

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, 翰豪, 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)