

# 军事医学

(1956年8月创刊)

第35卷 第2期(总第165期)

2011年2月

## 目次

### 热点追踪

合成生物学发展回顾与军事应用前景展望 ..... 楼铁柱(81)

### 论著

美军军事医学科研社会化发展特点及启示 ..... 谈彬 毛常学(88)

HECT类泛素连接酶 Smurf1 自身调控机制的研究 ..... 沈珊 郭兴 卢克峰等(91)

Apak的亚细胞定位机制研究 ..... 姚菲 唐颖 田春艳等(95)

Apak的组织表达谱及其白血病相关性分析 ..... 窦睿 郭兴 田春艳等(100)

微波辐射对大鼠学习记忆与海马组织中神经递质的影响研究 ..... 马迪 彭瑞云 高亚兵等(104)

雌激素对紫外线照射后人角质形成细胞 DNA 损伤及分泌细胞因子

IL-10、IL-6 和 TNF- $\alpha$  的影响 ..... 仇金鹏 任淑萍 潘伟云等(107)

A20 结合核因子抑制蛋白的抗体制备及鉴定 ..... 王萧 周培岚 李玉蕾等(111)

可溶性 TLR4/MD-2 体外对炎症反应的抑制作用 ..... 杜本军 高全胜 马洪滨(115)

JNK/AP-1 信号通路在 As<sub>2</sub>O<sub>3</sub> 诱导乳腺癌细胞凋亡中的作用 ..... 郝一 高明 董雯等(118)

产 ESBLs 宋内志贺菌耐药基因分布研究 ..... 鲍春梅 郭桐生 崔恩博等(122)

圆锥蕨藓的化学成分研究 ..... 熊呈琦 张红生 康利平等(128)

坑道储水环境因素对二氧化氯消毒剂稳定性的影响及现场消毒效果

观察 ..... 张永良 侯小平 苏青平等(131)

碳氧血红蛋白与一氧化碳中毒的相关性研究 ..... 刘鹏 何跃忠 张锡刚等(134)

搬运模拟人的“颈椎”屈伸运动测量与标定 ..... 倪爱娟 孙秋明 魏高峰等(136)

关节镜手术辅助放射治疗膝关节弥漫型色素沉着绒毛结节性滑膜炎的

疗效分析 ..... 彭伟 黄迅悟 关长勇等(139)

小鼠神经生长因子治疗人急性脊髓损伤的疗效观察 ..... 施新革 夏永华 李爱国等(142)

专用四肢关节低场 MRI 在踝部损伤中的应用 ..... 张振宇 王伟(145)

### 综述

高效液相色谱-串联质谱法(HPLC-MS<sup>n</sup>)分析生物样品时的基质效应

研究 ..... 贾彦波 王清清 宋海峰(149)

气溶胶粒子在呼吸道沉降的计算机流体力学模拟方法研究进展 ..... 刘克洋 李劲松(153)

结核分枝杆菌特异 PE/PPE 蛋白家族研究进展 ..... 吴静希 李艳(158)

### 读者·作者·编者

医学名词术语使用规范 ..... (90)

离心机转速的写法及相对离心力的正确表示 ..... (110)

外国人名的正确书写 ..... (130)

# MILITARY MEDICAL SCIENCES

Volume 35 No 2 February 2011

## MAIN CONTENTS

### Tracking of hot topics

Review and military opportunities of synthetic biology ..... LOU Tie-zhu(81)

### Original articles

On socialization of military medical scientific research in

US Armed Forces ..... TAN Bin, MAO Chang-xue(88)

Intermolecular interaction of HECT-type ligase Smurf1 ..... SHEN Shan, GUO Xing, LU Ke-feng *et al*(91)

Subcellular localization of Apak, a negative regulator of

P53 ..... YAO Fei, TANG Ying, TIAN Chun-yan *et al*(95)

Tissue distribution analysis of Apak and its relationship with

leukemia ..... DOU Rui, GUO Xing, TIAN Chun-yan *et al*(100)

Effects of microwave radiation on learning and memory in rats and

their hippocampus neurotransmitters ..... MA Di, PENG Rui-yun, GAO Ya-bing *et al*(104)

Effects of 17 $\beta$ -estradiol on cytokine secretion and DNA damage in human keratinocyte cell

line HaCaT irradiated by ultraviolet B ..... QIU Jin-peng, REN Shu-ping, PAN Wei-yun *et al*(107)

Preparation and characterization of polyclonal antibodies against A20

binding inhibitor ..... WANG Xiao, ZHOU Pei-lan, LI Yu-lei *et al*(111)

Roles of soluble TLR4/MD-2 complex in preventing excessive inflammatory response

*in vitro* ..... DU Ben-jun, GAO Quan-sheng, MA Hong-bin(115)

The role of JNK/AP-1 signal pathway in As<sub>2</sub>O<sub>3</sub> induced apoptosis in the human breast

cancer cells ..... HAO Yi, GAO Ming, DONG Wen *et al*(118)

Distribution of resistance genotypes of ESBLs-producing

*Shigella sonnei* ..... BAO Chun-mei, GUO Tong-sheng, CUI En-bo *et al*(122)

Chemical constituents of

*Smilax bracteata* ..... XIONG Cheng-qi, ZHANG Hong-sheng, KANG Li-ping *et al*(128)

Effect of environmental factors of tunnel stored water on the stability of ClO<sub>2</sub> disinfectant:

a field applied study ..... ZHANG Yong-liang, HOU Xiao-ping, SU Qing-ping *et al*(131)

Correlation of carboxyhemoglobin and carbon monoxide

poisoning ..... LIU Peng, HE Yue-zhong, ZHANG Xi-gang *et al*(134)

Measurement and calibration for cervical motions (flexion and extension) of

convey manikin ..... NI Ai-juan, SUN Qiu-ming, WEI Gao-feng *et al*(136)

Treatment of knee diffuse pigmented villonodular synovitis

under the arthroscopy with radiotherapy ..... PENG Wei, HUANG Xun-wu, Guan Chang-yong *et al*(139)

Mouse nerve growth factors on human acute spinal cord injury:

a clinical observation ..... SHI Xin-ge, XIA Yong-hua, LI Ai-guo *et al*(142)

Application of low field intensity joint MRI in ankle injury ..... ZHANG Zhen-yu, WANG Wei(145)

### Reviews

Matrix effects derived from using high-performance liquid chromatography coupled with tandem

mass spectrometry in biosamples ..... JIA Yan-bo, WANG Qing-qing, SONG Hai-feng(149)

Advances in computational fluid dynamics simulation method used in simulation of aerosol deposition in

respiratory tract ..... LIU Ke-yang, LI Jin-song(153)

Advances in research on specific PE/PPE proteins families from

*Mycobacterium tuberculosis* ..... WU Jing-xi, LI Yan(158)