

药学院2021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	Smooth muscle NADPH oxidase 4 promotes angiotensin II-induced aortic aneurysm and atherosclerosis by regulating osteopontin	余为民(学),肖梨(学),阙玉梅(学),李思奇(学),陈莉莉(外),胡萍萍,熊锐(外),Seta F(外),陈灏(外),佟晓永	2020-12-01	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	卷: 1866 期: 12 文献号: 165912	4.352	1	2
2	From Methaqualone and Beyond: Structure-Activity Relationship of 6-, 7-, and 8-Substituted 2,3-Diphenyl-quinazolin-4(3H)-ones and in Silico Prediction of Putative Binding Modes of Quinazolin-4(3H)-ones as Positive Allosteric Modulators of GABA(A) Receptors	王鹏飞,Anders A. Jensen(外),Lennart Bunch(外)	2020-12-16	ACS CHEMICAL NEUROSCIENCE	卷: 11 期: 24 页: 4362-4375	4.486	2	2
3	A new fusicoccane diterpene and a new polyene from the plant endophytic fungus Talaromyces pinophilus and their antimicrobial activities	赵文婷(学),shi xiong(外),鲜鹏杰(学),冯璋,yang jian(外),杨小龙(外)	2021-01-02	NATURAL PRODUCT RESEARCH	卷: 35 期: 1 页: 124-130	2.158	2	4
4	Novel aryltriazole acyclic C-azanucleosides as anticancer candidates	张燕华(学),林芸(学),侯倩倩(学),刘茜(学),Sabrina Pricl(外),Ling Peng(外),夏熠	2020-12-21	ORGANIC & BIOMOLECULAR CHEMISTRY	卷: 18 期: 47 页: 9689-9699	3.412	1	3
5	Synthesis and Biological Evaluation of N-Aminoimidazolidin-2-one-Containing Angiotensin-(1-7) Peptidomimetics	戴川,王方(学),张丹丹(学),徐磊(学),夏学锋,张金强	2020-11-06	ORGANIC LETTERS	卷: 22 期: 21 页: 8475-8479	6.091	1	2
6	Inhalable functional mixed-polymer microspheres to enhance doxorubicin release behavior for lung cancer treatment	李文曦(学),陈爽(学),张兰方(学),张焱,杨晓洪(学),谢贝贝,郭键,HEYUN,王晨晖	2020-12-01	COLLOIDS AND SURFACES B-BIOINTERFACES	卷: 196 文献号: 111350	4.389	1	2
7	Ionic liquid-assisted chemiluminescent immunoassay of prostate specific antigen using nanoceria as an alkaline phosphatase-like nanzyme label	黄婷(学),Xili Hu(外),王敏,吴宇欣(学),Lianzhe Hu(外),夏之宁	2021-03-25	CHEMICAL COMMUNICATIONS	卷: 57 期: 24 页: 3054-3057	5.996	1	2
8	Controllable direct electrochemical and catalytic activity of hemin-quadruplex complexes	Guixia Wang(外),Jiemin Wang(外),Yaqiong Qi(外),王敏	2020-12-01	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	卷: 878 文献号: 114451	3.807	1	3
9	Chemiluminescence of the Ce(IV)/CDP-Star System Based on the Phosphatase-like Activity of Ce(IV) Ions	Lianzhe Hu(外),Xili Hu(外),黄婷(学),王敏,Guobao Xu(外)	2021-03-09	ACS OMEGA	卷: 6 期: 9 页: 6379-6384	2.87	2	3
10	Selection of DNA-encoded chemical libraries against endogenous membrane proteins on live cells	Yiran Huang(外),Ling Meng(外),聂启桂(学),Yu Zhou(外),Langdong Chen(外),杨世莲(学),Yi Man Eva Fung(外),Xiaomeng Li(外),Cen Huang(外),Yan Cao(外),李亦舟,Xiaoyu Li(外)	2020-12-01	NATURE CHEMISTRY	卷13 期1 页77-+	24.427	1	1
11	The Dynll1-Cox4i1 Complex Regulates Intracellular Pathogen Clearance via Release of Mitochondrial Reactive Oxygen Species	袁江北(学),Zheng, Zihan(外),Wang, Liting(外),Ran, Haiying(外),Tang, Xiangyu(外),Xie, Xiaodong(外),Li, Fei(外),Liu, Fang(外),Wang, Xiaoyang(外),张佳乐(学),张俊英(学),Huang, Yi(外),夏学锋,Wan, Ying(外)	2020-04-01	INFECTION AND IMMUNITY	卷: 88 期: 4 文献号: 00738-19	3.201	2	3
12	Proteomic analysis of murine macrophages mitochondria and lysosomes reveal Cathepsin D as a potential broad-spectrum antimicrobial protein	Fu, Qihuan(外),袁江北(学),Wang, Liting(外),Ran, Haiying(外),Li, Fei(外),Liu, Fang(外),张俊英(学),Liu, Wenhu(外),Huang, Wei(外),Huang, Yi(外),夏学锋	2020-07-15	JOURNAL OF PROTEOMICS	卷: 223 文献号: 103821	3.509	2	2
