

中国科技论文统计源期刊 (中国科技论文核心期刊)



<http://tjxb.hust.edu.cn/jmmb/>

医学分子生物学杂志

Journal of Medical Molecular Biology

美国《化学文摘》(Chemical Abstracts, CA) 数据库 收录期刊
俄罗斯《文摘杂志》(Abstracts Journal, AJ) 数据库 收录期刊

CODEN YFSZAO



Yixue Fenzi Shengwuxue Zazhi

ISSN 1672-8009



Volume 15 Issue 6 November 2018
(卷终, 附索引)

华中科技大学 主办

万方数据

医学分子生物学杂志

Journal of Medical Molecular Biology

双月刊 2004年1月创刊 第15卷 第6期 2018年11月出版

主管
中华人民共和国教育部

主办
华中科技大学同济医学院

编辑
《医学分子生物学杂志》编辑部
430030 武汉市航空路13号
E-mail: fzw@ mails. tjmu. edu. cn
xbzw@ mails. tjmu. edu. cn
电话:027-83692515
传真:027-83692927

主编
邓耀祖

出版
华中科技大学同济医学院《医学分子生物学杂志》编辑部
430030 武汉市航空路13号

标准刊号
ISSN 1672-8009
CN 42-1720/R

广告经营许可证号
武工商广字 4201004000670 号

印刷
长江空间信息技术工程有限公司
(武汉)航测信息制印分公司

发行
国内:武汉市邮局(公开发行)
国外:中国国际图书贸易总公司
(BM6578)

定价
每期单价 20.00 元,全年 120.00 元

订购
全国各地邮局
邮发代号 38-35

邮购
华中科技大学同济医学院《医学分子生物学杂志》编辑部
430030 武汉市航空路13号
电话:027-83692515

本刊若有质量问题,由承印厂负责调换。

目次

论著

- siRNA 敲低 *pcd10* 基因表达可抑制人肝癌细胞增殖
..... 郭志华,熊诗诗,李海通,稚广渭,张瑞,张翔(363)
- RNA 结合蛋白 RBM45 参与 DNA 损伤应答
..... 巩娟娟,刘红美,李巍,唐铁山(369)
- miR-204-5p 靶向 TCF4 对宫颈癌 Siha 细胞增殖、侵袭和迁移的调节作用
..... 曹锦慧,思美丽(373)
- lncRNA-NKILA 靶向 NF- κ B 调控喉癌细胞的增殖和侵袭
..... 席婕,戴皓,刘晖,邵渊(379)
- miR-122 通过调控 E2F3 的表达对胶质瘤细胞增殖和侵袭的影响
..... 朱春伟,周东(384)
- 野黄芩苷对骨肉瘤细胞系 MG-63 的增殖侵袭的抑制作用和 Bax/Bcl-2 表达的影响
..... 张文韬,陈勤,宋涛,杜晓龙,喻姿瑞(389)
- 桔皮素对人胶质瘤细胞 U251 生长、侵袭和迁移能力的抑制作用
..... 施静静,任丽娜(394)
- hsa-miR-9-5p 调控 TGFBR2 蛋白对鼻咽癌细胞恶性生物学行为的作用
..... 李海峰,孙鹏(399)
- 三萜环黄氏醇调节高糖诱导的内质网应激和氧化应激减轻大鼠心肌细胞损伤
..... 李晶华,刘钺利,李毅,邵中军(405)
- miR-150 在复发性流产患者绒毛组织中表达及在血管生成中的作用
..... 尹太郎,丁锦丽,张怡,杨菁(411)
- 人脑胶质瘤细胞中 β -Catenin/*Tcf-4* 转录对 *AKT2* 基因表达的调控及其生物学行为影响
..... 冯义伶,穆海玉,曲雅静(417)

临床医学研究

- 肠道轮状病毒感染患儿血清中 IL-17、IL-23、HMGB1 和 IgA 水平表达及临床意义
..... 方霞,杨贤慧,张慧莲,刘爱玲(422)
- 无创产前基因检测技术临床应用的效果评价
..... 鲜舒,杨潇,王艳清,程艳香(426)
- 喉癌患者血清及组织 ET-1、VEGF、IL-6 及 IL-8 的变化研究
..... 张弓箭,郭小平,韩治国(430)

