

目次

细胞外囊泡专题

细胞外囊泡传递 CRISPR/Cas9 系统的研究进展 ..... 刘琨 刘炎青 黄楠 杨希 郎巧利 葛良鹏 方仁东(1)

线粒体细胞外囊泡研究进展及临床应用 ..... 韩玥 刘博文(11)

基于外泌体的纳米材料治疗肿瘤研究进展 ..... 饶佩 韩泽旭 史海涛 齐奕珂 郭学玲 王英泽(25)

星形胶质细胞外囊泡在阿尔茨海默病中的研究进展 ..... 陈义汝 姚慧芳 郝顺发 钱仁义 关运祥(33)

间充质干细胞外泌体抗肝纤维化的机制及其优化策略 ..... 周晓磊 徐岩 金煜 叶俊松(41)

研究报告

基于在线拉曼和在线活细胞检测的 PAT 控制 PRV 疫苗智能生产工艺研究 ..... 王楠 闵瑞 易小萍 张大鹤(53)

清除 Kupffer 细胞减轻 APAP 诱导的药物性肝损伤 ..... 刘慧茹 王婷 李亚婷 向慎思 詹轶群 任广明 杨晓明(68)

综述

抗体靶向的免疫激动性药物在肿瘤免疫治疗中的研究进展 ..... 汪雅琳 陈小青 许涛 刘雪 罗文新(78)

mRNA 疫苗技术在传染病中的应用:进展与挑战 ..... 厉芊妤 孙榕苑 赵琦睿 尹羽琪 姜姗姗 杨玫 王永华(90)

基于核酸靶标免扩增 CRISPR/Cas 体系的分子速测技术研究进展 ..... 李柚 张岩 雒嘉炜 徐丹红 马娟 高梦祥 刘华 曾海娟 王金斌(104)

酵母合成虾青素的研究进展 ..... 舒钰洁 王颖 姚明东 肖文海(116)

丙谷二肽的合成研究进展 ..... 全浩龙 梁文豪 柯崇榕 杨欣伟 黄建忠(129)

致谢(103) 广告索引(115)

# CHINA BIOTECHNOLOGY (Monthly)

Vol. 44 No. 6 June 2024 (Series Number 387)

## CONTENTS

### **Research Progress on Extracellular Vesicle Delivery CRISPR/Cas9 System**

LIU Kun LIU Yanqing HUANG Nan YANG Xi LANG Qiaoli GE Liangpeng FANG Rengdong

*China Biotechnology*, 2024, 44(6) : 1-10

DOI:10.13523/j.cb.2401053

---

### **Research Progress and Clinical Application of MitoEVs**

HAN Yue LIU Bowen

*China Biotechnology*, 2024, 44(6) : 11-24

DOI:10.13523/j.cb.2402027

---

### **Research Progress on Exosome-based Nanomaterials for Cancer Treatment**

RAO Pei HAN Zexu SHI Haitao QI Yike GUO Xueling WANG Yingze

*China Biotechnology*, 2024, 44(6) : 25-32

DOI:10.13523/j.cb.2312042

---

### **Research Progress on Astrocyte-derived Extracellular Vesicles in Alzheimer's Disease**

CHEN Yiru YAO Huifang HAO Shunfa QIAN Renyi GUAN Yunxiang

*China Biotechnology*, 2024, 44(6) : 33-40

DOI:10.13523/j.cb.2311055

---

### **Mechanism and Optimization Strategy of Mesenchymal Stem Cell Exosomes against Liver Fibrosis**

ZHOU Xiaolei XU Yan JIN Yu YE Junsong

*China Biotechnology*, 2024, 44(6) : 41-52

DOI:10.13523/j.cb.2312051

---

### **Intelligent Production Process for PAT Controlled PRV Vaccine Based on Online Raman and Online Live Cell Detection**

WANG Nan MIN Rui YI Xiaoping ZHANG Dahe

*China Biotechnology*, 2024, 44(6) : 53-67

DOI:10.13523/j.cb.2312003

---

## CONTENTS

### **Depletion of Kupffer Cells Attenuates APAP-induced Liver Injury**

LIU Huiru WANG Ting LI Yating XIANG Shensi ZHAN Yiqun REN Guangming YANG Xiaoming

*China Biotechnology*, 2024, 44(6) : 68-77

DOI:10.13523/j.cb.2311050

---

### **Research Progress of Antibody-targeted Immunoagonistic Drugs in Tumor Immunotherapy**

WANG Yalin CHEN Xiaoqing XU Tao LIU Xue LUO Wenxin

*China Biotechnology*, 2024, 44(6) : 78-89

DOI:10.13523/j.cb.2311039

---

### **mRNA-based Vaccination Technology for Infectious Diseases: Recent Progress and Future Challenges**

LI Qianyu SUN Rongyuan ZHAO Qirui YIN Yuqi JIANG Shanshan YANG Mei WANG Yonghua

*China Biotechnology*, 2024, 44(6) : 90-103

DOI:10.13523/j.cb.2312015

---

### **Research Advances in Rapid Detection Technology Based on Nucleic Acid Amplification-free CRISPR/Cas System**

LI You ZHANG Yan LUO Jiawei XU Danhong MA Juan GAO Mengxiang LIU Hua ZENG Haijuan WANG Jinbin

*China Biotechnology*, 2024, 44(6) : 104-115

DOI:10.13523/j.cb.2312033

---

### **Research Progress in the Synthesis of Astaxanthin by Yeast**

SHU Yujie WANG Ying YAO Mingdong XIAO Wenhai

*China Biotechnology*, 2024, 44(6) : 116-128

DOI:10.13523/j.cb.2312009

---

### **Advances in the Synthesis of Ala-Gln**

QUAN Haolong LIANG Wenhao KE Chongrong YANG Xinwei HUANG Jianzhong

*China Biotechnology*, 2024, 44(6) : 129-142

DOI:10.13523/j.cb.2311012

---