

药学院2019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	Enantioselective Construction of Vicinal Diaxial Styrenes and Multiaxis System via Organocatalysis	谭宇(学),贾师琦(学),胡方利(学),刘易东(学),彭磊(学),李冬梅(学),闫海龙	2018-12-12	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷: 140 期: 49 页: 16893-1689	14.695	1	1
2	Kinetic Resolution of Allylic Alcohol with Chiral BINOL-Based Alkoxides: A Combination of Experimental and Theoretical Studies	刘易东(学),刘松(学),李冬梅(学),张楠(学),彭磊(学),敖君(学),Choong Eui Song(外),蓝宇,闫海龙	2019-01-16	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷: 141 期: 2 页: 1150-1159	14.695	1	1
3	Well-Designed Phosphine Urea Ligand for Highly Diastereo- and Enantioselective 1,3-Dipolar Cycloaddition of Methacrylonitrile: A Combined Experimental and Theoretical Study	熊杨(学),杜转转(学),陈豪华(学),杨钊(学),谭秋元(学),张长惠(学),朱磊(学),蓝宇,张敏	2019-01-16	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	卷: 141 期: 2 页: 961-971	14.357	1	1
4	Copper-Catalyzed Aerobic Oxidative Cyclization Cascade to Construct Bridged Skeletons: Total Synthesis of (-)-Suaveoline	谭秋元(学),杨钊(学),江丹(学),程跃刚(学),杨娇(学),席松(学),张敏	2019-05-06	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 58 期: 19 页: 6420-6424	12.257	1	1
5	Organocatalytic Asymmetric One-Step Desymmetrizing Dearomatization Reaction of Indoles: Development and Bioactivity Evaluation	彭磊(学),徐达(学),杨晓洪(学),汤嘉堃(学),冯旭利,张少林,闫海龙	2019-01-02	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	卷: 58 期: 1 页: 216-220	12.257	1	1
6	Quantitative and high drug loading of self-assembled prodrug with defined molecular structures for effective cancer therapy	汤嘉堃(学),曾志英(学),鄢菊(学),陈诚(学),冯旭利	2019-08-10	JOURNAL OF CONTROLLED RELEASE	卷: 307 页: 90-97	7.901	1	1
7	Construction of Bridged-Ring-Fused Naphthalenone Derivatives Through an Unexpected Zn(OTf)2-Catalyzed Cascade Transformation	Lagishetti, C(外),Banne, S(外),游恒耀(学),汤梦(学),郭健,戚娜,贺耘	2019-07-05	ORGANIC LETTERS	卷: 21 期: 13 页: 5301-5304	6.555	1	1
8	General [4+1] Cyclization Approach To Access 2,2-Disubstituted Tetrahydrofurans Enabled by Electrophilic Bifunctional Peroxides	胡琳,高敏(学),赵宇坤(学),钟晨(学),刘鹏康(学),印琦(学),刘盛蜀(学)	2019-07-19	ORGANIC LETTERS	卷: 21 期: 14 页: 5679-5684	6.555	1	1
9	Enantioselective Mannich Reaction of Glycine Iminoesters with N-Phosphinoyl Imines: A Bifunctional Approach	张长惠(学),杨娇(学),周文强(学),谭秋元(学),杨钊(学),何玲,张敏	2019-11-01	ORGANIC LETTERS	卷: 21 期: 21 页: 8620-8624	6.555	1	1
10	Organocatalytic Asymmetric Atroposelective Construction of Axially Chiral 1,4-Distyrene 2,3-Naphthalene Diols	李姗(学),徐达(学),胡方利(学),李冬梅(学),秦文灵,闫海龙	2018-12-07	ORGANIC LETTERS	卷: 20 期: 23 页: 7665-7669	6.555	1	1
