

药学院2022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	MOFs and PDA-supported immobilization of BSA in open tubular affinity capillary electrochromatography: Prediction and study on drug-protein interactions	王敏(学),刘毅(学),刘瑶,夏之宁	2022-01-15	TALANTA	卷: 237 文献号: 122959	6.057	1	2
2	Cryptoyunnanones A-H, Complex Flavanones from Cryptocarya yunnanensis	何谦(学),范悦(学),刘宇(学),饶历(学),尤云霞(学),苏玉(学),周桢,许又凯(外),张传瑞	2021-08-27	JOURNAL OF NATURAL PRODUCTS	卷84 期8 页2209-2216	4.05	1	2
3	Iridoid Constituents of Viburnum brachybotrys	饶历(学),李瑶(外),何谦(学),刘宇(学),苏玉(学),尤云霞(学),范悦(学),林斌(外),张毅楠(外),张传瑞	2021-07-23	JOURNAL OF NATURAL PRODUCTS	卷84 期7 页1915-1923	4.05	1	2
4	Facile and highly selective sensing of hypochlorous acid in aqueous solution and living cells by using as-prepared WSe ₂ quantum dots	杨海梅(学),赵强鸿(学),王贤(学),吴禹(学),苏玉陈(学),魏为力	2021-07-15	SENSORS AND ACTUATORS B-CHEMICAL	卷: 337 文献号: 129782	7.46	1	1
5	Annulation-retro-Claisen cascade of bifunctional peroxides for the synthesis of lactone natural products	徐倩兰(学),李佳林(学),李雪敏,胡琳	2021-12-23	CHEMICAL COMMUNICATIONS	卷58 期2 页274-277	6.222	1	2
6	DNA-Compatible Synthesis of alpha,beta-Epoxyketones for DNA-Encoded Chemical Libraries	高玉婷(学),赵桂贤(学),贺鹏杨(学),张功,李杨峰,李亦舟	2021-12-01	BIOCONJUGATE CHEMISTRY	卷33 期1 页105-110	4.774	1	2
7	In-solution direct oxidative coupling for the integration of sulfur/selenium into DNA-encoded chemical libraries	杨世莲(学),赵桂贤(学),高玉婷(学),孙杨(学),张功,范晓红(外),李杨峰,李亦舟	2022-03-02	CHEMICAL SCIENCE	卷13 期9 页2604-2613	9.825	1	1
8	Geranyl phenyl ethers from Illicium micranthum and their anti-HBV activity	刘宇(学),尤云霞(学),饶历(学),何谦(学),苏玉(学),范悦(学),李亦舟,许又凯(外),张传瑞	2022-02-01	CHINESE JOURNAL OF NATURAL MEDICINES	卷20 期2 页139-147	3	3	2
9	Strategies for developing DNA-encoded libraries beyond binding assays	Yiran Huang(外),李亦舟,Xiaoyu Li(外)	2022-02-01	NATURE CHEMISTRY	卷14 期2 页129-140	24.427	1	1
10	Reversible Covalent Headpiece Enables Interconversion between Double- and Single-Stranded DNA-Encoded Chemical Libraries	赵桂贤(学),钟书婷(学),张功,李杨峰,李亦舟	2022-02-07	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷61 期7 文献号 e202115157	15.336	1	1
11	Lysine Stapling Screening Provides Stable and Low Toxic Cationic Antimicrobial Peptides Combating Multidrug-Resistant Bacteria In Vitro and In Vivo	胡宇晨(学),李红(学),届睿(学),何同(学),唐晓敏(学),陈万一,李丽仙,白浩,李超,王惟,付刚,罗光丽,夏学锋,张金强	2022-01-13	JOURNAL OF MEDICINAL CHEMISTRY	卷65 期1 页579-591	8.039	1	2
12	DNA-Compatible ortho-Phthalaldehyde (OPA)-Mediated 2-Substituted Isoindole Core Formation and Applications	聂启桂(学),方贤富(学),刘长阳(学),张功,范晓红(外),李杨峰,李亦舟	2022-03-04	JOURNAL OF ORGANIC CHEMISTRY	卷87 期5 页2551-2558	4.345	1	2

13	Novel Pyrrolopyridone Bromodomain and Extra-Terminal Motif (BET) Inhibitors Effective in Endocrine-Resistant ER plus Breast Cancer with Acquired Resistance to Fulvestrant and Palbociclib	李杨峰,Jiong Zhao(外),Lauren M. Gutgesell(外),Zhengnan Shen(外),Kiira Ratia(外),Katherine Dye(外),Oleksii Dubrovskyi(外),Huiping Zhao(外),Fei Huang(外),Debra A. Tonetti(外),Gregory R. J. Thatcher(外),Rui Xiong(外)	2020-01-09	JOURNAL OF MEDICINAL CHEMISTRY	卷63期13 页7186-7210	7.446	1	2
14	DNA-Compatible Diversification of Indole pi-Activated Alcohols via a Direct Dehydrative Coupling Strategy	钟书婷(学),方贤富(学),王镱婷(学),张功,李杨峰,李亦舟	2022-02-04	ORGANIC LETTERS	卷24期4 页1022-1026	6.005	1	2
15	Strategies for targeting undruggable targets	张功,张娟(学),高玉婷(学),李杨峰,李亦舟	2022-01-02	EXPERT OPINION ON DRUG DISCOVERY	卷17期1 页55-69	6.098	1	2
