

军事医学

(1956年8月创刊)

第37卷 第9期(总第196期)

2013年9月

目次

灾害医学专题

- 我国化学事件疾病预防控制面临的问题及对策研究 蒯丽萍 杜国福 李长芹等(641)
- 我国核与辐射突发事件应急医学救援现状与建设建议 董光兵 阳沛湘 杜国福(644)
- 国际人道主义行动防疫救援工作的实践与思考 郭金鹏 李悦 王萍等(647)
- 基层部队公共卫生应急处置能力调查与建议 贾红 李悦 张莹等(651)
- 重大地质灾害后传染病流行的影响因素 袁月 庄英杰 刘水文等(655)
- 北约军队化生核放应急防控组织机制与主要做法 于双平 吴东 毛军文等(657)

论著

- IL-1 β 等炎性因子在梭曼中毒大鼠脑内表达变化 宋尚华 骆媛 王永安(661)
- MKK7/JNK途径促进HCT116细胞恶性生长 朱婷 张大林 王晶等(666)
- 产气荚膜梭菌 α 毒素突变体构建及其卵黄抗体制备 李箐 辛文文 康琳等(671)
- 艰难梭菌毒素A C端结构域在大肠杆菌中的可溶性表达与
卵黄抗体的制备 郭桂萍 董创创 戴洁等(676)
- 双荧光素酶标记丙型肝炎病毒亚基因组复制子细胞模型的建立 彭剑淳 高博 王怡等(681)
- 线粒体内膜蛋白质mitofilin干涉慢病毒的构建及应用 王珊 王易龙 詹轶群等(685)
- 姜黄素脂质体粉雾剂的研制和药效学评价 张晶 李杨 向美玲等(692)
- 脱细胞膀胱黏膜下基质异种移植的实验研究 王永前 李森恺(696)
- 乳腺癌新辅助化疗疗效与临床特征的相关性研究 刘钊 尉承泽 黄焰等(700)
- 高压氧对重度颅脑损伤患者促醒情况的研究 闫斐(704)
- 37例乳房早发育婴幼儿与正常婴幼儿发育商的对比研究 刘莉 郑峥(706)

技术方法

- 一种新的半月板切断导致小鼠骨关节炎方法的建立 谢靖 杨冠(708)

综述

- 多肽自组装聚集体在药物输送及药物设计中的应用研究进展 高星 刘克良 周宁(712)
- 内皮素受体拮抗剂治疗肺动脉高压研究进展 赵壮 刘克良 孟庆国等(716)

短篇报道

- 民航飞行员听力下降情况分析 张淑芬(720)
- 乳腺癌患者体内埋置输液港后导管与注射座脱落2例报告 乙苏北 杨亚婷 曾敏等(封3)

读者·作者·编者

- 关于投稿的统计学要求 (646)
- 医学名词术语使用规范 (675)

MAIN CONTENTS

Disaster medicine

- Disease prevention and control during chemical incidents in China :problems and countermeasures KUI Li-ping, DU Guo-fu, LI Chang-qin *et al*(641)
- Construction of nuclear and radiation emergency medical organizations in China : *status quo* and recommendations DONG Guang-bing, YANG Pei-xiang, DU Guo-fu(644)
- Lessons learned from international humanitarian relief during epidemic prevention and rescue GUO Jin-peng, LI Yue, WANG Ping *et al*(647)
- Public health emergency response capacity at brigade and regiment levels of PLA;a survey JIA Hong, LI Yue, ZHANG Ying *et al*(651)
- Influencing factors of infectious diseases epidemics after major geological disasters YUAN Yue, ZHUANG Ying-jie, LIU Shui-wen *et al*(655)
- A snapshot : the CBRN response mechanisms of the NATO armed forces YU Shuang-ping, WU Dong, MAO Jun-wen *et al*(657)

Original articles

- Changes in expression of IL-1 β and other inflammatory cytokines in soman-intoxication rat brain SONG Shang-hua, LUO Yuan, WANG Yong-an *et al*(661)
- Enhancement of oncogenic growth of HCT116 cells by MKK7/JNK pathway ZHU Ting, ZHANG Da-lin, WANG Jing *et al*(666)
- Construction of *Clostridium perfringens* alpha toxin mutant and preparation of egg yolk IgY antibody LI Qing, XIN Wen-wen, KANG Lin *et al*(671)
- Expression of C-terminal domain of *Clostridium difficile* toxin A and production of yolk antibody IgY against recombinant toxin A GUO Gui-ping, DONG Chuang-chuang, DAI Jie *et al*(676)
- Establishment of a hepatitis C virus subgenomic replicons cell model labeled with dual luciferase reporter PENG Jian-chun, GAO Bo, WANG Yi *et al*(681)
- Construction of a lentiviral vector for mitochondria inner membrane protein mitofilin gene silencing and its application WANG Shan, WANG Yi-long, ZHAN Yi-qun *et al*(685)
- Preparation and pharmacodynamic study of curcumin liposome dry powder inhalation ZHANG Jing, LI Yang, XIANG Mei-ling *et al*(692)
- Heterogenic transplantation of acellular urinary bladder submucosa :an experimental study WANG Yong-qian, LI Sen-kai(696)
- Relationships between the effectiveness of neoadjuvant chemotherapy and clinical characteristics of breast cancer LIU Zhao, YU Cheng-ze, HUANG Yan *et al*(700)
- Hyperbaric oxygen promotes awakening of patients with severe traumatic brain injury YAN Fei(704)
- Comparative study of developmental quotient between premature thelarche and normal infants LIU Li, ZHENG Zheng(706)

Technique and method

- A novel model of osteoarthritis in mice induced by transection of medial meniscus XIE Jing, YANG Guan(708)

Reviews

- Advances in research on the application of self-assembled peptides in drug delivery and design GAO Xing, LIU Ke-liang, ZHOU Ning(712)
- Advances in research on endothelin receptor antagonists in pulmonary artery hypertension ZHAO Zhuang, LIU Ke-liang, MENG Qing-guo *et al*(716)