Q(外)	2023-06-23	ORGANIC CHEMISTRY FRONTIERS	卷: 10 期: 12 页: 3067-3073	5.4	1	1

33	Stereospecific Palladium-Catalyzed Direct Glycosylation of Oximes: Access to N-O-Linked Glycosides	王钰涓(学),程一洋(学),钟蕾(学),雷舒慧(学),HEYUN,代元伟	2023-05-23	ORGANIC LETTERS	卷: 25 期: 22 页: 4177-4182	5.2	1	1
34	Homomesoporous Metal-Organic Framework for High-Performance Electrochromatographic Separation	Gui, YQ(外),Zeng, J(外),Wang, LJ(外),Long, WW(外),You, MY(外),Tao, XP(外),Huang, YK(外),夏之宁,饶历(学),Fu, QF(外)	2022-12-23	ANALYTICAL CHEMISTRY	卷: 94 期: 48 页: 16720-16727	7.4	1	1
35	铜催化叠氮-炔酰胺的对映选择性Doyle-Kirmse反应	熊阳,张国柱(外)	2023-05-25	有机化学				
36	Chiral zinc oxide functionalized quartz crystal microbalance sensor for enantioselective recognition of amino acids	杜佳音(学),Xie, FF(外),刘春兰(学),纪柏安(学),魏为力,王敏,夏之宁	2023-07-23	TALANTA	卷: 259	6.1	1	1
37	Aryl diazonium intermediates enable mild DNA-compatible C-C bond formation for medicinally relevant combinatorial library synthesis	李先锋(学),张娟(学),刘长阳(学),孙洁(学),李杨峰,张功,李亦舟	2022-10-25	CHEMICAL SCIENCE	卷: 13 期: 44 页: 13100-13109	8.4	1	1
38	Geranylated or prenylated flavonoids from Cajanus volubilis	饶历(学),苏玉(学),何谦(学),叶佳,刘宇(学),范悦(学),胡峰(学),周桢,Gan, LS(外),Zhang, YH(外),张传瑞	2023-04-01	CHINESE JOURNAL OF NATURAL MEDICINES	卷: 21 期: 4 页: 292-297	4.6	1	2
39	Improved selectivity of molecularly imprinted polymers based on the synergistic action of hydrogen bond and electrostatic interaction	胡婷(学),赵强鸿(学),Wang, M(外),周楷,夏之宁,Huang, YK(外)	2023-07-01	JOURNAL OF MOLECULAR RECOGNITION	卷: 36 期: 7	2.7	3	4
40	Five new terpenoids from Viburnum odoratissimum var. sessiliflorum	Li, Y(外),简亚娇(学),Xu, F(外),Luo, YX(外),Li, ZX(外),Ou, Y(外),Wen, Y(外),Jin, JW(外),张传瑞,Gan, LS(外)	2023-04-01	CHINESE JOURNAL OF NATURAL MEDICINES	卷: 21 期: 4 页: 298-307	4.6	1	2
41	Ratiometric fluorescent detection of total phosphates in frozen shrimp samples using catalytic active Zr(IV) modified gold nanoclusters	He, YT(外),Dai, L(外),Hu, LZ(外),雷瑶(学),王敏	2023-11-23	FOOD CHEMISTRY	卷: 426	8.8	1	1
42	Surface Patterning Enhanced Visualization for Ultrasensitive Naked-Eye Detection and RGB-Based High-Density Information Storage	Zhang, YH(外),Qiu, Y(外),Xia, L(外),Yuan, L(外),Wu, HL(外),Shi, R(外),Chen, AQ(外),周楷,Zhou, MX(外),Zhang, KL(外),Zhang, CX(外),夏之宁,Fu, QF(外)	2023-07-01	ADVANCED OPTICAL MATERIALS	卷: 11 期: 14	9	1	2
43	Structure-Based Discovery of a Novel Allosteric Inhibitor against Human Dopamine Transporter	Deng, SZ(外),张海伟,苟荣培(学),罗鼎(学),Liu, ZR(外),Zhu, F(外),薛伟伟	2023-07-23	JOURNAL OF CHEMICAL INFORMATION AND MODELING	卷: 63 期: 14 页: 4458-4467	5.6	1	2