13	Lewis acid-catalyzed domino generation/[2,3]-sigmatropic rearrangement of ammonium ylides to access chiral azabicycles	席松(学),董佳威(学),陈豪华(学),董秋雁(学),杨娇(学),谭秋元(学),张长惠(学),蓝宇,张敏	2021-01-01	SCIENCE ADVANCES	卷: 7 期: 5 文献号: eabd5290	13.117	1	1
14	Endothelial Nox4 dysfunction aggravates atherosclerosis by inducing endoplasmic reticulum stress and soluble epoxide hydrolase	余为民(学),李思奇(学),吴海霞(学),胡萍萍,陈莉莉(外),曾春雨(外),佟晓永	2021-02-20	FREE RADICAL BIOLOGY AND MEDICINE	卷: 164 页: 44-57	6.17	1	2
15	Metal-ligand coordination nanomaterials for radiotherapy: emerging synergistic cancer therapy	曾丽娟(外),曹玉华(外),何玲,丁帅帅(外),卞修武(外),田甘(外)	2021-01-14	JOURNAL OF MATERIALS CHEMISTRY B	卷: 9 期: 2 页: 208-227	5.344	1	2
16	Automated Plasmonic Resonance Scattering Imaging Analysis via Deep Learning	Song, Ming Ke(外),Chen, Shan Xiong(外),胡萍萍,黄承志(外),周俊(外)	2021-02-02	ANALYTICAL CHEMISTRY	卷: 93 期: 4 页: 2619-2626	6.785	1	1

17	Stereoselective allylation of isatinimines with gamma-substituted allylboronic acids	谭秋元(学),王欣巧(学),傅霖(外),何玲,张敏	2021-04-27	TETRAHEDRON LETTERS	卷: 70 文献号: 153005	2.275	2	4
18	Inactivation of SERCA2 Cys(674) accelerates aortic aneurysms by suppressing PPAR gamma	阙玉梅(学),舒希(学),王浪涛(学),王赛(学),李思奇(学),胡萍萍,佟晓永	2021-03-01	BRITISH JOURNAL OF PHARMACOLOGY	卷: 178 期: 11 页: 2305-2323	7.73	1	2
19	Enhanced enantioseparation performance in cyclodextrin-electrokinetic chromatography using quinine modified polydopamine coated capillary column	Yi, Gaoyi(外), Ji, Baian(外), Du, Jianjun(外), Zhou, Jiajiao(外), Chen, Zhiyi(外), Mao, Yang(外), Wei, Yiwen(外), 夏之宁, Fu, Qifeng(外)	2021-08-01	MICROCHEMICAL JOURNAL	卷167 文献号106315	4.821	1	3
20	Strongly emissive formamide-derived N-doped carbon dots embedded Eu (III)-based metal-organic frameworks as a ratiometric fluorescent probe for ultrasensitive and visual quantitative detection of Ag	Zhang, Yuanhua(外), Zhou, Kai(外), Qiu, Yan(外), Xia, Lan(外), 夏之宁, Zhang, Kailian(外), Fu, Qifeng(外)	2021-07-15	SENSORS AND ACTUATORS B-CHEMICAL	卷: 339 文献号: 129922	7.46	1	1
21	Microorganisms as Bio-SPE Materials for Extraction of Pharmaceutical Drugs: Mechanism of Extraction	刘仪(学),罗欣欣(学),王敏,夏之宁,黄一可(外)	2021-06-01	ANALYTICAL CHEMISTRY	卷: 93 期: 21 页: 7665-7672	6.986	1	1
22	Nanoemulsion for Improving the Oral Bioavailability of Hesperetin: Formulation Optimization and Absorption Mechanism	曾凡禹(学),王丹丹(学),田晏(学),王敏,刘蕊(学),夏之宁,黄一可(外)	2021-06-01	JOURNAL OF PHARMACEUTICAL SCIENCES	卷110 期6 页2555-2561	3.534	2	3
23	Deep eutectic solvent assisted synthesis of carbon dots using Sophora flavescens Aiton modified with polyethyleneimine: Application in myricetin sensing and cell imaging	Wang, Min(外), Kang, Xun(外), Deng, Linlin(外), 王敏, 夏之宁, Gao, Die(外)	2021-05-30	FOOD CHEMISTRY	卷345 文献号128817	7.514	1	2
24	Selective extraction of quinolizidine alkaloids from Sophora flavescens Aiton root using tailor-made deep eutectic solvents and magnetic molecularly imprinted polymers	Kang, Xun(外), Deng, Linlin(外), Quan, Tian(外), Gao, Manjie(外), Zhang, Kailian(外), 夏之宁, Gao, Die(外)	2021-04-15	SEPARATION AND PURIFICATION TECHNOLOGY	卷261 文献号118282	7.312	1	2
