

药学院2020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	Fluorescent detection of uric acid through photoinduced electron transfer using luminol-terbium(III) nanoparticles synthesized via aggregation-induced fluorescence strategy	祁文静(外)*, Zhao, Maoyu(外), Fu, Yuling(外), He, Hongkun(外), Tian, Xue(外), Wu, Di(外), Zhang, Yan(外), 胡萍萍*	2020-01-01	DYES AND PIGMENTS	卷: 172 文献号: UNSP 107797	4.018	1	2
2	Time-Resolved Monitoring of Intracellular Processes with a Cyclical On-Off Photoswitchable Nanoprobe	揭旭(学), 杨海梅(学), 苏玉陈(学), 夏之宁, 魏为力*	2020-01-01	ACS SENSORS	卷: 5 期: 1 页: 40-49	6.944	1	1
3	Studies on the Stereoselective Synthesis of Functionalized Allylsilane Compounds	姜铨(学), 何玲*, 李卫东*	2019-12-25	CHINESE JOURNAL OF ORGANIC CHEMISTRY	卷: 39 期: 12 页: 3454-3459	1.318	3	4
4	Enantioselective Syntheses of 4H-3,1-Benzoxazines via Catalytic Asymmetric Chlorocyclization of o-Vinylanilides	谢琴霞(学), 龙海桥(学), 张琼引(学), 唐培(外), 邓军	2020-02-21	JOURNAL OF ORGANIC CHEMISTRY	卷: 85 期: 4 页: 1882-1893	4.335	1	2
5	C-O Bond Silylation Catalyzed by Iron: A General Method for the Construction of Csp(2)-Si Bonds	张娟, 张耘(学), 耿莎莎(学), 陈硕(学), 刘正立, 曾小琴(学), 贺耘, 冯璋	2020-04-03	ORGANIC LETTERS	卷: 22 期: 7 页: 2669-2674	6.555	1	1
6	Iron-Catalyzed Borylation of Aryl Ethers via Cleavage of C-O Bonds	曾小琴(学), 张宇轩(学), 刘正立, 耿莎莎(学), 贺耘, 冯璋	2020-04-17	ORGANIC LETTERS	卷: 22 期: 8 页: 2950-2955	6.555	1	1
7	Iron-Catalyzed Silylation of (Hetero)aryl Chlorides with Et(3)SiBpin	贾佳(外), 曾小琴(学), 刘正立, 赵亮(外), 贺春阳(外), 李晓飞(外), 冯璋	2020-04-03	ORGANIC LETTERS	卷: 22 期: 7 页: 2816-2821	6.555	1	1
8	Organocatalytic Enantioselective gamma-Elimination: Applications in the Preparation of Chiral Peroxides and Epoxides	胡方利(学), 陈智力(学), 谭宇(学), 徐达(学), 黄胜利(学), 贾师琦(学), 公祥南, 秦文灵, 闫海龙	2020-03-06	ORGANIC LETTERS	卷: 22 期: 5 页: 1934-1940	6.555	1	1
9	Novel Stapling by Lysine Tethering Provides Stable and Low Hemolytic Cationic Antimicrobial Peptides	李红(学), 胡宇晨(学), 蒲琪(学), 何同(学), 张倩玉, 伍雯, 夏学锋, 张金强	2020-04-23	JOURNAL OF MEDICINAL CHEMISTRY	卷: 63 期: 8 页: 4081-4089	6.054	1	2
10	ROS and GSH-responsive S-nitrosoglutathione functionalized polymeric nanoparticles to overcome multidrug resistance in cancer	伍雯, 陈敏(学), 罗婷容(学), 范颖(学), 张金强, 张焱, 张倩玉, Sapin-Minet, A(外), Gaucher, C(外), 夏学锋	2020-02-01	ACTA BIOMATERIALIA	卷: 103 页: 259-271	6.638	1	1
11	DNA-mediated biomineralization of calcium-deficient hydroxyapatite for bone tissue engineering	于新生(学), Lianzhe Hu(外), Guixia Wang(外), 黄婷(学), 魏为力, 王敏, 夏之宁	2020-03-28	NEW JOURNAL OF CHEMISTRY	卷: 44 期: 12 页: 4755-4761	3.069	2	3
