

军 事 医 学

(1956年8月创刊)

第48卷 第2期(总第321期)

2024年2月

目 次

论 著

- 81 TAR DNA结合蛋白43与泛素体外共相分离机制初步研究
何立娟,周丽洁,葛英为,张令强
- 88 辐射损伤早期小鼠呼出气特征性挥发性有机化合物分析及诊断价值
肖炳坤,缪潇瑶,李志恒,郑晓飞,黄荣清
- 95 2.6 GHz射频暴露条件下离体神经元网络的剂量学研究
汪雨晴,赵雪龙,刘琦,董国福,隗雨,陈妮,刘小曼,王长振,周红梅
- 101 高毒力且高耐药铜绿假单胞菌感染小鼠肺炎模型的构建与特征分析
王林,张再青,陈方舟,吴尼尔,周冬生,胡凌飞
- 108 铜绿假单胞菌成孔毒素ExLA编码基因无痕缺失突变株的构建及其基本特性研究
张再青,周媛媛,胡凌飞,金秀玉,周冬生,高波,杨慧盈
- 115 基于量子点标记胶质纤维酸性蛋白的轻度颅脑损伤快速诊断试纸条研制及评价
俞昶乐,付文亮,邢微微,徐东刚
- 122 HDCGUnet:用于钙成像图像分割的神经网络
夏文龙,吴燕,赵哲,范明,吴海涛
- 129 六味地黄昔糖对创伤应激致恐惧敏化的保护作用
李奉安,秦钰,石天尧,周文霞
- 136 便携式折叠翼搜救无人机设计与仿真
邱琦,苏卫华,文曦,王俊杰,李晓宇

综 述

- 143 军事作业疲劳现场监测及评价技术研究进展
宋明箫,范利君,陈学伟,马利彬,曹江北,王静
- 148 表观遗传修饰调控相分离在神经发育和神经疾病发生中的作用
刘贺丽,姜慧慧,吴海涛
- 154 特种车辆驾驶疲劳研究现状
刘文佳,刘晓峰,王博,崔淑洁

短篇报道

- 158 自发性食管黏膜下巨大血肿诊断及治疗1例
桂心茹,彭 建,先 锋,张 贤,张 凤,师毓鸿,王 瑞

读者·作者·编者

- 94 统计学符号的书写要求
114 关于投稿的统计学要求
128 《军事医学》再次入选中国科学引文数据库核心库
142 参考文献类型及其标识
147 离心机转速的写法及相对离心力的正确表示

本期责任编辑 孙承媛

本期英文编辑 鲁显生

[期刊基本参数] CN 11-5950/R * 1956 * m * A4 * 80 * zh+en * p * ¥20.00 * 1000 * 13 * 2024-02

MILITARY MEDICAL SCIENCES

Volume 48

No 2

Feb 2024

MAIN CONTENTS

Original articles

- 81 Mechanisms for phase separation between TDP-43 and ubiquitin *in vitro*
HE Lijuan, ZHOU Lijie, GE Yingwei, ZHANG Lingqiang
- 88 Identification and diagnostic value of characteristic volatile organic compounds in exhaled breath of mice with early stage radiation injury
XIAO Bingkun, MIAO Xiaoyao, LI Zhiheng, ZHENG Xiaofei, HUANG Rongqing
- 95 Dosimetric study of isolated neuronal networks under 2.6 GHz radiofrequency exposure
WANG Yuqing, ZHAO Xuelong, LIU Qi, DONG Guofu, WEI Yu, CHEN Ni, LIU Xiaoman, WANG Changzhen, ZHOU Hongmei
- 101 Construction and characterization of a mouse model of pneumonia caused by highly virulent and multi-drug resistant *Pseudomonas aeruginosa*
WANG Lin, ZHANG Zaiqing, CHEN Fangzhou, WU Nier, ZHOU Dongsheng, HU Lingfei
- 108 Construction of the pore-forming toxin gene *exLA* knock-out mutant of *Pseudomonas aeruginosa* and its basic characteristics
ZHANG Zaiqing, ZHOU Yuanyuan, HU Lingfei, JIN Xiuyu, ZHOU Dongsheng, GAO Bo, YANG Huiying
- 115 Development and evaluation of mild TBI rapid diagnostic strips based on GFAP labeled with quantum dots
YU Changle, FU Wenliang, XING Weiwei, XU Donggang
- 122 HDCGUnet: a neural network for image segmentation of calcium imaging
XIA Wenlong, WU Yan, ZHAO Zhe, FAN Ming, WU Haitao
- 129 Protective effect of LW-AFC against fear sensitization induced by traumatic stress
LI Fengan, QIN Yu, SHI Tianyao, ZHOU Wenxia
- 136 Design and simulation of a UAV with portable folding wings for search and rescue
QIU Qi, SU Weihua, WEN Xi, WANG Junjie, LI Xiaoyu

Reviews

- 143 Research progress in technologies for on-site monitoring and evaluation of fatigue during military operations
SONG Mingxiao, FAN Lijun, CHEN Xuewei, MA Libin, CAO Jiangbei, WANG Jing

- 148 The role of epigenetic modifications regulating phase separation in neurodevelopment and neurodisease
LIU Heli, JIANG Huihui, WU Haitao
- 154 Current research on driving fatigue induced by special vehicles
LIU Wenjia, LIU Xiaofeng, WANG Bo, CUI Shujie

Short report

- 158 Diagnosis and treatment of spontaneous giant submucosal hematoma of the esophagus : a case report
GUI Xinru, PENG Jian, XIAN Feng, ZHANG Xian, ZHANG Feng, SHI Yuhong, WANG Rui