25	Preparation and evaluation of a poly(N-isopropylacrylamide) derived graphene quantum dots based hydrophilic interaction and reversed-phase mixed-mode stationary phase for complex sample analysis	Luo, Qiurong(外), Zhong, Zhirong(外), Zheng, Yunchao(外), Gao, Die(外), 夏之宁, Wang, Lujun(外)	2021-03-01	TALANTA	卷224 文献号121869	6.057	1	2
26	Inactivation of cysteine 674 in the sarcoplasmic/endoplasmic reticulum calcium ATPase 2 causes retinopathy in the mouse	刘刚(学),伍福华(学),吴海霞(学),王亚平(学),蒋小丽(学),胡萍萍,佟晓永	2021-06-01	EXPERIMENTAL EYE RESEARCH	卷207 文献号108559	3.467	1	3
27	Microwave-prepared mesoporous graphene as adsorbent and matrix of surface-assisted laser desorption/ionization mass spectrometry for the enrichment and rapid detection of polyphenols in biological samples	卢琳毅(学),郑国灿,王敏,王丹丹(学),夏之宁	2021-01-15	TALANTA	卷222 文献号121365	6.057	1	2
28	Fabrication of covalent organic frameworks and its selective extraction of fluoronitrobenzenes from environmental samples	Deng, Linlin(外), Kang, Xun(外), Zhang, Kailian(外), Gao, Manjie(外), Fu, Qifeng(外), 夏之宁, Gao, Die(外)	2021-01-04	JOURNAL OF CHROMATOGRAPHY A	卷1635 文献号461704	4.759	1	2
29	Preparation of an aspartame and N-isopropyl acrylamide copolymer functionalized stationary phase with multi-mode and chiral separation abilities	Zhou, Di(外), Zheng, Yunchao(外), Luo, Qiurong(外), Gao, Die(外), Fu, Qifeng(外), Zhang, Kailian(外), 夏之宁, Wang, Lujun(外)	2020-12-20	JOURNAL OF CHROMATOGRAPHY A	卷1634 文献号461675	4.759	1	2
30	Study on improvement of chiral separation of capillary electrophoresis based on cyclodextrin by deep eutectic solvents	邓苏雅(学),潘静苗(学),王敏,黄一可(学),夏之宁	2020-12-01	TALANTA	卷220 文献号121419	6.057	1	2
31	Nanoscale Hierarchically Micro- and Mesoporous Metal-Organic Frameworks for High-Resolution and High-Efficiency Capillary Electrochromatographic Separation	Ji, Baian(外), Yi, Gaoyi(外), Zhang, Kailian(外), Zhang, Yuanhua(外), Gui, Yuanqi(外), Gao, Die(外), Zeng, Jing(外), Wang, Lujun(外), 夏之宁, Fu, Qifeng(外)	2020-12-01	ANALYTICAL CHEMISTRY	卷92 期23 页15655-15662	6.986	1	1
32	Solvothermal-assisted in situ rapid growth of octadecylamine functionalized polydopamine-based permanent coating as stationary phase for open-tubular capillary electrochromatography	Yi, Gaoyi(外), He, Jingxia(外), Ji, Baian(外), Gao, Die(外), Zhang, Kailian(外), Wang, Lujun(外), Zeng, Jing(外), 夏之宁, Fu, Qifeng(外)	2020-09-27	JOURNAL OF CHROMATOGRAPHY A	卷1628 文献号461436	4.759	1	2

33	Asymmetric Total Synthesis of Hetidine-Type C-20-Diterpenoid Alkaloids: (+)-Talassimidine and (+)-Talassamine	张全政(学),杨钊(学),王琦(学),刘双伟(学),周陶(学),赵燕坤(学),张敏	2021-05-12	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷143 期18 页7088-7095	15.419	1	1
34	Infusion of blood from mice displaying cerebral amyloidosis accelerates amyloid pathology in animal models of Alzheimer's disease	Morales, Rodrigo(外),Duran-Aniotz, Claudio(外),Bravo-Alegria, Javiera(外),Estrada, Lisbell D.(外),Shahnawaz, Mohammad(外),胡萍萍,Kramm, Carlos(外),Morales-Scheihing, Diego(外),Urayama, Akihiko(外),Soto, Claudio(外)	2020-12-07	ACTA NEUROPATHOLOGICA COMMUNICATIONS	卷: 8 期: 1 文献号: 213	7.801	1	2
35	Ectopic Overexpression of PPAR gamma 2 in the Heart Determines Differences in Hypertrophic Cardiomyopathy After Treatment With Different Thiazolidinediones in a Mouse Model of Diabetes	Xuemei Cao(外),Min Miao(外),Junlin Diao(外),Yi Hou(外),Hong Su(外),Yongjun Gan(外),Jibin Li(外),佟晓永,Chaodong Wu(外),Zhong Zuo(外),Xiaoqiu Xiao(外)	2021-07-07	FRONTIERS IN PHARMACOLOGY	卷: 12 文献号: 683156	5.81	1	2
