



-3619
Q K 2 1 1 1 7 6 3 3/R

热带医学杂志

REDAI

YIXUE

ZAZHI

2021年3月 第21卷 第3期 Mar. 2021 Vol. 21 No. 3

JOURNAL OF TROPICAL MEDICINE

广东省科学技术协会主管
广东省寄生虫学会 主办
中华预防医学会

中国科技论文统计源期刊(中国科技核心期刊)

中国核心期刊(遴选)数据库全文收录期刊

RCCSE 中国核心学术期刊

美国化学文摘(CA)数据库源期刊

美国《乌利希国际期刊指南》(Ulrich's

International Periodicals Directory)



ISSN 1672-3619



0 3>

中华预防医学会系列杂志
SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

万方数据

3

2021

热带医学杂志

REDAI YIXUE ZAZHI

月刊 2001年8月创刊 第21卷 第3期 2021年3月28日出版

主 管:广东省科学技术协会
主 办:广东省寄生虫学会
(广州市中山二路74号,510080)
中华预防医学会
(北京市朝阳区潘家园华威里25号,
100021)
承 办:中山大学中山医学院寄生虫
学研究所
南方医科大学生物技术学院
广东省疾病预防控制中心
标准连续出版物号
ISSN 1672-3619
CN 44-1503/R
主 编:余新炳
编辑部主任:杨 萍
编 辑:热带医学杂志编委会
出 版:广东热带医学杂志社
(广州市中山二路74号中山大学中山
医学院内,510080)
电话/传真:(020) 87333191
<http://rdyz.cbpt.cnki.net>
E-mail: rdyxzz@163.com
发行范围 国内:广东热带医学杂志社
国外:中国国际图书贸易总
公司(北京399信箱,100044)
代号M724
广告许可证:粤广证字440000100031
印 刷:天意有福科技股份有限公司
定 价:每期15.00元,全年180.00元
本期责任编辑:刘晓红 陈水银
罗柳清 卢 俊
杨 萍
冯明钊(英文、香港)
麦乃歧(英文、香港)

2021年版权归广东热带医学杂志社所有
本刊刊出的所有文章不代表本刊编委会的
观点,除非特别声明
本刊如有印装质量问题,请向本刊编辑部调换

目 次

硕博专栏论著

- 粉防己碱对急性髓系白血病细胞株KG-1增殖与凋亡的影响 韩杰,孙艳丽,王海英,等(255)

- 人参皂苷Rb1对糖尿病大鼠心脏功能和心肌细胞凋亡的影响 张志良,王嘉睿,赵云跃,等(261)

- 斯钙素-1改善哮喘小鼠气道炎症和气道重塑的机制 宓家炜,陈碧,朱述阳(266)

- 细胞分裂周期蛋白7在银屑病角质细胞增殖中的作用机制 周扬,韩露,方如男,等(271)

实验研究论著

- LncRNA CASC7通过调控miR-19b-3p/SMG1轴抑制肝癌细胞的
增殖、迁移和侵袭 秦宝山,郭云霞,王勇,等(276)

- 1株罕见念珠状链杆菌分离株全基因组测序鉴定 郑悦康,李柏生,陆丹倩,等(284)

- GBP5、miR-223在肺结核外周血单个核细胞中的表达及其临床意义 侯丽,赖辉,何兴,等(287)

- Y染色体AZFc区域缺失及FSH水平升高与男性不育的关系 张舒媛,汪强,李鑫(291)

- 多索茶碱对脂多糖诱导肺泡上皮细胞炎性损伤及NLRP3/IL-1 β
通路的影响 陈洁,徐碧云,黄雅菲,等(296)

- 环介导等温扩增技术诊断疟疾准确性的meta分析 孙怡菲,蒋婷婷,李健(301)

- 库欣综合征患者RAAS及肾脏组织纤维化因子水平变化分析 刘敏洁,薛现军,王玉路,等(307)

