



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

Special Issue on Cancer Immunology and Immunotherapy

Guest Editor-in-Chief: Aifu LIN

Editorial

791 Cancer immunotherapy: an evolving paradigm

Aifu LIN

Reviews

793 Relapse after CAR-T cell therapy in B-cell malignancies: challenges and future approaches

Tianning GU, Meng ZHU, He HUANG, Yongxian HU

812 Tertiary lymphoid structures as unique constructions associated with the organization, education, and function of tumor-infiltrating immunocytes

Jing CHEN, Jian CHEN, Lie WANG

823 Tumor immune checkpoints and their associated inhibitors

Zerui GAO, Xingyi LING, Chengyu SHI, Ying WANG, Aifu LIN

 $\,$ 144 $\,$ 1ron metabolism, ferroptosis, and IncRNA in cancer: knowns and unknowns

Lei QU, Xinyu HE, Qian TANG, Xiao FAN, Jian LIU, Aifu LIN

Research Article

863 UPF1 increases amino acid levels and promotes cell proliferation in lung adenocarcinoma via the eIF2 α -ATF4 axis

Lei FANG, Huan QI, Peng WANG, Shiqing WANG, Tianjiao LI, Tian XIA, Hailong PIAO, Chundong GU

Correspondence

876 Secondary donor-derived CD19 CAR-T therapy is safe and efficacious in acute lymphoblastic leukemia with extramedullary relapse after first autologous CAR-T therapy

Delin KONG, Tingting YANG, Jia GENG, Ruirui JING, Qiqi ZHANG, Guoqing WEI, He HUANG, Yongxian HU

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