36	Cross-Talk between Mechanosensitive Ion Channels and Calcium Regulatory Proteins in Cardiovascular Health and Disease	王亚平(学),施健(外),佟晓永	2021-08-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	卷: 22 期: 16 文献号: 8782	5.923	1	2
37	Genetically encoded formaldehyde sensors inspired by a protein intra-helical crosslinking reaction	祝融峰(外),张功,井森(外),韩雨(外),李俊峰(外),赵锐一(外),李毓龙(外),陈鹏(外)	2021-01-25	NATURE COMMUNICATIONS	卷12 期1 文献号581	14.919	1	1
38	Liquid-liquid extraction and purification of oil red O derived nitrogen-doped highly photoluminescent carbon dots and their application as multi-functional sensing platform for Cu ²⁺ and tetracycline antibiotics	Yang, Lijuan(外),Zeng, Jing(外),Quan, Tian(外),Liu, Shaochi(外),Deng, Linlin(外),Kang, Xun(外),夏之宁,Gao, Die(外)	2021-09-01	MICROCHEMICAL JOURNAL	卷168 文献号106391	4.821	1	3
39	Highly Crystalline Covalent Organic Frameworks Act as a Dual-Functional Fluorescent-Sensing Platform for Myricetin and Water, and Adsorbents for Myricetin	Deng, Linlin(外),Kang, Xun(外),Quan, Tian(外),Yang, Lijuan(外),Liu, Shaochi(外),Zhang, Kailian(外),Gao, Manjie(外),夏之宁,Gao, Die(外)	2021-07-21	ACS APPLIED MATERIALS & INTERFACES	卷13 期28 页33449-33463	9.229	1	1
40	Iron-Catalyzed Diborylation of Unactivated Aliphatic gem-Dihalogenoalkenes: Synthesis of 1,2-Bis(boryl)alkanes	周上生(外),蒲宇(外),刘正立,张小明(外),朱江(外),冯璋	2021-07-16	ORGANIC LETTERS	卷23 期14 页5565-5570	6.005	1	2
41	Discovery of novel purinylthiazoleethanone derivatives as anti-Candida albicans agents through possible multifaceted mechanisms	Sui, Yan-Fei(外),Ansari, Mohammad Fawad(外),Fang, Bo(外),张少林,Zhou, Cheng-He(外)	2021-10-05	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷221 文献号113557	6.514	1	1
42	Investigation on the binding of cyanobacterial metabolite calothrixin A with human serum albumin for evaluating its potential toxicology	Liao, Xianjiu(外),Zhu, Chunlei(外),Zhang, Haiyan(外),李雪敏,Wen, Xiaoqing(外),张少林,Shen, Yizhong(外)	2021-09-01	FOOD AND CHEMICAL TOXICOLOGY	卷155 文献号112396	6.023	1	2
43	Profiling the interaction of a novel toxic pyruvate dehydrogenase kinase inhibitor with human serum albumin	Liao, Xianjiu(外),Zhu, Chunlei(外),黄丁(学),Wen, Xiaoqing(外),张少林,Shen, Yizhong(外)	2021-07-15	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	卷256 文献号119733	4.098	1	2
44	Novel carbazole-oxadiazoles as potential Staphylococcus aureus germicides	Xie, Yun-Peng(外),Ansari, Mohammad Fawad(外),张少林,Zhou, Cheng-He(外)	2021-06-01	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	卷175 文献号104849	3.963	1	2
45	Synthesis, biological evaluation and structure-activity relationship of novel dichloracetophenones targeting pyruvate dehydrogenase kinases with potent anticancer activity	徐标(学),王志鹏(学),Liu, Qingwang(外),杨晓红(学),李雪敏,黄丁(学),Qiu, Yanfei(外),Tam, Kin Yip(外),张少林,HEYUN	2021-03-15	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷214 文献号113225	6.514	1	1
46	Nucleolin-Targeted Ratiometric Fluorescent Carbon Dots with a Remarkably Large Emission Wavelength Shift for Precise Imaging of Cathepsin B in Living Cancer Cells	Shen, Yizhong(外),Wu, Tingting(外),Wang, Yuqi(外),张少林,Zhao, Xueli(外),Chen, Hong-Yuan(外),Xu, Jing-Juan(外)	2021-03-02	ANALYTICAL CHEMISTRY	卷93 期8 页4042-4050	6.986	1	1
