中国体外循环杂志

ZHONGGUO TIWAIXUNHUAN ZAZHI

季刊 2003年3月创刊 第15卷 第1期 2017年03月15日出版

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

朱德明

编辑部主任

李佳春

出 版

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

广 告

中国体外循环杂志社广告部 100853,北京市复兴路 28 号 电话:(010)66937810

广告经营许可证

京海工商广字第8237号

印刷

廊坊市特教印刷厂

邮 购

全国各地邮局邮发代号:82-433

定价

每期 10 元,全年 40 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

调查研究 2011年至2015年中国儿童医院心脏手术的开展情况 临床研究 自体冷血停搏液对未成熟心肌保护作用与磷酸化蛋白激酶的 相关性研究 微小化体外循环对低体重小儿围术期输血量及预后的影响 雷迪斯,章晓华,周成斌,等(9) 应用心脑联合灌注策略改善复杂主动脉畸形 患儿术后早期预后的临床研究 不同晶体停搏液对未成熟心肌的保护效果 黄国栋,陈欣欣(18) 法洛四联症根治术后肺动脉瓣返流对近中期疗效的影响分析 羟乙基淀粉用于体外循环心脏手术的临床效果观察 余鹏飞,张 鼎,熊红燕,等(26) 心脏术后患者输注回收式自体血的临床观察 右美托咪定对瓣膜置换术患者体外循环期间体循环阻力和 氧代谢的影响 基础研究 便携式体外生命支持系统离体和在体实验研究 PKCε 信号通路介导甘青铁线莲活性成分 APG 抗心肌 缺血再灌注损伤的机制研究 重编程心肌细胞治疗大鼠心动过缓

...... 胡雁南,薛 祥,张 浩,等(47)

转化生长因子-β1 预处理调控缺氧诱导因子-1α 蛋白表达水平对心肌细胞缺氧/复氧损伤的影响
综 述
婴幼儿 ABO 血型不相容心脏移植的发展现状
单纯前降支病变患者再血管化治疗策略及进展
李双磊,高长青(60

英文审校 张 涛

中文审校 李佳春

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 * q * 16 * 64 * zh * P * ¥ 10.00 * 2000 * 25 * 2017-01

CHINESE JOURNAL OF EXTRACORPOREAL CIRCULATION

Quartely Established in March, 2003 Volume 15, Number 1 March 15, 2017

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 Chang-qing(高长青)

Executive Editor-in-Chief

ZHU De-min(朱德明)

Managing Director

LI Jia-chun(李佳春)

Publishing

Editorial Office of Chinese Journal of ECC 28 Fuxing Road, Beijing 100853, PR China Tel;0086-10-66937810 E-mail;zgtwxhzz@sina.com.cn

Printing

Tejiao Printing House Langfang

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© 2017 by the Editorial Board Chinese Journal of ECC

Revisor of English: Zhang Tao

Revisor of Chinese: LI Jia-chun

CONTENTS IN BRIEF

The development situation of pediatric cardiac surgery in China from 2011 to 2015
Research on correlation between the protection effect of cold autologous blood
•
cardioplegia solution to immature myocardium and the P-AKT
Effects of minimized extracorporeal circulation circuit on requirements of blood
transfusion and outcome in infants with low body weight underwent cardiac surgery
Lei Di-si, Zhang Xiao-hua, Zhou Cheng-bin, et al (9)
Clinical study on early postoperative prognosis of patients with complex aortic
malformation with myocardial and cerebral perfusion strategy
······ Zhao Cong-cong, Liu Jin-ping, Feng Zheng-yi, et al (13)
The protection effects on immature myocardium of infants by different crystallized
cardioplegia
Huang Guo-dong, Chen Xin-xin(18)
The analysis of influence of pulmonary regurgitation after tetralogy of
Fallot correction on early and mid-term outcomes
Guo Yi, Gao Chang-qing, Li Bo-jun, et al (23)
Effect of HES $130/0.4$ as a priming solution in cardiac surgery: a randomized,
prospective study
Yu Peng-fei, Zhang Ding, Xiong Hong-yan, et al (26)
The application of salvaged autologous blood transfusion after cardiac surgery
Effects of dexmedetomidine on systemic vascular resistance and oxygen metabolism
in systemic tissues during cardiopulmonary bypass in patients undergoing valve
replacement surgery
Liang Dong-ke, Zhang Bing-dong, Chen Yan-hua(34)
Portable extracorporeal life support system in vitro and in vivo experiment
Liu Yu, Zhou Yuan-yuan, Yin Zong-tao, et al (38)
Compound APG derived from Clematis tangutica ameliorates myocardial
ischemia/reperfusion injury via activating PKC ϵ and inhibiting apoptosis
····· Feng Ying-da, Feng Jian-yu, Yang Yang, et al (42)
Reprogrammed cardiomyocytes in treatment of bradycardia in rats
Hu Yan-nan, Xue Xiang, Zhang Hao, et al (47)
Effects of hypoxia inducible factor-1 alpha mediated by transforming growth factor
beta 1 pre-conditioning on hypoxia/reoxgenation injury of cardiomyocytes
Ma Xiao-yuan, Yu Jin, Ma Hai-ping, et al (51)