

临床血液学杂志

LINCHUANG XUEYEXUE ZAZHI

月刊 1988年3月创刊 第27卷 第12期(总第184期) 2014年12月15日出版

主管

中华人民共和国教育部

主办

华中科技大学同济医学院附属协和医院
北京大学医学院血研所

编辑

《临床血液学杂志》编辑委员会

主编

宋善俊 陆道培 胡丽华

杂志社社长

胡豫

出版

《临床血液学杂志》编辑部
430022, 武汉市解放大道1277号
电话: (027) 85726342-8806
传真: (027) 85727988
网址: www.whubzss.com
电子信箱: lcxxyz@qq.com

印刷

武汉湖印印务有限责任公司

发行

国内: 湖北省邮政报刊发行局
国外: 中国国际图书贸易集团公司
(北京车公庄西路35号, 100048)

订购

全国各地邮局 邮发代号 38-171

邮购

《临床血液学杂志》编辑部
430022, 武汉市解放大道1277号
电话: (027) 85726342-8035

定价

每期12.00元, 全年72.00元

中国标准刊号

ISSN 1004-2806
CN 42-1284/R

广告经营许可证

4201004000319



2014年版权归《临床血液学杂志》编辑部所有

目次(输血与检验)

临床研究

ABO型新生儿溶血症筛查结果分析

..... 李建刚 付超 姚锁良 等(1009)

红细胞保存液混悬洗涤红细胞的质量观察

..... 刘川桥 刘米佳 薛炼(1012)

储存式自体输血在前置胎盘患者中应用的安全性分析

..... 黄晓宇 管菊艳 董亮 等(1014)

自身免疫性溶血性贫血患者不规则抗体分析

..... 周金安 何磊 邓林峰 等(1016)

联合检测 hs-CRP、cTnI 和心肌酶谱在诊断儿科感染性疾病的应用

..... 毛琴琴 王晓明(1018)

漳州地区献血人群不规则抗体筛查分析

..... 柯靖兰 梅序桥 徐秀凤(1021)

南京地区街头流动献血人数与气温变化的关系

..... 艾俊 乔敏(1023)

尿微量白蛋白、血清胱抑素 C 和 β_2 微球蛋白联合检测对糖尿病肾病早期诊断的价值

..... 张伟 程丰(1025)

新鲜冰冻血浆不同解冻方式的凝血试验分析

..... 鞠春梅 张瑞君 隋素琴 等(1028)

MCS+和 Trima 血细胞分离机采集双份单采血小板的分析

..... 王明元 李维洁 沈湘君 等(1030)

C 反应蛋白检测在输血不良反应中的应用

..... 刘玉乔(1033)

6 566 例孕妇产前抗-HCV、抗-HIV、梅毒感染的检测结果分析

..... 涂飞 黄吉娥 胡讯 等(1035)

抗-Di^a 试剂血清的制备及应用

..... 杜平 乔艳辉 吕霞 等(1038)

单采血小板中红细胞混入量超标原因调查分析

..... 黄山清 范恩勇(1040)

5 种不规则抗体筛查方法的检测阈值比较

..... 郭长义 宋雪冬 宋任浩(1042)

研究报告

不同时间制备的新鲜冰冻血浆及冷沉淀中凝血因子比较

..... 何亚琴 张建伟 黄彩霞 等(1045)

CONTENTS IN BRIEF

Supervisor

Ministry of Education People's Republic of China

Sponsor

Union Hospital, Tongji Medical College, Huazhong University of Science and Technology and Institute of Hematology, Peking University Medical College

Editing

Editorial Board of Journal of Clinical Hematology(China)
Add: 1277, Jiefang Dadao, Wuhan 430022
Tel: (027) 85726342-8806
Fax: (027) 85727988

Chief Editor

SONG Shanjun LU Daopei HU Lihua

Managing Director

HU Yu

Publishing

Editorial Department of Journal of Clinical Hematology
Add: 1277, Jiefang Dadao, Wuhan 430022
Tel: (027) 85726342-8806
Fax: (027) 85727988
http://www.whuhzss.com
E-mail: lcxyzz@qq.com

Printing

Wuhan Huyin Printing Co., Ltd

Overseas Distribution

China International Book Trading Corporation
35 Chegongzhuang Xilu, Beijing, 100048, China

Mail-Order

Circulation Section of Editorial Department

CSSN

ISSN 1004-2806
CN 42-1284/R

Copyright © 2014 by the Editorial Department of Journal of Clinical Hematology

CLINICAL RESEARCH

Screening results analysis of ABO blood group incompatibility caused hemolytic disease of the newborn

..... *LI Jiangang FU Chao YAO Suoliang et al* (1009)

Quality observation of erythrocyte preserve fluid suspension washing red blood cells

..... *LIU Chuanqiao LIU Mijia XUE Lian* (1012)

The analysis of safety application of preoperative autologous blood donation in patients with placenta previa

..... *HUANG Xiaoyu GUAN Juyan DONG Liang et al* (1014)

Analysis the irregular antibodies in the blood of anemia patients that coursed by autoimmune hemolysis

..... *ZHOU Jinan HE Lei DENG Linfeng et al* (1016)

Study on combined detection of hs-CRP, cTnI and myocardial myocardial enzymogram in pediatric infection diseases

..... *MAO Qinqin WANG Xiaoming* (1018)

Analysis of irregular antibody screening of blood donors in Zhangzhou

..... *KE Jinglan MEI Xuqiao XU Xiu feng* (1021)