47	Recent developments of human monocarboxylate transporter (hMCT) inhibitors as anticancer agents	Wu, Puhua(外),Zhou, Yan(外),Guo, Yizhen(外),张少林,Tam, Kin Yip(外)	2021-03-01	DRUG DISCOVERY TODAY	卷26 期3 页836-844	7.851	1	2

48	Assembly of fluorinated chromanones via enantioselective tandem reaction	陆梦雪(学),熊宗莉(学),周宇乔(外),王欣(学),李晓艺(学),段菁香(学),姚伟军(外),夏熠,王震	2021-04-01	CHEMICAL COMMUNICATIONS	卷57 期38 页4722-4725	6.222	1	2
49	Sc(OTf)3-Catalyzed C-C Bond-Forming Reaction of Cyclic Peroxy Ketals for the Synthesis of Highly Functionalized 1,2-Dioxene Endoperoxides	俸豪威(学),赵宇坤(学),刘鹏康(学),胡琳	2021-03-05	ORGANIC LETTERS	卷: 23 期: 5 页: 1632-1637	6.005	1	2
50	Oral delivery of antioxidant enzymes for effective treatment of inflammatory disease	曾志英(学),何霄(学),李昶莹(学),林珊(学),陈辉,刘礼兵(外),冯旭利	2021-04-01	BIOMATERIALS	卷271 文献号120753	12.479	1	1
51	Synthesis and Biomedical Potential of Azapeptide Modulators of the Cluster of Differentiation 36 Receptor (CD36)	Proulx, C(外),张金强,Sabatino, D(外),Chemtob, S(外),Ong, H(外),Lubell, WD(外)	2020-08-01	BIOMEDICINES	卷8 期8 文献号241	6.081	1	2
52	Diversity-Oriented A(3)-Macrocyclization for Studying Influences of Ring-Size and Shape of Cyclic Peptides: CD36 Receptor Modulators	Ohm, RG(外),Mulumba, M(外),Chingle, RM(外),Ahsanullah(外),张金强,Chemtob, S(外),Ong, H(外),Lubell, WD(外)	2021-07-08	JOURNAL OF MEDICINAL CHEMISTRY	卷64 期13 页9365-9380	7.446	1	2
53	Increased lipid peroxidation by graphene quantum dots induces ferroptosis in macrophages	邵言(学),Wang, LT(外),Chen, JJ(外),Huang, YY(外),Huang, YW(外),Wang, XY(外),Zhou, DX(外),张金强,伍雯,张倩玉,Li, F(外),夏学锋,Huang, Y(外)	2021-07-01	NANOIMPACT	卷23 文献号100334	5.316	1	2
54	Mapping the spatial distribution of T cells in repertoire dimension	张俊英(学),Wang, Y(外),Yu, HL(外),Chen, G(外),Wang, LT(外),Liu, F(外),Yuan, JB(外),Ni, QS(外),夏学锋,Wan, Y(外)	2021-10-01	MOLECULAR IMMUNOLOGY	卷138 页161-171	4.407	2	3
55	Asymmetric Total Synthesis of Sarpageine and Koumine Alkaloids	杨钊(学),谭秋元(学),江燕(学),杨娇娇(学),苏小娇(学),乔桢(学),周文强(学),何玲,邱寒月,张敏	2021-06-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷60 期23 页13105-13111	15.336	1	1
56	Design of Inhibitors of the Intrinsically Disordered Protein NUPR1: Balance between Drug Affinity and Target Function	Bruno Rizzuti(外),Wenjun Lan(外),Patricia Santofimia-Castano(外),周峥巍(学),Adrián Velázquez-Campoy(外),Olga Abián(外),Ling Peng(外),José L. Neira(外),夏熠,Juan L. Iovanna(外)	2021-10-01	BIOMOLECULES	卷11 期10 文献号1453	4.879	2	2
57	Asymmetric Bromoaminocyclization and Desymmetrization of Cyclohexa-1,4-dienes through Anion Phase-Transfer Catalysis	龙海娇(学),李银龙(外),张冰倩(学),肖文英(学),张小英(学),何玲,邓军	2021-11-05	ORGANIC LETTERS	卷23 期21 页8153-8157	6.005	1	2
58	Selective Extraction and Complexation Studies for Thorium(IV) with Bis-triamide Extractants: Synthesis, Solvent Extraction, EXAFS, and DFT	黄超,Long Li(外),Jinyang Kang(外),Rulei Wu(外),Haiyang Hu(外),Yu Fan(外),Jing Chen(外),Yongdong Jin(外),Chao Xu(外),Chuanqin Xia(外)	2021-09-20	INORGANIC CHEMISTRY	卷60 期18 页14212-14220	5.165	1	2
59	Sequential DNA-Encoded Building Block Fusion for the Construction of Polysubstituted Pyrazoline Core Libraries	张娟(学),李先锋(学),韦海媚(学),李杨峰,张功,李亦舟	2021-11-05	ORGANIC LETTERS	卷: 23 期: 21 页: 8429-8433	6.005	1	2
60	Access to Chiral Chromenes through Organocatalyzed Mannich/Annulation Sequence	段菁香(学),熊宗莉(学),Zhou, Yuqiao(外),Yao, Weijun(外),李晓艺(学),张敏,王震	2021-10-15	ORGANIC LETTERS	卷23 期20 页8007-8012	6.005	1	2