综述

- PI3K-Akt-mTOR 通路与鼻咽癌发生、发展关系的研究进展
..... 韦丽宁,陈昊(434)
- ALCAM 在不同肿瘤中的表达及其作用
..... 刘怡然,陈亦斌,杨晓梅(440)

* * *

2018 第十五卷(第1~6期)总目次 (I)
责任编辑:吴心悦 英文编辑:余超虹,刘柳,熊伟

Journal of Medical Molecular Biology

Bimonthly, Volume 15, Number 6, Published on Nov. ,2018

Supervised by:

The Ministry of Education, the People's Republic of China

Sponsored by:

Tongji Medical College, Huazhong University of Science and Technology

Edited by:

Editorial Department of Journal of Medical Molecular Biology (430030)

E-mail: fzw@mails.tjmu.edu.cn
xbzw@mails.tjmu.edu.cn

Telephone: 86-27-83692515

Editor in Chief:

DENG Yaozu

Published by:

Editorial Department of Journal of Medical Molecular Biology, Hangkonglu 13, Wuhan, 430030, China

Telephone: 86-27-83692515

Registration:

ISSN 1672-8009
CN 42-1720/R

Advertisement Permit No.:

WGSCZ 03-01

Printed by:

Changjiang Spatial Information Technology Engineering Co., Ltd. (Wuhan) Hangce Information Cartography Printing Filial

Distributed in China by:

Wuhan Post Office

Foreign Distribution:

China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)

Subscribe from:

Post offices in China

Distribution Code: 38-35

Mail order from:

Editorial Department of Journal of Medical Molecular Biology, Hangkonglu 13, Wuhan, 430030, China

Telephone: 86-27-83692515

Contents

Original Articles

- Knockdown of *pdc10* Gene by siRNA Inhibits Proliferation of Human Liver Cancer Cells
..... GUO Zhihua, XIONG Shishi, LI Haitong, et al (363)
- RNA Binding Protein RBM45 is Involved the Response to DNA Damage Response
..... GONG Juanjuan, LIU Hongmei, LI Wei, et al (369)
- Regulatory Effects of miR-204-5p Targeting TCF-4 on Proliferation, Invasion and Migration of Cervical Cancer Siha Cells
..... CAO Jinhui, SI Meili (373)
- LncRNA-NKILA Targets NF- κ B Regulates Proliferation and Invasion of Laryngeal Carcinoma Cells
..... XI Jie, DAI Hao, LIU Hui, et al (379)
- Effect of miR-122 on Proliferation and Invasiveness of Glioma Cells by Regulating E2F3 Expression
..... ZHU Chunwei, ZHOU Dong (384)
- Effects of Scutellarin on Proliferation and Invasion of Osteosarcoma Cell Line MG-63 and Bax/Bcl-2 Expression
..... ZHANG Wentao, CHEN Xun, SONG Tao, et al (389)
- Inhibitory Effects of Tangeretin on Proliferation, Invasion and Migration of Glioma Cell Line U251
..... SHI Jingjing, REN Lina (394)
- Effect of has-miR-9-5p Regulating TGFBR2 on the Malignant Biological Behaviors of Nasopharyngeal Carcinoma Cells
..... LI Haifeng, SUN Peng (399)
- Cycloastragenol Alleviates High Glucose-induced Rat Myocardial Cell Injury via Regulating Endoplasmic Reticulum Stress and Oxidative Stress
..... LI Jinghua, LIU Manli, LI Yi, et al (405)
- Expression of miR-150 in Villus of Patients with Recurrent Miscarriage and Its Effect on Angiopoiesis
..... YIN Tailang, DING Jinli, ZHANG Yi et al (411)
- Effect of Transcription of β -Catenin/*Tcf-4* on Expression of *AKT2* Gene and Biological Behavior of Human Brain Glioma Cells
..... FENG Yiling, MU Haiyu, QU Yajing (417)

Clinical Research

- Level Expressions of IL-17, IL-23, HMGB1 and the IgA in the Serum of Children with Intestinal Rotavirus Infection and Their Implication
..... FANG Xia, YANG Xianghui, ZHANG Huilian, et al (422)
- Clinical Effects of the Non-invasive Prenatal Testing
..... XIAN Shu, YANG Xiao, WANG Yanqing, et al (426)
- Changes of Serum and Tissue ET-1, VEGF, IL-6 and IL-8 in Patients with Laryngocarcinoma
..... ZHANG Gongjian, GUO Xiaoping, HAN Zhiguo (430)