12	Fluorescent aptasensors for parallel analysis of biomolecules based on interlocked DNA catenane nanomachines	Hong Liao(外), 黄婷(学), Lianzhe Hu(外), 王敏	2020-06-01	ANALYTICA CHIMICA ACTA	卷: 1114 页: 1-6	5.256	1	2
13	Antibacterial Agents Targeting the Bacterial Cell Wall	李姗(学), 秦文灵, Panunzio Mauro(外), Biondi Stefano(外)	2020-01-01	CURRENT MEDICINAL CHEMISTRY	卷: 27 期: 17 页: 2902-2926	4.184	1	3
14	Upconversion Nanoparticle Powered Microneedle Patches for Transdermal Delivery of siRNA	王敏, Yiyuan Han(外), Xiaojun Yu(外), Liangliang Liang(外), Hao Chang(外), David Yeo(外), Christian Wiraja(外), Mei Ling Wee(外), Linbo Liu(外), Xiaogang Liu(外), Chenjie Xu(外)	2020-01-01	ADVANCED HEALTHCARE MATERIALS	卷: 9 期: 2 文献号: 1900635	7.367	1	1
15	The phosphatase-like activity of zirconium oxide nanoparticles and their application in near-infrared intracellular imaging	Xilu Hu(外), 黄婷(学), Hong Liao(外), Lianzhe Hu(外), 王敏	2020-05-28	JOURNAL OF MATERIALS CHEMISTRY B	卷: 8 期: 20 页: 4428-4433	5.344	1	2
16	N-Iodosuccinimide-Mediated Dimerization of 2-Alkynylnaphthalene: A Highly Diastereoselective Construction of Bridged Polycyclic Compounds via Vinylidene ortho-Quinone Methide Intermediate	谭宇(学), 赵政行(学), 陈智力(学), 黄胜利(学), 贾师琦(学), 彭磊(学), 徐达(学), 秦文灵, 闫海龙	2020-06-05	ORGANIC LETTERS	卷: 22 期: 11 页: 4461-4466	6.091	1	1
17	The binding mode of vilazodone in the human serotonin transporter elucidated by ligand docking and molecular dynamics simulations	张阳(学), 郑国勋(学), 付婷婷(学), Hong Jiajun(外), Li Fengcheng(外), Yao Xiaojun(外), 薛伟伟, 朱峰	2020-03-07	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	卷: 22 期: 9 页: 5132-5144	3.43	1	2
18	Molecular Simulation of Oncostatin M and Receptor (OSM-OSMR) Interaction as a Potential Therapeutic Target for Inflammatory Bowel Disease	Du Qingqing(外), Qian Yan(外), 薛伟伟	2020-03-04	FRONTIERS IN MOLECULAR BIOSCIENCES	卷: 7 文献号: 29	4.188	2	3
19	Inactivation of cysteine 674 in the SERCA2 accelerates experimental aortic aneurysm	阙玉梅(学), 舒希(学), 王浪涛(学), 胡萍萍, 王赛(学), 熊锐(外), 刘进, 陈灏(外), 佟晓永	2020-02-01	JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY	卷: 139 页: 213-224	4.133	1	2
20	Inactivation of Cys(674) in SERCA2 increases BP by inducing endoplasmic reticulum stress and soluble epoxide hydrolase	刘刚(学), 伍福华(学), 蒋小丽(学), 阙玉梅(学), 秦浙学(外), 胡萍萍, Lee, Kin Sing Stephen(外), 杨剑(外), 曾春雨(外), Hammock, Bruce D.(外), 佟晓永	2020-04-01	BRITISH JOURNAL OF PHARMACOLOGY	卷: 177 期: 8 页: 1793-1805	4.152	1	2

