

ZHONGHUA SHIYAN HE LINCHUANG GANRANBING ZAZHI

2019年8月 第13卷 第4期

### CHINDSD **JOURNAL** OR EXPERIMIENTAL AND CLINICAL INFECTIOUS DISEASES

(Electronic Edition)

Volume 13 Number 4 August 2019

中国科技核心期刊 (中国科技论文统计源期刊)

ISSN 1674-1358





**CHINESE** MEDICAL ASSOCIATION

# 中华实验和临床感染病杂志(电子版)

### CHINESE JOURNAL OF EXPERIMENTAL AND CLINICAL INFECTIOUS DISEASES (Electronic Edition)

双月刊 2007年1月创刊 第13卷 第4期 2019年8月15日出版 电子期刊导读

主 管 中华人民共和国 国家卫生健康委员会

**主 办** 中华医学会 100710,北京东四西大街42号

出 版 中华医学电子音像出版社有限责任公司 100710,北京东四西大街42号 电话: (010)85158230

<mark>承 办</mark> 北京亚太肝病诊疗技术联盟

中华实验和临床感染病杂志(电子版) 编辑委员会 100015,北京市朝阳区京顺东街8号 电话:(010)84322058 传真:(010)84322059 Email: editordt@163.com

网址: http://zhsylcgr.j-ditan.com

**总编辑** 成军

**编辑部主任** 温少芳

广告经营许可证 京东工商广字第0233号

**发行** 北京报刊发行局

订 购 全国各地邮政局 邮发代号80-729

 序 购
 中华实验和临床感染病杂志 (电子版)编辑部 100015,北京市朝阳区京顺东街8号 电话:(010)84322058
 传真:(010)84322059

光盘定价 每期28元,全年168元 中国标准连续出版物号

中国标准连续出版物号 ISSN 1674-1358 CN 11-9284/R

2019年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,不得使用本刊的版权设计

除非特别声明,本刊刊出的所有文章不代表中华医学会和本刊编委会的观点

本刊为电子期刊,本册应读者需要按需印刷,如有质量问题请向编辑部调换



#### 目 次

综 述

肺炎支原体血清学标志物研究进展 人型支原体泌尿生殖道外和肺外感染诊断研究进展 论 著 干扰素联合抗病毒治疗对提高核苷(酸)类药物经治慢性 乙型肝炎患者表面抗原阴转率的影响 官颈上皮内病变患者人乳头状瘤病毒感染 与 Th17 细胞、Treg 细胞及相关细胞因子表达的相关性 产妇会阴侧切术后切口感染病原菌分布及相关因素 闽南地区核苷(酸)类药物经治的乙型肝炎患者 乙型肝炎病毒基因型与逆转录酶区耐药突变特点

······ 李亚山 李德璇 黄艳梅等 300

抗菌药物用药频度与铜绿假单胞菌和鲍曼

不动杆菌耐药率的相关性

#### 短篇论著

实时荧光定量聚合酶链式反应在获得性免疫缺陷综合征合并水痘-带状疱疹病毒

#### 病例报告

以癫痫发作为临床表现的神经梅毒患者的临床特征 ………………秦开宇 闫铄 伍文清等 348

#### 视 频

全基因组关联分析为多因素所诱发肝脏疾病

本期执行总编 成军

本期责任编辑 温少芳 本期责任排版 孙荣华

## CHINESE JOURNAL OF EXPERIMENTAL AND CLINICAL INFECTIOUS DISEASES (Electronic Edition)

Bimonthly Established in January 2007 Volume 13, Number 4 August 15, 2019

#### **Responsible Institution**

National Health Commission of the People's Republic of China

#### **Sponsor**

Chinese Medical Association 42 Dongsi Xidajie, Beijing 100710, China

#### **Publishing**

Chinese Medical Multimedia Press Co., Ltd 42 Dongsi Xidajie, Beijing 100710, China Tel:0086-10-85158230

#### **Executed by**

Asia-Pacific Alliance of Liver Diseases, Beijing

#### **Editing**

Editorial Board of Chinese Journal of Experimental and Clinical Infectious Diseases (Electronic Edition)
No.8 Jingshun East Street, Chaoyang District,
Beijing 100015, China
Tel:0086-10-84322058
Fax:0086-10-84322059
Email:editordt@163.com
Http://zhsylcgr.j-ditan.com

