

# 中国国境卫生检疫杂志

ZHONGGUO GUOJING WEISHENGJIANYI ZAZHI

双月刊 1978年创刊 第34卷 第4期 2011年8月25日出版

**主管**

国家质量监督检验检疫总局

**主办**

中国质检报刊社

社长 程杰

总编辑 常青

副校长 任敬

**编辑、出版**

中国国境卫生检疫杂志编辑部

北京市朝阳区麦子店街22号楼

电话/传真:(010)59194058

网址:<http://www.gjwsjy.com>

E-mail:GJWSJY@sina.com

GJWSJY@tom.com

**主编**

罗荣杰

**印刷**

高碑店市鑫宏源印刷厂

**发行**

中国国境卫生检疫杂志编辑部

**邮购**

中国国境卫生检疫杂志编辑部

100125,北京市朝阳区麦子店街

22号楼409室

**广告经营许可证**

京朝工商广字第0072号

**定价**

每期15元,全年90元

**中国标准刊号**

ISSN 1004-9770 CN 11-3254/R

**CODEN**

ZCWJAE

2011年版权归《中国国境卫生检疫杂志》编辑部所有

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  
本刊如有印刷质量问题,请向本刊  
编辑部调换

## 目 次

### 实验研究与疾病监测

深圳口岸出入境人员HIV感染情况及其分子特征 ..... 刘胜牙,朱玉兰,李微,等(217)

吸毒针具残血中HIV抗体检测方法研究 ..... 梁跃波,采林,侯中生,等(221)

梅毒螺旋体Tp0453和TpN47抗原的制备及应用 ..... 朱玉兰,黄宗炎,刘胜牙,等(225)

杭州机场口岸入境有症状人员甲型H1N1流感排查分析和症状 ..... 孙霆(230)

云南孟连陆路口岸疟疾输入病例及其媒介监测 ..... 罗忠鑫,邓荣,王翔(233)

广州白云机场口岸从业人员早期梅毒感染流行病学调查 ..... 刘星宇,张远宽,潘德观(235)

### 媒介生物控制

不同保存方法对蚊虫RNA保护效果的评价 ..... 孙立新,胡红霞,朱国强,等(238)

2006—2009年辽宁口岸医学媒介生物本底调查及分析 ..... 段忠辉,刘洪文,樊德海(242)

凭祥口岸鼠形动物调查报告 ..... 杨会敏,潘光合,于建国,等(246)

- 东兴口岸医学媒介生物本底调查报告 ..... 叶海波, 冯道军, 蓝庆金(250)  
大榭口岸鼠形动物及其体表寄生虫调查 ..... 王毅军, 郭利平, 谢陵, 等(254)

## 突发公共卫生事件

- 日本核事故对我国口岸预防核与辐射污染体系建设的启示 ..... 何小兵, 林少聪, 黄彤文, 等(257)

## 卫生监督与卫生处理

- 培养条件对海水中菌落总数测定的影响 ..... 谢昭聪, 郑文丽, 徐立俊, 等(260)  
大榭港区国际航行船舶卫生监督状况分析 ..... 郭利平, 吴金彪, 马研, 等(263)

## 检验检疫管理

- 口岸核心能力建设的核心要素研究 ..... 吕志平, 李政良, 周李承(266)  
杭州萧山机场入出境航空器卫生监督分析与探讨 ..... 郑坚, 徐添平(269)

## 综 述

- 肠出血性大肠杆菌 O104:H4 病原学及其检测方法研究进展 ..... 刘丽珊, 黄吉城, 师永霞(272)  
SELEX 技术及 Aptamer 在小分子中的应用进展 ..... 周成林, 许化溪(276)  
结核菌抗体检测的临床应用价值 ..... 徐荒, 肖利力(280)  
新一代高通量测序技术在卫生检验检疫的应用 ..... 陈晓光, 张娟, 徐翩飞, 等(284)

## 广 告

- 四川国际旅行卫生保健中心简介 ..... (封二)  
内蒙古国际旅行卫生保健中心简介 ..... (封三)  
深圳国际旅行卫生保健中心简介 ..... (封底)

# CHINESE JOURNAL OF FRONTIER HEALTH AND QUARANTINE

Bimonthly Established in 1978 Volume 34 Number 4 Aug 25, 2011

**Responsible Institution**  
State General Administration of  
Quality Supervision and Inspection  
and Quarantine

**Sponsor**  
China Quality Inspection Press

**Director**  
CHENG Jie

**Editor in Chief**  
CHANG Qing

**Deputy Editor in Chief**  
REN Jing

**Editing, Publishing**  
Editorial Department of Chinese Journal  
of Frontier Health and Quarantine  
No.22 Maizidian Street, Chaoyang District,  
Beijing 100125  
Tel.:0086-10-59194058 Fax:59194058  
<http://www.gjwsjy.com>  
E-mail:CJWSJY@sina.com  
GJWSJY@tom.com

