

生物技术 Biotechnology

2011 年 2 月

第 21 卷

第 1 期

目 次

论 著

- 地衣的 ITS 序列系统发育分析和 DNA 条形码的初探 柴华, 沙伟(1)
 葛根糖基转移酶蛋白肽段序列的分离与鉴定 刘吉升, 吴璇, 吕曼, 等(4)
 牦牛 BLG 基因 5' 调控成分的克隆及序列分析 徐华伟, 字向东, 黄磊, 等(7)
 黄连对羟基苯丙酮酸双加氧酶基因的植物表达载体构建 张兰英, 梁玉玲, 张丽平(10)
 小鼠精胺氧化酶基因启动子结构和功能研究 汤桂成, 韩钰, 王艳林(14)
 用 *P. pastoris* 的 pAOX1 表达系统表达木糖异构酶 易国辉, 尹慧祥, 张爱联(17)
 大肠杆菌中 1,3 - 丙二醇氧化还原酶的表达与纯化 刘海平, 郝健(19)
 重组小鼠树突状细胞因子 DCF1 的原核表达和纯化 居相春, 王海烽, 吴婕, 等(23)
 中国林蛙细胞毒性核糖核酸酶的原核表达 范美音, 董安康, 吴琼, 等(25)
 水牛 CD14 cDNA 的克隆、表达及鉴定 陈品林, 杜丽, 雷明, 等(28)
 人 DC-SIGN 真核表达载体的构建及其在 A549 细胞中的表达 吕佰瑞, 刘朝奇, 李斌, 等(32)
 人 β 3 肾上腺素受体激动剂快速筛选模型的建立 刘竹, 杜刚, 曾凡新, 等(35)
 利用 ARIMA 模型对木聚糖酶 F/10 和 G/11 的进化过程分析 王伟, 朱平(37)

技术与方法

- 裸长角螺旋线粒体 COI 基因扩增的研究 同华超, 贾少波, 丰丙政(41)
 一种适于 PCR 反应的快速提取食用菌基因组 DNA 的方法 许峰, 刘宇, 王守现, 等(43)
 甜菜单体附加系 M14 的 RNA 提取方法比较 张先成, 赵晓宇, 孟利强, 等(45)
 一种优化的质粒转化简便方法 王友如(47)
 一种稳定且高效的磷酸钙 293T 细胞转染法 唐蓓(49)
 新疆块根芍药 (*Paeonia anomala*) 内生细菌 XJU-PA-1 的鉴定及特性分析 布热比亚·艾山, 阿依努尔·阿不都热合曼, 米可热木·牙生, 等(51)
 裂褶菌培养、鉴定及氨基酸组成分析 潘欣, 邹立扣, 岳爱玲, 等(54)
 一株碱性纤维素酶产生菌的分离、鉴定及酶谱分析 郭成栓, 欧阳蒲月, 崔堂兵, 等(57)
 一株吡虫啉杀虫剂降解菌 BB-1 的分离鉴定 汤鸣强, 张庆郡, 郑晓云(59)
 银杏雄株叶片萜内酯类化合物的 HPLC 检测分析 葛家利, 沈丹红, 仲月明, 等(62)
 荧光磁性纳米粒子标记间充质干细胞靶向胃癌研究 吉佳佳, 阮静, 崔大祥(66)

开发与应用

- 田头菇属不同分离菌株杂交研究 周会明, 张小雷, 马美芳, 等(69)
 蛋白酶产生菌的筛选和紫外诱变育种 蔡婉玲, 田宝玉, 郭菁, 等(73)
 生黑醋酸杆菌的太空诱变选育 荆十华, 安海英, 李春杰, 等(76)
 麦芽糖的改性及其化学修饰胰蛋白酶的研究 李东旭, 钱斯日古楞, 王红英(78)
 草麻黄细胞悬浮培养体系的建立 张红梅, 蔡宝宏, 张连忠, 等(82)
 青霉 SWD-28 产低温纤维素酶发酵培养基研究 董硕, 迟乃玉, 张庆芳(84)
 核糖醇发酵工艺研究 李良智, 尤吉, 王伟, 等(88)
 纳豆激酶固态发酵的参数优化 周伏忠, 陈晓飞, 陈国参, 等(91)

专题综述

- EST-SSR 标记在蔬菜遗传育种中的应用 韩明利, 崔娜, 于志海, 等(94)