21	Multifunctional Single-Layered Graphene Quantum Dots Used for Diagnosis of Mitochondrial Malfunction-Related Diseases	蒋小丽(学),Liu Jiahui(外),阙滟听(学),阙玉梅(学),黄承志(外),胡萍萍,佟晓永	2020-03-01	ACS BIOMATERIALS SCIENCE & ENGINEERING	卷: 6 期: 3 页: 1727-1734	4.152	1	2
22	Logic-signal-based multiplex detection of MiRNAs with high tension hybridization and multiple signal amplification	唐亚琴(学),何霄(学),袁睿(学),刘兴明,赵毅(外),王婷婷(外),陈辉,冯旭利	2020-06-21	ANALYST	卷: 145 期: 12 页: 4314-4320	3.978	1	2
23	Eradication of Helicobacter pylori: the power of nanosized formulations	张倩玉,夏学锋,伍雯,张金强	2020-02-01	NANOMEDICINE	卷: 15 期: 5 页: 527-542	4.3	1	2
24	Preparation of restricted access molecularly imprinted polymers based fiber for selective solid-phase microextraction of hesperetin and its metabolites <i>in vivo</i>	王丹丹(学),高蝶(外),黄一可(学),徐万军(学),夏之宁	2019-09-01	TALANTA	卷: 202 页: 392-401	5.339	1	2
25	Online coupling of the Ussing chamber, solid-phase extraction and high-performance liquid chromatography for screening and analysis of active constituents of traditional Chinese medicines	王丹丹(学),曾金祥(外),向伟(学),尹蔓妮(学),钟国跃(外),夏之宁	2020-01-04	JOURNAL OF CHROMATOGRAPHY A	卷: 1609 文献号: 460480	4.049	1	2
26	Development of Ussing model coupled with artificial membrane for predicting intestinal absorption mechanisms of drugs	黄珊(学),黄一可(学),尹雄威(学),王丹丹(学),向伟(学),王敏,夏之宁	2020-04-15	INTERNATIONAL JOURNAL OF PHARMACEUTICS	卷: 579 文献号: 119170	4.845	1	2
27	In situ one-pot synthesis of polydopamine/octadecylamine co-deposited coating in capillary for open-tubular capillary electrochromatography	黄一可(学),Gaoyi Yi(外),Baian Ji(外),高蝶(外),Yuntian Bai(外),刘瑶,王路军(外),夏之宁,付奇峰(外)	2020-01-11	JOURNAL OF CHROMATOGRAPHY A	卷: 1610 文献号: 460559	4.049	1	2
28	Evaluation of Intestinal Absorption Mechanism and Pharmacokinetics of Curcumin-Loaded Galactosylated Albumin Nanoparticles	黄一可(学),邓苏雅(学),罗欣欣(学),刘仪(学),徐万军(学),潘静苗(学),王敏,夏之宁	2019-01-01	INTERNATIONAL JOURNAL OF NANOMEDICINE	卷: 14 页: 9721-9730	5.115	1	2
29	Development and Mechanistic Studies of Iron-Catalyzed Construction of Csp(2)-B Bonds via C-O Bond Activation	耿莎莎(学),张娟,陈硕(学),刘正立,曾小琴(学),贺耘(外),冯璋	2020-07-17	ORGANIC LETTERS	卷: 22 期: 14 页: 5582-5588	6.091	1	1
30	Shallow porous microsphere carriers with core-shell structure based on glass beads cross-linking chitosan for immobilizing inulinase	周桢,杨洋(学),余红梅(学),周小华	2020-05-01	MOLECULAR CATALYSIS	卷: 486 文献号: 110871	3.687	2	2
31	Lignans and Neolignans with Antioxidant and Human Cancer Cell Proliferation Inhibitory Activities from Cinnamomum bejolghota Confirm Its Functional Food Property	饶历(学),尤云霞(学),苏玉(学),范锐(学),刘宇(学),何谦(学),陈艺(学),孟洁(学),胡琳,李亦舟,许又凯(外),林斌(外),张传瑞	2020-08-19	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	卷: 68 期: 33 页: 8825-8835	4.192	1	1