16	Visible Light-Promoted Divergent Benzoheterocyclization fromAldehydes for DNA-Encoded Chemical Libraries br	方贤富(学),王镱婷(学),贺鹏杨(学),廖慧琳(学),张功,李杨峰,李亦舟	2022-06-08	ORGANIC LETTERS	卷24期17 页3291-3296	6.005	1	2
17	Artificial Intelligence and Cheminformatics-Guided Modern Privileged Scaffold Research	邱寒月,Rasmus Praetorius Clausen(外),HEYUN,朱海亮(外)	2021-12-23	CURRENT TOPICS IN MEDICINAL CHEMISTRY	卷21期28 页2593-2608	3.57	3	3
18	Syntheses of perillene and natural congeners via Li2CuCl4-catalyzed cross-coupling reaction of allylic carbonates	孙亚男(学),王琦(学),何玲,王稀(外),李卫东(外)	2022-02-02	TETRAHEDRON LETTERS	卷90	2.032	3	4
19	Facile synthesis of delta-ketoesters via formal two-carbon insertion into beta-ketoesters	江燕(学),席松(学),王琦(学),傅霖(外),何玲,王震,张敏	2022-03-02	TETRAHEDRON LETTERS	卷92	2.032	3	4
20	SYNBIP: synthetic binding proteins for research, diagnosis and therapy	王小娜(学),Li Fengcheng(外),Qiu Wenqi(外),徐彬彬(学),黎燕琳(学),Lian Xichen(外),余鸿艳(学),张昭(学),Wang Jianxin(外),Li Zhaorong(外),薛伟伟,Zhu Feng(外)	2022-01-07	NUCLEIC ACIDS RESEARCH	卷50期D1 页D560-D570	16.971	1	1
21	Vinyl azide as a synthon for DNA-compatible divergent transformations into N-heterocycles	孙洁(学),聂启桂(学),方贤富(学),何志伟(学),张功,李杨峰,李亦舟	2022-06-29	ORGANIC & BIOMOLECULAR CHEMISTRY	卷20期25 页5045-5049	3.89	1	3
22	Diversity-Oriented Synthesis of ER alpha Modulators via Mitsunobu Macrocyclization	戴川(学),Chenshan Lian(外),Huilong Fang(外),Qinhong Luo(外),Junrong Huang(外),Min Yang(外),Heng Yang(外),Lizhi Zhu(外),张金强,Feng Yin(外),Zigang Li(外)	2022-05-20	ORGANIC LETTERS	卷24期19 页3532-3537	6.072	1	2
23	Converting Double-Stranded DNA-Encoded Libraries (DELS) to Single-Stranded Libraries for More Versatile Selections	Gui, Yuhan(外),Wong, Clara Shania(外),赵桂贤(学),Xie, Chao(外),Hou, Rui(外),李亦舟,Li, Gang(外),Li, Xiaoyu(外)	2022-04-05	ACS OMEGA	卷7期13 页11491-11500	4.132	2	3
24	Complex Flavanones from Cryptocarya metcalfiana and Structural Revision of Oboflavanone A	何谦(学),Li, SM(外),范悦(学),刘宇(学),苏玉(学),周桢,Zhang, YN(外),Li, GL(外),饶历(学),张传瑞	2022-06-24	JOURNAL OF NATURAL PRODUCTS	卷85期6 页1617-1625	4.803	1	2
25	Synthesis of new carbazole derivative extractants and study on extraction of perrhenate/pertechnetate	Shu, X(外),Xu, YW(外),Liu, L(外),Fan, Y(外),Zhuang, XZ(外),黄超,Chen, SY(外),Zheng, CB(外),Jin, YD(外),Xia, CQ(外)	2022-03-01	POLYHEDRON	卷214	2.975	2	3

26	One-pot method for the synthesis of beta-cyclodextrin and covalent organic framework functionalized chiral stationary phase with mixed-mode retention mechanism	Zheng, YC(外),Wan, MJ(外),Zhou, JQ(外),Dai, XM(外),Yang, HL(外),夏之宁,Wang, LJ(外)	2022-01-11	JOURNAL OF CHROMATOGRAPHY A	卷1662	4.601	1	2
27	Asymmetric Total Syntheses of Schizozygane Alkaloids	张敏,周文强(学),周陶(学),田孟兴(学),江燕(学),杨娇娇(学),雷帅(学),王琦(学),张崇洲(学),邱寒月,何玲,王震,邓军	2021-12-01	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷143期47页19975-19982	16.383	1	1
28	A SERS aptasensor based on porous Au-NC nanoballoons for <i>Staphylococcus aureus</i> detection	HEYUN,谢贝贝,Wang, ZP(外),Zhang, Rx(外),Zhang, Z(外)	2022-01-15	ANALYTICA CHIMICA ACTA	卷1190	6.911	1	2
29	UPLC-MS/MS Profiling, Antioxidant, a-Glucosidase Inhibitory, Cholinesterase Inhibitory, and Cardiovascular Protection Potentials of Jialing 20 (<i>Morus multicaulis</i> Perr.) Mulberry Branch Extract	向伟(学),夏之宁,Xu, L(外)	2021-11-01	FOODS	卷10期11	5.561	2	2