#### **Editor-in-Chief**

Cheng Jun (成军)

#### **Managing Director**

Wen Shaofang (温少芳)

#### Mail-Order

Editorial Board of Chinese Journal of Experimental and Clinical Infectious Diseases (Electronic Edition) No.8 Jingshun East Street, Chaoyang District, Beijing 100015, China Tel:0086-10-84322058 Fax:0086-10-84322059

#### **CSSN**

ISSN 1674-1358 CN 11-9284/R

### Copyright ©2019 by the Chinese Medical Association

No content published by the journals of Chinese Medical Association may be reproduced or abridged without authorization. Please do not use or copy the layout and design of the journals without permission.

All articles published represent the opinions of the authors, and do not reflect the official policy of the Chinese Medical Association or the Editorial Board, unless this is clearly specified.

This journal is an electronic periodical. This book is printed according to the needs of the reader. If you have any quality problems, please change it to the editorial department.

#### **CONTENTS IN BRIEF**

Progress of serological detection markers of mycoplasma pneumonia
Cheng Xin, Wang Bihang, Zhao Xianjin
Progress on the diagnosis of extra-genitourinary tract and
extra-pulmonary infection of Mycoplasma hominis
26
Wu Kaijin, Lai Changsheng
Research Articles
Effect of antiviral therapy combined with interferon on negative
conversion rate of surface antigen among patients of chronic
hepatitis B treated with nucleos(t)ide analogues
27
Zhang Shan, Wang yixuan, Sun Jing, et al
Correlation of human papillomavirus infection among Th17 cell,
Treg cell and related cytokines in patients
with cervical intraepithelial neoplasia
28
Jiao Zhen, Fu Juanjuan, Wang Lin
Pathogenic bacteria distribution and related factors of incision
infection after lateral erineal incision of parturients
28
Hao Rong, Liu Qingxiu, Zhao Fuqing
Characteristics of genotypes and resistant mutations within hepatitis B
virus (HBV) reverse transcriptase sequences of nucleos(t)ide analogues
experienced patients with HBV infection in southern Minnan region
29

Zhang Xiaoman, Xu Tao, Xu Zhengju

Correlation between the frequency of antibacterial drugs and the impacts on drug resistance	
level of Pseudomonas aeruginosa and Acinetobacter baumannii	-300
Li Yashan, Li Dexuan, Huang Yanmei, et al	
Occult infection of hepatitis B virus with preS/S variation and its effect on severe liver function injury	305
Liang Zhihong, Chen Jiezhen, Gu Wenxin, et al	
Clinical significance and level of serum interferon-stimulated gene 20 kDa protein in patients with hepatitis B virus infection	310
Fu Nan, Li Hong, Zhang Qing	
Diagnostic value of reverse-transcriptase quantitative polymerase chain reaction for	
Mycobacterium tuberculosis infection based on 85B mRNA·····	316
Zhang Juxia, Yang Wanfu	
Status and trends of nosocomial infection in cardiovascular and cerebrovascular disease specialist hospital	
at high altitude from 2012 to 2017·····	·320
Cheng Fenlan	
Dignositic characteristics and distribution of pathogens in patients with type 2 diabetes	
complicated with bloodstream infection	328
Zhuang Xiaojing, Ding Haiyan, Lin Xiaorong	
Influence of acupuncture combined with rehabilitation on arterial blood gas of, respiratory of and prognosis	
of elderly patients with pulmonary infection after stroke·····	334
Cheng Qi	
Short Research Articles	
Value of real-time fluorescent quantitative polymerase chain reaction in acquired immunodeficiency	
syndrome complicated with varicella-zoster virus infection	340
Zhang Wei, Ma Chengjie, Zhang Jian, et al	
Clinical value of platelets detection for children with Paragonimiasis	344
Lu Xiaoqin, Li Fang, Li Jinke, et al	
Case Report	
Clinical characteristics of neurosyphilis presenting with epileptic seizures·····	348
Qin Kaiyu, Yan Shuo, Wu Wenqing, et al	
Video	
Genome-wide association study (GWAS) open an approach to identify host genetic factors for multifactorial liver diseases ·····	352
Masashi MIZOKAMI	