32	Selective Inhibition of HDAC1 by Macrocyclic Polypeptide for the Treatment of Glioblastoma: A Binding Mechanistic Analysis Based on Molecular Dynamics	张阳(学),付婷婷(学),Yuxiang Ren(外),Fengcheng Li(外),郑国勋(学),Jiajun Hong(外),Xiaojun Yao(外),薛伟伟,朱峰	2020-03-18	FRONTIERS IN MOLECULAR BIOSCIENCES	卷: 7 文献号: 41	4.188	1	3
33	Recent Advances and Challenges of the Drugs Acting on Monoamine Transporters	薛伟伟,付婷婷(学),郑国勋(学),涂高(学),张阳(学),杨凤园(学),Lin Tao(外),Lixia Yao(外),朱峰	2020-01-01	CURRENT MEDICINAL CHEMISTRY	卷: 27 期: 23 页: 3830-3876	4.184	1	3
34	Multifunctional aggregation-based fluorescent probe for visualizing intracellular calcium dynamic fluctuations	苏航(学),胡萍萍,蒋小丽(学),吴彤彤(学),佟晓永	2020-10-01	ANALYTICAL AND BIOANALYTICAL CHEMISTRY	卷: 412 期: 26 页: 7187-7194	3.637	1	3
35	Novel triazole nucleoside analogues promote anticancer activity via both apoptosis and autophagy	张燕华(学),刘茜(学),林芸(学),Wenjun Lan(外),Baoping Lian(外),Juan L. Iovanna(外),Xiaoxuan Liu(外),Ling Peng(外),夏熠	2020-09-07	CHEMICAL COMMUNICATIONS	卷: 56 期: 69 页: 10014-10017	5.996	1	1
36	Combined magnetic molecularly imprinted polymers with a ternary deep eutectic solvent to purify baicalein from the <i>Scutellaria baicalensis Georgi</i> by magnetic separation	王丹丹(学),罗欣欣(学),黄一可(学),王敏,夏之宁	2020-09-01	MICROCHEMICAL JOURNAL	卷: 157 文献号: 105109	3.594	1	3
37	Cyclin-dependent kinase 4/6 inhibitors for cancer therapy: a patent review (2015-2019)	王鹏飞,邱寒月,HEYUN,朱海亮(外)	2020-10-01	EXPERT OPINION ON THERAPEUTIC PATENTS	卷: 30 期: 10 页: 795-805	5.611	1	3
38	Selective separation and purification of polydatin by molecularly imprinted polymers from the extract of <i>Polygoni Cuspidati Rhizoma et Radix</i> , rats' plasma and urine	王丹丹(学),罗欣欣(学),王敏,周楷,夏之宁	2020-11-01	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	卷: 1156 文献号: 122307	3.004	2	3
39	Chiral Naphthal-C2-Indole as Scaffold for Phosphine Organocatalysis: Application in Asymmetric Formal [4+2] Cycloaddition Reactions	何婷婷(学),彭磊(学),李娜(学),胡方利(学),谢川东(学),黄胜利(学),贾师琦(学),秦文灵,闫海龙	2020-09-04	ORGANIC LETTERS	卷: 22 期: 17 页: 6966-6971	6.091	1	1

40	Engineering of a Dual-Recognition Ratiometric Fluorescent Nanosensor with a Remarkably Large Stokes Shift for Accurate Tracking of Pathogenic Bacteria at the Single-Cell Level	沈益忠(外),Wu Tingting(外),Zhang, Yiyin(外),张少林,Ling, Na(外),Zheng, Libing(外),Sun, Yidan(外),Wang, Xiaohong(外),Ye, Yingwang(外)	2020-10-06	ANALYTICAL CHEMISTRY	卷: 92 期: 19 页: 13396-13404	6.785	1	1
