

# 中国实验血液学杂志

1993 年 4 月创刊

JOURNAL OF EXPERIMENTAL HEMATOLOGY

双月刊 第 19 卷 第 3 期 (总第 91 期)

2011 年 6 月

## 目 次

### 专论

- 557 白血病复发的机制:老问题,新视角  
吴克复,郑国光,马小形,宋玉华,竺晓凡

### 论著

#### 白血病基础

- 561 急性髓系白血病 CD33<sup>+</sup>/CD34<sup>+</sup> 细胞表面核酸适配体的筛选及结构分析  
张书芹,王光平,朱平,梁嘉佳,徐雅静,彭敏源,陈炎,谭三勤,陈方平
- 566 ADAR1 同工型基因在小鼠急性 T 淋巴细胞白血病模型中的表达  
马翠花,田晨,种婧慧,师迎旭,王金宏,林永敏,许静,郑国光
- 570 CIAPIN1 基因在白血病患者骨髓单个核细胞中表达的研究  
李彬,李庆华,蔺亚妮,金薇娜,庞天翔
- 574 携带人 VE-cadherin 基因的慢病毒载体的构建及其在 Sup-B15 白血病细胞株的表达  
张焕新,陈翀,曾令宇,闫志凌,李振宇,徐开林
- 578 细胞周期相关因子 *cdt1* 和 *geminin* 在急性白血病患者中的表达(英文)  
张科花,李广伦,刘竹珍
- 582 急性髓系白血病 *ID4* 基因甲基化研究  
刘菲,徐瑞荣,崔兴,张学伟,王琰
- 585 91 例急性白血病患者骨髓单个核细胞 CD96 分子的表达研究  
吴颖,肖敏,朱莉,周晓曦,龚泉,辛星,李春蕊,周剑峰,邓金牛
- 589 GSTP1、CYP2E1 基因遗传多态性与急性白血病易感性的关系  
席亚明,石秀娥,张豪,贾明峰,李明,李培,徐建旺,马海珍,姚小健
- 594 PP2A 激活剂对 HL-60 细胞增殖的影响及急性髓系白血病患者体内 PP2A 活性变化的研究  
杨琰,李小青,黄庆,黄士昂
- 598 自噬相关基因 *Beclin1* 和 *MAPLC3* 在急性白血病骨髓单个核细胞中的表达及其意义  
胡晓燕,白海,潘耀柱,王存邦,吴冰,赵强,艾昊,陈哲,韩夏

#### 抗白血病基础

- 602 黏着斑激酶基因沉默靶向治疗白血病的实验研究  
许吕宏,方建培,翁文骏,徐宏贵,张亚停

#### 白血病细胞分化与凋亡诱导

- 607 新型青蒿素衍生物 SM1044 诱导 Kasumi-1 细胞凋亡及机制的研究  
刘静静,费爱梅,聂瑞敏,王瑾,李英,王振义,糜坚青
- 612 辛伐他汀对急性单核细胞白血病 SHI-1 细胞增殖和凋亡的影响  
李艳芬,张日,张旭辉,陈广华,岑建农,朱子玲
- 617 桂皮醛体外诱导慢性髓系白血病细胞凋亡的机理研究  
刘黎琼,刘泽林,王欣,崔海燕,金梦迪,王淡瑜,黄士昂

- 621 高压氧联合阿霉素对白血病 K562/A02 细胞凋亡的影响  
张伟,陈宝安,鲍文,程坚,孙燕,成杰,张敏,张晓敏,陈岩
- 626 8-溴-7-甲氧基白杨素诱导 K562 细胞凋亡作用研究  
肖广芬,姚晨姣,王成红,唐雪元
- 630 马钱子碱对人白血病细胞株 K562 细胞的诱导凋亡作用  
王海丽,魏武,纪爱芳,申徐良,张国香,张梅香,翟春燕
- 634 Fas/FasL 信号转导通路在 DADS 诱导 K562 细胞凋亡中的作用机制研究  
殷小成,肖正香,彭艳辉
- 638 艰难梭菌毒素 A 诱导 K562 细胞凋亡及其机制研究  
李培,陈彻,席亚明,张豪,李明,邓伟
- 643 三氧化二砷对 T315I 突变细胞株 KBM5R 的诱导凋亡作用  
李小丰,李景贺,王春红,王秀丽,刘秋菊,徐文,郝博,邱林,马军
- 648 三氧化二砷诱导 NB4 细胞凋亡和环氧化酶-2 基因表达研究  
秦大兵,陈洁平,王升启
- 652 甘草次酸诱导 U266 细胞凋亡及对 *Survivin* 表达的影响  
徐淑梅,周蕾,刘卓刚,陈博,李旸
- 656 CD44 单克隆抗体 A3D8 通过抑制 ERK1/2 上调 Bim 诱导 HL-60 细胞早期凋亡  
常国强,王建,高伟,王若君,王立洪,金薇娜,蔺亚妮,李华文,庞天翔
- 661 抑制钠氢交换蛋白 1 促进低氧诱导的 K562 细胞分化  
金薇娜,王建,常国强,蔺亚妮,王立洪,李华文,高伟,李庆华,庞天翔