61	Palladium-Catalyzed Selective [2+2+2] Annulation of 2-(2-Enynyl)pyridines with Arynes	熊宗莉(学),段菁香(学),李晓艺(学),王欣(学),Addepalli, Yesu(外),陆梦雪(学),Yao, Weijun(外),何玲,王震	2021-09-03	JOURNAL OF ORGANIC CHEMISTRY	卷86 期17 页12403-12411	4.354	1	2
62	Inhalable Porous Microspheres Loaded with Metformin and Docosahexaenoic Acid Suppress Tumor Metastasis by Modulating Premetastatic Niche	陈爽(学),杨晓洪(外),张焱,刘芸(学),卢慧(学),邱燕飞(外),程丽婷(外),李翀(外),王晨晖	2021-07-05	MOLECULAR PHARMACEUTICS	卷18 期7 页2622-2633	4.939	1	2
63	Combination of DNA demethylation and chemotherapy to trigger cell pyroptosis for inhalation treatment of lung cancer	谢贝贝,刘婷婷(学),陈爽(学),张焱,何东贤(外),邵倩(外),张振(外),王晨晖	2021-11-18	NANOSCALE	卷13 期44 页18608-18615	7.79	2	1

64	In Situ biomimetic Nanoformulation for metastatic cancer immunotherapy	张璇(外),张焱,郑海萍(外),何玉峰(外),贾宏林(外),张丽媛(外),林春杰(外),陈爽(学),郑俊峰(外),杨群芳(外),刘涛(外),潘熙春(外),张海港(外),王晨晖,任磊(外),单文俊(外)	2021-10-15	ACTA BIOMATERIALIA	卷134 页633-648	8.947	1	1
65	Cross-linking of S-nitrosothiolated AIEgens inside cancer cells to monitor NO release and reverse chemo-resistance	伍斐,范颖(学),罗婷容(学),胡宇晨(学),张倩玉,张金强,夏学锋	2021-11-23	CHEMICAL COMMUNICATIONS	卷57 期93 页12520-12523	6.222	1	2
66	N,Cl-Codoped Carbon Dots from Impatiens balsamina L. Stems and a Deep Eutectic Solvent and Their Applications for Gram-Positive Bacteria Identification, Antibacterial Activity, Cell Imaging, and ClO ₂ -Sensing	Liu, Shaochi(外),Quan, Tian(外),Yang, Lijuan(外),Deng, Linlin(外),Kang, Xun(外),Gao, Manjie(外),夏之宁,Li, Xiang(外),Gao, Die(外)	2021-11-02	ACS OMEGA	卷: 6 期: 43 页: 29022-29036	3.512	2	3
67	High-Crystallinity Covalent Organic Framework Synthesized in Deep Eutectic Solvent: Potentially Effective Adsorbents Alternative to Macroporous Resin for Flavonoids	Gao, Manjie(外),Wang, Dandan(外),Deng, Linlin(外),Liu, Shaochi(外),Zhang, Kaijian(外),Quan, Tian(外),Yang, Lijuan(外),Kang, Xun(外),夏之宁,Gao, Die(外)	2021-10-26	CHEMISTRY OF MATERIALS	卷: 33 期: 20 页: 8036-8051	9.811	1	1
68	High-Efficiency and Versatile Approach To Fabricate Diverse Metal-Organic Framework Coatings on a Support Surface as Stationary Phases for Electrochromatographic Separation	Ji, Baian(外),Yi, Gaoyi(外),Gui, Yuanqi(外),Zhang, Jiale(外),Long, Wenwen(外),You, Mingyue(外),夏之宁,Fu, Qifeng(外)	2021-09-01	ACS APPLIED MATERIALS & INTERFACES	卷: 13 期: 34 页: 41075-41083	9.229	1	1
69	Thermoresponsive chiral stationary phase functionalized with the copolymer of beta-cyclodextrin and N-isopropylacrylamide for high performance liquid chromatography	Ren, Xiujun(外),Luo, Qiurong(外),Zhou, Di(外),Zhang, Kaijian(外),Gao, Die(外),Fu, Qifeng(外),Liu, Jun(外),夏之宁,Wang, Lujun(外)	2020-05-10	JOURNAL OF CHROMATOGRAPHY A	卷: 1618 文献号: 460904	4.759	1	2
70	GIMICA: host genetic and immune factors shaping human microbiota	Jing Tang(外),Xianglu Wu(外),Minjie Mou(外),Chuan Wang(外),Lidan Wang(外),Fengcheng Li(外),Maiyuan Guo(外),Jiayi Yin(外),Wenqin Xie(外),王小娜(学),Yingxiong Wang(外),Yubin Ding(外),薛伟伟,Feng Zhu(外)	2021-01-08	NUCLEIC ACIDS RESEARCH	卷: 49 期: D1 页: D715-D722	16.971	1	1
71	Advances in silylation and borylation of fluoroarenes and gem-difluoroalkenes via C-F bond cleavage	张娟(外),耿莎莎(学),冯璋	2021-11-11	CHEMICAL COMMUNICATIONS	卷: 57 期: 90 页: 11922-11934	6.222	1	2
