

论文题目	作者	出版时间	刊物名称	影响因子	分区
Versatile protein recognition by the encoded display of multiple chemical elements on a constant macrocyclic scaffold	李亦舟;De Luca Roberto;Cazzamalli Samuele;Pretto Francesca;Bajic Davor;Scheuermann Jorg;Neri Dario ;	2018-04-01	NATURE CHEMISTRY	26.201	1
Total synthesis and antimicrobial evaluation of natural albomycins against clinical pathogens	林子华(学),徐小波(外),赵胜(学),杨晓洪(学),郭键,Q. Zhang(外),C. M. Jing(外),S. Chen(外),贺耘	2018-09-04	NATURE COMMUNICATIONS	12.353	1
Organocatalytic Atroposelective Intramolecular [4+2] Cycloaddition: Synthesis of Axially Chiral Heterobiaryls	刘易东(学),吴孝言(学),李姗(学),薛露(学),单春晖(外),赵政行(学),闫海龙	2018-05-28	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	12.102	1
Asymmetric Mannich Reaction and Construction of Axially Chiral Sulfone-Containing Styrenes in One Pot from alpha-Amido Sulfones Based on the Waste-Reuse Strategy	李冬梅(学),谭宇(学),彭磊(学),李姗(学),张楠(学),刘易东(学),闫海龙	2018-08-17	ORGANIC LETTERS	6.492	1
Organocatalytic Enantioselective Construction of Axially Chiral Sulfone-Containing Styrenes	贾师琦(学),陈智力(学),张楠(学),谭宇(学),刘易东(学),邓军,闫海龙	2018-06-13	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	14.357	1
Enantioselective addition of selenosulfonates to alpha,beta-unsaturated ketones	罗世龙(学),张楠(学),王震,闫海龙	2018-04-28	ORGANIC & BIOMOLECULAR CHEMISTRY	2.564	2
Enantioselective one-pot synthesis of beta-sulfonyl ketones and trisubstituted tetrahydrothiophenes via beta-elimination/cycloaddition sequence	薛露(学),刘易东(学),秦文灵,闫海龙	2018-08-01	CHINESE CHEMICAL LETTERS	2.631	4
Exploring the Binding Mechanism of Metabotropic Glutamate Receptor 5 Negative Allosteric Modulators in Clinical Trials by Molecular Dynamics Simulations	付婷婷(学),郑国勋(外),涂高(学),杨凤园(学),陈宇综(外),姚小军(外),李晓凤(外),薛伟伟,朱峰	2018-06-01	ACS CHEMICAL NEUROSCIENCE	4.211	2
Prediction of the binding mode and resistance profile for a dual-target pyrrolyl diketo acid scaffold against HIV-1 integrase and reverse-transcriptase-associated ribonuclease H	杨凤园(学),郑国勋(外),付婷婷(学),李晓凤(外),涂高(学),李映红(外),姚小军(外),薛伟伟,朱峰	2018-10-07	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	3.906	2
Thiyl radical promoted chemo- and regioselective oxidation of C=C bonds using molecular oxygen via iron catalysis	熊保健(学),曾小琴(学),耿莎莎(学),陈硕(学),贺耘,冯璋	2018-09-07	GREEN CHEMISTRY	8.586	1
Preparation and Characterization of Chiral Transition-Metal Dichalcogenide Quantum Dots and Their Enantioselective Catalysis	张欢(外),贺卉(学),蒋雪梅(外),夏之宁,魏为力	2018-09-12	ACS APPLIED MATERIALS & INTERFACES	8.097	1

Visual and Colorimetric High-Throughput Analysis of Chiral Carboxylic Acids Based on Enantioselective Charge Shielding of Gold Nanoparticles	谢凤凤(学),白青(学),蒋雪梅,于新生(学),夏之宁,魏为力	2018-04-11	ACS APPLIED MATERIALS & INTERFACES	8.097	1
Flavonoid moiety-incorporated carbon dots for ultrasensitive and highly selective fluorescence detection and removal of Pb ²⁺	徐静(外),揭旭(学),谢凤凤(外),杨海梅(学),魏为力,夏之宁	2018-07-01	NANO RESEARCH	7.994	1