30	Galli Gigerii Endothelium Corneum derived fluorescent carbon dots and their application as sensing platform for nitroimidazoles and cell imaging	Yang, LJ(外),Zeng, LM(外),Tao, YQ(外),Wang, DD(外),Zhang, KL(外),Tian, M(外),夏之宁,Gao, D(外)	2022-03-01	MICROCHEMICAL JOURNAL	卷174	5.304	1	3
31	Effective extraction methods based on hydrophobic deep eutectic solvent coupled with functional molecularly imprinted polymers: Application on quercetagetin extraction from natural medicine and blood	Quan, T(外),Wang, DD(外),Yang, LJ(外),Liu, SC(外),Tao, YQ(外),Wang, JJ(外),Deng, LL(外),Kang, X(外),Zhang, KL(外),夏之宁,Gao, D(外)	2022-03-01	MICROCHEMICAL JOURNAL	卷174	5.304	1	3
32	Glutathione-responsive multifunctional nanoparticles based on mannose-modified pillar[5]arene for targeted antibiotic delivery against intracellular methicillin-resistant <i>S. aureus</i>	HEYUN,彭海波(学),谢贝贝,Cen, XF(外),代娇娇(学),代元伟,杨晓洪(学)	2022-01-31	MATERIALS CHEMISTRY FRONTIERS	卷6期3页360-367	8.683	1	2
33	Recent Advances in the Single C-F Bond Cleavage Reactions of Trifluoromethylarenes	刘正立,An, XN(外),Fong, Z(外),Huang, L(外),Yang, Y(外)	2021-12-01	CHINESE JOURNAL OF ORGANIC CHEMISTRY	卷41期12页4554-4564	1.652	3	3
34	Synthesis of Chromeno[2,3-d]pyrimidin-5-one Derivatives from 1,3,5-Triazinanes via Two Different Reaction Pathways	胡琳,Wang, TM(外),Zhang, BW(外),Sun, HY(外),Wang, Y(外),Zhai, HB(外),Cheng, B(外)	2022-01-21	JOURNAL OF ORGANIC CHEMISTRY	卷87期2页1348-1356	4.198	1	2
35	Preliminary screening of the potential active ingredients in traditional Chinese medicines using the Ussing chamber model combined with HPLC-PDA-MS	王丹丹(学),刘蕊(学),Zeng, JX(外),李春虎(学),向伟(学),Zhong, GY(外),夏之宁	2022-01-15	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	卷1189	3.318	2	3
36	Molecular Mechanism for the Allosteric Inhibition of the Human Serotonin Transporter by Antidepressant Escitalopram	薛伟伟,付婷婷(学),Deng, SZ(外),杨凤园(学),杨静怡(学),Zhu, F(外)	2022-02-02	ACS CHEMICAL NEUROSCIENCE	卷13期3页340-351	5.78	2	2
37	Transition-Metal-Catalyzed C-C Bond-Forming Reactions via C-H Activation for the Development of Fluorescent Materials with Practical Value	王康敏,张静娴(学),胡睿珂(学),Liu, C(外),Bartholome, TA(外),Ge, HB(外),李必进	2022-03-01	ACS CATALYSIS	卷12期5页2796-2820	13.7	1	1
38	High Resolution of Plasmonic Resonance Scattering Imaging with Deep Learning	胡萍萍,Song, MK(外),Ma, YP(外),Liu, H(外),Huang, CZ(外),Zhou, J(外)	2022-03-01	ANALYTICAL CHEMISTRY	卷94期11页4610-4616	8.008	1	2

39	Organocatalytic Asymmetric Dearomatizing Hetero-Diels-Alder Reaction of Nonactivated Arenes	黎凯(学),Huang, SL(外),刘天宇(学),贾师琦(学),闫海龙	2022-04-01	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷144期16 页7374-7381	16.383	1	1
40	Identification of Anti-TNF alpha VNAR Single Domain Antibodies from Whitespotted Bamboo shark (<i>Chiloscyllium plagiosum</i>)	薛伟伟,Zhao, LF(外),Chen, ML(外),王小娜(学),Kang, SK(外),Li, ZP(外)	2022-05-01	MARINE DRUGS	卷20期5	6.085	1	2
41	Second-generation DNA-encoded multiple display on a constant macrocyclic scaffold enabled by an orthogonal protecting group strategy	聂启桂(学),钟书婷(学),李杨峰,张功,李亦舟	2022-05-01	CHINESE CHEMICAL LETTERS	卷33期5 页2559-2563	8.455	1	2
42	Microcluster colloidosomes for hemostat delivery into complex wounds: A platform inspired by the attack action of torpedoes	Lu, BT(外),Hu, EL(外),Xie, RQ(外),Yu, K(外),Lu, F(外),Bao, R(外),王晨晖,Lan, GQ(外),Dai, FY(外)	2022-10-01	BIOACTIVE MATERIALS	卷16页372-387	16.874	1	1