44	Enantioselective Synthesis and Biological Evaluation of Pyrrolidines Bearing Quaternary Stereogenic Centers	邱寒月,Du ZZ(外),赵燕坤(学),袁珊(学),席松(学),周陶(学),杨娇(学),Zhang, CH(外),熊阳,夏熠,张少林,Fu, L(外),何玲,张敏	2023-07-23	JOURNAL OF MEDICINAL CHEMISTRY	卷: 66 期: 14 页: 9866-9880	7.3	1	1
45	习近平新时代中国特色社会主义思想融入药学通识课的教学探讨	李亦舟,高玉婷(学),李杨峰,王晨晖,张功	2023-04-25	内江师范学院学报				
46	“药学仪器分析实验”课程项目驱动式教学改革探索	王晨晖,张焱,周桢,张敏,李亦舟,闫海龙	2023-03-15	大学				
47	医学教育中课程思政模块化教学改革探索——以药物发现简史为例	李亦舟,聂启桂(学),李杨峰	2023-06-10	科学咨询(科技·管理)				
48	Metal-Free and NBS-Mediated Direct Thiol-Disulfide Exchange Reaction to Access Unsymmetrical Disulfides	Yang, K(外),Hu, QY(外),Li, Q(外),刘俊祥(学),Li, ZY(外),李必进,Sun, XQ(外)	2023-08-23	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	卷: 26 期: 30	2.8	2	3
49	DNA-compatible combinatorial synthesis of functionalized 2-thiobenzazole scaffolds	李先锋(学),刘长阳(学),高玉婷(学),张功,李杨峰,李亦舟	2023-07-05	CHEMICAL COMMUNICATIONS	卷: 59 期: 62 页: 9489-9492	4.9	2	2
50	Multicomponent DNA-Compatible Synthesis of an Annulated Benzodiazepine Scaffold for Focused Chemical Libraries	赵桂贤(学),王辉宏(外),罗杰(学),He Xun(外),Xiong Feng(外),李杨峰,张功,李亦舟	2023-02-03	ORGANIC LETTERS	卷: 25 期: 4 页: 665-670	5.2	1	1

51	DNA-compatible synthesis of enaminones via amination of allenic ketones	王辉宏(外),范晓红(外),陈腾(学),李杨峰,张功,方伟(外),李亦舟	2023-07-11	ORGANIC CHEMISTRY FRONTIERS	卷: 10 期: 16 页: 4105-4110	5.4	1	1
52	DNA-Compatible Benzotriazinone Formation through Aryl Diazonium Intermediates	刘长阳(学),李先锋(学),张娟(学),李杨峰,张功,李亦舟	2023-05-22	JOURNAL OF ORGANIC CHEMISTRY	卷: 88 期: 11 页: 6565-6572	3.6	1	2
53	Antimony salt-promoted cyclization facilitating on-DNA syntheses of dihydroquinazolinone derivatives and its applications	聂启桂(学),孙洁(学),方贤富(学),何询(外),熊峰(外),张功,李杨峰,李亦舟	2023-08-01	CHINESE CHEMICAL LETTERS	卷: 34 期: 8	9.1	1	1
54	A two-photon mitochondria-targeting azo reductase probe for imaging in tumor cells and mice	郭龙(外),诸葛妍筠(学),阳礼强(学),邱寒月,刘进,王鹏飞	2023-10-01	DYES AND PIGMENTS	卷: 218	4.5	1	2
55	Synthesis and characterization Mn(II) and Co(II) based coordination polymer and photocatalytic activity against methyl violet	Wu, Y(外), Ghosh, MK(外), Lv, YP(外), Hou, X(外), Wang, X(外), Wang, J(外), Ghorai, TK(外), Muddasir, M(外), 郭键	2023-10-23	POLYHEDRON	卷: 243	2.6	2	3
56	Mapping synthetic binding proteins epitopes on diverse protein targets by protein structure prediction and protein-protein docking	Mijit, A(外), 王小娜(学), Li, YL(外), Xu, HW(外), Chen, YJ(外), 薛伟伟	2023-09-01	COMPUTERS IN BIOLOGY AND MEDICINE	卷: 163	7.7	1	2
57	Arylation of Cyclopropanol with Pyrrole: Asymmetric Synthesis of Indolizidine 167B, Indolizidine 209D, and Monomorine I	刘双伟(学), 苏小娇(学), 江丹(学), 熊鸿兵(学), 苗丁寅(学), Fu, L(外), 邱寒月, 何玲, 张敏	2023-03-23	ORGANIC LETTERS	卷: 25 期: 12 页: 2058-2062	5.2	1	1