Targeting cancer metabolism to develop human lactate dehydrogenase (hLDH)5 inhibitors	张少林,贺耘,Tam Yip Kin(外)	2018-07-01	DRUG DISCOVERY TODAY	6.848	2
Direct Preparation of Indole Hemiaminals through Organocatalytic Nucleophilic Addition of Indole to Aldehydes	张楠(学),李懿格(外),陈智力(学),秦文灵	2018-10-01	SYNTHESIS-STUTTGART	2.722	3
Construction of Polycyclic Indole Derivatives via Multiple Aryne Reactions with Azaheptafulvenes	王震;Addepalli Yesu;贺耘;	2018-02-01	ORGANIC LETTERS	6.492	1
Organocatalytic Biomimetic Decarboxylative Aldol Reaction of Fluorinated beta-Keto Acids with Unprotected Isatins	李银龙(外),王雪玲(外),肖丹(学),刘明英(学),杜云飞(外),邓军	2018-11-05	ADVANCED SYNTHESIS & CATALYSIS	5.123	2
Simultaneous quadruple-channel optical transduction of a nanosensor for multiplexed qualitative and quantitative analysis of lectins	王璐(学),张月(外),贺卉(学),杨海梅(学),魏为力	2018-07-18	CHEMICAL COMMUNICATIONS	6.29	1
Negative dendritic effect on enzymatic hydrolysis of dendrimer conjugates	周崢巍(学),Mei Cong(外),李梦垚(学),Aura Tintaru(外),Jia Li(外),Jianhua Yao(外),夏熠,Ling Peng(外)	2018-06-08	CHEMICAL COMMUNICATIONS	6.29	1
A Chiral Sensor Array for Peptidoglycan Biosynthesis Monitoring Based on MoS ₂ Nanosheet-Supported Host-Guest Recognitions	张凤;卢辰玮;王敏;于新生;魏为力;夏之宁;	2018-02-01	ACS SENSORS	5.711	4
An array consisting of glycosylated quantum dots conjugated to MoS ₂ nanosheets for fluorometric identification and quantitation of lectins and bacteria	杨海梅(学),揭旭(学),王璐(学),张月(外),王敏(外),魏为力	2018-11-01	MICROCHIMICA ACTA	5.705	2
MoS ₂ quantum dots modified with a labeled molecular beacon as a ratiometric fluorescent gene probe for FRET based detection and imaging of microRNA	于新生;胡连哲;张凤;王敏;夏之宁;魏为力;	2018-04-01	MICROCHIMICA ACTA	5.705	2
Catalytic asymmetric synthesis of pyrrolidine derivatives bearing heteroatom-substituted quaternary stereocenters	王志鹏;吴七;蒋佳;李子睿;彭小娇;邵攀霖;贺耘;	2018-01-01	ORGANIC CHEMISTRY FRONTIERS	5.455	2

Hairpin-structured probe conjugated nano-graphene oxide for the cellular detection of connective tissue growth factor mRNA	士敏,ChristianWiraja(外),Meiling Wee(外),David Yeo(外),Lianzhe Hu(外),Chenjie Xu(外)	2018-12-14	ANALYTICA CHIMICA ACTA	5.123	2
Synthesis, biological evaluation and structure-activity relationship of a novel class of PI3K alpha H1047R mutant inhibitors	张宁(学),于治梅(学),杨晓洪(学),周艳(外),王佳(外),张少林,王明伟(外),贺耘	2018-10-05	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	4.816	2
Difuran-substituted quinoxalines as a novel class of PI3K alpha H1047R mutant inhibitors: Synthesis, biological evaluation and structure activity relationship	张宁(学),于治梅(学),杨晓洪(学),周艳(外),唐庆(学),胡平,王佳(外),张少林,王明伟(外),贺耘	2018-09-05	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	4.816	2
Enantioselective Synthesis of ABCF Tetracyclic Framework of Daphniphyllum Alkaloid Calyciphylline N	李云飞(学),董秋雁(学),谢琴霞(学),唐培,张敏,秦勇(外)	2018-08-17	ORGANIC LETTERS	6.492	1
