

2/2022

ISSN 1008-9209

CODEN ZXSKFJ

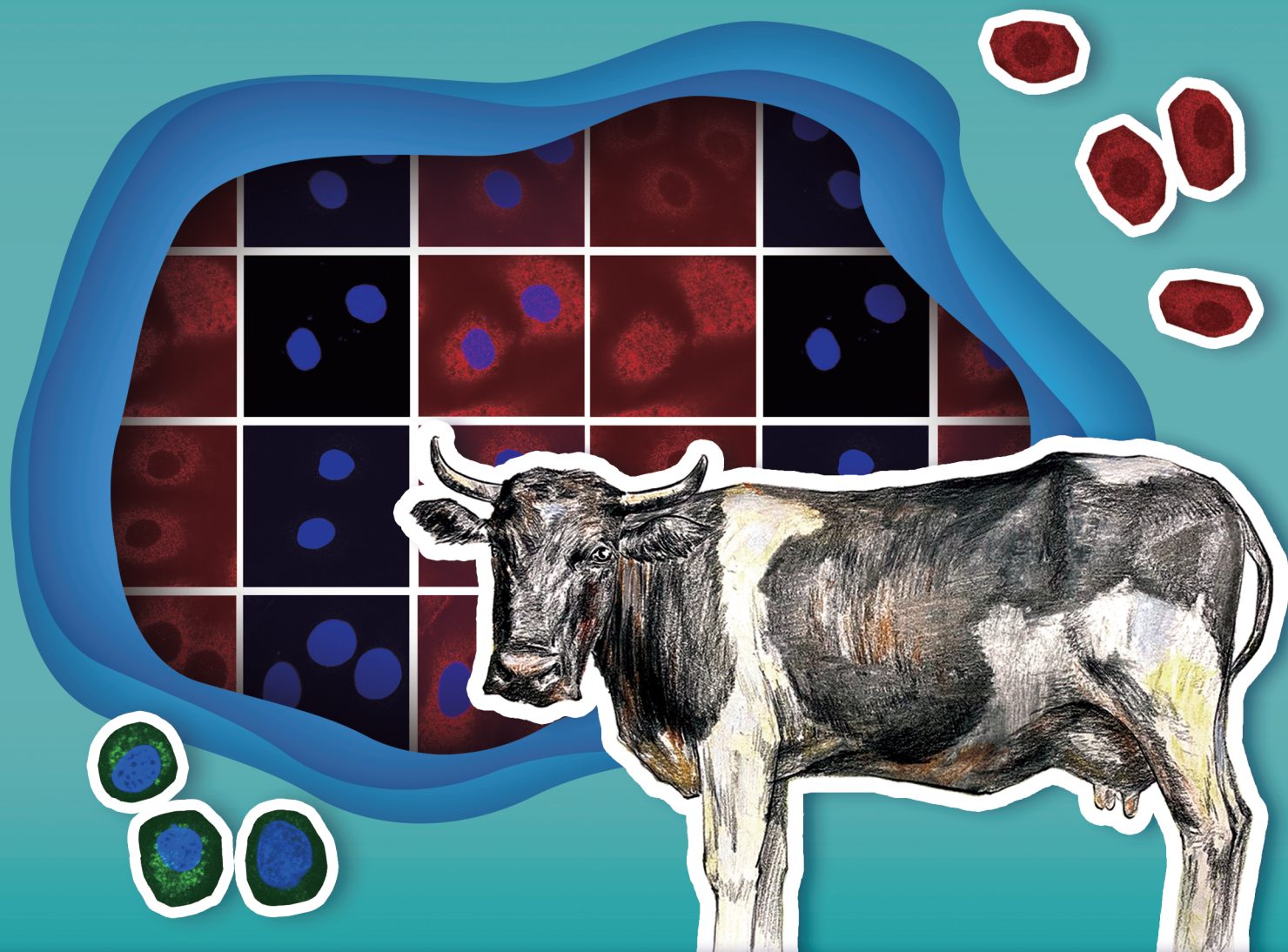
Vol. 48 No. 2 Apr. 2022



# 浙江大学学报

## 农业与生命科学版

Journal of Zhejiang University  
Agriculture and Life Sciences



ISSN 1008-9209



雷帕霉素缓解奶牛乳腺上皮细胞炎症反应的作用机制

DOI: 10.3785/j.issn.1008-9209.2021.04.291

目次 Contents

作物科学 (Crop sciences)

大麦灌浆期干旱胁迫对麦芽主要品质性状的影响 .....洪叶, 张国平 (135)
Influence of drought stress during the grain-filling stage on malt main quality traits of barley .....HONG Ye, ZHANG Guoping (135)

园艺科学 (Horticultural sciences)

发光二极管日积累光照量对辣椒、黄瓜和生菜幼苗生长的影响 .....齐振宇, 胡玉屏, 蔡深聪, 董桑婕, 喻景权, 周艳虹 (141)
Effects of daily light integrals of light emitting diode on the growth of pepper, cucumber and lettuce seedlings
.....QI Zhenyu, HU Yuping, CAI Licong, DONG Sangjie, YU Jingquan, ZHOU Yanhong (141)
葡萄新品种‘南太湖特早’果实发育过程中特征香气物质的变化规律 .....奚昕琰, 杨淑娜, 王莉, 殷益明, 贾惠娟 (154)
Variation rule of characteristic aroma compounds during the berry development process of a new grape cultivar ‘Nantaihutezao’
.....XI Xinyan, YANG Shuna, WANG Li, YIN Yiming, JIA Huijuan (154)

