

军事医学

(1956年8月创刊)

第41卷 第9期(总第244期)

2017年9月

· 血液安全与保障专刊 ·

目 次

血液安全与保障

- 相变材料运血箱海上血液前送补给性能评价研究 阎少多 朱正洪 刘敏霞等(707)
- 相变材料运血箱在平原高寒地区的储血效果研究 张静蕊 王 艳 赵 晶等(711)
- 简易运血箱减震技术的研究 江小工 罗 鑫 彭晓娟等(714)
- 真空隔热板应用于简易无源储运血箱的初步研究 江小工 彭晓娟 叶信立等(719)
- 冰冻血小板透析式洗涤方法研究 曹 卉 易晓阳 刘敏霞等(723)
- 冰冻红细胞洗涤技术优化及应用效果评价研究 刘敏霞 易晓阳 王捷熙等(727)
- 海上储运血液红细胞的能量代谢评价 王艳冰 徐凤梅 王 钰等(730)
- 高温高湿和低温环境对存放全血质量的影响 马 平 张艳宇 单桂秋等(735)
- 新鲜冰冻血浆融化后不同放置时间凝血因子变化的研究 朱正洪 常 镜 樊龙中等(739)
- 舰载保存对去白细胞悬浮红细胞相关参数影响的研究 史大川 李 燕 姚 雪等(742)
- 长航对舰载保存去白细胞悬浮红细胞生化指标的影响 史大川 姚 雪 石 磊等(745)
- 远航条件下舰艇应急采血保障方法初步研究 朱正洪 阎少多 胡 艳等(749)
- 不同量级运输振动对悬浮红细胞质量影响的研究 周 俊 晋 晶 张艳春等(752)
- 振动对不同储存时间悬浮红细胞影响的研究 张艳春 晋 晶 周 俊等(755)
- 极端环境条件对胶体金免疫层析产品的影响评估 蔡瑞英 王小慧 马 聪等(758)
- 发光细菌在不同生理介质中增殖活性的可视化研究 刘 菁 孙 宇 李 慧等(762)
- 内皮微环境 NOTCH 信号通路促进人多能干细胞造血分化 赵 月 王文秀 张博文等(767)
- NK 细胞对人肝癌细胞的杀伤作用及其可能机制 王文秀 习佳飞 赵 月等(775)

短篇论著

- 高原环境下冰冻红细胞洗涤效果评价 齐宝宏 付 蓉 刘敏霞等(784)
- 火车长途运输对新鲜冰冻血浆质量的影响研究 李东华 方 芳 刘 慧等(786)

读者·作者·编者

- 参考文献类型及其标识 (722)
- 关于投稿的统计学要求 (766)

MILITARY MEDICAL SCIENCES

Volume 41

No 9

Sep 2017

MAIN CONTENTS

Blood Safety Supply

- Effect of blood containers containing phase -changed material on quality of stored RBCs on the sea YAN Shao-duo, ZHU Zheng-hong, LIU Min-xia *et al*(707)
- Blood storage effect of blood transportation boxes made of phase -changed material in extreme cold region of the plain ZHANG Jing-rui, WANG Yan, ZHAO Jing *et al*(711)
- Vibration resistance of conventional blood transportation kits JIANG Xiao-gong, LUO Xin, PENG Xiao-juan *et al*(714)
- Preliminary study on conventional passive transportation kit used vacuum insulated panel JIANG Xiao-gong, PENG Xiao-juan, YE Xin-li *et al*(719)
- Protocol of dialysis-type processing on frozen platelets CAO Hui, YI Xiao-yang, LIU Min-xia *et al*(723)
- Improved treatment of frozen red blood cells by red blood cell processing technology LIU Min-xia, YI Xiao-yang, WANG Jie-xi *et al*(727)
- Metabolism evaluation of blood quality after marine storage and transportation WANG Yan-bing, XU Feng-mei, WANG Yu *et al*(730)
- Effect of temperature and humidity on blood quality of whole blood of emergency blood collection MA Ping, ZHANG Yan-yu, SHAN Gui-qiu *et al*(735)
- Changes of coagulation factors stored for different lengths of time after fresh frozen plasma melting ZHU Zheng-hong, CHANG Jing, FAN Long-zhong *et al*(739)
- Experimental research on parameters of red blood cells in additive solution leukocytes reduced preserved in navy ship force SHI Da-chuan, LI Yan, YAO Xue *et al*(742)
- Biochemical indices of red blood cells in additive solution leukocytes reduced preserved in navy ship force during a long voyage SHI Da-chuan, YAO Xue, SHI Lei *et al*(745)
- A preliminary study of emergency blood collection during a long -distance voyage ZHU Zheng-hong, YAN Shao-duo, HU Yan *et al*(749)
- Effect of simulated transportation vibration on suspended erythrocyte quality ZHOU Jun, JIN Jing, ZHANG Yan-chun *et al*(752)
- Effects of vibration on red blood cells stored for different lengths of time ZHANG Yan-chun, JIN Jing, ZHOU Jun *et al*(755)
- Effects of extreme environmental conditions on sensitivity and specificity of colloidal gold immunochromatography products CAI Rui-ying, WANG Xiao-hui, MA Cong *et al*(758)
- Visualization of proliferation activity of luminescent bacteria in different physiological media LIU Jing, SUN Yu, LI Hui *et al*(762)
- NOTCH signaling of the vascular niche prompts differentiation of functional HSCs from hPSCs ZHAO Yue, WANG Wen-xiu, ZHANG Bo-wen *et al*(767)
- Specific cytotoxicity of natural killer cells against hepatocellular carcinoma and potential mechanism WANG Wen-xiu, XI Jia-fei, ZHAO Yue *et al*(775)