

军事医学

(1956年8月创刊)

第36卷 第3期(总第178期)

2012年3月

目次

军事医学系统论

论军事医学系统特征 王松俊 张明华 雷二庆等(161)

论军事医学系统的价值要素 王松俊 雷二庆 张明华等(167)

论著

CHP1002 抗炎镇痛作用评价 张波 乔磊 冯思良等(173)

西罗莫司对小鼠皮肤胶原沉着病模型的治疗作用及可能

作用机制的探讨 邢陈 侯春梅 李新颖等(177)

AHSG 对胰岛素刺激下的 HL-7702 细胞中 FAS、SREBP-1 基因

表达的影响 张春梅 陈婷 李平等(182)

DNA-PKcs 单链抗体 DPK3-scFv 的原核表达纯化及生物学

作用研究 邢小翠 周丽君 尚增甫等(186)

广西首例 HIV-1 G 亚型毒株的发现和近似全长基因组序列分析 李天一 梁淑家 陈立力等(192)

多西他赛热敏脂质体的制备及含量和包封率的测定 付盟 龚伟 张慧等(196)

HPLC 法测定左旋盐酸去甲苯环壬酯渗透泵片的含量和有关物质 姚蕊 龚伟 刘燕等(199)

芥菜籽对 BALB/c 小鼠变应性接触性皮炎的作用研究 汶春苗 杨闰平 赵梓纲等(202)

幽门螺杆菌感染激活人蛋白相互作用子网的构建 黎宏章 徐燕君 陈娇娥等(205)

外周血中 BAFF、BAFF-R 及 Bcl-xL 的表达与 B 细胞

非霍奇金淋巴瘤疾病进展的相关性研究 刘静 蔡欣 付文亮等(209)

淋巴瘤化疗后并发间质性肺炎 72 例临床分析 陈喜林 仲凯励 杨怡欣等(213)

搬运训练模拟人系统设计与实现 倪爱娟 孙秋明 于文平等(217)

技术就绪水平及其应用 王亚光 王松俊(220)

技术方法

游离血红蛋白浓度的定量检测方法及其在失血性休克

复苏中的应用 赵鹏 吴太虎 孙建军等(225)

BioSunLAMP: 一个用于环介导等温扩增的引物设计软件 查磊 蔡欣 应晓敏等(230)

综述

电磁辐射生物效应的量效关系研究进展 邹勇 王丽峰 胡向军(234)

α -氰基丙烯酸酯类医用黏合剂的研究进展 蔡大振 徐亮 孟庆国等(238)

读者·作者·编者

关于投稿的统计学要求 (166)

参考文献类型及其标识 (172)

外国人名的正确书写 (208)

离心机转速的写法及相对离心力的正确表示 (224)

MILITARY MEDICAL SCIENCES

Volume 36

No 3

Mar 2012

MAIN CONTENTS

Military Medicine System Theory

- On characteristics of the military medical system WANG Song-jun, ZHANG Ming-hua, LEI Er-qing *et al* (161)
- On value elements of the military medical system WANG Song-jun, LEI Er-qing, ZHANG Ming-hua *et al* (167)

Original articles

- Anti-inflammatory and analgesia effect evaluation of CHP1002 ZHANG Bo, QIAO Lei, FENG Si-liang *et al* (173)
- Sirolimus therapy for a cGVHD murine model with scleroderma by up-regulating Tregs XING Chen, HOU Chun-mei, LI Xin-ying *et al* (177)
- AHSG impact on expression of FAS and SREBP-1 genes of HL-7702 cells under insulin treatment ZHANG Chun-mei, CHEN Ting, LI Ping *et al* (182)
- Prokaryotic expression, purification and biological effect of the scFv against DNA-PKcs XING Xiao-cui, ZHOU Li-jun, SHANG Zeng-fu *et al* (186)
- Analysis of the near full-length genomic characterization of HIV-1 subtype G detected first time in Guangxi LI Tian-yi, LIANG Shu-jia, CHEN Li-li *et al* (192)
- Preparation of docetaxel-loaded thermosensitive liposomes and determination of its content and entrapment efficiency FU Meng, GONG Wei, ZHANG Hui *et al* (196)
- Determination of the content and related substances of R-(-)-DM-phencynonate hydrochloride osmotic tablets by HPLC YAO Rui, GONG Wei, LIU Yan *et al* (199)
- Effects of mustard seed on allergic contact dermatitis in mice WEN Chun-miao, YANG Run-ping, ZHAO Zi-gang *et al* (202)
- Construction of human protein-protein interaction active subnetwork after *Helicobacter pylori* infection LI Hong-zhang, XU Yan-jun, CHEN Jiao-e *et al* (205)
- Correlation between expressions of BAFF, BAFF-R and Bcl-xL in peripheral blood and progression in B cell non-Hodgkin's lymphoma patients LIU Jing, CAI Xin, FU Wen-liang *et al* (209)
- Drug-induced interstitial pneumonia; clinical analysis of 72 cases of malignant lymphoma CHEN Xi-lin, ZHONG Kai-li, YANG Yi-xin, *et al* (213)
- Design and implementation of convey manikin system NI Ai-juan, SUN Qiu-ming, YU Wen-ping *et al* (217)
- Technology readiness levels and their application WANG Ya-guang, WANG Song-jun (220)

Technique and methods

- Quantitative determination of free hemoglobin and its application in resuscitation for hemorrhagic shock ZHAO Peng, WU Tai-hu, SUN Jian-jun *et al* (225)
- BioSunLAMP: A software system for loop-mediated isothermal amplification(LAMP) primer design CHA Lei, CAI Xin, YING Xiao-min *et al* (230)

Reviews

- Dose-response relationship of electromagnetic radiation and its research progress ZOU Yong, WANG Li-feng, HU Xiang-jun (234)
- Advances in research on α -cyanoacrylate medical adhesives CAI Da-zhen, XU Liang, MENG Qing-guo *et al* (238)