

中国海洋药物

ZHONGGUO HAIYANG YAOWU

第 37 卷 第 2 期(总第 182 期) 2018 年 4 月

目 次

研究报告

- 南极海洋丝状真菌 *Lecanicillium kalimantanense* HDN13-339 胞外多糖结构及
抗氧化活性研究 咸华丽,杨宝勤,李慧,等(1)
- 中国南海海绵 *Cinachyrella* sp. 的化学成分研究 季宇彬,郑婷,尹姣定(7)
- 涠洲岛花柳珊瑚 *Anthogorgia* sp. 的化学成分研究 季宇彬,刘子钰(13)
- 6 种红树林植物的 ITS2 条码鉴定 陈怡君,李外,牛建均,等(19)
- 冻融法控制制药用转基因蓝藻在环境中释放 吴倩萍,刘海萍,顾娟,等(25)
- 海参胶对胰岛素抵抗模型小鼠慢性炎症的改善作用 李媛媛,韩立华,鞠豪,等(32)
- 海莲叶提取物对胃癌细胞增殖的抑制作用及对小鼠急性毒性实验 黄绵庆,陶桂兰,田树红,等(39)
- 海参磷脂型 EPA 对血清及肝脏脂肪酸组成的改善作用 朱玉婕,田迎樱,李媛媛,等(45)
- 海洋多糖 BTH 缓释微球的制备及释放特性研究 魏显峰,王海华,单俊伟,等(52)
- 超临界 CO₂ 体系制备富含 DHA 南极磷虾磷脂酰丝氨酸工艺研究 秦鑫鑫,王晓琳,冯晓梅,等(57)
- 喷雾干燥法制备南极磷虾油微囊处方和工艺研究 侯钦帅,刘小芳,张学超,等(63)
- 壳聚糖包裹的海藻酸钠-明胶-罗氏海盘车生物黏附微球的抗消化性溃疡作用 张叶(71)

研究简报

- 海洋来源真菌杂色曲霉的化学成分及抗肿瘤活性研究 倪敏,张丽华,林燕喃,等(76)
- 孔石莼多糖及其硫酸酯化衍生物降血脂机制的体外研究 王凯,王中红,李芳萍,等(81)

综 述

- 壳聚糖酶的研究进展 韩玉娟,王华,路新枝(88)
- 烟碱乙酰胆碱受体结构的研究进展 马倩芸,江涛,于日磊(97)

期刊基本参数:CN37-1155/R * 1982 * b * 16 * 102 * zh * P * ¥16.00 * 500 * 16 * 2018-04

本期责任编辑:王毓 郭少媛

CHINESE JOURNAL OF MARINE DRUGS

Volume 37 Number 2 2018 April

CONTENTS

Original Articles

- Structural characterization and antioxidant activity of an exopolysaccharide from the Antarctic marine filamentous fungus *Lecanicillium kalimantanense* HDN13-339 XIAN Hua-li, et al(1)
- Chemical constituents from Chinese marine sponge *Cinachyrella* sp. JI Yu-bin, et al(7)
- Study on the chemical constituents of a gorgonian *Anthogorgia* sp. JI Yu-bin, et al(13)
- Study on ITS2 sequences barcode of six mangrove plants CHEN Yi-jun, et al(19)
- Controlling environmental release of transgenic cyanobacteria used to prepare recombinant drug by freezing-thawing way inhibitor metyrapone WU Qian-ping, et al(25)
- The effect of sea cucumber gelatin on ameliorating chronic inflammation in insulin resistance mice LI Yuan-yuan, et al(32)
- Inhibitory effect of bruguiera sexangula leaves extract on gastric cancer cells proliferation and its acute toxicity in mice HUANG Mian-qing, et al(39)
- The effects of EPA-enriched phosphatidylcholine from sea cucumber on the fatty acid composition of serum and liver ZHU Yu-jie, et al(45)
- Research on preparation and release characteristics of marine polysaccharide BTH sustained release microspheres WEI Xian-feng, et al(52)
- Study on the synthesis of phosphatidylserine with high DHA contents in Supercritical Carbon Dioxide System QIN Xin-xin, et al(57)
- Prescription and processing of Antarctic krill oil microcapsules by spray drying method HOU Qin-shuai, et al(63)
- Effect of chitosan-coated alginate/gelatin gastric mucoadhesive *Asterias rollestoni* loaded microspheres on peptic ulcer ZHANG Ye(71)

Research Notes

- Study on chemical constituent and antitumor activity of a marine-derived fungus *Aspergillus versicolor* NI Min, et al(76)
- The mechanism of *Ulva pertusa* and its derivative on decreasing blood-lipid *in vitro* WANG Kai, et al(81)

Reviews

- Research advances in chitosanase HAN Yu-juan, et al(88)
- Progress in the structural research of nicotinic acetylcholine receptors MA Qian-yun, et al(97)