41	Development of dual inhibitors targeting pyruvate dehydrogenase kinases and human lactate dehydrogenase A: High-throughput virtual screening, synthesis and biological validation	向四川(学),黄丁(学),何乔璘(学),李洁(学),Kin Tam Yip(外),张少林,HEYUN	2020-10-01	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 203 文献号: 112579	5.573	1	1
42	Synthesis of Vitamin B-12-Antibiotic Conjugates with Greatly Improved Activity against Gram-Negative Bacteria	赵胜(学),王志鹏(外),温旭梅(学),李思玉(学),魏国兴(学),郭键,HEYUN	2020-08-21	ORGANIC LETTERS	卷: 22 期: 16 页: 6632-6636	6.091	1	1
43	Pillar[5]arene-based, dual pH and enzyme responsive supramolecular vesicles for targeted antibiotic delivery against intracellular MRSA	彭海波(学),谢贝贝,杨晓红(外),代娇娇(学),魏国兴(学),HEYUN	2020-07-25	CHEMICAL COMMUNICATIONS	卷: 56 期: 58 页: 8115-8118	5.996	1	1
44	Iridium-Catalyzed Cycloisomerization of N-Tethered 1,7-Enynes: Construction of an Azabicyclo[5.1.0]octene System	赵胜(学),臧中林(外),李思玉(学),温旭梅(学),王晨晖,郭键,HEYUN	2020-07-17	JOURNAL OF ORGANIC CHEMISTRY	卷: 85 期: 14 页: 9321-9330	4.335	1	2
45	Exploration of the formation and structure characteristics of a miR-92a promoter G-quadruplex by ESI-MS and CD	席敏(学),李亦舟,周江(外)	2020-05-01	TALANTA	卷: 211 文献号: 120708	5.339	1	2
46	Iron-Catalyzed Cross-Coupling Reactions for the Construction of Carbon-Heteroatom Bonds	张娟,王思煜(学),张耘(学),冯璋	2020-10-01	ASIAN JOURNAL OF ORGANIC CHEMISTRY	卷: 9 期: 10 页: 1519-1531	3.13	2	3
47	Controlled coassembly of dumbbell-like Au nanoparticles with a porous nitrogen doped carbon aerogel for cancer cell H2O2 detection	谢贝贝,彭海波(学),王晨晖,张振(外),HEYUN	2020-08-22	ANALYTICA CHIMICA ACTA	卷: 1126 页: 100-105	5.977	1	2
48	Near-Infrared Laser-Triggered, Self-Immolation Smart Polymersomes for <i>in vivo</i> Cancer Therapy	唐庆(学),胡平,彭海波(学),张宁(学),郑强(学),HEYUN	2020-01-01	INTERNATIONAL JOURNAL OF NANOMEDICINE	卷: 15 页: 137-149	5.115	1	2
49	A Reactive Oxygen Species (ROS) Activated Hydrogen Sulfide (H2S) Donor with Self-Reporting Fluorescence	张宁(学),胡平,王艳芳(外),唐庆(学),郑强(学),王占龙(学),HEYUN	2020-02-01	ACS SENSORS	卷: 5 期: 2 页: 319-326	7.333	1	1
50	A General and Practical Synthesis of Chiral 1,2-Oxazetidines	杨靖罡(学),吴宾玉(学),胡琳	2020-02-01	ASIAN JOURNAL OF ORGANIC CHEMISTRY	卷: 9 期: 2 页: 197-201	3.13	2	3
51	Elucidating the tight-binding mechanism of two oral anticoagulants to factor Xa by using induced-fit docking and molecular dynamics simulation	杜青青(外),钱妍(外),姚小军(外),薛伟伟	2020-01-22	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	卷: 38 期: 2 页: 625-633	3.31	2	3