- CRP/PCT 比值对社区获得性肺炎中支原体感染的诊断价值 刘春梅, 朱钦剑, 谢光素(311)
- 对妊娠晚期孕妇 B 族链球菌培养接种方法的改良及比较研究 金娴, 谭萍, 樊春卉, 等(316)
- 15 例新型冠状病毒肺炎患者外周血 T 淋巴细胞亚群变化及临床意义 杨洁, 杨芝芝, 邓建军, 等(320)
- ABCG2 和 BCAS3 基因 mRNA 在痛风性关节炎患者中的表达水平及辅助诊断价值 苏镜, 张雪芳, 赵清, 等(324)
- 临床研究论著**
- 胸腺肽 α1 结合乌司他丁治疗重症肺炎合并脓毒症患者的临床效果 贾明雅, 郑喜胜, 董照刚, 等(330)
- 新生儿梅毒血清学转阴与母婴阻断时期的关系 卢伟明, 梁凯玲, 郑小红, 等(335)
- 卵巢癌致恶性腹腔积液患者应用腹腔热灌注化疗后血清 CEA、CA125 水平变化 王学博, 符攀峰, 任红娟, 等(339)
- 感染性早产产妇阴道内菌群变化与炎症因子、蛋白酶表达水平的相关性 王彩丽, 于鹤, 刘莉, 等(344)
- VASP 表达与前列腺癌临床病理特征及预后的关系 刘磊, 胡跃世, 李征, 等(348)
- HIV/AIDS 患者合并感染机会性致病原虫与 CD4⁺T 淋巴细胞数的相关性 褚文达, 唐海丰, 张雨沁, 等(352)
- NT-pro BNP、MYO、CK-MB 水平预测慢性肾衰合并心衰患者预后的价值 杨彦磊, 薛现军, 刘敏洁, 等(356)
- 早期抑制重症脑卒中患者炎症反应对降低卒中相关性肺炎发生率的临床研究 陈英杰, 谢飞凤, 洪朝灿, 等(360)
- 慢性心衰患者左室充盈功能和 HRV 的变化及其与患者心包积液的关系 潘颖, 荆珍, 戴力(365)
- 糖尿病合并败血症危险因素及病原耐药性分析 周建平, 王冬梅, 张巧(369)
- 疾病预防控制论著**
- 成都市 50 岁及以上男性高危人群艾滋病感染现状及行为特征 奚静, 范双凤, 杨义, 等(373)
- 深圳市急性感染性腹泻病人来源沙门菌监测情况 陈浩川, 张金金, 吴炫桢, 等(377)
- 2015–2019 年广州市疟疾病例监测分析 陈海燕, 任文锋, 许聪辉, 等(382)
- 网售生鲜海产品中副溶血性弧菌定量污染状况调查分析 徐秋琼, 彭明益, 单桂花, 等(385)
- 江门市几种常见淡水螺广州管圆线虫感染调查分析 冼椅红, 黄晓江, 钟瑞美, 等(389)

JOURNAL OF TROPICAL MEDICINE

Monthly Established in August, 2001 Volume 21 Number 3 Mar. 28, 2021

Deputy Managing Director:

Guangdong Province Association of
Science and Technology

Affiliated Institution:

China Preventive Medicine
Association; Guangdong Province
Society of Parasitology

Institute of Parasitology:

Zhongshan School of Medicine,
Sun Yat-sen University

SSN:

ISSN 1672-3619

CN 44-1503/R

Editor in Chief:

YU Xin-bing

Managing Director:

YANG Ping

Edited & Published:

Editorial Board of Journal of Tropical
Medicine, Zhongshan School of
Medicine, Sun Yat-sen University,
74 Zhongshan Road II, 510080,
Guangzhou, P.R.China

E-mail: rdyxzz@163.com

Publication Date: 28 Per month

Publish:

Editorial Board of Journal of
Tropical Medicine

Print:

Tian Yi Yofus Technology Co., Ltd.

Price: ¥ 15.0

CONTENTS IN BRIEF

Basic Research

Effects of tetrandrine on the proliferation and apoptosis of KG-1 cells

..... HAN Jie, SUN Yan-li, WANG Hai-ying, et al(255)

The effects of ginsenoside Rb1 on cardiac function and cardiocyte apoptosis in diabetes rats

..... ZHANG Zhi-liang, WANG Jia-rui, ZHAO Yun-yue, et al(261)

The mechanism of stanniocalcin-1 alleviates airway inflammation and remodeling in asthma mice

..... MI Jia-wei, CHEN Bi, ZHU Shu-yang(266)

The mechanism of cell division cycle 7 in the proliferation of psoriasis keratinocytes

..... ZHOU Yang, HAN Lu, FANG Ru-nan, et al(271)

Experiment Research

LncRNA CASC7 inhibits proliferation, migration and invasion of hepatoma cells by regulating miR-19b-3p/SMG1 axis

..... QIN Bao-shan, GUO Yun-xia, WANG Yong, et al(276)

Identification of a rare *Streptobacillus moniliformis* isolate by whole genome sequencing

..... ZHENG Yue-kang, LI Bo-sheng, LU Dan-qian, et al(284)

Expression of GBP5 and miR-223 in peripheral blood mononuclear cells of tuberculosis and their clinical significance

..... HOU Li, LAI Hui, HE Xing, et al(287)

Study on the relationship between the deletion of Y chromosome AZFc region and the increase of FSH level and male infertility

..... ZHANG Shu-yuan, WANG Qiang, LI Xin(291)

Effects of doxofylline on LPS-induced inflammatory injury of alveolar epithelial cells and NLRP3/IL-1 β pathway

..... CHEN Jie, XU Bi-yun, HUANG Ya-fei, et al(296)