### **白血病细胞耐药逆转**

- 666 细胞内酸化逆转 HL-60、MSC 和脐血 CD34<sup>+</sup> 细胞耐药的研究  
王若君,常国强,李庆华,王立洪,金薇娜,蔺亚妮,李华文,庞天翔
- 671 不同浓度硼替佐米对柔红霉素诱导的 K562 耐药细胞株 ERK、JNK 及 P38 表达的影响  
付倍倍,范莹,郝良纯,廖爱军,刘卓刚

### **淋巴瘤,骨髓瘤与再生障碍性贫血**

- 676 弥漫性大 B 细胞性非霍奇金淋巴瘤利妥昔单克隆抗体联合化疗后免疫球蛋白的变化  
王全顺,赵瑜,王书红,李红华,黄文荣,高春记,于力
- 680 热疗提高 RPMI 8226 细胞对阿霉素敏感性的实验研究  
韩露,周健,宋永平,房俊俊,朱兴虎,李玉富,魏旭东
- 684 姜黄素联合硼替佐米对骨髓瘤 H929 细胞增殖抑制与凋亡诱导作用及其机理  
张小燕,白庆咸,黄高昇,赵辉,陈娟娟,杨莉洁
- 689 免疫抑制治疗对再生障碍性贫血患者外周血淋巴细胞浆内 TNF- $\alpha$ /IFN- $\gamma$  表达的影响  
何淑娅,蒋能刚,曾婷婷,粟军,贾永前

### **儿童白血病**

- 692 1 236 例儿童急性白血病住院病例分析  
曾慧敏,郭晔,衣晓丽,周剑峰,安文彬,竺晓凡
- 696 207 例儿童急性淋巴细胞白血病免疫表型与细胞遗传学及临床特征的相关性  
佟海侠,王秋实,陆春伟,王弘,刘卓刚

### **分子血液学**

- 702  $\alpha$ -1,3-N-乙酰半乳糖胺基转移酶基因 742C > T 突变导致 A2 亚型  
洪小珍,应燕玲,许先国,马开荣,蓝小飞,刘瑛,朱发明,吕杭军,严力行

- 706 重组  $h\beta c$  基因的慢病毒颗粒的包装及其在 NB4 细胞过表达研究  
杨景辉, 吴勇, 宇友梅, 李先芳, 廖晓莹, 陈元仲
- 711 依硫磷酸调控人类基因表达谱的预测及生物信息学分析  
杨波, 蔡力力, 迟小华, 卢学春, 张峰, 脱帅, 朱宏丽, 刘丽宏, 严江伟, 脱朝伟
- 717 双重 PCR 检测急性髓系白血病  $FLT3-ITD$  和  $NPM1$  基因突变  
张泽川, 鹿全意, 赵江宁, 陈亚政, 李志鹏
- 721 人同源盒基因  $HoxB4$  真核表达载体的构建及鉴定  
李田兰, 赵春亭, 张忠广, 刘竹珍, 刘世海, 孟冬梅, 张元峰

### 免疫血液学

- 725 卡介苗抑制裸鼠白血病移植瘤生长及抗肿瘤的实验研究  
王媛媛, 王玲珍, 孙立荣
- 730 免疫性血小板减少症患者外周血 Th17/Treg 细胞比率失衡的研究  
曹江, 李秀芹, 陈翀, 曾令宇, 程海, 李振宇, 潘秀英, 徐开林
- 734 间接免疫荧光检测系统性红斑狼疮患者血清抗巨核细胞抗体  
罗雄燕, 武丽君, 陈龙, 杨明辉, 刘宁涛, 库尔班江, 谢传美, 史冉庚, 唐中, 赵岩, 曾小峰, 袁国华