ISSN 1004-311X



02>

黑龙江省科学院微生物研究所 主 办

9 771004 311003

CONTENTS

Research Papers

- ITS Sequence for Phylogenetic Analysis of Lichens and DNA Barcoding CHAI Hua, SHA Wei (1)
Separation and Identification of Peptides Sequence of Glucosyltransferase in *Pueraria lobata* (Willd.) Ohwi LIU Ji-sheng, WU Xuan, LV Min, et al. (4)
Cloning and Sequence Analysis of Yak BLG Gene 5' Regulatory Elements XU Hua-wei, ZI Xiang-dong, HUANG Lei, et al. (7)
Construction of *Coptis japonica* 4-hydroxyphenylpyruvate Dioxygenase Gene Monocotyledon Expression Vector ZHANG Lan-ying, LIANG Yu-ling, ZHANG Li-ping (10)
Structural and Functional Studies for the Promoter of Mouse Spermine Oxidase Gene TANG Gui-cheng, HAN Yu, WANG Yan-lin (14)
Using pAOX1 Expression System to Express of Xylose Isomerase in *P. pastoris* YI Guo-hui, YIN Hui-xiang, ZHANG Ai-lian (17)
Over-expression of *Klebsiella pneumoniae* 1,3-Propanediol Oxidoreductase Gene *dhaT* in *Escherichia coli* and Purification of the Protein LIU Hai-ping, HAO Jian (19)
Prokaryotic Expression and Purification of Mouse Recombinant Dendritic Cell-derived Factor 1 - DCf1 JU Xiang-chun, WANG Hai-feng, WU Jie, et al. (23)
Prokaryotic Expression of Rana *Dybowskii* Cytotoxic Ribonuclease FAN Mei-yin, DONG An-kang, WU Qiong, et al. (25)
Cloning, Expression and Identification of CD14 cDNA of Buffalo CHEN Pin-lin, DU Li, LEI Ming, et al. (28)
Construction of Eukaryotic Expression Vector of DC-SIGN and Its Expression in A549 Cells LV Bai-rui, LIU Chao-qi, LI Bin, et al. (32)
Construction of Drug Screening Model for Human β-3 Adrenergic Receptor Agonists LIU Zhu, DU Gang, ZENG Fan-xin, et al. (35)
Analysis of the Evolution of F/10 and G/11 Xylanase Family by ARIMA Model WANG Wei, ZHU Ping (37)

Technique and Methods

- Study on Amplifying of Mitochondrial COI Gene from the *Sinella sp.* YAN Hua-chao, JIA Shao-bo, FENG Bing-zheng (41)
A Rapid Method for Extraction of Genomic DNA of Mushrooms for PCR Analysis XU Feng, LIU Yu, WANG Shou-xian, et al. (43)
Comparison of RNA Extraction Methods of M14, Themonosomal Addition Lines of *Beta vulgaris* ZHANG Xian-cheng, ZHAO Xiao-yu, MENG Li-qiang, et al. (45)
A Modified and Rapid Protocol for the Transformation of Plasmid DNA WANG You-ru (47)
A High Efficiency and Stable Calcium Phosphate Transfection Method for 293 T Cells TANG Bei (49)
Isolation and Identification of Endophytic Bacterium XJU-PA-1 from *Paeonia anomala* Burabiya · Hasan, Aynur · Abdurahman, Mukaram · Yasen, et al. (51)
Cultivation, Identification of *Schizophyllum commune* and Analysis of Its Amino Acid Compositon PAN Xin, ZOU Li-kou, YUE Ai-ling, et al. (54)
Isolation, Identification, and Zymographic Analysis of a High Alkaline Cellulase-producing Strain H12 GUO Cheng-shuan, OU Yang Pu-yue, CUI Tang-bing, et al. (57)
Isolation and Identification of an Imidacloprid-degrading Bacterium BB-1 TANG Ming-qiang, ZHANG Qing-jun, ZHENG Xiao-yun (59)
Test and Analysis on Ginkgolides and Bilobalid in the Leaves of Male Plants in Ginkgo by HPLC GE Jia-li, SHEN Dan-hong, ZHONG Yue-ming, et al. (62)
Study of Fluorescent Supermagnetic Nanoparticles Labeled Mesenchymal Stem Cells Tropism for Gastric Cancer JI Jia-jia, RUAN Jing, CUI Da-xiang (66)

Development and Application

- Study on the Hybridization for Different Isolates of Genus *Agrocybe* ZHOU Hui-ming, ZHANG Xiao-lei, MA Mei-fang, et al. (69)
Screening and UV Mutagenesis of Protease Producing Strains CAI Wan-ling, TIAN Bao-yu, GUO Jing, et al. (73)
Mutation of *Gluconbacter melanogenes* in a Two-step Fermentation for Vitamin C Production by Space Flight JING Shi-hua, AN Hai-ying, LI Chun-jie, et al. (76)
Studies on the Modification of Maltose and the Chemical Modification of Trypsin with Maltose LI Dong-xu, QIAN Siriguleng, WANG Hong-ying (78)
Cell Suspension Culture of *Ephedra sinica* Stapf ZHANG Hong-mei, CAI Bao-hong, ZHANG Lian-zhong, et al. (82)
Research of Cold-active Cellulase Produced by SWD-28 (*Penicillium* sp.) DONG Shuo, CHI Nai-yu, ZHANG Qing-fang (84)
Study on Fermentation Process of Ribitol LI Liang-zhi, YOU Ji, WANG Wei, et al. (88)
Study on the Optimization of Nattokinase Solid Culture Conditions ZHOU Fu-zhong, CHEN Xiao-fei, CHEN Guo-can, et al. (91)

Review Articles

- Application of EST-SSR Markers in Vegetable Crops of Genetic Breeding HAN Ming-li, CUI Na, YU Zhi-hai, et al. (94)