43	Optimization of the Natural Product Calothrixin A to Discover Novel Dual Topoisomerase I and II Inhibitors with Improved Anticancer Activity	杨晓洪(学),Wang, ZP(外),向四川(学),Wang, DQ(外),Zhao, Y(外),罗东(学),邱燕飞,黄超,郭键,代元伟,张少林,HEYUN	2022-06-09	JOURNAL OF MEDICINAL CHEMISTRY	卷65期11 页8040-8061	8.039	1	1
44	A Comparative Insight on the Newly Emerging Rifamycins: Rifametane, Rifalazil, TNP-2092 and TNP-2198	HEYUN,Nazli, A(外),He, DL(外),徐化成(学),Wang, ZP(外)	2022-01-01	CURRENT MEDICINAL CHEMISTRY	卷29期16 页2846-2862	4.74	2	3
45	The substitution of SERCA2 redox cysteine 674 promotes pulmonary vascular remodeling by activating IRE1 alpha/XBP1s pathway	余为民(学),Xu, G(外),陈辉,肖梨(学),刘刚(学),胡萍萍,李思奇(学),Kasim, V(外),Zeng, CY(外),佟晓永	2022-05-01	ACTA PHARMACEUTICA SINICA B	卷12期5 页2315-2329	14.907	1	1
46	Metal-Organic Frameworks-Based Immobilized Enzyme Microreactors Integrated with Capillary Electrochromatography for High-Efficiency Enzyme Assay	刘蕊(学),Yi, GY(外),Ji, BA(外),Liu, XQ(外),Gui, YQ(外),夏之宁,Fu, QF(外)	2022-05-03	ANALYTICAL CHEMISTRY	卷94期17 页6540-6547	8.008	1	2
47	Two Novel Flavonoids and Cytotoxicity Evaluation from Cryptocarya yunnanensis	苏玉(学),Song, WB(外),何谦(学),范悦(学),饶历(学),刘宇(学),Zhang, YN(外),张传瑞	2022-06-01	CHEMISTRY & BIODIVERSITY	卷19期6	2.745	4	4
48	A self-assembling prodrug nanosystem to enhance metabolic stability and anticancer activity of gemcitabine	Cong, M(外),Xu, GL(外),Yang, SY(外),Zhang, J(外),张文政(学),Dhumal, D(外),Laurini, E(外),Zhang, KY(外),夏熠,Pricl, S(外),Peng, L(外),Zhao, WD(外)	2022-05-01	CHINESE CHEMICAL LETTERS	卷33期5 页2481-2485	8.455	1	2
49	Substitution of SERCA2 Cys674 aggravates cardiac fibrosis by promoting the transformation of cardiac fibroblasts to cardiac myofibroblasts	黄小阳(学),林小娟(学),王浪涛(学),谢雨菲(学),阙玉梅(学),李思奇(学),胡萍萍,佟晓永	2022-09-01	BIOCHEMICAL PHARMACOLOGY	卷203	6.1	1	2
50	NUPR1 protects against hyperPARylation-dependent cell death	Santofimia-Castano, P(外),Huang, C(外),Liu, X(外),夏熠,Audebert, S(外),Camoine, L(外),Peng, L(外),Lomberk, G(外),Urrutia, R(外),Soubeyran, P(外),Neira, JL(外),Iovanna, I(外)	2022-07-22	COMMUNICATIONS BIOLOGY	卷5期1	6.548	1	2
51	An unanticipated discovery towards novel naphthalimide corbelled aminothiazoximes as potential anti-MRSA agents and allosteric modulators for PBP2a	Zhang, PL(外),Gopala, L(外),张少林,Cai, GX(外),Zhou, CH(外)	2022-02-05	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷229	7.088	1	1
52	Phase-Transfer-Catalyzed Asymmetric Annulations of Alkyl Dihalides with Oxindoles: Unified Access to Chiral Spirocyclic Oxindoles	胡琳,高敏(学),李咏仪(学),李雪敏	2022-01-01	ORGANIC LETTERS	卷24期3 页875-880	6.072	1	2

53	Natural exosome-like nanovesicles from edible tea flowers suppress metastatic breast cancer via ROS generation and microbiota modulation	Chen, QB(外),Li, Q(外),Liang, YQ(外),Zu, MH(外),Chen, NX(外),Canup, BSB(外),Luo, LY(外),王晨晖,Zeng, L(外),Xiao, B(外)	2022-02-01	ACTA PHARMACEUTICA SINICA B	卷12期2页907-923	14.907	1	1
54	Antibacterial and Antibiofilm Activities of Novel Cyclic Peptides against Methicillin-Resistant <i>Staphylococcus aureus</i>	HEYUN,魏国兴(学)	2022-07-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	卷23期14	6.208	1	2
55	Recent Advances in Computer-aided Antiviral Drug Design Targeting HIV-1 Integrase and Reverse Transcriptase Associated Ribonuclease H	薛伟伟,杨凤园(学),杨静怡(学),张昭(学),涂高(学),Yao, XJ(外),Zhu, F(外)	2022-01-01	CURRENT MEDICINAL CHEMISTRY	卷29期10页1664-1676	4.74	2	3
