

天然产物研究与开发(双月刊)

(Tianran Chanwu Yanjiu yu Kaifa)

第 23 卷 第 1 期 2011 年 2 月

目 次

研究论文

- 中药巴戟天中水溶性多糖的分离及结构鉴定(英文)..... 杨振民,伊勇涛,高川川,等(1)
一株嗜盐菌新种的分离与鉴定 白雪冬,吴敏,李遂焰(6)
南海链霉菌 SCSIO 1635 中抗毒素类化合物的分离鉴定(英文)..... 李苏梅,田新朋,牛四文,等(10)
胶束电动力学分析法分析奶中两种主要的共轭亚油酸异构体 王腊梅,陈燕,刘晓华,等(15)
凹叶瑞香的化学成分研究(英文)..... 扈晓佳,金慧子,严岚,等(20)
马缨丹根:化学成分及抑制 HIV 逆转录酶活性 何俊杰,郑炼付,霍天武,等(25)
活性绿 19 修饰花生壳粉微球的制备及对溶菌酶的吸附 杨丽超,孙小梅,李步海(30)
补骨脂素对肝星状细胞(HSC-T6)增殖、氧化应激及 I 型胶原分泌的影响 郭敏,李佃贵,王建华,等(35)
牡蒿提取物抗氧化作用和遗传毒性研究 张德华,程鹏飞,凌玲(39)
纳米级南瓜肌醇提取物的制备及其降血糖作用研究 陈丹青,刘华奇,李彦娜,等(43)
新疆胀果甘草总黄酮的细胞毒活性研究 郭霞,盛磊,木合布力·阿布力孜,等(49)
胶原蛋白肽对高脂日粮小鼠抗氧化能力和血脂代谢的影响 李亚欣,施用晖,王洁昀,等(54)

研究简报

- 珍珠菜的化学成分研究(英文)..... 万近福,杨昌红,董明,等(59)
贵州鼠尾草化学成分的研究 王和英,胡德禹,薛伟,等(63)
紫珠的松香烷型二萜成分研究 芦毅,华燕(66)
射干叶中异黄酮类化学成分的研究 张良,张玉奎,陈艳,等(69)
海蜇胶原蛋白的提取及纯化(英文)..... 刘磊,陈伟(72)
豆皮水溶性多糖组分 SHP-3 的物化性质研究(英文)..... 赖富饶,吴晖,李晓凤,等(76)
新疆远古代大麻叶的大麻酚分析(英文) 马青云,蒋洪恩,赵友兴(82)
白木香内生真菌 *Aspergillus* sp. A14 的挥发性成分及其抗菌活性 彭可,梅文莉,吴娇,等(85)
一种蚯蚓体腔液蛋白的分离纯化及其生物活性 张阳,王艳红,张华,等(89)
纳米固体碱催化酯交换反应动力学 邓欣,方真,张帆(94)
N-酰化低聚壳聚糖衍生物还原能力的研究 孙涛,银旭红,康永峰,等(98)
HPLC 法测定槟榔中的多酚类物质 王明月,罗金辉,李建国(101)

开发研究

- 固定云芝漆酶纳米金颗粒修饰金盘电极的制备及其对氧还原反应的生物电催化性能 曾涵,龚兰新,崔婷,等(105)
高速逆流色谱法分离制备花生壳中的黄酮类化合物 牛丹丹,刘彩霞,刘绣华,等(110)
从盾叶薯蓣组培苗中高压酸解制备薯蓣皂苷元 阴春晖,李培琴,赵江林,等(114)
微波协同酶法提取平菇柄多糖的工艺研究 朱彩平,肖智敏(118)
银条水苏糖提取条件研究 陈燕,钟先锋,黄桂东,等(123)
膜分离后的儿茶色素染发性能研究 汪茹,侯秀良,高海燕,等(131)
77 种植物提取物对植物病原菌的生长抑制作用 张焱珍,潘俊,尚慧,等(136)
三种维药提取物对蛋白酪氨酸磷酸酶 1B 抑制作用的研究 刘永培,冀君,马纪,等(142)
内蒙古产柽柳和多枝柽柳 α -葡萄糖苷酶抑制活性 常星,崔维恒,张俊柯,等(146)
甘薯提取物体外促进 PC12 和 SK-N-SH 细胞增殖及突起生长作用研究 孙丽华,郑晓亮,颜冬梅,等(149)
红谷霉素对金黄色葡萄球菌抑制机制的研究 涂璇,薛秀园,涂国全(153)
辣木油对家兔皮肤创伤的保护作用 段琼芬,李钦,林青,等(159)