Rational design of mitochondria-targeted pyruvate dehydrogenase kinase 1 inhibitors with improved selectivity and antiproliferative activity	徐标(学),于治梅(学),向四川(学),李芸杉(外),张少林,贺耘	2018-07-15	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	4.816	2
Synthesis and anticancer activity evaluation of novel azacalix[2]arene[2]pyrimidines	Addepalli Yesu(外),杨晓洪(学),周明慧(学),DP Reddy(外),张少林,王震,贺耘	2018-05-10	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	4.816	2
Catalytic Asymmetric [3+2] Cycloaddition Reaction between Aurones and Isocyanacetates: Access to Spiropyrrolines via Silver Catalysis	王志鹏(学),向四川(学),邵攀霖,贺耘	2019-09-21	JOURNAL OF ORGANIC CHEMISTRY	4.805	2
Synthesis of Bioactive 3,4-Dihydro-2H-naphtho[2,3-b][1,4]oxazine-5,10-dione and 2,3,4,5-Tetrahydro-1H-naphtho[2,3-b]azepine-6,11-dione Derivatives via the Copper-Catalyzed Intramolecular Coupling Reaction	游恒耀;Vegi Srinivas Rao;Lagishetti Chandraiah;陈硕;Reddy R. Santhosh;杨晓洪;郭键;王晨晖;贺耘;	2018-04-01	JOURNAL OF ORGANIC CHEMISTRY	4.805	2
Core-Shell Poly (Ionic Liquid)@Mesoporous Silica Chemiluminescent Nanoprobes for Sensitive Intracellular Hydrogen Peroxide Imaging	周楷;张凤;徐静;贺卉;魏为力;夏之宁;	2018-02-01	PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION	4.384	2
Exosome-encapsulated antibiotic against intracellular infections of methicillin-resistant Staphylococcus aureus	杨晓洪(学),石功名(外),郭键,王晨晖,贺耘	2018-11-29	INTERNATIONAL JOURNAL OF NANOMEDICINE	4.37	2

Phytochemical Characterization of <i>Mentha spicata</i> L. Under Differential Dried-Conditions and Associated Nephrotoxicity Screening of Main Compound With Organ-on-a-Chip	李弦(学),田甜	2018-08-31	FRONTIERS IN PHARMACOLOGY	3.831	2
Transition-metal-free synthesis of polysubstituted pyrrole derivatives via cyclization of methyl isocyanoacetate with aurone analogues	王志鹏(学),贺耘,邵攀霖	2018-08-14	ORGANIC & BIOMOLECULAR CHEMISTRY	3.423	2
Tandem Diels-Alder/oxidation-aromatization reactions involving 2-styrylchromones and arynes	Addepalli, Yesu(外),于治梅(学),季节(学),邹成,王震,贺耘	2018-08-03	ORGANIC & BIOMOLECULAR CHEMISTRY	3.423	2
An asymmetric Mannich reaction of alpha-diazocarbonyl compounds and N-sulfonyl cyclic ketimines catalyzed by complexes generated from chiral and achiral phosphines with gold(I)	周明慧(学),苏秦(学),王震,贺耘	2018-04-28	ORGANIC & BIOMOLECULAR CHEMISTRY	3.423	2
Altered sarco(endo)plasmic reticulum calcium adenosine triphosphatase 2a content: Targets for heart failure therapy	刘刚(学),李思奇(学),胡萍萍,佟晓永	2018-07-01	DIABETES & VASCULAR DISEASE RESEARCH	3.34	3
Computational identification of the binding mechanism of a triple reuptake inhibitor amitifadine for the treatment of major depressive disorder	薛伟伟,王盼盼(学),涂高(学),杨凤园(学),郑国勋(学),李晓凤(学),李晓旭(学),陈宇综(外),姚小军(外),朱峰(外)	2018-03-07	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	3.906	2
Total synthesis of akuammiline alkaloid (+)-strictamine	陈志涛;肖涛;唐培;张丹;秦勇;	2018-03-01	TETRAHEDRON	2.377	3
Multifunctional fluorescent carbon dots inhibit the invasiveness of lung cancer cells	林小娟(学),范小青(外),肖赛金(外),贺艳(学),祁文静(外),胡萍萍,谭群友(外),佟晓永,黄承志(外)	2018-09-21	NEW JOURNAL OF CHEMISTRY	3.201	3
