

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第34卷 第2期 2019年4月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 112 * zh+en * P * ¥25.00 * 2000 * 17 * 2019-04

主管
中华人民共和国教育部
主办
上海交通大学
承办
上海交通大学医学院附属
第九人民医院
出版
《医用生物力学》编辑部
编辑部
地址 上海市制造局路 639 号
邮编 200011
电话 (021) 53315397
传真 (021) 63137020
电子邮件
shengwulixue@163.com

网址
<http://www.medbiomechanics.com>
<http://www.mechanobiology.cn>
微博
<http://weibo.com/u/2040064195>
广告部 水汶

主编
戴尅戎
常务副主编
姜宗来
副主编
陈维毅 樊瑜波 龙勉
秦岭 郑诚功

编辑部主任
于志锋
E-mail: zfyu@outlook.com
责任编辑
徐绮
E-mail: 1534340082@qq.com

英文编辑
吴晓芸
编辑
《医用生物力学》编辑委员会
印刷
山西万方知网印刷有限公司

国内发行
上海市报刊发行局
国外总发行
中国国际图书贸易总公司

订购
全国各地邮局
邮发代号 4-633
定价
每期: 25.00 元 全年 150.00 元
国内统一连续出版物号
CN 31-1624/R
国际标准连续出版物号
ISSN 1004-7220
CODEN YSLIBU
广告经营许可证号
3100120050036
©2019 年版权归《医用生物力学》编辑部所有

目次

- 述评**
肿瘤生物力学新进展 (115)
冯西桥
- 肿瘤生物力学专栏**
基质刚度通过调节 YAP 活化控制乳腺癌细胞的耐药性 (121)
秦翔, 吕晓莹, 李顺, 李莉, 江莹, 刘贻尧
基于 let7-LIN28 双稳态现象的动力学建模与抗耐药策略分析 (127)
陈然, 吴禹
基质刚度对肝癌细胞增殖及糖代谢的影响 (133)
刘秋萍, 田博仁, 罗庆, 宋关斌
循环肿瘤细胞的微流控芯片分离及其物理性质测量分析 (139)
张晟泓, 魏桥栋, 刘洁, 陆云姝, 龚晓波
肿瘤细胞间黏附性对免疫逃逸的影响 (145)
管大立, 杜向斌, 王楷群, 杜晶晶, 魏延, 黄棣, 陈维毅
一种对混养细胞基于形态的细胞分选方法 (153)
刘凯强, 化梦姣, 林楠, 吴禹
- 论著**
新型可降解锌合金支架的结构设计及其力学性能分析 (160)
彭坤, 乔爱科
颈内动脉血流动力学研究: 多尺度单、双向耦合模型对比 (166)
杨金凤, 高涌佳, 张弛, 常飞燕, 李德玉
新型电磁搏动式水泵的实验研究 (173)
张磊, 方旭晨, 葛斌
不同尺寸参数对双极高频电刀热应力场的影响 (179)
崔海坡, 黄嘉平, 宋成利, 周宇
单髁膝关节置换胫骨元件不同固定柱形状的有限元分析 (186)
马新硕, 姚杰, 王慧枝, 祁昕征, 危紫翼, 刘博伦, 张敏, 郑诚功
聚醚醚酮 (PEEK) 个性化重建板修复下颌骨缺损的三维有限元分析 (193)
高慧, 白丽云, 李显, 季平, 王超
骨化三醇通过 PI3K/AKT 促进 BMP9 诱导的间充质干细胞成骨分化作用 (200)
陈晓婷, 姜天缘, 夏超, 胡燕, 周妍, 高艳虹
跑步时足偏角对胫骨冲击影响的探索性研究 (207)
曹方园, 徐俊凯, 胡海, Peter B. SHULL
- 综述**
人体动脉系统旋涡流原理的潜在临床应用 (213)
赵萍, 刘明, 邓小燕
牙周膜生物力学特性的体内实验研究方法进展 (219)
施昊天, 刘鑫, 严斌
- 信息**
致读者 (199, 212)

Supervised by

Ministry of Education of
People's Republic of China

Sponsored by

Shanghai Jiao Tong University

Organized by

Shanghai Ninth People's Hospital,
Shanghai Jiao Tong University
School of Medicine

Published by

Editorial Office of
Journal of Medical Biomechanics

Editorial Office

No. 639 Zhizaoju Rd.,
Shanghai 200011, China
Tel: + 86 21 53315397
Fax: + 86 21 63137020
E-mail: shengwulixue@163.com
Website:

<http://www.medbiomechanics.com>

<http://www.mechanobiology.cn>

Microblog:

<http://weibo.com/u/2040064195>

Advertising division: SHUI Wen

Editor-in-Chief

DAI Kerong

Executive Vice Editor-in-Chief

JIANG Zonglai

Associate Editors-in-Chief

CHEN Weiji CHENG Chengkung
FAN Yubo LONG Mian
QIN Ling

Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

Executive Editor

XU Qi

E-mail: 1534340082@qq.com

English Editor

WU Xiaoyun

Edited by

Editorial Board of
Journal of Medical Biomechanics

Printed by

Shanxi Tongfang Knowledge Network
Printing Co., Ltd.

Overseas Distributor

China International Book
Trading Cooperation

China Standard Serial Numbering

ISSN 1004-7220

CN 31-1624/R

CODEN YSLIBU

Subscription

Yearly Subscription Rates: 150.00 RMB

Single Issue: 25.00 RMB

Advertising Management License Number

3100120050036

Copyright © 2019 by the Editorial

Board of Journal of Medical Biomechanics

Contents

Invited Review

Advances in Tumor Biomechanics (115)

FENG Xiqiao

Special Issue

Matrix Stiffness Regulates Drug Resistance of Breast Cancer Cells
Through YAP Activation (121)

QIN Xiang, LU Xiaoying, LI Shun, LI Li, JIANG Ying, LIU Yiyao

Dynamics Modeling and Anti-Drug Resistance Strategy Analysis Based on
Let7-LIN28 Bistable Phenomena (127)

CHEN Ran, WU Yu

Effects of Matrix Stiffness on Proliferation and Glucose Metabolism of
Hepatocellular Carcinoma Cells (133)

LIU Qiuping, TIAN Boren, LUO Qing, SONG Guanbin

Microfluidic Chip Separation and Physical Property Measurement of
Circulating Tumor Cells (139)

ZHANG Shenghong, WEI Qiaodong, LIU Jie, LU Yunshu, GONG Xiaobo

Effects of Intercellular Adhesion of Tumor on Immune Escape (145)

ZAN Dali, DU Xiangbin, WANG Kaiqun, DU Jingjing, WEI Yan,

HUANG Di, CHEN Weiyi

Morphologically Based Cell Classification in Mixed Cultures (153)

LIU Kaiqiang, HUA Mengjiao, LIN Nan, WU Yu

Original Articles

Structure Design and Mechanical Analysis of a Novel Biodegradable Zinc
Alloy Stent (160)

PENG Kun, QIAO Aike

Hemodynamics Study of Internal Carotid Artery: A Comparison
Between Unidirectional and Bidirectional Coupled Multi-Scale Model (166)

YANG Jinfeng, GAO Yongjia, ZHANG Chi, CHANG Feiyan, LI Deyu

Experimental Study on a Novel Electromagnetic Pulsatile Blood Pump (173)

ZHANG Lei, FANG Xucheng, GE Bin

Influence of Different Sizes on Thermal Stress Field of Bipolar
High-Frequency Electric Knife (179)

CUI Haipo, HUANG Jiaping, SONG Chengli, ZHOU Yu

Finite Element Analysis on Different Geometric Shapes of Tibial Component
Pegs in Unicompartmental Knee Arthroplasty (186)

MA Xinchuo, YAO Jie, WANG Huizhi, QI Xinzheng, WEI Ziyi, LIU Bolun,

ZHANG Min, CHENG Chengkung

Three-Dimensional Finite Element Analysis of PEEK Customized
Reconstruction Plate for Mandibular Defect (193)

GAO Hui, BAI Liyun, LI Xian, JI Ping, WANG Chao

Calcitriol Promotes BMP9 Induced Mesenchymal Stem Cells Osteogenesis
Through PI3K/AKT Signaling Pathway (200)

CHEN Xiaoting, JIANG Tianyuan, XIA Chao, HU Yan, ZHOU Yan, GAO Yanhong

Exploration Study about Influence of Foot Progression Angle on Tibial
Shock During Running (207)

CAO Fangyuan, XU Junkai, HU Hai, Peter B. SHULL

Review Articles

Potential Clinical Applications of Helical Flow Within the Human Arterial
System (213)

ZHAO Ping, LIU Ming, DENG Xiaoyan

Progress of *in vivo* Experiments on Biomechanical Properties of
Periodontal Ligaments (219)

SHI Haotian, LIU Xin, YAN Bin