Meta-analysis of diagnostic accuracy of loop-mediated isothermal amplification for malaria

..... SUN Yi-fei, JIANG Ting-ting, LI Jian(301)

Changes of RAAS and renal fibrosis factors in patients with Cushing's syndrome

..... LIU Min-jie, XUE Xian-jun, WANG Yu-lu, et al(307)

Evaluation of CRP/PCT ratio in the diagnosis of mycoplasma infection in community-acquired pneumonia

..... LIU Chun-mei, ZHU Qin-jian, XIE Guang-su(311)

Improvement and comparative study on culture and inoculation methods of group B streptococcus in late pregnancy	JIN Xian, TAN Ping, FAN Chun-hui, et al(316)
Changes of peripheral blood T lymphocyte subsets in 15 patients with COVID-19 and its clinical significance	YANG Jie, YANG Zhi-zhi, DENG Jian-jun, et al(320)
Expression of ABCG2 and BCAS3 mRNA in patients with primary gouty arthritis and its auxiliary diagnostic value	SU Jing, ZHANG Xue-fang, ZHAO Qing, et al(324)
Clinical Research	
Clinical effect of Thymosin α1 combined with Ulinastatin in the treatment of severe pneumonia with sepsis	JIA Ming-ya, ZHENG Xi-sheng, DONG Zhao-gang, et al(330)
Relationship between syphilis serological turned negative in newborns and the timepoint of mother-to-child block	LU Wei-ming, LIAO Kai-ling, ZHENG Xiao-hong, et al(335)
Analysis of serum CEA and CA125 levels in patients with malignant ascites caused by ovarian cancer after intraperitoneal hyperthermic perfusion chemotherapy	WANG Xue-bo, FU Pan-feng, REN Hong-juan, et al(339)
The relationship between the changes of bacterial flora in vagina and the contents of serum inflammatory factors and the expression of placental protease	WANG Cai-li, YU He, LIU Li, et al(344)
Analysis of the relationship between VASP expression and clinicopathological features and prognosis of prostate cancer	LIU Lei, HU Yue-shi, LI Zheng, et al(348)
Correlation between opportunistic infection of pathogenic protozoa and CD4$^{+}$ T lymphocyte count in HIV/AIDS	CHU Wen-da, TANG Hai-feng, ZHANG Yu-qin, et al(352)
Prognostic value of NT-pro BNP, MYO and CK-MB levels in patients with chronic renal failure with heart failure	YANG Yan-lei, XUE Xian-jun, LIU Min-jie, et al(356)
A clinical study of early suppression of inflammatory response in patients with severe stroke to reduce the incidence of stroke-associated pneumonia	CHEN Ying-jie, XIE Fei-feng, HONG Chao-can, et al(360)
Changes of left ventricular filling function and HRV and their relationship with pericardial effusion in patients with chronic heart failure	PAN Ying, JING Zhen, DAI Li(365)
Analysis of risk factors and pathogenic drug resistance of diabetes mellitus complicated with sepsis	ZHOU Jian-ping, WANG Dong-mei, ZHANG Qiao(369)
Disease Control and Prevention	
Survey on sexual behaviors and HIV infection among high-risk men aged 50 and above in Chengdu	XI Jing, FAN Shuang-feng, YANG Yi, et al(373)
Surveillance of <i>Salmonella</i> from patients with acute infectious diarrhea in Shenzhen city	CHEN Hao-chuan, ZHANG Jin-jin, WU Xuan-zhen, et al(377)
Epidemiological analysis of malaria cases in Guangzhou from 2015 to 2019	CHEN Hai-yan, REN Wen-feng, XU Cong-hui, et al(382)
Investigation and analysis on quantitative contamination of <i>Vibrio parahaemolyticus</i> in fresh seafood sold online	XU Qiu-qiong, PENG Ming-yi, SHAN Gui-hua, et al(385)
Investigation and analysis of <i>Angiostrongylus cantonensis</i> infection in several common freshwater snails in Jiangmen city	XIAN Yi-hong, HUANG Xiao-jiang, ZHONG Rui-mei, et al(389)

下图1-2、5:宓家炜,陈碧,朱述阳.斯钙素-1改善哮喘小鼠气道炎症和气道重塑的机制(正文见第266-270,295页)

