中国科技论文统计源期刊





ZHONGGUO TIWAIXUNHUAN ZAZHI

2023 年 2 月 第 21 卷 第 1 期

CHINESE
JOURNAL
OF
EXTRACORPOREAL
CIRCULATION

Vol. 21 No. 1 2023. 2







中国人民解放军总医院 CHINESE PLA GENERAL HOSPITAL

中国体外循环杂志

ZHONGGUO TIWAIXUNHUAN ZAZHI

双月刊 2003年3月创刊 第21卷 第1期 2023年02月28日出版

主 管

中国人民解放军总医院

主办

中国人民解放军总医院 100853,北京市复兴路 28 号

编辑

中国体外循环杂志编辑委员会 100853,北京市复兴路 28 号 电话:(010)66937810

总编辑

高长青

执行总编辑

黑飞龙

编辑部主任

任崇雷

出 版

中国体外循环杂志社 100853,北京市复兴路 28 号 电话:(010)66937810 Email:zgtwxhzz@sina.com

印刷

北京市荣海印刷厂

邮 购

全国各地邮局邮发代号:82-433

定价

每期 10 元,全年 60 元

刊 号

ISSN 1672 - 1403 CN 11 - 4941 / R

本刊如有印装质量问题,请向本刊编辑部调换

目 次

专家论坛

调查研究

2021 年体外循环手术与全国灌注师现况调查

…… 国家心血管病医疗质量控制中心专家委员会 体外循环与体外生命支持专家工作组(4)

论 著

改良迷你体外循环系统在体重小于 55 kg 成人中应用的临床效果及 对炎性因子的影响

…………………… 张明敏,陈 鑫,郑明秀,等(14) 生存率评分系统对体外心肺复苏患者预后的预测价值

...... 李 伟,陈旭锋,梅 勇,等(20)

泵控脑灌注在主动脉弓置换手术中的应用

右美托咪定对心脏瓣膜置换患者术后急性肾损伤的影响

...... 孙 斌,闫 莉,刘 倩,等(28)

全胸腔镜技术在左房黏液瘤外科治疗中的临床应用

...... 兰 怀,王镇龙,杨文举,等(33)

心脏瓣膜手术中适度血糖控制对术后康复进程的影响

...... 林丽珠,李东涛,范海鸥,等(37)

教学研究

在临床实际诊疗下的心血管外科案例教学法对加强医学生临床思维的 探索与实践

...... 张 冰,金振晓,孙 阳,等(43)

基础研究

| 小鼠主动脉弓狭窄术左室肥厚模型的评价研究 |
|-------------------------------|
| |
| 综 述 |
| 成人静脉-动脉体外膜氧合建立时机的不同评价指标 |
| 黎 雨,刘达兴,田仁斌(51) |
| Stanford A 型主动脉夹层围术期低氧血症的研究进展 |
| |
| 乌司他丁在心脏外科围术期中的应用进展 |
| 黄绍军,刘海渊,张帅朋,等(61) |

英文审校 于 洁 杨晓芳 中文审校 李佳春 任崇雷

本期责任编辑 李佳春 本期责任排版 张艳丽

期刊基本参数 CN11-4941/R * 2003 * N * 16 * 64 * chi * P * ¥ 10.00 * 800 * 14 * 2023-01

CHINESE JOURNAL OF EXTRACORPOREAL CIRCULATION

Bimonthly Established in March, 2003 Volume 21, Number 1 February 28, 2023

Responsible Institution

General Hospital of PLA

Sponsor

General Hospital of PLA 28 Fuxing Road, Beijing 100853, PR China

Editing

Editorial Board of Chinese Journal of ECC 28 Fuxing Road Beijing 100853, PR China Tel: 0086-10-66937810

Editor-in-Chief

Gao Changqing

Executive Editor-in-Chief

Hei Feilong

Managing Director

Ren Chonglei

Publishing

Editorial Office of Chinese Journal of ECC 28 Fuxing Road, Beijing 100853, PR China

Tel:0086-10-66937810 Email:zgtwxhzz@sina.com

Printing

Beijing Ronghai Printing Factory

Mail-Order:

82-433

Editorial Office of Chinese Journal of ECC 28 Fuxing Road, Beijing 100853, PR China Tel; 0086-10-66937810

CSSN

ISSN 1672-1403 CN 11-4941/R

Copyright© 2023 by the Editorial Board Chinese Journal of ECC

Revisor of English: Yu Jie

Yang Xiaofang

Revisor of Chinese: Li Jiachun Ren Chonglei

CONTENTS IN BRIEF

| Forge ahead and promote the development of the discipline—commemorate the 20th |
|--|
| anniversary of the Chinese Journal of Extracorporeal Circulation |
| Hou Xiaotong(1) |
| National investigation on the status of cardiac surgery undergoing extracorporeal circu- |
| lation and perfusionists in 2021 |
| Working Group on Extracorporeal Life Support, |
| National Center for Cardiovascular Quality Improvement (4) |
| Clinical effect of modified mini cardiopulmonary bypass system in adults less than |
| 55 kg and its effect on inflammatory factors |
| Zhang Ling, Huang Yingshan, Chen Rong, et al (10) |
| Effect of modified mini extracorporeal circulation combined with microcardioplegia on |
| cardiac surgery in adults with low body weight Zhang Mingmin, Chen Xin, Zheng Mingxiu, et al (14) |
| The predictive values of SAVE scoring system for in-hospital mortality in patients with |
| cardiac arrest supported by extracorporeal cardiopulmonary resuscitation Li Wei, Chen Xufeng, Mei Yong, et al (20) |
| The application of cerebral perfusion controlled by individual pump in aortic arch re- |
| placement |
| Shi Yun, Wang Bin, Xiao Xiong, et al (25) |
| The effect of dexmedetomidine on acute kidney injury after heart valve replacement: a |
| propensity score-matched study |
| Sun Bin, Yan Li, Liu Qian, et al (28) |
| The clinical application of totally thoracoscopic technique in surgical treatment of left |
| atrial myxoma |
| Lan Huai, Wang Zhenlong, Yang Wenju, et al (33) |
| Influence of moderate blood glucose control during heart valve surgery on a postoperative rehabilitation process |
| tive rehabilitation process Lin Lizhu, Li Dongtao, Fan Haiou, et al (37) |
| The exploration and practice of case based learning teaching combined with actual clin- |
| ical diagnosis and treatment process to strengthen the training of medical students' clin- |
| ical thinking |
| Zhang Bing, Jin Zhenxiao, Sun Yang, et al (43) |
| Evaluation of left ventricular hypertrophy model induced by transverse aortic constric- |
| tion in mice |
| Liu Jie, Li Yang, Chen Yating, et al (47) |
| Different indicators for evaluating the timing of establishment of veno-arterial extra- |
| corporeal membrane oxygenation in adults |
| Li Yu, Liu Daxing, Tian Renbin(51) |
| Research progress in hypoxemia during perioperative period of Stanford A aortic dis- |
| section Liu Hairman Cas Oingrup Li Vanli et al (56) |
| Liu Haiyuan, Gao Qingyun, Li Yanli, et al (56) |
| Application progress of ulinastatin in the perioperative period of cardiac surgery |