56	A Mitochondria-Targeted Phenylbutyric Acid Prodrug Confers Drastically Improved Anticancer Activities	黄丁(学)Liu, QW(外),张茂洁(学),Guo, YZ(外),崔智颖(学),Li, T(外),罗东(学),Xu, B(外),黄超,郭键,Tam, KY(外),张敏,张少林,HEYUN	2022-07-28	JOURNAL OF MEDICINAL CHEMISTRY	卷65期14页9955-9973	8.039	1	1
57	Nickel-catalyzed cross-coupling of epoxides with aryltriflates: rapid and regioselective construction of aryl ketones	Qu, JL(外),Yan, ZJ(外),Wang, XC(外),邓军,Liu, FP(外),Rong, ZQ(外)	2022-08-16	CHEMICAL COMMUNICATIONS	卷58期66页9214-9217	6.065	2	2
58	Lysine-Tethered Stable Bicyclic Cationic Antimicrobial Peptide Combats Bacterial Infection in Vivo	何同(学),徐磊(学),胡宇晨(学),唐晓敏(学),屈睿(学),赵雪钧(学),白浩,李丽仙,陈万一,罗光丽,付刚,王惟,夏学锋,张金强	2022-08-03	JOURNAL OF MEDICINAL CHEMISTRY	卷65期15页10523-10533	8.039	1	2
59	Development of on-DNA vinyl sulfone synthesis for DNA-encoded chemical libraries	高玉婷(学),孙杨(学),方贤富(学),赵桂贤(学),李旭峰(学),张功,李杨峰,李亦舟	2022-08-23	ORGANIC CHEMISTRY FRONTIERS	卷9期17页4542-4548	5.456	1	1
60	Screening and Reverse-Engineering of Estrogen Receptor Ligands as Potent Pan-Filovirus Inhibitors	Cooper, L(外),Schafer, A(外),李杨峰,Cheng, H(外),Faglia, BM(外),Shen, ZN(外),Nowar, R(外),Dye, K(外),Anantpadma, M(外),Davey, RA(外),Thatcher, GRJ(外),Rong, LJ(外),Xiong, R(外)	2020-10-08	JOURNAL OF MEDICINAL CHEMISTRY	卷63期19页11085-11099	8.039	1	2
61	XP-524 is a dual-BET/EP300 inhibitor that represses oncogenic KRAS and potentiates immune checkpoint inhibition in pancreatic cancer	Principe, DR(外),Xiong, R(外),李杨峰,Pham, TND(外),Kamat, SD(外),Dubrovskyi, O(外),Ratia, K(外),Huang, F(外),Zhao, J(外),Shen, ZN(外),Thummuri, D(外),Zhou, DH(外),Underwood, PW(外),Trevino, J(外),Munshi, HG(外),Thatcher, GRJ(外),Rana, A(外)	2022-01-25	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	卷119期4	12.779	1	1
62	Undescribed specialised metabolites from the endophytic fungus <i>Emericella</i> sp. XL029 and their antimicrobial activities	冯璋,鲜鹏杰(学),Liu, SZ(外),Wang, WJ(外),Yang, SX(外),杨小龙	2022-10-01	PHYTOCHEMISTRY	卷202	4.004	1	3
63	Natural deep eutectic solvent assisted synthesis and applications of chiral carbon dots	王敏,李春虎(学),Zhou, ML(外),夏之宁,Huang, YK(外)	2022-08-30	GREEN CHEMISTRY	卷24期17页6696-6706	11.034	1	1
64	Six pairs of phenylpropanoid enantiomers from <i>Cinnamomum mollifolium</i>	Wen, Y(外),饶历(学),Xu, F(外),Li, Y(外),Luo, YX(外),Gong, X(外),Wu, RH(外),张传瑞,Gan, LS(外)	2022-11-01	PHYTOCHEMISTRY	卷203	4.004	1	3

65	Boron-Promoted Umpolung Reaction of Sulfonyl Chlorides for the Stereospecific Synthesis of Thioglycosides via Reductive Deoxygenation Coupling Reactions	李思玉(学),王钰涓(学),钟蕾(学),王思煜(学),刘正立,代元伟,HEYUN,冯璋	2022-04-08	ORGANIC LETTERS	卷24期13 页2463-2468	6.072	1	2
66	Organocatalytic atroposelective construction of axially chiral N, N- and N, S-1,2-azoles through novel ring formation approach	常煜(学),谢川东(学),刘鸿(学),Huang, SL(外),王鹏飞,秦文灵,闫海龙	2022-04-11	NATURE COMMUNICATIONS	卷13期1	17.694	1	1
67	Switchable DNA-Encoded Chemical Library: Interconversion between Double- and Single-Stranded DNA Formats	赵桂贤(学),Fan, XH(外),李杨峰,张功,李亦舟	2022-07-19	CHEMBIOCHEM	卷23期14	3.468	3	3
68	Current synthetic chemistry towards cyclic antimicrobial peptides	何同(学),屈睿(学),张金强	2022-06-01	JOURNAL OF PEPTIDE SCIENCE	卷28期6	2.408	4	4
69	新型轴手性苯乙烯类硫脲-叔胺催化剂的设计与应用	闫海龙	2022-05-12	有机化学	卷42期2页654-656			
70	Iron oxide nanoparticles for biomedical applications: an updated patent review (2015-2021)	王鹏飞,Mao, ZY(外),李欣(学),闫海龙	2022-09-02	EXPERT OPINION ON THERAPEUTIC PATENTS	卷32期9 页939-952	6.714	1	2