### 细胞因子与造血调控

- 738 红细胞生成素对人单核细胞前炎症因子的影响及机理  
韩潇, 周道斌, 许彩民, 杨洋, 段明辉, 汪玄, 张洁萍, 赵永强, 沈悌, 武永吉

### 干细胞生物学及应用

- 744 脐带间充质干细胞移植治疗大鼠重症肌无力的研究  
于靓霞, 陈芳, 孙军, 王继明, 赵钦军, 任新军, 马凤霞, 杨少光, 韩之波, 韩忠朝

### 造血干细胞移植基础

- 749 荧光标记短串联重复序列复合扩增监测嵌合体的应用研究  
李素霞, 朱宏丽, 郭搏, 达万明
- 754 脐血复温后细胞输入剂量对植入的预测作用分析  
吴洁莹, 廖灿, 陈劲松, 许遵鹏, 李焱, 孙新, 吴韶清, 汤雪薇, 陆琰, 谢闻娥
- 759 化疗后恰当时机使用 G-CSF 能显著提高自体外周血干细胞移植植物中 CD34<sup>+</sup> 细胞的含量  
徐黎, 常春康, 干蔚瑾, 苏基滢, 张曦, 吴凌云, 宋陆茜, 贺琪, 周立宇, 肖超, 刘宏, 李晓

### 出血与血栓病基础

- 764 负载表没食子儿茶素没食子酸酯对血小板功能与凋亡等影响  
房磊, 王捷熙, 刘敏霞, 杜为, 任素萍, 权国波, 王艳, 韩颖
- 769 深静脉血栓患者 C 反应蛋白 1059 G/C 基因多态性的研究  
王梅芳, 杨林花, 杨晓玲, 张睿娟, 董春霞, 侯丽虹, 刘秀娟
- 772 冻干血小板对大鼠难愈合创伤病模型的实验治疗  
杜为, 王捷熙, 刘敏霞, 房磊, 任素萍, 王艳, 权国波, 韩颖
- 775 冠心病患者 vWF 基因 A1381T 多态性分析  
袁忠海, 侯毅颖, 李艳, 张慧, 李中言, 李欣, 于东汇

### 临床血液学

- 781 IL-2/GM-CSF 体外处理的自体外周血单个核细胞治疗再生障碍性贫血 49 例长期随访  
陈玲珍, 陈嘉榆, 余卫, 巫进明, 詹昱, 冯可欣, 杨德懋
- 787 自体 CIK 细胞输注治疗老年骨髓增生异常综合征的临床研究  
刘洋, 包尔宁, 杨波, 卢学春, 朱宏丽, 韩为东, 王璐, 代汉仁, 姚善谦

- 793 雄激素治疗 114 例获得性非重型再生障碍性贫血患儿疗效分析  
王书春, 李彦珊, 陈晓娟, 邹亮, 杨文钰, 刘天峰, 周剑锋, 曾慧敏, 陈玉梅, 竺晓凡

### 输血医学

- 798 杀伤细胞免疫球蛋白样受体基因多样性与中国南方汉族人群鼻咽癌相关性的研究  
卢亮, 金士正, 王大明, 高素青, 邓志辉
- 801 ABO 血型不合异基因造血干细胞移植对红系造血恢复的影响  
蔡雪娇, 洪俊英, 陈怡, 俞康

### 辐射血液学

- 805 骨髓间充质干细胞抗辐射基因 *Survivin* 和 *HO-1* 的表达  
吴冰, 王艳春, 韦艳, 周雅丽, 张玲, 张茜, 王存邦, 白海
- 809 G-CSF 对急性辐射损伤小鼠胸腺细胞的细胞周期、细胞增殖及分化的影响  
赵红霞, 郭梅, 刘铁强, 艾辉胜

### 综述

- 814 通用型红细胞工程的研究进展  
檀英霞, 季守平, 宫锋
- 820 转录因子婆罗双树样基因 4 (*SALL4*) 研究进展  
林江, 纪润璧, 钱军
- 824 T 否决细胞促进造血干细胞植入的研究  
李凤, 段连宁, 纪树荃
- 828 间充质干细胞治疗重症急性放射病研究的新进展  
郭玲玲, 李明, 邢爽, 罗庆良
- 831 CXCR4 受体阻断剂 AMD3100 研究进展  
常春康, 张曦, 赵佑山, 李晓
- 835 套细胞淋巴瘤中 *PS3* 基因的研究进展  
周立涛, 朱家斌
- 839 不规则抗体致免疫性血小板减少的临床研究进展  
朱琳琳, 张晨光
- 843 肿瘤微环境与非霍奇金淋巴瘤  
陈晶霞, 李军民
- 848 骨髓微环境介导的白血病耐药机制研究进展  
付冰, 林艳娟

