



当前位置: 首页 >> 主要成果 >> 发表论文 >> 正文

近年发表代表性论文

2015年08月31日 15:52 点击: [1751]

序号	论文名称	第一作者/通讯作者	发表期刊	年/卷/期	收情况
1	Fabrication of thermoresponsive, core-crosslinked micelles based on poly[N-isopropyl acrylamide-co-3(trimethoxysilyl)propyl methacrylate]-b-poly{N-[3-(dimethylamino)propyl]methacrylamide} for the codelivery of doxorubicin and nucleic acid	常聪/郑国华	Journal of Applied Polymer Science	2015/132/15	SCI
2	Generation of expressed sequence tags from a cDNA library of Coleus forskohlii for identification of genes involved in terpene biosynthesis	方颖/刘焱文、余坤	Biologia Plantarum	2015/59/3	SCI
3	Rapid Identification and Verification of Indirubin-containing Medicinal Plants	胡志刚/张秀桥	Evidence-Based Complementary and Alternative Medicine	2015/484670	SCI
4	Study on Biological Materials with Genetic Diversity of Bupleurum marginatum in northwest of Hubei province of China base on ISSR	陈科力	Advanced Materials Research	2014//4	EI
5	Research on Plastic Film Mulching Cultivation Effects on Plant Characters and Yield of Chrysanthemum morifolium	陈科力	Medicinal Plant	2014//1	
6	Protective Effect of p-Cymene on Lipopolysaccharide-Induced Acute Lung Injury in Mice	兰州	Inflammation	2014/37/2	SCI
7	New cytotoxic diarylheptanoids from the rhizomes of Alpinia officinarum Hance	刘丹/	Fitoterapia	2014/96/	SCI
8	Ultrasensitive Label-Free Detection of PNA-DNA Hybridization by Reduced Graphene Oxide Field-Effect Transistor Biosensor	张国军	ACS Nano	2014/8/3	SCI
9	History and Experience: A Survey of Traditional Chinese Medicine Treatment for Alzheimer's Disease	刘萍/王平	Evidence-Based Complementary and Alternative Medicine	2014/ 642128	SCI
10	A Novel Mutation in the RPE65 Gene Causing Leber	莫国艳	PLoS One	2014/9/11	SCI

	Congenital Amaurosis and Its Transcriptional Expression In Vitro				
11	Protective Effect of p-Cymene on Lipopolysaccharide-Induced Acute Lung Injury in Mice	/兰州	Inflammation	2014/37/2	SC:
12	Anti-HBV active of flavonoids from Ampelopsis Megalophylla	张秀桥	Jokull	2014//	SC:
13	Anti-HBV Activities of Xanthones From Swertia Punicea Hemsl	张秀桥	North American Journal of Medicine and Science	2014/7/2	
14	Antiviral Activity of Total Flavonoid Extracts from Selaginella moellendorffii Hieron against Coxsackie Virus B3 In Vitro and In Vivo	/陈科力、李娟	Evidence-Based Complementary and Alternative Medicine	2014/950817	SC:
15	Doliroside A attenuates monosodium urate crystals-induced inflammation by targeting NLRP3 inflammasome	兰州	European Journal of Pharmacology	2014/740/	SC:
16	Chemical Research for Bioactive Constituents in Kummerowia striata1	张宝徽/郑国华	Journal of Chemical and Pharmaceutical Research	2013/5/12	EI
17	Identification of Medical Plants of 24 Ardisia Species from China Using the MatK Genetic Marker	刘义梅/陈科力	Pharmacognosy Magazine	2013/9/36	SC:
18	Function of leafy sepals in Paris polyphylla: photosynthate allocation and partitioning to the fruit and rhizome	余坤	Functional Plant Biology	2013/40/4	SC:
19	Research on the Fingerprint of Dry Roots of Angelica polymorpha Maxim	卢金清	Medicinal Plant	2013//3	
20	Analysis of the Volatile Chemical Components in the Seeds of Perilla frutescens(L.) Britt.	卢金清	Medicinal Plant	2013//8	
21	Development of nanoparticles-in-microparticles system for improved local retention after intra-articular injection	刘丹/	drug delivery	2013//11 DOI: 10.3109/10717544.2013.848495	SC:
22	Protective effect of homonojirimycin from commelina communis(dayflower)on influenza virus infection in mice	/邴飞虹	phytomedicine	2013/20/11	SC:
23	Understanding channel tropism in traditional Chinese medicine in the context of system biology.	刘萍/王平	Frontiers of Medicine	2013/7/3	
24	homonojirimycin,an alkaloid from dayflower inhibits the growth of influenza a virus in vitro	/邴飞虹	acta virologica	2013/57/1	SC:
25	Label-Free Detection of Carbohydrate-Protein Interactions Using Nanoscale Field-Effect Transistor Biosensors	张国军	Analytical Chemistry,	2013/85/9	SC:
26	Graphene-modified electrode for DNA detection via PNA-DNA hybridization	张国军	Sensors and Actuators B: Chemical	2013/186/	SC:

27	Effect of reinforcing kidney-essence, removing phlegm, and promoting mental therapy on treating Alzheimer's disease	刘萍/王平	Jouenal of Traditional Chinese Medicine	2013/33/4	SC:
28	The Antitumor Effects of Triterpenoid Saponins from the Anemone flaccida and Underlying Mechanism	韩林涛/	Evidence-Based Complementry and Alternative Medicne	2013/517931	SC:
29	NMR spectroscopy and multivariate statistical analysis of metabonomic changes in Allium macrostemon Bunge extracts induced by different drying methods	/韩林涛	Analytical Methods	2013/5/21	SC:
30	Anti-hyperglycemic effect of Potentilla discolor decoction on obese-diabetic (Ob-db) mice and its chemical composition	宋成武/方念伯	Fitoterapia	2012/83/8	SC:
31	Antidiabetic Effect of an Active Components Group from Ilex kudingcha and Its Chemical Composition	宋成武/方念伯	Evidence-Based Complementry and Alternative Medicne	2012/423690	SC:
32	The applications and obstacles of metabolomics in traditional chinese medicine	刘萍/王平	Evidence-Based Complementry and Alternative Medicne	2012/945824	SC:
33	Application of DNA Barcoding in Lauraceae plants	陈科力	pharmacognosy magazine	2012/8/29	SC:
34	New 2-arylbenzofurans with selective cytotoxicity from morus wittorum	谭永霞	Phytochemistry Letters	2012/5/3	SC:
35	Anti-inflammatory and cytotoxic 2-arylbenzofurans from morus wittorum	谭永霞	Fitoterapia	2012/83/	SC:
36	species identification of rhododendron using the chloroplast DNA psbA-trnH genetic marker	刘义梅/陈科力	pharmacognosy magazine	2012/8/29	SC:
37	Nitrogen remobilization in shoots of parispolyphyllais altered by gibberellic acid application during senescence	余坤/	Biologia Plantarum	2012/56/4	SC:
38	Preparation of the Botanical Pesticide 16% Chijunning Microemulsion	卢金清/	Plant Diseases and Pests	2012//2	
39	Analysis of polar lipids in the serum from rats fed shiitake by liquid chromatography-mass spectrometry/mass spectrometry	余尚工/方念伯	J Agric Food Chem	2010/58/24	SC:
40	Hypolipidemic effects of Alismatis rhizome on lipid profile in mice fed high-fat diet	但红/方念伯	saudi medical journal	2011/32/7	SC:
41	Thermo-responsive shell cross-linked PMMA-b-P(NIPAAm-co-NAS) micelles for drug delivery	常聪	International Journal of Pharmaceutics	2011/420/	

【关闭】