71	An Isolable Vinylidene ortho-Quinone Methide: Synthesis, Structure and Reactivity	刘鸿(学),黎凯(学),Huang, SL(外),闫海龙	2022-05-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷61期20	16.823	1	1
72	Metal-free and Selectfluor-mediated diverse transformations of 2-alkylthiobenzamides to access 2,3-dihydrobenzothiazin-4-ones, benzoisothiazol-3-ones and 2-alkylthiobenzonitriles	Dai, SF(外),Yang, K(外),Luo, YQ(外),Xu, ZY(外),Li, Z(外),Li, ZY(外),李必进,Sun, XQ(外)	2022-07-26	ORGANIC CHEMISTRY FRONTIERS	卷9期15 页4016-4022	5.456	1	1
73	Atroposelective Construction of Nine-Membered Carbonate-Bridged Biaryls	Jia, SQ(外),田雨虹(学),李欣(学),王鹏飞,蓝宇,闫海龙	2022-08-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷61期61	16.823	1	1
74	Covalently N-Doped MXene Quantum Dots for Highly Stable Fluorescent Cu ²⁺ Ion Sensor	Wan, MJ(外),Zhou, JQ(外),Yang, HL(外),Dai, XM(外),Zheng, YC(外),夏之宁,Wang, LJ(外)	2022-08-26	ACS APPLIED NANO MATERIALS	卷5期8 页11715-11722	6.14	2	2
75	Drug Repurposing by Siderophore Conjugation: Synthesis and Biological Evaluation of Siderophore-Methotrexate Conjugates as Antibiotics	赵胜(学),Wang, ZP(外),Lin, ZH(外),魏国兴(学),温旭梅(学),李思玉(学),杨晓洪(学),Zhang, Q(外),Jing, CM(外),代元伟,郭键,HEYUN	2022-09-05	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷61期636	16.823	1	1
76	Substitution of the SERCA2 Cys(674) reactive thiol accelerates atherosclerosis by inducing endoplasmic reticulum stress and inflammation	苏航(学),Mei, Y(外),罗双雪(学),吴海霞(学),贺艳(学),Shiraishi, Y(外),胡萍萍,Cohen, RA(外),佟晓永	2022-10-01	BRITISH JOURNAL OF PHARMACOLOGY	卷179期20 页4778-4791	9.473	1	1
77	Substitution of SERCA2 Cys(674) accelerates aortic aneurysm by inducing endoplasmic reticulum stress and promoting cell apoptosis	王浪涛(学),杨珍(学),王寨(学),阙玉梅(学),舒希(学),伍福华(学),刘刚(学),李思奇(学),胡萍萍(外),陈灏(外),施健(外),佟晓永	2022-05-31	BRITISH JOURNAL OF PHARMACOLOGY	卷179期17 页4423-4439	9.473	1	1
78	Dual-channel fluorescent imaging of reactive oxygen species in living cells based on Ce(III) modified quantum dots with oxidation triggered phosphatase-like activity	毛薇林(外),代玲(外),黄婷(学),王敏,胡连哲(外),宋嘉兴(外)	2022-09-15	SENSORS AND ACTUATORS B-CHEMICAL	卷367	9.221	1	2
79	The synthesis of nano bio-MOF-1 with a systematic evaluation on the biosafety and biocompatibility	蒋少康(外),王剑(外),朱舟(外),单硕(外),毛轶琳(外),张鑫(外),裴锡波(外),黄超,万乾炳(外)	2022-03-01	MICROPOROUS AND MESOPOROUS MATERIALS	卷334	5.876	1	2

80	DABCO-Catalyzed [3+2] Cycloaddition of Isatin-Derived Nitrones and Electron-Deficient Dienes via a 1,6-Addition Reaction	Luo, ZH(外),王震,Yao, WJ(外)	2022-10-05	SYNTHESIS-STUTTGART	卷54 期19 页4339-4346	3.019	2	3
81	Iron-catalyzed decarbonylative borylation enables the one-pot diversification of (Hetero) Aryl and alkyl carboxylic acids	刘正立,Wen, QR(外),陈硕(学),史超群(学),陈帅(学),Ji, YR(外),郭键,HEYUN,冯璋	2022-08-17	CELL REPORTS PHYSICAL SCIENCE	卷3 期8	7.832	1	未录
82	Acid-mediated synthesis coupled with liquid-liquid extraction separation for obtaining red and orange double-color carbon dots: Application for pH, water sensing and cell-imaging	夏之宁,Tao, YQ(外),Yang, LJ(外),Tian, M(外),Wang, DD(外),Wang, LC(外),Wang, JI(外),Quan, T(外),Liu, SC(外),Zhang, KL(外),Gao, D(外)	2022-11-01	MICROCHEMICAL JOURNAL	卷182	5.304	1	3
83	Monitoring of the yogurt fermentation process based on a rapid bio-luminescent chiral pattern recognition of amino acids	魏为力,苏玉陈(学),刘春兰(学),杜佳音(学),Jiang, XM(外),佟晓永	2022-10-10	ANALYST	卷147 期20 页4570-4577	5.227	1	2