58	A Flexible Supercapacitor Based on Niobium Carbide MXene and Sodium Anthraquinone-2-Sulfonate Composite Electrode	Wang, GX(外), Yang, Z(外), Nie, XY(外), 王敏, Liu, XM(外)	2023-08-01	MICROMACHINES	卷: 14 期: 8	3.4	2	3
59	Nucleus-selective self-augmenting cascade nanoassemblies for targeted synergistic photo-chemo therapy of tumors	杨兰(学), 马慧杰(学), 刘晔(学), 曹如梦(学), 陈绍凤(学), 王佳佳(学), 相玲(学), 张久盟, 冯旭利, 王晨晖	2023-09-23	CHEMICAL COMMUNICATIONS	卷: 59 期: 73 页: 10940-10943	4.9	2	2
60	Pulmonary delivery of mucus-traversing PF127-modified silk fibroin nanoparticles loading with quercetin for lung cancer therapy *	唐誉(学), 张兰万(学), 孙睿(学), Luo, BY(外), Zhou, Y(外), 张焱, Liang, YQ(外), Xiao, B(外), 王晨晖	2023-07-01	ASIAN JOURNAL OF PHARMACEUTICAL SCIENCES	卷: 18 期: 4	10.2	1	1
61	Generation and [2,3]-Sigmatropic Rearrangement of Ammonium Ylides from Cyclopropyl Ketones for Chiral Indolizidines with Bridgehead Quaternary Stereocenters	席松(学), 江燕(学), 杨娇娇(学), 杨娇(学), 苗丁寅(学), Chen, BY(外), Huang, WQ(外), 何玲, 邱寒月, 张敏	2022-09-23	ORGANIC LETTERS	卷: 24 期: 38 页: 6957-6961	5.2	1	1
62	Three-dimensional porous adsorbent based on chitosan-alginate-cellulose sponge for selective and efficient removal of anionic dyes	Wen, Z(外), Gao, D(外), Niu, H(外), Lin, J(外), Li, Z(外), Zeng, J(外), Ke, FM(外), Zhang, KL(外), 夏之宁, Wang, DD(外)	2023-10-01	JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING	卷: 11 期: 5	7.7	1	2
63	Research progress in nucleus-targeted tumor therapy	陈绍凤(学), 曹如梦(学), 相玲(学), 李子怡(学), 陈辉, 张久盟, 冯旭利	2023-09-23	BIOMATERIALS SCIENCE	卷: 11 期: 19 页: 6436-6456	6.6	2	2
64	A bridged backbone strategy enables collective synthesis of strychnan alkaloids	Zhou, WQ(外), 席松(学), 陈豪华(学), 江丹(学), 杨娇(学), 刘双伟(学), 何玲, 邱寒月, 蓝宇, 张敏	2023-08-01	NATURE CHEMISTRY	卷: 15 期: 8 页: 1074-+	21.8	1	1
65	Thioethers as Dichotomous Electrophiles for Site-Selective Silylation via C-S Bond Cleavage	陈帅(学), Guo, XY(外), 侯昊然(学), 耿莎莎(学), 刘正立, HEYUN, Xue, XS(外), 冯璋	2023-01-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 62 期: 25	16.6	1	1
66	Phosphine-catalyzed Rauhut-Currier reaction of $\alpha$ -alkyl allenate and subsequent trapping using the Diels-Alder reaction	Zhang, J(外), Hao, W(外), Chen, Y(外), 王震, Yao, JZ(外), Yao, WJ(外)	2023-09-23	CHEMICAL COMMUNICATIONS	卷: 59 期: 78 页: 11720-11723	4.9	2	2

67	Selective C(sp <sup>3</sup> )–S Bond Cleavage of Thioethers to Build Up Unsymmetrical Disulfides	Yang, K(外),Luo, YQ(外),Hu, QY(外),Song, MJ(外),刘俊祥(学),Li, ZY(外),李必进,Sun, XQ(外)	2023-09-23	JOURNAL OF ORGANIC CHEMISTRY	卷: 88 期: 19 页: 13699-13711	3.6	1	2
