ISSN 1673-1581 CN 33-1356/Q

Journal of Zhejiang University-SCIENCE B

Biomedicine & Biotechnology

浙江大学学报(英文版)B辑: 生物医学与生物技术

Editors-in-Chief: Shu-min DUAN Zhi-hong LIU

Cellular Senescence

2021 JOURNAL IMPACT FACTOR

5.552







Journal of Zhejiang
University-SCIENCE B
(Biomedicine &
Biotechnology)

Editors-in-Chief Shu-min DUAN Zhi-hong LIU

Administrated by
Ministry of Education, China

Sponsored byZhejiang University

Published by Zhejiang University Press

Edited by
Editorial Office of Journal of
Zhejiang University-SCIENCE

Printed by Hangzhou Shengyuan Printing Services Co., Ltd.

Publication Date

1st Week per Month Subscription

Tel: +86-571-87952783; E-mail: yangsq@zju.edu.cn; Postal distributing code: 32-323

Contact

Zhejiang University Press, 148 Tianmushan Road, Hangzhou 310028, China; Tel: +86-571-87952783; E-mail: jzus_b@zju.edu.cn

Price 100 CNY/Issue

> ISSN 1673-1581 CN 33-1356/Q

CONTENTS

Reviews

101 Multiple characteristic alterations and available therapeutic strategies of cellular senescence

Yunzi ZHAO, Hui LI, Qinglong GUO, Hui HUI

115 Novel perspective in transplantation therapy of mesenchymal stem cells: targeting the ferroptosis pathway

Yuzhu XU, Pan FAN, Lei LIU, Xuanfei XU, Lele ZHANG, Jiadong WANG, Yuao TAO, Xiaolong LI, Xi LI, Yuntao WANG

Guideline

130 Chinese consensus guidelines for therapeutic drug monitoring of polymyxin B, endorsed by the Infection and Chemotherapy Committee of the Shanghai Medical Association and the Therapeutic Drug Monitoring Committee of the Chinese Pharmacological Society

Xiaofen LIU, Chenrong HUANG, Phillip J. BERGEN, Jian LI, Jingjing ZHANG, Yijian CHEN, Yongchuan CHEN, Beining GUO, Fupin HU, Jinfang HU, Linlin HU, Xin LI, Hongqiang QIU, Hua SHAO, Tongwen SUN, Yu WANG, Ping XU, Jing YANG, Yong YANG, Zhenwei YU, Bikui ZHANG, Huaijun ZHU, Xiaocong ZUO, Yi ZHANG, Liyan MIAO, Jing ZHANG

Research Articles

143 *USH2A* mutation and specific driver mutation subtypes are associated with clinical efficacy of immune checkpoint inhibitors in lung cancer

Dexin YANG, Yuqin FENG, Haohua LU, Kelie CHEN, Jinming XU, Peiwei LI, Tianru WANG, Dajing XIA, Yihua WU

157 Lycium barbarum polysaccharides ameliorate canine acute liver injury by reducing oxidative stress, protecting mitochondrial function, and regulating metabolic pathways

Jianjia HUANG, Yuman BAI, Wenting XIE, Rongmei WANG, Wenyue QIU, Shuilian ZHOU, Zhaoxin TANG, Jianzhao LIAO, Rongsheng SU

172 AIFM1 variants associated with auditory neuropathy spectrum disorder cause apoptosis due to impaired apoptosis-inducing factor dimerization

Yue QIU, Hongyang WANG, Huaye PAN, Jing GUAN, Lei YAN, Mingjie FAN, Hui ZHOU, Xuanhao ZHOU, Kaiwen WU, Zexiao JIA, Qianqian ZHUANG, Zhaoying LEI, Mengyao LI, Xue DING, Aifu LIN, Yong FU, Dong ZHANG, Qiuju WANG, Qingfeng YAN

Correspondence

185 Liensinine attenuates inflammation and oxidative stress in spleen tissue in an LPS-induced mouse sepsis model

Hanyu WANG, Yuanhao YANG, Xiao ZHANG, Yan WANG, Hui FAN, Jinfeng SHI, Xuelian TAN, Baoshi XU, Jingchao QIANG, Enzhuang PAN, Mingyi CHU, Zibo DONG, Jingquan DONG

English Consultants Alan SEAL (NZ), Elissa KRIEG (USA), Greg JERKOVICH (Hungary) **Executive Editors** Qing YE, Hanfeng LIN