84	Strategies and progresses for enhancing targeted antibiotic delivery	黄超,Nazli, A(外),He, DL(外),廖丹丹(学),Khan, MZI(外),HEYUN	2022-10-01	ADVANCED DRUG DELIVERY REVIEWS	卷189	17.873	1	1
85	Synthesis and biological evaluation of novel all-hydrocarbon cross-linkedaza-stapled peptides	罗志洪(学),徐磊(学),唐晓敏(学),赵雪钧(学),何同(学),Lubell, WD(外),张金强	2022-10-19	ORGANIC & BIOMOLECULAR CHEMISTRY	卷20 期40 页7963-7971	3.89	1	3
86	A facile and green approach toward precise fabrication of silk fibroin-based microfluidic devices using water as etchant	王晨晖,Zhou, MY(外),Wu, SM(外),Song, FM(外),Chen, F(外),Wang, F(外),Xia, QY(外),Sun, W(外),Qiao, Y(外),Yu, L(外),Lu, ZS(外)	2022-10-05	EUROPEAN POLYMER JOURNAL	卷179	5.546	1	3
87	Study on Extraction Behavior of Re(VII) with Bis-triamide Extractants	黄超,Zhou, XY(外),Wu, RL(外),Kang, JY(外),Fan, Y(外),Jin, YD(外),Xia, CQ(外)	2022-09-19	SOLVENT EXTRACTION AND ION EXCHANGE	卷40 期6 页571-589	3.695	2	4
88	Bola-Amphiphilic Glycodendrimers: New Carbohydrate-Mimicking Scaffolds to Target Carbohydrate-Binding Proteins	张文政(学),Dhumal, D(外),Zhu, XL(外),Ralhy, B(外),Ellert-Miklaszewska, A(外),Wu, J(外),Laurini, E(外),Yao, YW(外),Kao, CL(外),Iovanna, JL(外),Prich, S(外),Kaminska, B(外),夏熠,Peng, L(外)	2022-10-18	CHEMISTRY-A EUROPEAN JOURNAL	卷28 期58	5.02	2	2
89	Preparation of double-network hydrogel consisting of chitosan, cellulose and polyacrylamide for enrichment of tetracyclines	夏之宁,Li, SY(外),Gao, D(外),Lin, J(外),Wen, Z(外),Zhang, KL(外),Wang, DD(外)	2022-11-01	MICROCHEMICAL JOURNAL	卷182	5.304	1	3
90	Self-Assembly of Intelligent Nanoplatform for Endogenous H2S-Triggered Multimodal Cascade Therapy of Colon Cancer br	杨兰(学),朱玉鹏(学),梁柳青(学),王晨晖,宁兴海(外),冯旭利	2022-05-25	NANO LETTERS	卷22 期10 页4207-4214	12.262	1	1
91	Transition-metal-catalyzed site-selective gamma- and delta-C(sp ³)-H functionalization reactions	李必进,Elsaid, M(外),Ge, HB(外)	2022-05-12	CHEM	卷8 期5 页1254-1360	25.832	1	1
92	Cooperative Asymmetric Cation-Binding Catalysis	Jadhav, AP(外),Park, SY(外),Lee, JW(外),闫海龙,Song, CE(外)	2021-12-07	ACCOUNTS OF CHEMICAL RESEARCH	卷54 期23 页4319-4333	24.466	1	1

93	Programmable dual responsive system reconstructing nerve interaction with small-diameter tissue-engineered vascular grafts and inhibiting intimal hyperplasia in diabetes	冯旭利,Li, YZ(外),Wang, YQ(外),Xue, FC(外),Ba, ZJ(外),Chen, JJ(外),Zhou, ZH(外),Wang, YH(外),Guan, G(外),Yang, GY(外),Xi, ZW(外),Tian, H(外),Liu, Y(外),Tan, J(外),Li, G(外),Chen, XW(外),Yang, MC(外),Chen, W(外),Zhu, CH(外),Zeng, W(外)	2022-01-01	BIOACTIVE MATERIALS	卷7 页466-477	16.874	1	1
94	A highly stable 2D Zn-based coordination polymer exhibiting efficiently luminescent sensing towards sulfasalazine	Wang, GL(外),Lu, Y(外),Wang, R(外),Srivastava, D(外),Kumar, A(外),Muddassir, M(外),Sakiyama, H(外),郭键,Jin, JC(外)	2022-11-15	POLYHEDRON	卷227	2.975	2	3
95	On-DNA Synthesis of Functionalized 4H-Pyran Scaffolds for Focused DNA-Encoded Chemical Libraries	高玉婷(学),孙杨(学),赵桂贤(学),张功,李杨峰,李亦舟	2022-09-16	ORGANIC LETTERS	卷24 期36 页6664-6669	6.072	1	2
96	Magnetic porous cellulose surface-imprinted polymers synthetized with assistance of deep eutectic solvent for specific recognition and purification of bisphenols	夏之宁,Wen, Z(外),Gao, D(外),Lin, J(外),Li, SY(外),Zhang, KL(外),Wang, DD(外)	2022-09-01	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	卷216 页374-387	8.025	1	2