**Chief Editor**  
LUO Rong-jie

**Printing**  
Printing Shop of Xinhongyuan,  
Gaobei Dian

**Distributor**  
Editorial Department of Chinese Journal  
of Frontier Health and Quarantine

**Mail-Order**  
Editorial Department of Chinese Journal  
of Frontier Health and  
Quarantine  
No.22 Maizidian Street, Chaoyang District,  
Beijing 100125  
Tel:0086-10-59194058/65936562

**Advertisement Operating license**  
License Number:0072

**CSSN**  
ISSN 1004-9770  
CN 11-3254/R

**CODEN**  
ZGWJAE

**Copyright © 2011 by the Chinese  
Journal of Frontier Health and  
Quarantine**

## CONTENTS IN BRIEF

### Experimental Study and Disease Surveillance

#### Study on molecular characteristics and situation of HIV infection among entry-exit personnel at Shenzhen port

..... LIU Sheng-ya, ZHU Yu-lan, LI Wei, et al(217)

#### Detection method on HIV antibody of residual blood in drug syringes

..... LIANG Yue-bo, DUO Lin, HOU Zhong-sheng, et al(221)

#### Expression and purification of membrane immunogens Tp0453 and TpN47 of *Treponema pallidum* and their application in test of syphilis

..... ZHU Yu-lan, HUANG Zong-yan, LIU Sheng-ya, et al(225)

#### Investigation analysis and symptom surveillance studies on influenza A (H1N1) among entry symptomatic personnel at Hangzhou Airport

..... SUN Ting(230)

#### Monitoring on import cases of malaria and vector species at Menglian port

..... LUO Zhong-xin, DENG Rong, WANG Xiang(233)

#### Epidemiology survey and Analysis of syphilis infection among employees at Guangzhou Baiyun International Airport

..... LIU Xing-yu, ZHANG Yuan-kuan, PAN De-guan(235)

### Vector Control

#### The evaluation of the protective effect of different preservation methods to mosquito RNA

..... SUN Li-xin, HU Hong-xia, ZHU Guo-qiang, et al(238)

#### Investigation and analysis on medical vectors at Liaoning ports in 2006~2009

..... DUAN Zhong-hui, LIU Hong-wen, FAN De-hai(242)

## **Investigation on rodents and their epizoas at Pingxiang port**

..... YANG Hui-min, PAN Guang-he, YU Jiang-guo, et al(246)

## **Investigation on medical vectors at Dongxing Port**

..... YE Hai-bo, FENG Dao-jun, LAN Qing-jin(250)

## **Study on species composition and population fluctuation of murine animals and their parasites**

at Daxie Port ..... WANG Yi-jun, GUO Li-ping, XIE Ling, et al(254)

## **Public Health Emergency**

### **Revelations of Japanese nuclear disaster to prevention system construction of nuclear and**

**radiation at port** ..... HE Xiao-bing, LIN Shao-cong, HUANG Tong-wen, et al(257)

## **Sanitary Supervision and Sanitary Disposal**

### **Effects of culture condition on aerobic plate count of seawater**

..... XIE Zhao-cong, ZHENG Wen-li, XU Li-jun, et al(260)

### **Analysis on sanitary condition of international voyage ships at Daxie seaport**

..... GUO Li-ping, WU Jin-biao, MA Yan, et al(263)

## **Inspection and Quarantine Management**

### **Research on the core elements of the construction of core capacity for designated airports,**

**ports and ground crossings** ..... LV Zhi-ping, LI Zheng-liang, ZHOU Li-cheng(266)

### **Analysis on health supervision of aircrafts at Hangzhou airport**

..... ZHENG Jian, XU Luo-ping(269)

## **Literature**

### **Research progress on etiology and detection methods of enterohaemorrhagic *Escherichia coli***

**(EHEC) O104:H4** ..... LIU Li-shan, HUANG Ji-cheng, SHI Yong-xia(272)

### **The application development of SELEX and Aptamer in micromolecules**

..... ZHOU Cheng-lin, XU Hua-xi(276)

### **The value of antibodies against *Mycobacterium Tuberculosis* test on clinic TB diagnosis**

..... XU Huang, XIAO Li-li(280)

### **Application of high-throughput sequencing technologies in Entry-Exit inspection and quarantine**

..... CHEN Xiao-guang, ZHANG Juan, XU He-fei, et al(284)