



*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 Column on Stomatology

Guest Editor-in-Chief: Qianming CHEN

Guest Editor: Hang ZHAO

### Reviews

853 Current status and future prospects of stomatology research

Qianming CHEN, Yahui WANG, Jing SHUAI

868 Biomarkers of malignant transformation in oral leukoplakia:  
from bench to bedside

Xinjia CAI, Jianyun ZHANG, Heyu ZHANG, Tiejun LI

### Research Articles

883 Molecular dynamics simulation reveals DNA-specific recognition  
mechanism via c-Myb in pseudo-palindromic consensus of  
*mim-1* promoter

Jinru WENG, Shuo YANG, Jinkang SHEN, Hongsen LIU,  
Yuzi XU, Dongyun HAO, Shan WANG

896 Third molar-related knowledge, attitudes, behaviors, and medical  
history of 904 Chinese adults: a cross-sectional survey

Honglei QU, Yang YANG, Yi TIAN, Zhibang LI, Lijuan SUN,  
Faming CHEN, Beimin TIAN

### Regular papers

#### Review

905 Application of interim PET-CT in first-line treatment decision-making  
for lymphoma

Linlin HUANG, Yi ZHAO, Jingsong HE

#### Research Article

922 Cellulose nanofibril matrix drives the dynamic formation of spheroids

Yi LU, Guo LI, Yeqi LI, Yuan YAO

#### Correspondence

935 Development and validation of a risk-prediction model for immune-related  
adverse events in patients with non-small-cell lung cancer receiving  
PD-1/PD-L1 inhibitors

Qing QIU, Chenghao WU, Wenxiao TANG, Longfei JI, Guangwei DAI,  
Yuzhen GAO, Enguo CHEN, Hanliang JIANG, Xinyou XIE, Jun ZHANG

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

**Executive Editors** Qing YE, Hanfeng LIN