Test Paper for Colorimetric Inspection of Fatty Acids and Edible Oils	张凤(外),王晓洁(外),揭旭(外),魏为力	2018-10-01	SENSORS	2.475	3
Updated Progress of Nanocarrier-Based Intranasal Drug Delivery Systems for Treatment of Brain Diseases	范颖(学),陈敏(学),张金强,Maincent Philippe(外),夏学锋,伍雯	2018-09-17	CRITICAL REVIEWS IN THERAPEUTIC DRUG CARRIER SYSTEMS	2.414	2
Assessing the Performances of Protein Function Prediction Algorithms from the Perspectives of Identification Accuracy and False Discovery Rate	余春燕(学),李晓旭(学),杨红(学),李映红(学),薛伟伟,陈宇综(外),陶林(外),朱峰(外)	2018-01-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	3.687	3
Stereoselective Total Synthesis of Heterisidine-type C-20-Diterpenoid Alkaloids: Spirasine IV and XI	张全政;张忠山;黄中;张长慧;席松;张敏;	2018-01-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	12.102	1

Asymmetric Amination via Cation-Binding Catalysis	Park Sang Yeon; 刘易东; Oh Joong Suk; Kweon Yoo Kyung; Jeong Yong Bok; 端梦莹; 谭宇; Lee Ji-Woong; 闫海龙; Song Choong Eun	2018-01-01	CHEMISTRY-A EUROPEAN JOURNAL	5.16	2
Recent advances in an organ-on-a-chip: biomarker analysis and applications	李弦(学), 田甜	2018-07-14	ANALYTICAL METHODS	2.073	3
Acid-promoted furan annulation and aromatization: An access to benzo[b]furan derivatives	敖君; 刘易东; 贾师琦; 薛露; 李冬梅; 谭宇; 秦文灵; 闫海龙;	2018-01-01	TETRAHEDRON	2.377	3
Enantioselective Synthesis of Alkylthioetherpyrrolidine Derivatives via [3+2] Cycloaddition of alpha-Thioacrylates with Isocyanacetates	王志鹏; 李子睿; 吴七; 彭小娇; 邵攀霖; 贺耘;	2017-12-01	JOURNAL OF ORGANIC CHEMISTRY	4.849	2
A Peroxisome-Inspired Chemiluminescent Silica Nanodevice for the Intracellular Detection of Biomarkers and Its Application to Insulin-Sensitizer Screening	揭旭; 杨海梅; 王敏; 张月; 魏为力; 夏之宁;	2017-11-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	11.994	1
Silver-Catalyzed Decarboxylative Radical Addition/Cyclization of alpha, alpha-Difluoroarylacetic Acids with Acrylamides To Synthesize Difluorinated Oxindoles	李银龙; 王继博; 王雪玲; 曹阳; 邓军;	2017-11-01	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2.834	3
Differentiating physicochemical properties between NDRIs and sNRIs clinically important for the treatment of ADHD	王盼盼; 付婷婷; 张潇雨; 杨凤园; 郑国勋; 薛伟伟; 陈宇综; 姚小军; 朱峰;	2017-11-01	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	4.702	2
K2S2O8-Activated Friedel-Crafts Type Alkylation of Indoles with alpha-Amido Sulfones	吴孝言; 薛露; 罗世龙; 贾师琦; 敖君; 秦文灵;	2017-11-01	SYNTHESIS-STUTTGART	2.65	3
Revealing vilazodone's binding mechanism underlying its partial agonism to the 5-HT1A receptor in the treatment of major depressive disorder	郑国勋; 薛伟伟; 杨凤园; 张阳; 陈宇综; 姚小军; 朱峰;	2017-11-01	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	4.123	2
SiRNA Crosslinked Nanoparticles for the Treatment of Inflammation-induced Liver Injury	唐亚琴; 曾志英; 何霄; 王婷婷; 宁兴海; 冯旭利;	2017-02-01	ADVANCED SCIENCE	9.034	1