11	Asymmetric One-Pot Construction of Three Stereogenic Elements: Chiral Carbon Center, Stereoisomeric Alkenes, and Chirality of Axial Styrenes	Anqi Huang(外),Lili Zhang(外),李冬梅(学),刘易东(学),闫海龙,李文军(外)	2019-01-04	ORGANIC LETTERS	卷: 21 期: 1 页: 95-99	6.555	1	1
12	Red-Near-Infrared Fluorescent Probe for Time-Resolved in Vivo Alkaline Phosphatase Detection with the Assistance of a Photoresponsive Nanocontainer	揭旭(学),吴枚(学),杨海梅(学),魏为力	2019-10-15	ANALYTICAL CHEMISTRY	卷: 91 期: 20 页: 13174-13182	6.35	1	1
13	A SPE Method with Two MIPs in Two Steps for Improving the Selectivity of MIPs	黄一可(学),潘静苗(学),刘仪(学),王敏,邓苏雅(学),夏之宁	2019-07-02	ANALYTICAL CHEMISTRY	卷: 91 期: 13 页: 8436-8442	6.35	1	1
14	Thiyl radical promoted iron-catalyzed-selective oxidation of benzylic sp(3) C-H bonds with molecular oxygen	冯璋,耿莎莎(学),张娟,贺耘,熊保健(学),张耘(外)	2019-10-28	CHEMICAL COMMUNICATIONS	卷: 55 期: 84 页: 12699-12702	6.164	1	1
15	Flavonoid-alkylphospholipid conjugates elicit dual inhibition of cancer cell growth and lipid accumulation	周峥巍(学),罗碧瑶(学),刘茜(学),陈迷惑(学),Juan L. Iovanna(外),Wenjun Lan(外),Ling Peng(外),夏熠	2019-08-07	CHEMICAL COMMUNICATIONS	卷: 55 期: 61 页: 8919-8922	6.164	1	1
16	Y-shaped DNA-Mediated hybrid nanoflowers as efficient gene carriers for fluorescence imaging of tumor-related mRNA in living cells	于新生(学),胡连哲(外),贺卉(学),张凤(学),王敏,魏为力,夏之宁	2019-03-30	ANALYTICA CHIMICA ACTA	卷: 1057 页: 114-122	5.123	1	2
17	Diversity-oriented submonomer synthesis of azapeptides mediated by the Mitsunobu reaction	张金强,戴川(学),马君(学),李敏(学),伍雯,夏学锋	2019-07-21	ORGANIC CHEMISTRY FRONTIERS	卷: 6 期: 14 页: 2529-2533	5.076	1	2
18	Organocatalytic atrope- and E/Z-selective Michael addition reaction of yrones with alpha-amido sulfones as sulfone-type nucleophile	张楠(学),何婷婷(学),刘易东(学),李姗(学),谭宇(学),彭磊(学),李冬梅(学),单春晖(学),闫海龙	2019-02-21	ORGANIC CHEMISTRY FRONTIERS	卷: 6 期: 4 页: 451-455	5.076	1	2

19	Design and synthesis of aminothiazolyl norfloxacin analogues as potential antimicrobial agents and their biological evaluation	王亮亮(外),Battini,Narsaiah(外),Bheemanaboina, Rammohan R. Yadav(外),张少林,周成合(外)	2019-04-01	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 167 页: 105-123	4.833	1	2
20	Novel nannocystin A analogues as anticancer therapeutics: Synthesis, biological evaluations and structure-activity relationship studies	刘强(学),杨晓洪(学),季节(学),张少林,贺耘	2019-05-15	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 170 页: 99-111	4.833	1	2
21	Indole-nitroimidazole conjugates as efficient manipulators to decrease the genes expression of methicillin-resistant <i>Staphylococcus aureus</i>	Li, Zhen-Zhen(外),Tangadanchu, Vijai Kumar Reddy(外),Battini,Narsaiah(外),Bheemanaboina, Rammohan R. Yadav(外),Zang, Zhong-Lin(外),张少林,Zhou, Cheng-He(外)	2019-10-01	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 179 页: 723-735	4.833	1	2