Analysis of relationship between temperature and blood donation amount in Nanjing

..... *AI Jun QIAO Min* (1023)

Value of combined detection of urine trace albumin, serum cystatin C and beta 2 microglobulin C in early diagnosis of diabetic nephropathy

..... *ZHANG Wei CHENG Feng* (1025)

Analysis of coagulation test of fresh frozen plasma with different thawing ways

..... *JU Chunmei ZHANG Ruijun SUI Suqin et al* (1028)

Comparison of double-dose Plateletpheresis on the MCS+ and Trima Cell Separators

..... *WANG Mingyuan LI Weijie SHEN Xiangjun et al* (1030)

Application value of C-reactive protein to diagnosis of blood transfusion reactions

..... *LIU Yuqiao* (1033)

6 566 cases of pregnancy prenatal detection results of anti-HCV, anti-HIV, syphilis infection analysis

..... *TU Fei HUANG Ji'e HU Xun et al* (1035)

Preparation and application of anti-Di^a reagent serum

..... *DU Ping QIAO Yanhui LV Xia et al* (1038)

Investigation and cause analysis of excessive red blood cell amount in apheresis platelets

..... *HUANG Shanqing FAN Enyong* (1040)

Detection threshold of 5 kinds of irregular antibody screening method

..... *GUO Changyi SONG Xuedong SONG Renhao* (1042)

RESEARCH REPORT

Comparison of coagulation factors in fresh frozen plasma and cryoprecipitate made in different time

..... *HE Yaqin ZHANG Jianwei HUANG Caixia et al* (1045)

Bacterial flora distribution and drug resistance analysis of urine culture

..... *XU Shuiqing ZHOU Yuping* (1047)

The importance of the irregular antibody screening before blood transfusion	SHAN Laiyou ZHU Xiaona ZHU Jingmu et al(1050)
Analysis and treatment strategies in crossmatching incompatibility of common cause	CAO Hongrong WANG Lianyou ZHAO Yanmei et al(1051)
1 110 copies of the clinical transfusion medical course record normative survey	HU Miaofei ZHANG Weiqian WU Lina et al(1053)
The clinical reasonable use of blood analysis results of investigation	WANG Jun ZHANG Weiqian WU Lina et al(1055)
Investigation and analysis of 36 cases of adverse transfusion reaction	TANG Ruoteng(1057)
The analysis and comparison of three methods for detection of axblood group	WANG Zhenfang YAN Youmin YANG Lianlian et al(1058)
Analysis on related factors of adverse donation reactions	HEYong(1059)
The anylysis of 5 231 irregular antibody screening result	WANG Xiuju JIANG Shaowei SHI Peng et al(1061)
The investigation and analysis of the free use of blood after blood donation in Xiangyang area	SHUI Bo HOU Zhibing(1062)
Analysis of antibiotic resistance in 5 198 blood cultures	WANG Hongyan KANG Xixiong ZHANG Yan(1064)
Tianjin area in a teaching hospital staff ABO,Rh blood type distribution investigation	HU Zhiqing WANG Jianfei WEI Dianjun(1066)
Homologous blood serum and plasma samples 4 indicators ELISA detection with reactive results compared	JIA Bo WEI Mingyan XIAO Xiao(1068)
Analysis on non-typical pathogens causing in respiratory diseases	CHEN Huagen LIU Xiaohua HUANG Xuebin et al(1071)
Investigation and analysis of clinically severe trauma patients combined use of blood products in Shijiazhuang	ZHAO Fengmian MENG Chenqiao WANG Lisha et al(1073)
EXPERIENCE EXCHANGE	
Introduction to information technology application in blood donors health education	ZHENG Chunling WANG Jundao(1076)
Excel quality management assessment of monitoring, the application of microcolumn technolique on clinical transfusion	ZHAO Qing LU Jianming(1077)
Application of prediction mathematical model for blood collection quantity	GAO Meiyong YUN Guan feng(1079)
The establishment of the confirmation methods in the insulation performance of blood transportation tanks	ZHOU Jingyu CAI Lina LV Bin et al(1081)
Heating blood transfusion application and advantages and disadvantages	QIU Huiling(1082)
The detection of bacterial endotoxin in compound glycerol solution by kinetic trubidimetry	LI Jingqi(1084)
Analysis of cell factor in apheresis platelets leukocytes reduced transfusion to prevent exothermic reaction	LIU Mingli GUAN Li ZOU Tao(1086)
Neutralization confirmatory test risk assessment of the positive results of ELISA two step HBsAg	LI Xuemei YANG Chunmao WANG Lijuan et al(1088)
CASE REPORT	
Analysis of 12 cases of IgM anti-P1 in blood donors	GUO Weipeng QIAO Yanghui YUANG Xiaohua et al(1090)
A case report of decreased blood group antigens caused by leukemia with anti cE antibody	WU Gang DU Hailin(1091)
A case of discrepancy of forward and reverse of ABO blood type and pedigree analysis of a voluntary donor	SHU Qun feng WANG Juan(1093)
A cases of successful rescue of patients with severe explosion injury by blood component infusion	YE Xinmei LI Feixian(1095)
One case of anti-e antibody in the serum of pregnant women	HOU Jinyou LI Jun LU Yankun et al(1097)
A case of transfusion in childen favism combined anti-M	ZHANG Li GAN xinyu HE Hua(1099)
CLINICAL TEACHING	
Construct national-level excellent sharable curriculum to cultivate the high-quality talents of laboratory medicine	CHEN Fenghua PAN Shixiu HU Lihua(1101)