植物保护 (Plant protection)

杨梅衰弱病发生测报模型的建立 .....罗金燕, 郑锡良, 戚行江, 张淑文, 俞浙萍, 任海英 (163)
Establishment of a model for the occurrence and prediction of bayberry decline disease
.....LUO Jinyan, ZHENG Xiliang, QI Xingjiang, ZHANG Shuwen, YU Zheping, REN Haiying (163)

食品科学 (Food sciences)

白茶花青素苷的结构鉴定与分析 .....胡金祥, 叶钰珊, 蔡梅生, 张青碧, 李博, 吴媛媛, 屠幼英, 何普明 (172)
Structural identification and analysis of white tea anthocyanins
.....HU Jinxiang, YE Yushan, CAI Meisheng, ZHANG Qingbi, LI Bo, WU Yuanyuan, TU Youying, HE Puming (172)

资源利用与环境保护 (Resource utilization & environmental protection)

亚热带红层母质形成土壤的发生特征与分类问题——以浙江省为例 .....章明奎, 吴梦洁 (182)
Genetic characteristics and classification of soils developed from parent materials of red bed in the subtropical region: take Zhejiang Province
as an example .....ZHANG Mingkui, WU Mengjie (182)
有机肥部分替代化学氮肥的安全施用比例及环境容量研究——以典型土壤生菜种植为例 .....顾思婷, 陈睿, 李志洋, 施加春 (191)
Safety application ratio and environmental capacity of partial substitution of chemical nitrogen fertilizer with organic fertilizer: a case study
of cultivation of lettuce in typical soils .....GU Siting, CHEN Jian, LI Zhiyang, SHI Jiachun (191)
减肥减药配施硅钙钾镁肥对小麦产量品质及赤霉病防控的影响 .....卢惠敏, 黄奇伟, 吴伊鑫, 梁永超, 彭红云 (207)
Effects of reducing fertilizer and pesticide combined with applying Si-Ca-K-Mg fertilizer on wheat yield, quality, and prevention and
control of the wheat scab .....LU Huimin, HUANG Qiwei, WU Yixin, LIANG Yongchao, PENG Hongyun (207)

|  |  |
|--|--|
| 基于地理信息系统和遥感技术的山核桃产区林地土壤质量退化评价 .....  | 王罗其,傅伟军,叶正钱,马闪闪,丁立忠,赵科理 (216)  |
| Evaluation of soil quality degradation in Chinese hickory production area based on geographic information system and remote sensing technologies ..... | WANG Luoqi, FU Weijun, YE Zhengqian, MA Shanshan, DING Lizhong, ZHAO Keli (216)                          |
| 国土空间复合生态功能识别与分区——以浙江省湖州市为例 .....   | 姜芳茗,徐志红,王建锋,游诗雪,沈少泽,岑庆,邓劲松 (227)   |
| Identification and zoning of complex ecological functions in territorial space: a case study of Huzhou City of Zhejiang Province .....                 | JIANG Fangming, XU Zhihong, WANG Jianfeng, YOU Shixue, SHEN Shaoze, CEN Qing, DENG Jingsong (227)        |
| <b>动物科学与动物医学(Animal sciences &amp; veterinary medicines)</b>   |  |
| 雷帕霉素缓解奶牛乳腺上皮细胞炎症反应的作用机制 .....  | 徐连彬,任怡飞,兰伟,侯鹏飞,刘红云 (240)   |
| Mechanism of rapamycin alleviating inflammatory response in bovine mammary epithelial cells .....  | XU Lianbin, REN Yifei, LAN Wei, HOU Pengfei, LIU Hongyun (240)   |
| 捻转血矛线虫酵母双杂交cDNA文库的构建及鉴定 .....  | 张惠,黄艳,周静茹,吴飞,童丹妮,陈学秋,杨怡,马光旭,杜爱芳 (247)  |
| Construction and identification of yeast two-hybrid cDNA library of <i>Haemonchus contortus</i> .....  | ZHANG Hui, HUANG Yan, ZHOU Jingru, WU Fei, TONG Danni, CHEN Xueqiu, YANG Yi, MA Guangxu, DU Aifang (247) |
| 鹅NLRC5序列特征及组织表达谱分析 .....   | 赵帅,顾天天,侯丽娥,张扬,曹正锋,陈国宏,徐琪,张钰 (254)  |
| NLRC5 sequence characteristics and analysis of tissue expression profile in goose ( <i>Anser cygnoides</i> ) .....                                     | ZHAO Shuai, GU Tiantian, HOU Li'e, ZHANG Yang, CAO Zhengfeng, CHEN Guohong, XU Qi, ZHANG Yu (254)        |
| 猪的肝富集基因1a蛋白的分子鉴定(英文) .....   | 孙铭浩,黄好琪,党燕娜,贺津 (261)   |
| Molecular characterization of pig LEG1a protein .....  | SUN Minghao, HUANG Yuqi, DANG Yanna, HE Jin (261)  |

CN33-1247/S \* 1956 \* b \* A4 \* 138 \* zh + en \* P \* ¥50.00 \* 1 000 \* 14 \* 2022-04

责任编辑 梁容  
胡清华