72	Structure-Based Discovery of Novel Nonpeptide Inhibitors Targeting SARS-CoV-2 M-pro	杨静怡(学),Xiaoyuan Lin(外),Na Xing(外),张昭(学),Haiwei Zhang(外),吴海波,薛伟伟	2021-08-23	JOURNAL OF CHEMICAL INFORMATION AND MODELING	卷: 61 期: 8 页: 3917-3926	4.956	2	2
73	Understanding the Polypharmacological Profiles of Triple Reuptake Inhibitors by Molecular Simulation	涂高(学),付婷婷(学),杨凤园(学),杨静怡(学),张昭(学),Xiaojun Yao(外),薛伟伟,Feng Zhu(外)	2021-06-02	ACS CHEMICAL NEUROSCIENCE	卷: 12 期: 11 页: 2013-2026	4.418	1	2
74	Cross-reactivity of two human IL-6 family cytokines OSM and LIF explored by protein-protein docking and molecular dynamics simulation	Qingqing Du(外),Yan Qian(外),薛伟伟	2021-07-01	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	卷: 1865 期: 7 文献号: 129907	3.77	3	3
75	Flexible multidentate benzyl diamine derivatives with high affinity for beta-amyloid in cerebral amyloid angiopathy	Yujia He(外),付婷婷(学),Yuying Li(外),薛伟伟,Mengchao Cui(外),Liang Wang(外),Mengda Niu(外),Zhiping Peng(外),Jianhua Jia(外)	2021-02-01	MOLECULAR DIVERSITY	卷: 25 期: 1 页: 525-533	2.943	2	4
76	Experimental and Computational Studies of the Iron-Catalyzed Selective and Controllable Defluorosilylation of Unactivated Aliphatic gem-Difluoroalkenes	张欢(学),王恩慧(外),耿莎莎(学),刘正立,贺耘(外),彭谦(外),冯璋	2021-04-26	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 60 期: 18 页: 10211-10218	15.336	1	1
77	Subtype-selective mechanisms of negative allosteric modulators binding to group I metabotropic glutamate receptors	付婷婷(学),涂高(学),平梦(学),郑国勋(学),杨凤园(学),杨静怡(学),张阳(学),Xiaojun Yao(外),薛伟伟,Feng Zhu(外)	2020-10-01	ACTA PHARMACOLOGICA SINICA	卷: 42 期: 8 页: 1354-1367	6.15	1	1
78	Iron-catalyzed C-F bond silylation and borylation of fluoroarenes	孙明辉(学),陶茂林(外),赵亮(外),李维票(外),刘正立,贺春阳(外),冯璋	2021-10-07	ORGANIC CHEMISTRY FRONTIERS	卷: 8 期: 19 页: 5322-5327	5.281	1	1

79	Copper (Cu2+) ion-induced misfolding of tau protein R3 peptide revealed by enhanced molecular dynamics simulation	敬婧(学),涂高(学),余鸿艳(学),Xianquan Ming(外),Rong Huang(外),Haiqing Zhan(外),Feng Zhan(外),薛伟伟	2021-05-28	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	卷: 23 期: 20 页: 11717-11726	3.676	1	3
80	Capsulactone: a new 4-hydroxy-alpha-pyrone derivative from an endophytic fungus Penicillium capsulatum and its antimicrobial activity	鲜鹏杰(学),陈恒业(外),冯璋,赵伟(外),杨小龙(外)	2021-11-15	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	卷: 23 期: 11 页: 1100-1106	1.571	3	4
81	Computational design and modeling of nanobodies toward SARS-CoV-2 receptorbinding domain	杨静怡(学),张昭(学),杨凤园(学),Haiwei Zhang(外),吴海波,Feng Zhu(外),薛伟伟	2021-07-01	CHEMICAL BIOLOGY & DRUG DESIGN	卷: 98 期: 1 页: 1-18	2.817	3	3
82	A Unified Catalytic Asymmetric (4+1) and (5+1) Annulation Strategy to Access Chiral Spirooxindole-Fused Oxacycles	高敏(学),Yanshu Luo(外),徐倩兰(学),赵宇坤(学),公祥南,Yuanzhi Xia(外),胡琳	2021-09-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 60 期: 36 页: 19813-19820	15.336	1	1
83	Synthesis of 1,3-Aminoalcohols and Spirocyclic Azetidines via Tandem Hydroxymethylation and Aminomethylation Reaction of beta-Keto Phosphonates with N-Nosyl-O-(2-bromoethyl)hydroxylamine	吴宾玉(学),陈洪兵(学),公祥南,高敏(学),胡琳	2021-06-04	ORGANIC LETTERS	卷: 23 期: 11 页: 4152-4157	6.005	1	2
84	Phase-Transfer Catalyzed Asymmetric [4+1] Annulations for the Synthesis of Chiral 2,2-Disubstituted Tetrahydrothiophenes	印琦(学),温晓露(学),公祥南,陈艺伟(学),胡琳	2021-10-01	ORGANIC LETTERS	卷: 23 期: 19 页: 7529-7534	6.005	1	2
