

2023 Mar. Volume 24 Issue 3

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

2023 Vol. 24 No. 3 Mar. 2023 P. 101-290

Journal of Zhejiang University | University of Science & Technology | Science B | Biomedicine & Biotechnology



2021 JOURNAL IMPACT FACTOR

5.552

ZHEJIANG UNIVERSITY PRESS

Springer



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

Editors-in-Chief

Shu-min DUAN
Zhi-hong LIU

Administrated by

Ministry of Education, China

Sponsored by

Zhejiang 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

Review

- 191 Advances in post-operative prognostic models for hepatocellular carcinoma
Ziqin HE, Xiaomin SHE, Ziyu LIU, Xing GAO, Lu LU, Julu HUANG,
Cheng LU, Yan LIN, Rong LIANG, Jiazhou YE

Research Articles

- 207 Disulfiram enhances the antitumor activity of cisplatin by inhibiting the Fanconi anemia repair pathway
Meng YUAN, Qian WU, Mingyang ZHANG, Minshan LAI,
Wenbo CHEN, Jianfeng YANG, Li JIANG, Ji CAO
- 221 Aerobic glycolysis in colon cancer is repressed by naringin via the *HIF1A* pathway
Guangtao PAN, Ping ZHANG, Aiyong CHEN, Yu DENG, Zhen ZHANG,
Han LU, Aoxun ZHU, Cong ZHOU, Yanran WU, Sen LI
- 232 AAZ2 induces mitochondrial-dependent apoptosis by targeting PDK1 in gastric cancer
Yi LI, Wenyan SHE, Xiaoran XU, Yixin LIU, Xinyu WANG, Sheng TIAN, Shiyi LI,
Miao WANG, Chaochao YU, Pan LIU, Tianhe HUANG, Yongchang WEI
- 248 Vitamin D receptor (VDR) mediates the quiescence of activated hepatic stellate cells (aHSCs) by regulating M2 macrophage exosomal smooth muscle cell-associated protein 5 (SMAP-5)
Xuwentai LIU, Yue WU, Yanyi LI, Kaiming LI, Siyuan HOU, Ming DING, Jingmin TAN,
Zijing ZHU, Yingqi TANG, Yuming LIU, Qianhui SUN, Cong WANG, Can ZHANG

Correspondence

- 262 Estrogen upregulates DNA2 expression through the PI3K-AKT pathway in endometrial carcinoma
Xinyan WANG, Xiuling XU, Ting ZHANG, Yang JIN, Sheng XU,
Lifeng CHEN, Yucheng LAI, Ling ZHANG, Ruolang PAN, Yan YU
- 269 Mental health, health-related quality of life, and lung function after hospital discharge in healthcare workers with severe COVID-19: a cohort study from China
Lijuan XIONG, Qian LI, Xiongjing CAO, Huangguo XIONG, Daquan MENG,
Mei ZHOU, Yanzhao ZHANG, Xinliang HE, Yupeng ZHANG,
Liang TANG, Yang JIN, Jiahong XIA, Yu HU
- 275 An epipolythiodioxopiperazine alkaloid and diversified aromatic polyketides with cytotoxicity from the Beibu Gulf coral-derived fungus *Emericella nidulans* GXIMD 02509
Miaoping LIN, Zhenzhou TANG, Jiayi WANG, Humu LU, Chenwei WANG,
Yanting ZHANG, Xinming LIU, Chenghai GAO, Yonghong LIU, Xiaowei LUO

English Consultants Greg JERKOVICH (Hungary), Alan SEAL (NZ), Elissa KRIEG (USA)

Executive Editors Qing YE, Hanfeng LIN