综 述

- 绿绒蒿属植物化学成分及药理活性研究进展 吴海峰,丁立生,王环,等(163)
Combretastatin A-4 顺式锁定衍生化研究进展 肖春芬,孙洪宜,魏文,等(169)
天然产物防除海洋污损生物的研究进展 周世伟,杨翠云,夏传海(186)
乙醛脱氢酶及其医疗领域研究进展 毛跟年,李鑫,瞿建波(193)

NATURAL PRODUCT RESEARCH AND DEVELOPMENT (Bimonthly)

Volume 23 Number 1 February 2011

CONTENTS

1. Isolation and identification of a water-soluble polysaccharide from *Morinda officinalis* YANG Zhen-min, YI Yong-tao, GAO Chuan-chuan, *et al* (1)
2. Separation and identification of a novel halophile BAI Xue-dong, WU Min, LI Sui-yan (6)
3. Antimycins from marine *Streptomyces* sp. SCSIO 1635 from the South China Sea LI Su-mei, TIAN Xin-peng, NIU Si-wen, *et al* (10)
4. Separation of conjugated linoleic acid isomers in milk by micellar electrokinetic chromatography WANG La-mei, CHEN Yan, LIU Xiao-hua, *et al* (15)
5. Chemical constituents of *Daphne retusa* HU Xiao-jia, JIN Hui-zi, YAN Lan, *et al* (20)
6. Roots of *Lantana camara*: chemical constituents and HIV-1 reverse transcriptase inhibitory activity HE Jun-jie, ZHENG Lian-fu, HUO Tian-wu, *et al* (25)
7. Preparation of reactive green 19 modified peanut shell and adsorption behavior for lysozyme YANG Li-chao, SUN Xiao-mei, LI Bu-hai (30)
8. Effects of psoralen on the proliferation and oxidative stress of hepatic stellate Cell (HSC-T6) and the secretion of collagen I GUO Min, LI Dian-gui, WANG Jian-hua, *et al* (35)
9. Antioxidation and genetic toxicity of *Artemisia japonica* extract ZHANG De-hua, CHENG Peng-fei, LING Ling (39)
10. Preparation of nanoscale pumpkin inositol extract and its hypoglycemic effect CHEN Dan-qing, LIU Hua-qi, LI Yan-na, *et al* (43)
11. Cytotoxic activity of flavonoids from Xinjiang *Glycyrrhiza inflata* Bat. GUO Xia, SHENG Lei, MOURBOUL Ablise, *et al* (49)
12. Effects of collagen peptides on antioxidant capacity and serum lipid metabolism of mice fed with high-fat diet LI Ya-xin, SHI Yong-hui, WANG Jie-yun, *et al* (54)
13. Chemical constituents from *Lysimachia clethroides* WAN Jin-fu, YANG Chang-hong, DONG Ming, *et al* (59)
14. Chemical constituents in herb of *Salvia cavaleriei* Lévl. WANG He-ying, HU De-yu, XUE Wei, *et al* (63)
15. Abietane diterpenes from *Callicarpa pedunculata* LU Yi, HUA Yan (66)
16. Isoflavones in leaves of *Belamcanda chinensis* ZHANG Liang, ZHANG Yu-kui, CHEN Yan, *et al* (69)
17. Extraction and isolation of pepsin-solubilised collagen from jellyfish (*Rhopilema esculentum*) LIU Lei, CHEN Wei (72)
18. Physicochemical properties of a water-soluble polysaccharide fraction SHP-3 purified from soybean hull LAI Fu-rao, WU Hui, LI Xiao-feng, *et al* (76)
19. Analysis of cannabinoids from leaves of ancient *Cannabis sativa* found in Yanghai Xinjiang, China MA Qing-yun, JIANG Hong-en, ZHAO You-xing (82)
20. Volatile constituents and their antimicrobial activities of endophytic fungus *Aspergillus* sp. A14 from *Aquilaria sinensis* PENG Ke, MEI Wen-li, WU Jiao, *et al* (85)