22	A new exploration towards aminothiazolquinolone oximes as potentially multi-targeting antibacterial agents: Design, synthesis and evaluation acting on microbes, DNA, HSA and topoisomerase IV	Wang Liang-Liang(外),Battini,Narsaiah(外),Bheemanaboina, Rammohan R. Yadav(外),Ansari, Mohammad Fawad(外),Chen, Jin-Ping(外),Xie, Yun-Peng(外),Cai, Gui-Xin(外),张少林,Zhou, Cheng-He(外)	2019-10-01	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	卷: 179 页: 166-181	4.833	1	2
23	Neighboring Hydroxyl Group-Assisted Allylation and Lewis Acid-Mediated Carbonyl-Ene Reaction for Access to a Hapalindole Cyclohexane Core with Multiple Contiguous Stereogenic Centers	李璐(学),杨钊(学),杨娇(学),张全政(外),谭秋元(学),张长惠(学),张敏	2019-02-01	JOURNAL OF ORGANIC CHEMISTRY	卷: 84 期: 3 页: 1605-1613	4.805	1	2
24	A Unified Synthetic Approach to Optically Pure Curvularin-Type Metabolites	SRINIVASA RAO ALLU(学),BANNE SREENIVAS(学),蒋佳(学),郭健,戚娜,贺耘	2019-07-10	JOURNAL OF ORGANIC CHEMISTRY	卷: 84 期: 11 页: 7227-7237	4.745	1	2
25	Toward the Total Synthesis of Scabrosins: Synthesis of a Desulfur-scabrosin Skeleton and Its Stereoisomers	郭健,刘玉印(学),王志鹏(外),BANNE SREENIVAS(学),贺耘	2019-05-03	JOURNAL OF ORGANIC CHEMISTRY	卷: 84 期: 9 页: 5838-5845	4.745	1	2
26	Organocatalytic Enantioselective Selenosulfonylation of a C-C Double Bond To Form Two Stereogenic Centers in an Aqueous Medium	陈智力(学),胡方利(学),黄胜利(学),赵政行(学),毛辉(外),秦文灵	2019-06-21	JOURNAL OF ORGANIC CHEMISTRY	卷: 84 期: 12 页: 8100-8111	4.745	1	2
27	Regioselective Chlorolactonization of Styrene-Type Carboxylic Esters and Amides via PhICl ₂ -Mediated Oxidative C-O/C-Cl Bond Formations	Linlin Xing(外),Yong Zhang(外),Yilin Zhang(外),Zhenkang Ai(外),Xuemin Li(外),Yunfei Du(外),邓军,Kang Zhao(外)	2019-11-01	JOURNAL OF ORGANIC CHEMISTRY	卷: 84 期: 21 页: 13832-13840	4.745	1	2
28	Future challenges with DNA-encoded chemical libraries in the drug discovery domain	赵桂贤(学),黄已然(外),周瑜(外),李亦舟,李笑宇(外)	2019-08-03	EXPERT OPINION ON DRUG DISCOVERY	卷: 14 期: 8 页: 735-753	4.421	1	2
29	Curcumin-loaded galactosylated BSA nanoparticles as targeted drug delivery carriers inhibit hepatocellular carcinoma cell proliferation and migration	黄一可(学),Lu Hu(外),黄珊(学),徐万军(学),Jingyuan Wan(外),王丹丹(学),郑国灿,夏之宁	2018-12-06	INTERNATIONAL JOURNAL OF NANOMEDICINE	卷: 13 页: 8309-8323	4.37	2	2
30	Magnetic molecularly imprinted polymer for the selective extraction of hesperetin from the dried pericarp of Citrus reticulata Blanco	王丹丹(学),高蝶(外),徐万军(学),李帆(学),尹蔓妮(学),付奇峰(外),夏之宁	2018-07-01	TALANTA	卷: 184 页: 307-31	4.244	1	2