Reviews

- Research Progress on Relationship between PI3K/Akt/mTOR Signaling Pathway and Nasopharyngeal Carcinoma
..... WEI Lining, CHEN Hao (434)
- Expression of ALCAM in Tumor Tissues and Its Roles
..... LIU Yuran, CHEN Yibin, YANG Xiaomei (440)

.....	<i>FANG Xia, YANG Xianghui, ZHANG Huilian, et al</i> (422)
Clinical Effects of the Non-invasive Prenatal Testing	
.....	<i>XIAN Shu, YANG Xiao, WANG Yanqing, et al</i> (426)
Changes of Serum and Tissue ET-1, VEGF, IL-6 and IL-8 in Patients with	
Laryngocarcinoma	
.....	<i>ZHANG Gongjian, GUO Xiaoping, HAN Zhiguo</i> (430)
Reviews	
Advances in Chemotherapy-induced Tumor Cell Pyroptosis and Related Mechanism	
.....	<i>ZHANG Mingming, ZHANG Mengde, YAN Bo, et al</i> (49)
Improving the Safety of CAR-T Cells Therapy	
.....	<i>YU Huijie, JIA Honglin, WANG Zhenxia, et al</i> (53)
Role of Sertoli Cell Signaling Pathway in the Regulation of Meiosis in Spermatogenesis	
.....	<i>YU Yuejin, HUANG Donghui</i> (57)
Research Progress in the Regulation of DNA Damage Repair Mechanism in Tumor Resistance Process	
.....	<i>ZHAO Dan, YANG Hao, ZHAO Jinzhi, et al</i> (100)
Study on the Antitumor Mechanism of Tannic Acid	
.....	<i>GENG Nana, WU Mingsong, ZHENG Xiang, et al</i> (105)
Advances in Protective Effects of Autophagy on Acute Liver Failure and Its Mechanism	
.....	<i>ZHONG Huan, HE Yu, TAN Zhili, et al</i> (110)
Common Gene Variants and Related Detection Methods in Hereditary Hearing Loss	
.....	<i>FU Gongyu, SONG Yuzhu</i> (114)
Advances in the Ubiquitin-Proteasome Pathway and Liver Diseases	
.....	<i>LV Ying, HU Yong</i> (120)
Research Progress of Cyclic RNA in Tumors	
.....	<i>WANG Juan, SONG Weiguo, ZHOU Ying</i> (166)
Research Progress of NPTX2 Gene in Tumors	
.....	<i>TANG Jianlan, TANG Yan</i> (171)
Research Advances in Inflamed Site-specific Drug Delivery System for Inflammatory Bowel Disease	
.....	<i>LI Wei, WANG Qili</i> (176)
Research Progress on the Relationship between Platelet-derived Growth Factor Receptor β and Osteosarcoma	
.....	<i>XING Sining, PENG Yan, WANG Changdong, et al</i> (181)
Roles of microRNA in the Pathogenesis of Cervical Cancer	
.....	<i>SONG Weiguo, WANG Juan, XIAO Weihua, et al</i> (236)
LncRNA-HOTAIR and Tumor Invasion and Metastasis	
.....	<i>ZHENG Xinzi, CHENG Meiyu, LI Na</i> (242)
Chimeric Antigen Receptor T Cells for Treatment of Solid Tumor	
.....	<i>JIA Honglin, YU Huijie</i> (248)
Research Progress on the Functional Properties of TMCO1 Gene Protein Channel and Its Relationship	
with Disease	
.....	<i>YANG Yuxiu, LIU Jianming, YE Yingjun</i> (252)
Advances in the Research on Circadian Clock Regulating Glucose and Lipid Metabolism	
.....	<i>WANG Kaiyuan, LIN Haiyan, HAN Xiao</i> (256)
Research Progress on the Role of microRNAs in Cholestasis	
.....	<i>ZHANG Chengliang, XIANG Dong, YANG Jinyu, et al</i> (352)
Research Progress of Hydrogen Sulfide in Tumor	
.....	<i>WANG Mingqi, LI Zhengqiang</i> (357)
Research Progress on Relationship between PI3K/Akt/mTOR Signaling Pathway	
and Nasopharyngeal Carcinoma	
.....	<i>WEI Lining, CHEN Hao</i> (434)
Expression of ALCAM in Tumor Tissues and Its Roles	
.....	<i>LIU Yiran, CHEN Yibin, YANG Xiaomei</i> (440)