

## 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

> Zhejiang University Press Springer



2018

Vol. 19

No. 9

Year 2018 Volume 19 Issue 9

**Editors-in-Chief:** Shu-min Duan **Zhi-hong Liu** 

**Impact factor:** 1.815 (2017)



### J Zhejiang Univ-Sci B (Biomed & Biotechnol)

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 A/B & FITEE

**Printed by** Hangzhou Shengyuan Printing Services Co., Ltd.

Publication Date 1st Week per Month



## CONTENTS

#### Review

663 Regulatory T cells and asthma Sheng-tao ZHAO, Chang-zheng WANG

#### Articles

674	Transcriptomic analysis reveals key IncRNAs associated with
	ribosomal biogenesis and epidermis differentiation in head and
	neck squamous cell carcinoma
	Yu-zhu GUO, Hui-hui SUN, Xiang-ting WANG, Mei-ting WANG
689	Novel thioredoxin reductase inhibitor butaselen inhibits tumorigenesis by
	down-regulating programmed death-ligand 1 expression
	Qiao ZOU, Yi-fan CHEN, Xiao-qing ZHENG, Suo-fu YE,
	Bin-yuan XU, Yu-xi LIU, Hui-hui ZENG
699	Use of cationic microbubbles targeted to P-selectin to improve ultrasound-
	mediated gene transfection of hVEGF <sub>165</sub> to the ischemic myocardium
	Wei-hui SHENTU, Cao-xin YAN, Chun-mei LIU, Rui-xiang QI,
	Yao WANG, Zhao-xu HUANG, Li-ming ZHOU, Xiang-dong YOU
708	Impact of otrA expression on morphological differentiation, actinorhodin
	production, and resistance to aminoglycosides in
	Streptomyces coelicolor M145
	Yan-fang ZHAO, Dan-dan LU, Andreas BECHTHOLD, Zheng MA, Xiao-ping YU

718 Clinical analysis of minimally invasive McKeown esophagectomy in a single center by a single medical group Zi-yi ZHU, Xu YONG, Rao-jun LUO, Yun-zhen WANG

#### Report

726 An anti-passivation ink for the preparation of electrodes for use in electrochemical immunoassays

Qi-qi ZHENG, Yuan-chao LU, Zun-zhong YE, Jian-feng PING, Jian WU, Yi-bin YING

#### Correspondence

 Three-vessel coronary artery disease may predict changes in biochemical brain injury markers after off-pump coronary artery bypass grafting
Wojciech PAWLISZAK, Krzysztof SZWED, Artur SŁOMKA,
Natalia PIEKUŚ-SŁOMKA, Magdalena SZWED, Mariusz KOWALEWSKI,
Ewa ŻEKANOWSKA, Alina BORKOWSKA

English Consultants Alan SEAL (NZ), Alan SINGLETON (UK), Judy REDFEARN (UK) Executive Editors Qing YE, Han-feng LIN