97	Design and synthesis of TPP+-Mitomycin C conjugate with reduced toxicity br	黄丁(学),张茂洁(学),Zhang, HY(外),崔智颖(学),罗东(学),Li, T(外),李雪敏,HEYUN,张少	2022-12-01	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	卷77	2.94	2	3
98	Photocatalytic performances and mechanisms of two coordination polymers based on rigid tricarboxylate	Yan, JW(外),Wu, J(外),Lu, L(外),Wang, J(外),郭键,Sakiyama, H(外),Muddassir, M(外),Khan, MS(外)	2022-12-01	JOURNAL OF SOLID STATE CHEMISTRY	卷316	3.656	2	3
99	Aryl diazonium intermediates enable mild DNA-compatible C-C bond formation for medicinally relevant combinatorial library synthesis	张娟,李先锋(学),刘长阳(学),孙洁(学),李杨峰,张功,李亦舟	2022-11-16	CHEMICAL SCIENCE	卷13 期44 页13100-13109	9.969	1	1
100	Macrophage-targeted nanomedicine for the diagnosis and management of atherosclerosis	Hu, PP(外),罗双雪(学),Fan, XQ(外),Li, D(外),佟晓永	2022-09-09	FRONTIERS IN PHARMACOLOGY	卷13	5.988	1	2
101	Study the interactions between multiple flavonoids and bovine serum albumin by the developed equilibrium dialysis	夏之宁,田晏(学),李春虎(学),曾凡禹(学),Yu, C(外),Huang, YK(外)	2022-12-01	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	卷1212	3.318	2	3
102	三重再摄取抑制剂从单胺转运体解离的拉伸分子动力学模拟研究	薛伟伟,涂高(学),姚小军(外)	2022-11-15	中国现代应用药学	卷39 期21 页2887-2893			
103	Nucleus-selective codelivery of proteins and drugs for synergistic antitumor therapy	杨兰(学),马慧杰(学),林珊(学),朱玉鹏(学),陈辉,张宁(外),冯旭利	2022-09-14	CHEMICAL SCIENCE	卷13 期35 页10342-10348	9.969	1	1
104	Ratiometric fluorescent sensing and imaging of intracellular pH by an AIE-active luminogen with intrinsic phosphatase-like catalytic activity	Dai, L(外),Mao, WL(外),Hu, LZ(外),Song, JX(外),Zhang, Y(外),黄婷(学),王敏	2022-08-01	DYES AND PIGMENTS	卷204 文献号110436	5.122	1	2
105	Construction strategies to modulate the photocatalytic efficiency of Cd(II) MOFs to photodegrade organic dyes	Xiong, M(外),Wu, J(外),Lu, L(外),Wang, J(外),Zhang, W(外),郭键,Singh, A(外),Kumar, A(外),Muddassir, M(外)	2022-11-21	CRYSTENGCOMM	卷24 期45 页7986-7995	3.756	1	2

106	Nanoemulsion Co-Loaded with XIAP siRNA and Gambogic Acid for Inhalation Therapy of Lung Cancer	Xu, MH(外),张兰方(学),Guo, Y(外),Bai, L(外),Luo, Y(外),Wang, B(外),Kuang, MY(外),Liu, XY(外),Sun, M(外),王晨晖,Xie, J(外)	2022-11-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	卷23 期22 文献号14294	6.208	1	2
107	Organocatalytic atroposelective construction of axially chiral nonsymmetric biaryltriols and their applications in asymmetric synthesis and heavy metal ion detection	贾师琦(外),秦文灵,王鹏飞,闫海龙	2022-02-15	ORGANIC CHEMISTRY FRONTIERS	卷9 期4 页923-928	5.456	1	1
108	Recent advances of the core-shell MOFs in tumour therapy	Yana Zeng(外),Guihua Xu(外),Xiangyang Kong(外),Gaomin Ye(外),郭健,Chengyu Lu(外),Alireza Nezamzadeh-Ejhieh(外),M. Shahnawaz Khan(外),Jianqiang Liu(外),Yangqiong Peng(外)	2022-11-05	INTERNATIONAL JOURNAL OF PHARMACEUTICS	卷627 文献号122228	6.51	1	2
109	Enantioselective Synthesis of Atropisomers via Vinylidene ortho- Quinone Methides (VQMs)	秦文灵,刘易东,闫海龙	2022-09-01	ACCOUNTS OF CHEMICAL RESEARCH	卷55 期19 页2780-2795	24.466	1	1
110	A stereospecific total synthesis of dl-hexahydroapoerysopine	方大树(学),邓军,郑剑锋(外),李卫东	2022-06-01	CHEMICAL COMMUNICATIONS	卷58 期45 页6506-6509	6.065	1	2
111	Pulmonary delivery of liposomes co-loaded with SN38 prodrug and curcumin for the treatment of lung cancer	Gao, CZ(外),张兰方(学),Xu, MH(外),Luo, Y(外),Wang, B(外),Kuang, MY(外),Liu, XY(外),Sun, M(外),Guo, Y(外),Teng, LS(外),王晨晖,张焱,Xie, J(外)	2022-10-01	EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS	卷179 页156-165	5.589	1	2