Metal-Free Activation of DMF by Dioxide: A Cascade Multiple-Bond-Formation Reaction to Synthesize 3-Acylindoles from 2-Alkenylanilines	王继博; 李银龙; 邓军;	2017-10-01	ADVANCED SYNTHESIS & CATALYSIS	5.646	1
Targeting ROS-rich cancer cells with thermo/oxidation-responsive polymeric nanoaggregates: synthesis, morphological and in vitro studies	胡平; 唐美琼; 郑强; 古今; 贺耘;	2017-08-01	JOURNAL OF CONTROLLED RELEASE	7.786	1

Organocatalytic Intramolecular [4+2] Cycloaddition between In Situ Generated Vinylidene ortho-Quinone Methides and Benzofurans	吴孝言;薛露;李冬梅;贾师琦;敖君;邓军;闫海龙;	2017-10-01	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	11.709	1
[3+2] Cycloaddition of Azaoxyallyl Cations with Cyclic Ketones: Access to Spiro-4-oxazolidinones	邵攀霖;李子睿;王志鹏;周明慧;吴七;胡平;贺耘;	2017-10-01	JOURNAL OF ORGANIC CHEMISTRY	4.849	2
Self-Assembled Raspberry-Like Core/Satellite Nanoparticles for Anti-Inflammatory Protein Delivery	王婷婷;唐亚琴;何霄;鄢菊;王晨晖;冯旭利;	2017-03-01	ACS APPLIED MATERIALS & INTERFACES	7.504	1
A Unified Modular Synthetic Strategy for Dictyodendrins F, H, I, and G	Sreenivas Banne;D. Prabhakar Reddy;李文曦;王晨晖;郭键;贺耘;	2017-09-01	ORGANIC LETTERS	6.579	1
Palladium-catalyzed oxidative arylacetoxylation of alkenes: synthesis of indole and indoline derivatives	Karnakanti;臧中林;赵胜;邵攀霖;胡平;贺耘;	2017-10-01	CHEMICAL COMMUNICATIONS	6.319	1
Endothelial Nox4-based NADPH oxidase regulates atherosclerosis via soluble epoxide hydrolase	胡萍萍;吴晓娟;Khandelwal Alok R;余为民;Zaicheng Xu;Lili Chen;Jiang Yang;Robert M Weisbrod;Kin Sing Stephen Lee;Francesca Seta;Bruce D Hammock;Richard A Cohen;Chunyu Zeng;佟晓永;	2017-06-01	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	5.476	2
Quantitative proteomics profiling reveals activation of mTOR pathway in trastuzumab resistance	刘文虎;常普霞;刘明伟;袁江北;张金强;秦钧;夏学锋;汪宜;	2017-07-01	ONCOTARGET	5.168	1
Polymeric micelles with dual thermal and reactive oxygen species (ROS)-responsiveness for inflammatory cancer cell delivery	唐美琼;胡平;郑强;Nicola Tirelli;杨晓洪;王占龙;王艳芳;唐庆;贺耘;	2017-05-01	JOURNAL OF NANOBIO TECHNOLOGY	4.946	1
Asymmetric Total Synthesis of Nannocystin A	胡平;刘强;贺耘;	2017-09-01	JOURNAL OF ORGANIC CHEMISTRY	4.849	2
Phosphine-Catalyzed Enantioselective [4+2] Annulation of o-Quinone Methides with Allene Ketones	王震;Wang Tianli;Yao Weijun;Lu Yixin ;	2017-08-01	ORGANIC LETTERS	6.579	1
Cytochalasan and Tyrosine-Derived Alkaloids from the Marine Sediment-Derived Fungus Westerdykella dispersa and Their Bioactivities	徐丹;罗明和;刘凤楼;王东;庞雪娇;赵婷;徐璐琳;吴霞;夏明钰;杨小龙;	2017-09-01	SCIENTIFIC REPORTS	4.259	2
Smooth Muscle Nitric Oxide Responsiveness and Clinical Maturation of Hemodialysis Arteriovenous Fistulae	佟晓永;Hou Xiuyun;Wason Christopher;Kopel Tal;Cohen Richard A;Dember Laura M;	2017-09-01	AMERICAN JOURNAL OF PATHOLOGY	4.057	2

Enantioselective Synthesis of 2-Bromomethyl Indolines via BINAP(S)-Catalyzed Bromoaminocyclization of Allyl Aniline	于胜男;李银龙;邓军;	2017-07-01	ADVANCED SYNTHESIS & CATALYSIS	5.646	1
