Journal of Zhejiang University – SCIENCE B Biomedicine & Biotechnology



Year 2017

Volume 18

Issue

11

Editors-in-Chief: Shu-min Duan De-nian Ba

Impact factor: 1.676 (2016)

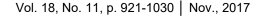


Journal of Zhejiang University – SCIENCE B Biomedicine & Biotechnology

浙江大学学报(英文版)B辑 生物医学与生物技术

> Zhejiang University Press <u>
> Springer</u>

万方数据





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* & *FITEE*

Printed by Hangzhou Shengyuan Printing Services Co., Ltd.

Publication Date 1st Week per Month



CONTENTS

Reviews

- 921 Nuclear magnetic resonance spectroscopy as a new approach for improvement of early diagnosis and risk stratification of prostate cancer Bo YANG, Guo-qiang LIAO, Xiao-fei WEN, Wei-hua CHEN, Sheng CHENG, Jens-Uwe STOLZENBURG, Roman GANZER, Jochen NEUHAUS
- 934 Development and current clinical application of ventricular assist devices in China

Yue WU, Liang-fan ZHU, Yun LUO

Articles

- 946 Metabolic benefits of rivaroxaban in non-valvular atrial fibrillation patients after radiofrequency catheter ablation Jun ZHU, Rong-jun GAO, Qiang LIU, Ru-hong JIANG, Lu YU, Ya-xun SUN, Pei ZHANG, Jian-wei LIN, Yang YE, Zu-wen ZHANG, Shi-quan CHEN, Hui CHENG, Xia SHENG, Chen-yang JIANG 955 Administration of fentanyl via a slow intravenous fluid line compared with rapid bolus alleviates fentanyl-induced cough during general anesthesia induction Min-qiang LIU, Feng-xian LI, Ya-kun HAN, Jun-yong HE, Hao-wen SHI, Li LIU, Ren-liang HE 963 Tissue-engineered composite scaffold of poly(lactide-co-glycolide) and hydroxyapatite nanoparticles seeded with autologous mesenchymal stem cells for bone regeneration Bing ZHANG, Pei-biao ZHANG, Zong-liang WANG, Zhong-wen LYU, Han WU 977 Poly(D,L-lactic-co-glycolic acid)-based artesunate nanoparticles: formulation, antimalarial and toxicity assessments Kabiru DAUDA, Zulaikha BUSARI, Olajumoke MORENIKEJI, Funmilayo AFOLAYAN, Oyetunde OYEYEMI, Jairam MEENA, Debasis SAHU, Amulya PANDA 986 Yimu San improves obstetric ability of pregnant mice by increasing serum
- 986 Yimu San improves obstetric ability of pregnant mice by increasing serum oxytocin levels and connexin 43 expression in uterine smooth muscle Qi-huan WANG, Shuang ZHANG, Li-meng QIN, Wen-jun ZHANG, Feng-hua LIU, Jian-qin XU, Yun-fei MA, Ke-dao TENG
- 994 Endostatin inhibits fibrosis by modulating the PDGFR/ERK signal pathway: an in vitro study Yuan LI, Hai-tao REN
- 1002 Physiological characterization, transcriptomic profiling, and microsatellite marker mining of *Lycium ruthenicum* Jin-huan CHEN, Dong-zhi ZHANG, Chong ZHANG, Mei-long XU, Wei-lun YIN

Correspondences

- 1022 Fertility outcomes in infertile women with complex hyperplasia or complex atypical hyperplasia who received progestin therapy and in vitro fertilization Miao LI, Jia-lun SONG, Ying ZHAO, She-ling WU, Hong-bin LIU, Rong TANG, Lei YAN
- 1026 Breast metastasis of gastric signet-ring cell carcinoma Li-yuan WEI, Mei KONG, Zhen ZHANG, Xiao-chen ZHANG

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