31	(+/-)-Meliviticines A and B: Rearranged prenylated acetophenone derivatives from Melicope viticina and their antimicrobial activity	李威(外),饶厉(学),刘宇(学),何谦(学),范锐(学),尤云霞(学),苏玉(学),胡峰(学),许又凯(外),林斌(外),尹胜(外),张传瑞	2019-09-01	BIOORGANIC CHEMISTRY	卷: 90 特刊: SI 文献号: UNSP 1	3.926	1	3
32	Computational characterization of the selective inhibition of human norepinephrine and serotonin transporters by an escitalopram scaffold	郑国勋(学),杨凤园(学),付婷婷(学),涂高(学),陈宇综(外),姚小军(外),薛伟伟,朱峰	2018-12-14	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	卷: 20 期: 46 页: 29513-29527	3.906	2、1	2
33	How Does Chirality Determine the Selective Inhibition of Histone Deacetylase 6? A Lesson from Trichostatin A Enantiomers Based on Molecular Dynamics	张阳(学),Ying, Jun Biao(外),Hong, Jia Jun(外),Li, Feng Chen(外),付婷婷(学),杨凤园(学),郑国勋(学),姚小军(外),Lou, Yan(外),Qiu, Yuning(外),薛伟伟,朱峰	2019-05-01	ACS CHEMICAL NEUROSCIENCE	卷: 10 期: 5 页: 2467-2480	3.861	2	2
34	Edaravone-Loaded Alginate-Based Nanocomposite Hydrogel Accelerated Chronic Wound Healing in Diabetic Mice	伍斐,范颖(学),雷雨(外),Caroline GAUCHER(外),裴叔辰(外),张金强,夏学锋	2019-05-01	MARINE DRUGS	卷: 17 期: 5 文献号: 285	3.772	1	2
35	Phosphine-Catalyzed [4+2] Cycloadditions of Allenic Ketones: Enantioselective Synthesis of Functionalized Tetrahydropyridines	王欣(学),陆梦雪(学),苏秦(学),周明慧(学),Addepalli Yesu(外),Yao Weijun(外),王震,Lu Yixin(外)	2019-09-01	CHEMISTRY-AN ASIAN JOURNAL		3.698	2	2
36	Phosphine-Catalyzed [4+2] Cycloadditions of Allenic Ketones: Enantioselective Synthesis of Functionalized Tetrahydropyridines	王欣(学),陆梦雪(学),苏秦(学),周明慧(学),Addepalli, Yesu(外),Yao Weijun(外),王震,Lu Yixin(外)	2019-10-01	CHEMISTRY-AN ASIAN JOURNAL	卷: 14 期: 19 页: 3409-3413	3.698	2	2

37	Biomarker Discovery for Immunotherapy of Pituitary Adenomas: Enhanced Robustness and Prediction Ability by Modern Computational Tools	杨庆霞(学),王云霞(外),张松(外),唐静(学),李丰成(外),殷佳依(外),李毅(外),傅建波(外),李勃(外),罗永超(外),薛伟伟,朱峰	2019-01-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCE	卷: 20 期: 1 文献号: 151	3.687	2	3
38	Anti-lung cancer activity and inhibitory mechanisms of a novel Calothrixin A derivative	晓洪(学),高江生(学),郭健,赵子萌(学),张少林,贺耘	2019-02-15	LIFE SCIENCES	卷: 219 页: 20-30	3.448	2	3
39	Metal-free difunctionalization of alkynes to access tetrasubstituted olefins through spontaneous selenosulfonylation of vinylidene ortho-quinone methide (VQM)	黄胜利(学),陈智力(学),毛辉(外),胡方利(学),李冬梅(学),谭宇(学),杨丰庆,秦文灵	2019-02-07	ORGANIC & BIOMOLECULAR CHEMISTRY	卷: 17 期: 5 页: 1121-1129	3.423	1	3
40	A multichannel Au nanosensor for visual and pattern inspection of fatty acids	张凤(学),王晓洁(学),唐慧(学),揭旭(学),蒋雪梅,魏为力	2019-02-08	NANOTECHNOLOGY	卷: 30 期: 6 文献号: 065502	3.399	2	2