85	Atheroprotective and atheroregressive potential of azapeptide derivatives of GHRP-6 as selective CD36 ligands in apolipoprotein E-deficient mice	Fregeau, G(外),Sarduy, R(外),Elimam, H(外),Esposito, CL(外),Mellal, K(外),Menard, L(外),da Graca, SDL(外),Proulx, C(外),张金强,Febrario, M(外),Soto, Y(外),Lubell, WD(外),Ong, H(外),Marleau, S(外)	2020-08-01	ATHEROSCLEROSIS	卷307 页52-62	5.162	1	2
86	N-Nosyl-O-bromoethyl hydroxylamine acts as a multifunctional formaldehyde, formaldimine, and 1,2-oxazetidine surrogate for C-C and C-O bond-forming reactions	吴宾玉(学),温晓露(学),陈洪兵(学),胡琳	2021-09-21	ORGANIC CHEMISTRY FRONTIERS	卷8 期18 页5124-5129	5.281	1	1
87	Hollow and Porous Fe3C-NC Nanoballoons Nanozymes for Cancer Cell H2O2 Detection	谢贝贝,杨晓洪(学),张瑞雪(学),郭键,陈子超(外),HEYUN	2021-11-15	SENSORS AND ACTUATORS B-CHEMICAL	卷347 文献号130597	7.46	1	1
88	Eradicating intracellular MRSA via targeted delivery of lysostaphin and vancomycin with mannose-modified exosomes	杨晓洪(学),谢贝贝,彭海波(学),石功名(学),Sreenivas B(外),郭键,王晨晖,HEYUN	2021-01-10	JOURNAL OF CONTROLLED RELEASE	卷329 页454-467	9.776	1	1
89	Label-Free Electrochemical Aptasensor Based on Stone-like Gold Nanoparticles for Ultrasensitive Detection of Tetracycline	谢贝贝,彭海波(学),张瑞雪(学),王晨晖,HEYUN	2021-03-18	JOURNAL OF PHYSICAL CHEMISTRY C	卷125 期10 页5678-5683	4.126	2	2
90	Organocatalytic cascade reactions for multi-functionalized chiral cyclic ethers through vinylidene ortho-quinone methides	贾师琦(学),常煜(学),田雨虹(学),毛辉(外),秦文灵,王鹏飞,闫海龙	2021-10-28	CHEMICAL COMMUNICATIONS	卷57 期86 页11334-11337	6.222	1	2
91	Organocatalytic Enantioselective Construction of Chiral Azepine Skeleton Bearing Multiple-Stereogenic Elements	黄胜利(学),文浩竣(学),田雨虹(学),王鹏飞,秦文灵,闫海龙	2021-09-20	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷60 期39 页21486-21493	15.336	1	1
92	Clickable amino acid tuned self-assembly of a nucleus-selective multi-component nanoplatform for synergistic cancer therapy	杨兰(学),何霄(学),曾志英(学),汤嘉堃(学),漆冬梅(学),马慧杰(学),陈辉,宁兴海(外),冯旭利	2021-07-28	CHEMICAL SCIENCE	卷12 期24 页8394-8400	9.825	1	1
93	Nucleus-Targeted Delivery of Multi-Protein Self-Assembly for Combined Anticancer Therapy	汤嘉堃(学),刘晔(学),漆冬梅(学),杨兰(学),陈辉,王晨晖,冯旭利	2021-06-01	SMALL	卷17 期25 文献号2101219	13.281	1	1
94	Clickable amino acid derivative tuned self-assembly of antigen and adjuvant for cancer immunotherapy	何霄(学),杨兰(学),苏航(学),林珊(学),漆冬梅(学),陈辉,屈云飞(外),刘礼兵(外),冯旭利	2021-09-10	JOURNAL OF CONTROLLED RELEASE	卷337 页306-316	9.776	1	1
95	A patent review of mTOR inhibitors for cancer therapy (2011-2020)	邱寒月,王鹏飞,张敏	2021-11-02	EXPERT OPINION ON THERAPEUTIC PATENTS	卷31 期11 页965-975	6.681	1	2
96	Metal-organic frameworks-based nanozymes for combined cancer therapy	丁帅帅(外),何玲,卞修武(外),田甘(外)	2020-12-01	NANO TODAY	卷: 35 文献号: 100920	16.907	1	1

97	Histone lysine methyltransferase SET8 is a novel therapeutic target for cancer treatment	Yang Chao(外),Wang Kai(外),Zhou, YingTang(外),张少林	2021-10-01	DRUG DISCOVERY TODAY	卷26 期10 页2423-2430	7.851	1	2
98	Transformable Helical Self-Assembly for Cancerous Golgi Apparatus Disruption	李荣生(外),刘佳慧(外),Shi, Hu(外),胡萍萍,Wang, Yao(外),Gao, Peng Fei(外),Wang, Jian(外),Jia, Moye(外),Li, Hongwei(外),Li, Yuan Fang(外),Mao, Chengde(外),Li, Na(外),Huang, Cheng Zhi(外)	2021-10-13	NANO LETTERS	卷21 期19 页8455-8465	11.189	1	1