52	Organocatalytic Asymmetric Annulation of ortho-Alkynylanilines: Synthesis of Axially Chiral Naphthyl-C2-indoles	彭磊(学),黎凯(学),谢川东(学),李姗(学),徐达(学),秦文灵,闫海龙	2019-11-25	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 58 期: 48 页: 17199-17204	12.959	1	1
53	Enantioselective Control of Both Helical and Axial Stereogenic Elements though an Organocatalytic Approach	贾师琦(学),李姗(学),刘易东(学),秦文灵,闫海龙	2019-12-16	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 58 期: 51 页: 18496-18501	12.959	1	1
54	Highly uniform self-assembled microspheres from single macromolecule self-recognition for enhanced cancer immunotherapy	沈鑫(学),周振霞(学),漆冬梅(学),李昶莹(学),曾志英(学),何霄(学),夏学锋,朱楚洪(外),冯旭利	2020-08-18	CHEMICAL COMMUNICATIONS	卷: 56 期: 64 页: 9190-9193	5.996	1	1
55	Enantioselective Alkylation of Isatins: A Combination of Metal Catalysis and Organocatalysis	江丹(学),唐培,谭秋元(学),杨钊(学),何玲,张敏	2020-12-04	CHEMISTRY-A EUROPEAN JOURNAL	卷: 26 期: 68 页: 15830-15834	4.857	1	2
56	Highly sensitive chemiluminescent sensing of intracellular Al3+ based on the phosphatase mimetic activity of cerium oxide nanoparticles	Xue Tian(外),Hong Liao(外),王敏,Lingyan Feng(外),Wensheng Fu(外),Lianzhe Hu(外)	2020-03-15	BIOSENSORS & BIOELECTRONICS	卷: 152 文献号: 112027	10.257	1	1
57	DABCO-Catalyzed alpha-Regio- and Diastereoselective (3+2) Cycloadditions of Nitrone Ylides from Isatins and Activated Alkenes	Xiangsheng(外),Fei, Weihong(外),Luo, Zihao(外),Li, Jianjun(外),王震,Yao, Weijun(外)	2020-12-01	SYNTHESIS-STUTTGART	卷: 52 期: 23 页: 3632-3639	2.675	2	3
58	An <i>in situ</i> approach to functionalize metal-organic frameworks with tertiary aliphatic amino groups	钟晨(学),印琦(学),赵宇坤(学),李沁峰(学),胡琳	2020-11-07	CHEMICAL COMMUNICATIONS	卷: 56 期: 86 页: 13189-13192	5.996	1	1
59	Bench-stable imine surrogates for the one-pot and catalytic asymmetric synthesis of alpha-amino esters/ketones	徐化成(学),Adila Nazli(外),邹成,王志鹏(外),HEYUN	2020-11-25	CHEMICAL COMMUNICATIONS	卷: 56 期: 91 页: 14243-14246	5.996	1	1
60	Ring-Strain-Enabled Catalytic Asymmetric Umpolung C-O Bond-Forming Reactions of 1,2-Oxazetidines for the Synthesis of Functionalized Chiral Ethers	吴宾玉(学),杨靖罡(学),高敏(学),胡琳	2020-07-17	ORGANIC LETTERS	卷: 22 期: 14 页: 5561-5566	6.091	1	1
61	Enantioselective Synthesis of Chromanones through Organocatalytic Tandem Reactions	陆梦雪(学),王欣(学),熊宗莉(学),段菁香(学),Ren, Wen(外),Yao, Weijun(外),夏熠,王震	2020-12-08	ADVANCED SYNTHESIS & CATALYSIS	卷: 362 期: 23 页: 5524-5528	5.851	1	2
62	Antimicrobial lipids in nano-carriers for antibacterial delivery	张倩玉,伍雯,张金强,夏学锋	2020-03-15	JOURNAL OF DRUG TARGETING	卷: 28 期: 3 页: 271-281	3.38	2	3