21. Purification of earthworm protein from coelomic fluid and its bioactivity ZHANG Yang, WANG Yan-hong, ZHANG Hua, *et al* (89)
22. Kinetics of transesterification of jatropha oil with nano solid hydrocalcite catalyst DENG Xin, FANG Zhen, ZHANG Fan (94)
23. Power reducing of N-acyl chitosan oligosaccharide SUN Tao, YIN Xu-hong, KANG Yong-feng, *et al* (98)
24. Determination of polyphenols in areca catechu by HPLC WANG Ming-yue, LUO Jing-hui, LI Jian-guo (101)
25. Preparation of gold disk electrode modified by nanogold particle with laccase through covalent coupling and its bioelectrocatalytic function towards oxygen reduction reaction ZENG Han, GONG Lan-xin, CUI Ting, *et al* (105)
26. Preparative separation of flavones from peanut hull by high-speed counter-current chromatography NIU Dan-dan, LIU Cai-xia, LIU Xiu-hua, *et al* (110)
27. Acidolysis preparation of diosgenin at high pressure from the cultured plantlets of *Dioscorea zingiberensis* YIN Chun-hui, LI Pei-qin, ZHAO Jiang-lin, *et al* (114)
28. Extract technology of polysaccharide from *Pleurotus ostreatus* stem by microwave-enzyme synergistic method ZHU Cai-ping, XIAO Zhi-min (118)
29. Extraction conditions of stachyose from *Stachys floridana* Schuttl. ex Benth CHEN Yan, ZHONG Xian-feng, HUANG Gui-dong, *et al* (123)
30. Dyeing performance of natural catechu pigment purified by PVDF membrane WANG Ru, HOU Xiu-liang, GAO Hai-yan, *et al* (131)
31. Growth inhibitory effects of seventy-seven plant extracts on plant pathogen ZHANG Yan-zhen, PAN Jun, SHANG Hui, *et al* (136)
32. Inhibitory effect of extracts from three uighur medicine on the protein tyrosine phosphatase 1B activity LIU He-pei, DOU Jun, MA Ji, *et al* (142)
33. α -Glucosidase inhibitory activity of *Tamarix chinensis* Lour. And *Tamarix ramosissima* Ledeb. in Nei Meng-gu CHANG Xing, CUI Wei-heng, ZHANG Jun-ke, *et al* (146)
34. Effects of sweet potato extract on promoting PC12 and SK-N-SH cells proliferation and neurite outgrowth *in vitro* SUN Li-hua, ZHENG Xiao-liang, YAN Dong-mei, *et al* (149)
35. Antibacterial mechanism of honggumycin to *Staphylococcus aureus* TU Xuan, XUE Xiu-yuan, TU Guo-quan (153)
36. Protection effect of moringa oil on skin injury of rabbit DUAN Qiong-fen, LI Qin, LIN Qing, *et al* (159)
37. Advances in the research of phytochemistry and pharmacology of *Meconopsis* Vig. WU Hai-feng, DING Li-sheng, WANG Huan, *et al* (163)
38. Progress in cis-restricted derivations of combretastatin A4 XIAO Chun-fen, SUN Hong-yi, WEI Wen, *et al* (169)
39. The prevention of marine fouling organisms by natural antifoulants; a review ZHOU Shi-wei, YANG Cui-yun, XIA Chuan-hai (186)
40. Research progress of aldehyde dehydrogenase MAO Gen-nian, LI Xin, QU Jian-bo (193)