68	A Homo-Mannich Reaction Strategy Enables Collective Access to Ibophyllidine, <i>&lt; i&gt;Aspidosperma&lt;/i&gt;</i> , <i>&lt; i&gt;Kopsia&lt;/i&gt;</i> , and <i>&lt; i&gt;Melodinus&lt;/i&gt;</i> Alkaloids	江丹(学),唐鹏(学),熊鸿兵(学),雷帅(学),张玉莲(学),张崇洲(学),何玲,邱寒月,张敏	2023-09-23	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 62 期: 37	16.6	1	1
69	金属有机骨架材料在色谱固定相构建及应用中的研究进展	夏之宁,龙文雯(外),陶雪平(外),王丹(外),付琦峰(外),闫美婷(外)	2023-10-08	色谱				
70	红豆杉内生真菌Trichoderma sp.次生代谢产物及其抗菌活性研究	鲜鹏杰(学),黄泽雕(外),王文静(外),廖梁秀(外),杨小龙	2023-10-19	中国抗生素杂志				
71	Cytosolic malic enzyme and glucose-6-phosphate dehydrogenase modulate redox balance in NSCLC with acquired drug resistance	Ran, MX(外),Zhou, Y(外),Guo, YZ(外),Huang, D(外),张少林,Tam, KY(外)	2023-10-01	FEBS JOURNAL	卷: 290 期: 19 页: 4792-4809	5.4	2	2
72	A Bischler-Napieralski and homo-Mannich sequence enables diversified syntheses of sarpagine alkaloids and analogues	邱寒月,费兴海(学),杨娇娇(学),乔桢(学),袁珊(学),张虎(学),何玲,张敏	2023-09-23	NATURE COMMUNICATIONS	卷: 14 期: 1	16.6	1	1
73	An updated patent review of IDO1 inhibitors for cancer (2018–2022)	王鹏飞,阳礼强(学),时棹航(学),李雪敏,邱寒月	2022-11-01	EXPERT OPINION ON THERAPEUTIC PATENTS	卷: 32 期: 11 页: 1145-1159	6.6	1	2
74	A PD-L1 Antibody-Conjugated PAMAM Dendrimer Nanosystem for Simultaneously Inhibiting Glycolysis and Promoting Immune Response in Fighting Breast Cancer	Zhang, P(外),Li, Z(外),Cao, WL(外),Tang, JJ(外),夏熠,Peng, L(外),Ma, J(外)	2023-10-01	ADVANCED MATERIALS	卷: 35 期: 41	29.4	1	1
75	Fine Tuning the Energetics of 2-(2'-Hydroxyphenyl)oxazoles to Obtain Highly Efficient Organic White-Light-Emitting Devices	王康敏(学),胡睿珂(学),Wang, JY(外),张静娟(学),刘俊祥(学),李必进,Zhou, L(外),Zhou, LS(外)	2023-03-23	ACS MATERIALS LETTERS		11.4	1	1
76	Rapid Construction of Tricyclic Furanobenzodihydropyrans by Asymmetric Tandem Reaction	Zhang, YL(外),段菁香(学),Zhou, YQ(外),李晓艺(学),Yao, WJ(外),王震	2023-06-23	JOURNAL OF ORGANIC CHEMISTRY		3.6	1	2
77	New Efforts toward Aminothiazolylquinolones with Multitargeting Antibacterial Potential	Zhang, J(外),Battini, N(外),Ou, JM(外),张少林,Zhang, L(外),Zhou, CH(外)	2023-06-23	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY		6.1	1	1
78	DNA-Compatible Synthesis of Thiazolidione Derivatives via Three-Component Annulation and Knoevenagel Condensation	王镱婷(学),方贤富(学),廖慧琳(学),张功,李杨峰,李亦舟	2023-11-23	ORGANIC LETTERS		5.2	1	1
79	Biomimetic Antithrombotic Tissue-Engineered Vascular Grafts for Converting Cholesterol and Free Radicals into Nitric Oxide	Yang, DC(外),Li, YZ(外),Tan, J(外),Li, WY(外),Xu, ZL(外),Xu, JH(外),Xu, WH(外),Hou, CL(外),Zhou, JT(外),Li, G(外),Yang, MC(外),Liu, Y(外),Tang, QR(外),Zhang, XH(外),Zeng, W(外),冯旭利,Zhu, CH(外)	2023-11-23	ADVANCED HEALTHCARE MATERIALS	卷: 12 期: 23	10	1	1