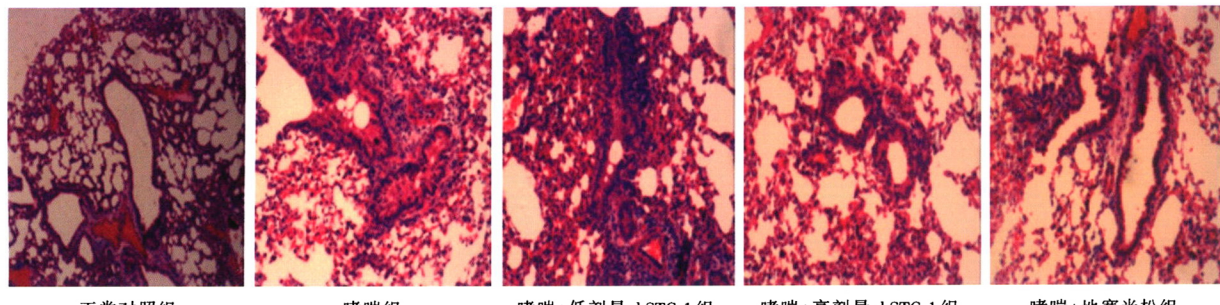


图1 各组小鼠肺组织病理学改变(HE染色, $\times 200$)

Fig.1 Pathological changes of mouse lung tissue in each group (HE staining, $\times 200$)

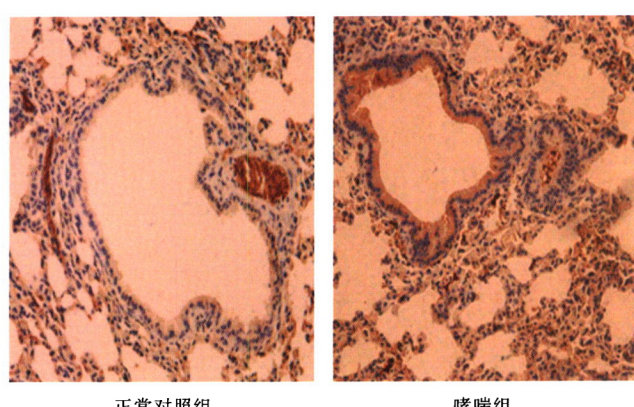


图2 正常组、哮喘组小鼠肺组织STC-1表达(免疫组织化学染色, $\times 200$)

Fig.2 Expression of STC-1 in lung tissue of mice in normal group and asthma group
(IHC staining, $\times 200$)

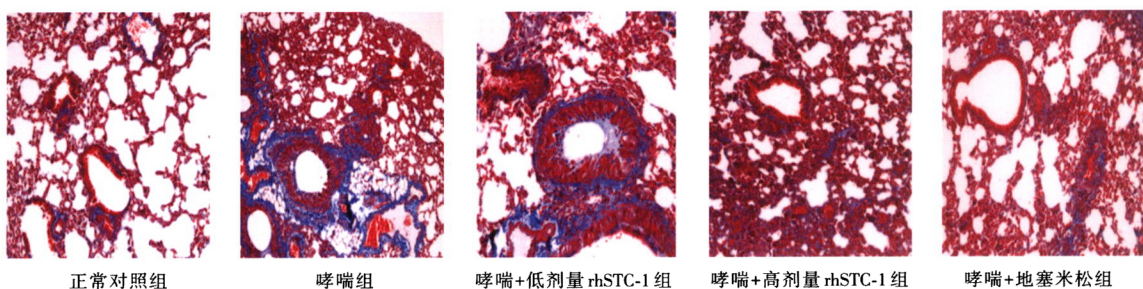
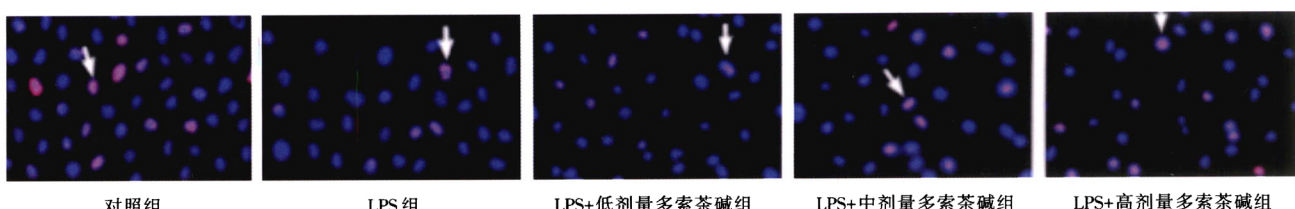


图5 各组小鼠气道重塑表现(Masson染色, $\times 200$)

Fig.5 Airway remodeling performance in each group of mice (Masson staining, $\times 200$)

下图1:陈洁,徐碧云,黄雅菲,等.多索茶碱对脂多糖诱导肺泡上皮细胞炎性损伤及NLRP3/IL-1 β 通路的影响(正文见第296-300,329页)



注:箭头所示为BrdU $^+$ 细胞,即增殖细胞。

图1 多索茶碱对脂多糖诱导肺泡上皮细胞增殖比例的影响(DAPI染色, $\times 100$)

Fig.1 Effect of doxofylline on lipopolysaccharide-induced alveolar epithelial proliferative cells (DAPI staining, $\times 100$)