41	Improving beta-glucosidase biocatalysis with deep eutectic solvents based on choline chloride	徐万军(学),黄一可(学),Feng Li(外),王丹丹(学),尹曼妮(学),王敏,夏之宁	2018-10-15	BIOCHEMICAL ENGINEERING JOURNAL	卷: 138 页: 37-46	3.371	2	2
42	Green synthesis of carbon dots using the flowers of <i>Osmanthus fragrans</i> (Thunb.) Lour. as precursors: application in Fe3+ and ascorbic acid determination and cell imaging	Min Wang(外),Yuyuan Wan(外),Kailian Zhang(外),Qifeng Fu(外),Lujun Wang(外),Jing Zeng(外),夏之宁,高蝶(外)	2019-05-01	ANALYTICAL AND BIOANALYTICAL CHEMISTRY	卷: 411 期: 12	3.307	1、2	3
43	Prediction of GluN2B-CT1290-1310/DAPK1 Interaction by Protein-Peptide Docking and Molecular Dynamics Simulation	涂高(学),付婷婷(学),杨凤园(学),姚丽霞(外),薛伟伟,朱峰	2018-11-01	MOLECULES	卷: 23 期: 11 文献号: 3018	3.098	2	3
44	Size dependent anti-invasiveness of silver nanoparticles in lung cancer cells	阙玉梅(学),范小青(外),林小娟(学),蒋小丽(学),胡萍萍,佟晓永,谭群友(外)	2019-07-10	RSC ADVANCES	卷: 9 期: 37 页: 21134-21138	3.049	2	3
45	Synthesis of 1,4,5,6-tetrahydropyridazines and pyridazines via transition-metal-free (4+2) cycloaddition of alkoxyallenes with 1,2-diaza-1,3-dienes	吴七(学),邵攀霖,贺耘	2019-07-10	RSC ADVANCES	卷: 9 期: 37 页: 21507-21512	3.049	2	3
46	Enantiomeric helical TiO2 nanofibers modulate different peptide assemblies and subsequent cellular behaviors	揭旭(学),徐登(学),魏为力	2019-09-17	RSC ADVANCES	卷: 9 期: 50 页: 29149-29153	3.049	2	3
47	Two spiroketal derivatives with an unprecedented amino group and their cytotoxicity evaluation from the endophytic fungus <i>Pestalotiopsis flavidula</i>	饶厉(学),尤云霞(学),苏玉(学),刘宇(学),何谦(学),范悦(学),胡峰(学),许又凯(外),张传瑞	2019-06-01	FITOTERAPIA	卷: 135 页: 5-8	2.431	3	3
48	Cytotoxic arylalkenyl alpha,beta-unsaturated delta-lactones from <i>Cryptocarya brachythrysa</i>	范悦(学),刘宇(学),尤云霞(学),饶厉(学),苏玉(学),何谦(学),胡峰(学),李亦舟,魏为力,许又凯(外),林斌(外),张传瑞	2019-07-01	FITOTERAPIA	卷: 136 文献号: 104167	2.431	3	3
49	Construction of the A/B/C core of mexicanolides via a tandem double-aldo reaction	张全政(学),徐丹(学),杨娇(学),何玲,张敏	2019-08-29	TETRAHEDRON LETTERS	卷: 60 期: 35 文献号: 150992	2.259	2	3
50	The adsorption behavior and mechanism of perfluorochemicals on oxidized fluorinated graphene sheets supported on silica	李帆(学),魏为力,高蝶(外),夏之宁	2017-12-21	ANALYTICAL METHODS	卷: 9 期: 47 页: 6645-6652	2.073	2	3
51	Bioactivity-Guided Isolation of Antioxidant Compounds from <i>Pouzolzia zeylanica</i> (L.) Benn	王路军(外),高蝶(外),付奇峰(外),周楷,夏之宁	2018-07-01	PHARMACOGNOSY MAGAZINE	卷: 14 期: 56 页: 444-450	1.525	4	4
52	Stimuli-responsive self-assembled dendrimers for oral protein delivery	曾志英(学),漆冬梅(学),杨兰(学),刘进,唐亚琴(学),陈辉,冯旭利	2019-12-10	JOURNAL OF CONTROLLED RELEASE	卷: 315 页: 206-213	7.901	1	1