Stevens rearrangement of thioethers with arynes: a facile access to multi-substituted beta-keto thioethers	徐小波;林子华;刘玉印;郭键;贺耘;	2017-04-01	ORGANIC & BIOMOLECULAR CHEMISTRY	3.559	2
Tilianin pretreatment prevents myocardial ischemia-reperfusion injury via preservation of mitochondrial function in rat heart	Yuan Yong;Cao Wenjiang;Hong Ye;Guo Xinhong;Wang Yanfang;Wang Yangyang;Wang Xinchun;胡平;	2017-10-01	PHYTOMEDICINE	3.526	3
Differentiating Physicochemical Properties between Addictive and Nonaddictive ADHD Drugs Revealed by Molecular Dynamics Simulation Studies	薛伟伟;王盼盼;张潇雨;付婷婷;李霜;李勃;姚小军;陈宇综;朱峰;	2017-06-01	ACS CHEMICAL NEUROSCIENCE	3.883	2
Fluoride Anions in Self-Assembled Chiral Cage for the Enantioselective Protonation of Silyl Enol Ethers	Sushovan Paladhi;刘易东;B. Senthil Kumar;Min-Jung Jung;Sang Yeon Park;闫海龙;Choong Eui Song;	2017-06-01	ORGANIC LETTERS	6.579	1
Asymmetric Synthesis of 2-Thiocyanato-2-(1-aminoalkyl)-substituted 1-Tetralones and 1-Indanones with Tetrasubstituted Carbon Stereogenic Centers via Cooperative Cation-Binding Catalysis	余雷;吴孝言;Mun Jong Kim;Venkataramasubramanian Vaithyanathan;刘易东;谭宇;秦文灵;Choong Eui Song;闫海龙;	2017-06-01	ADVANCED SYNTHESIS & CATALYSIS	5.646	1
Acyclonucleosides bearing coplanar arylethynyltriazole nucleobases: synthesis, structural analysis, and biological evaluation	陈迷迷;周峥巍;索亚雄;李梦垚;Yao Jianhua;Peng Ling;夏熠;	2017-08-01	NEW JOURNAL OF CHEMISTRY	3.269	3
Enantioselective Synthesis of Tetrahydropyridines/Piperidines via Stepwise [4+2]/[2+2] Cyclizations	王震;徐化成;苏秦;胡平;邵攀霖;贺耘;Lu Yixin;	2017-06-01	ORGANIC LETTERS	6.579	1
New prenylxanthenes, polyketide hemiterpenoid pigments from the endophytic fungus Emericella sp XL029 and their anti-agricultural pathogenic fungal and antibacterial activities	吴霞;房立真;刘凤楼;庞雪娇;覃海丽;赵婷;徐璐琳;杨登峰;杨小龙;	2017-01-01	RSC ADVANCES	3.108	2
Asymmetric Synthesis of Trisubstituted Tetrahydrothiophenes via in Situ Generated Chiral Fluoride-Catalyzed Cascade Sulfa-Michael/Aldol Reaction of 1,4-Dithiane-2,5-diol and alpha,beta-Unsaturated Ketones	端梦莹;刘易东;敖君;薛露;罗世龙;谭宇;秦文灵;Choong Eui Song;闫海龙;	2017-05-01	ORGANIC LETTERS	6.579	1

Enantioselective Synthesis of anti-syn-Trihalides and anti-syn-anti-Tetrahalides via Asymmetric beta-Elimination	谭宇;罗世龙;李冬梅;张楠;贾师琦;刘易东;秦文灵;Choong Eui Song;闫海龙;	2017-05-01	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	13.858	1
Effects of Tilianin on Proliferation, Migration and TGF-beta/Smad Signaling in Rat Vascular Smooth Muscle Cells Induced with Angiotensin II	Cao Wenjiang;Hu Na;Yuan Yong;Cheng Jiang;Guo Xinhong;Wang Yanfang;Wang Xinchun;胡平;	2017-08-01	PHYTOTHERAPY RESEARCH	3.092	3
Practical Access to Difluoromethyl Ketones via Straightforward Decarboxylative Difluorination of beta-Ketoacids	李银龙;李建;邓军;	2017-04-01	ADVANCED SYNTHESIS & CATALYSIS	5.646	1
Indole Derivatives Produced by the Metagenome Genes of the Escherichia coli-Harboring Marine Sponge Discodermia calyx	刘凤楼;杨小龙;	2017-05-01	MOLECULES	2.861	3
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