

# 激光生物学報

双月刊 1992 年创刊 第 29 卷 第 3 期(总第 151 期) 2020 年 6 月

读者稿

## 目 次

### · 研究进展 ·

- PBM 修复高糖诱导的细胞氧化应激损伤的研究进展 ..... 陈洪丽, 屠梦茹, 吴洪军, 等 (193)  
瘤胃模拟技术在反刍动物营养中的应用 ..... 仇慧静, 沈维军, 朱媚, 等 (200)

### · 研究论文 ·

- CLP 脓毒血症模型肝组织损伤芯片中差异基因及潜在通路分析 ..... 王永祥, 张子建, 刘如石, 等 (208)  
离轴抛物镜扫描中继系统提升双光子显微成像视场 ..... 姚靖, 吴婷, 叶世蔚, 等 (217)  
复合微生物菌剂在长毛对虾标苗养殖过程中的应用研究 ..... 谢芝玲, 徐佳莹, 潘登, 等 (225)  
丝裂原活化蛋白激酶 4 通过激活 AKT 促进宫颈癌细胞增殖 ..... 赖丽梨, 段华英, 邹争志 (231)  
改良钼锑抗比色法测定不同谷子材料组织磷含量 ..... 李萍, 李明朋, 王浩, 等 (237)  
新型骨缺损斑马鱼模型构建及修复过程的 OCT 活体评价 ..... 陈婷如, 林燕萍, 谢青轩, 等 (245)  
人髓样分化因子 88 的生物信息学分析 ..... 王道, 施晓波, 陈建林 (252)  
人巨细胞病毒 gH 蛋白表达及其单克隆抗体的制备 ..... 刘乐, 廖曼晶, 徐叶, 等 (260)  
重组人禽流感 H7N9 疫苗株在 Vero 细胞上的适应性和传代稳定性研究 ..... 崔兆海, 赵卫忠, 马磊, 等 (268)  
3 个纤维颜色不同的棉花近等基因系主茎功能叶生理特性变化与产量因素的相关性分析 ..... 张丽, 赵岩, 张晋龙, 等 (274)  
不同酿造醋的抗氧化性能的对比研究 ..... 陈怡, 范茹茹, 吴凯, 等 (281)

### · 信 息 ·

- 中国遗传学会《激光生物学报》第七届编辑委员会 ..... (C002)  
欢迎关注《激光生物学报》微信公众平台 ..... (C003)

期刊基本参数: CN43-1264/Q \* 1992 \* b \* A4 \* 96 \* zh + en \* P \* ¥25.00 \* 1000 \* 13 \* 2020-03

本刊外文编辑: 韩梅 本期责任编辑: 张风华

# ACTA LASER BIOLOGY SINICA

(Bimonthly) Started in 1992 Vol. 29 No. 3 (Sum No. 151) Jun. 2020

## CONTENTS

Research Progress of Repairing High Glucose-induced Cell Oxidative Stress Injury by PBM

..... CHEN Hongli, TU Mengru, WU Hongjun, *et al* (193)

Application of Rumen Simulation Technology on Ruminant Nutrition ..... QIU Huijing, SHEN Weijun, ZHU Mei, *et al* (200)

Analysis of Differential Genes and Potential Pathways in Liver Damaged Microarray of CLP Sepsis Model

..... WANG Yongxiang, ZHANG Zijian, LIU Rushi, *et al* (208)

Off-axis Parabolic Mirror Afocal Scanning System Extends the Imaging Area of Two-photon Microscopy

..... YAO Jing, WU Ting, YE Shiwei, *et al* (217)

Application of Complex Microbial Preparations in *Penaeus penicillatus* Breeding

..... XIE Zhiling, XU Jiaying, PAN Deng, *et al* (225)

Mitogen-Activated Protein Kinase 4 Promotes Cell Proliferation by Activating AKT in Cervical Cancer Cells

..... LAI Lili, DUAN Huaying, ZOU Zhengzhi (231)

Determination of Phosphorus Content in Different Millet Tissues by Modified Molybdenum-antimony Anti-colorimetric Method

..... LI Ping, LI Mingming, WANG Hao, *et al* (237)

Construction of A New Bone Defect Zebrafish Model and *in vivo* Evaluation of the Repair Process by OCT

..... CHEN Tingru, LIN Yanping, XIE Qingxuan, *et al* (245)

Bioinformatics Analysis of MyD88 in Human ..... WANG Dao, SHI Xiaobo, CHEN Jianlin (252)

Expression of Human Cytomegalovirus gH Protein and Preparation of Its Monoclonal Antibody

..... LIU Le, LIAO Minjing, XU Ye, *et al* (260)

A Study on the Adaptability and Stability of Recombinant Human Avian Influenza H7N9 Vaccine Strains on Vero Cells

..... CUI Zhaohai, ZHAO Weizhong, MA Lei, *et al* (268)

Correlation Analysis between Physiological Characteristics of Main Stem Functional Leaves and Yield Factors of Three Cotton Near Isogenic Lines with Different Fiber Colors ..... ZHANG Li, ZHAO Yan, ZHANG Jinlong, *et al* (274)

Comparative Study on Antioxidant Properties of Different Brewed Vinegar ..... CHEN Yi, FAN Ruru, WU Kai, *et al* (281)