80	Facile and stereospecific synthesis of diverse β-N-glycosyl sulfonamide scaffolds via palladium catalysis	钟蕾(学),王群亮(学),王钰涓(学),程一洋(学),熊一濛(学),彭海波(外),周桢,HEYUN,代元伟	2023-10-04	CHEMICAL COMMUNICATIONS	卷: 59 期: 86 页: 12907-12910	4.9	2	2
81	2,4-Diacetylphloroglucinol (DAPG) derivatives rapidly eradicate methicillin-resistant staphylococcus aureus without resistance development by disrupting membrane	钟一凡(学),He, XL(外),Tao, WL(外),冯计周(学),张瑞雪(学),龚泓之(学),Tang, ZY(外),黄超,HEYUN	2023-12-05	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 261	6.7	1	2
82	Covalent Capture and Selection of DNA-Encoded Chemical Libraries via Photo-Activated Lysine-Selective Crosslinkers	韦海媚(学),张天洋(学),李杨峰,张功,李亦舟	2023-10-24	CHEMISTRY-AN ASIAN JOURNAL		4.1	2	3

83	Uncovering the anti-biofilm activity of Ilicicolin B against <i>Staphylococcus aureus</i>	Tang, ZY(外),冯计周(学),ROWTHU SANKARA RAO(学),邹成,Peng, HB(外),黄超,HEYUN	2023-12-03	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	卷: 684 期: 29 页: 11070-11077	3.1	2	3
84	Strategy of Choosing Templates in Molecular Imprinting to Expand the Recognition Width for Family-Selectivity	黄一可(外),徐玉高(学),王敏,傅小娅(学),Chen, Ya(外),胡婷(学),冯刚,Yu, Chao(外),夏之宁	2023-07-10	ANALYTICAL CHEMISTRY	卷: 95 期: 29 页: 11070-11077	7.4	1	1
85	Enantioselective Construction of C4-Quaternary Quinolinones via Copper(II)-Catalyzed Asymmetric [1,3] O-to-C Rearrangement	熊宗莉(学),徐福星(学),Zhou, YQ(外),张榕(学),Zhang, YL(外),Chen, YS(外),Yao, WJ(外),王震	2023-11-23	ORGANIC LETTERS	卷: 25 期: 46 页: 8302-8307	5.2	1	1
86	Regiodivergent catalytic asymmetric dearomatative cycloaddition of bicyclic heteroaromatics	彭磊(学),曾珍(学),黎凯(学),刘易东,蓝宇,闫海龙	2023-03-31	SCIENCE ADVANCES	卷: 9 期: 13	13.6	1	1
87	Merits of the 'good' viruses: the potential of virus-based therapeutics	张倩玉,伍雯,张金强,夏学锋	2023-05-15	EXPERT OPINION ON BIOLOGICAL THERAPY	卷: 21 期: 6 页: 731-740	4.6	2	3
88	Synthesis of Functionalized Triazoles on DNA via Azide-Acetonitrile "Click" Reaction	方贤富(学),张天洋(学),Wei Fang(外),张功,李杨峰,李亦舟	2023-11-24	ORGANIC LETTERS	卷: 25 期: 46 页: 8326-8331	5.2	1	1
89	Substituent-controlled site-selective silylation of 2 <i>&lt; i&gt;H&lt;/i&gt;-indazoles to access silylated 1<i>&lt; i&gt;H&lt;/i&gt;-indazoles and 2<i>&lt; i&gt;H&lt;/i&gt;-indazoles under transition metal-free conditions</i></i></i>	贾佳(外),陈帅(学),毛婷(外),Jinlan Li(外),Weipiao Li(外),An-Jun Wang(外),Dezhi Yang(外),刘正立,Chun-Yang He(外),冯璋	2023-09-14	ORGANIC CHEMISTRY FRONTIERS	卷: 10 期: 21 页: 5389-5394	5.4	1	1
90	Iron-catalyzed decarbonylative borylation enables the one-pot diversification of (Hetero) Aryl and alkyl carboxylic acids	温卿茹(学),陈硕(学),史超群(学),陈帅(学),yanru ji(外),郭键,刘正立,HEYUN,冯璋	2023-05-03	CELL REPORTS PHYSICAL SCIENCE	卷: 3 期: 8	8.9	1	2