### 读者·作者·编者

- 625 第十三届全国实验血液学学术会议通知
- 642 第十三届全国红细胞疾病(贫血)学术年会征文通知
- 729 《中国实验血液学杂志》关于基因和蛋白名称拼写暂行规定
- 786 作者更正论著中“粒细胞”为“白细胞”
- 813 作者增补“论著”中基金项目

# JOURNAL OF EXPERIMENTAL HEMATOLOGY

(Established in April, 1993)

Bimonthly Volume 19 Number 3

June, 2011

## Contents

### EDITORIAL

- 557 Mechanism of Leukemia Relapse: Novel Insights on Old Problem  
WU Ke-Fu, ZHENG Guo-Guang, MA Xiao-Tong, SONG Yu-Hua, ZHU Xiao-Fan

### ORIGINAL ARTICLES

#### *Leukemia Basis*

- 561 Screening and Structure Analysis of Nucleic Acid Aptamers Binding to Surface of CD33<sup>+</sup>/CD34<sup>+</sup> Cells from Patients with Acute Myeloid Leukemia Subtype M<sub>2</sub>  
ZHANG Shu-Qin, WANG Guang-Ping, ZHU Ping, LIANG Jia-Jia, XU Ya-Jing, PENG Min-Yuan, CHEN Yan, TAN San-Qin, CHEN Fang-Ping
- 566 Expression of ADAR1 Isoforms in Murine Acute T-ALL Leukemia Model  
MA Cui-Hua, TIAN Chen, CHONG Jing-Hui, SHI Ying-Xu, WANG Jin-Hong, LIN Yong-Min, XU Jing, ZHENG Guo-Guang
- 570 Expression of CIAPIN1 Gene in BMMNC of Patients with Leukemia  
LI Bin, LI Qing-Hua, LIN Ya-Ni, JIN Wei-Na, PANG Tian-Xiang
- 574 Construction of Lentiviral Vector Carrying Human VE-cadherin Gene and Expression of VE-cadherin in Leukemic Cell Line Sup-B15  
ZHANG Huan-Xin, CHEN Chong, ZENG Ling-Yu, YAN Zhi-Ling, LI Zhen-Yu, XU Kai-Lin
- 578 Expressions of Cell Cycle Associated Factors Geminin and Cdt1 in Patients with Acute Leukemia (in English)  
ZHANG Ke-Hua, LI Guang-Lun, LIU Zhu-Zhen
- 582 ID4 Promoter Methylation in Acute Myeloid Leukemia  
XU Rui-Rong, LIU Fei, CUI Xing, ZHANG Xue-Wei, WANG Yan
- 585 CD96 Expression on Bone Marrow Mononuclear Cells in 91 Patients with Acute Leukemia  
WU Ying, XIAO Min, ZHU Li, ZHOU Xiao-Xi, GONG Quan, XIN Xing, LI Chun-Rui, ZHOU Jian-Feng, DENG Jin-Niu
- 589 Relation of GSTP1 and CTP2E1 Polymorphisms with Susceptibility to Acute Leukemia  
XI Ya-Ming, SHI Xiu-E, ZHANG Hao, JIA Ming-Feng, LI Ming, LI Pei, XU Jian-Wang, MA Hai-Zhen, YAO Xiao-Jing
- 594 Influence of PP2A Activator on Proliferation of HL-60 Cells and Analysis of PP2A Activity Changes in Patients with Acute Myeloid Leukemia  
YANG Yan, LI Xiao-Qing, HUANG Qing, HUANG Shi-Ang
- 598 Expression of Autophagy Related Gene Beclin1 and MAPLC3 in Bone Marrow Mononuclear Cells Isolated from Acute Leukemia Patients and Its Significance  
HU Xiao-Yan, BAI Hai, PAN Yao-Zhu, WNAG Cun-Bang, WU Bing, ZHAO Qiang, AI Hao, CHEN Zhe, HAN Xia

#### *Antileukemia Basis*

- 602 Therapeutic Effect of Focal Adhesion Kinase Gene Silence on Leukemia  
XU Liu-Hong, FANG Jian-Pei, WENG Wen-Jun, XU Hong-Gui, ZHANG Ya-Ting

#### *Induction of Differentiation and Apoptosis in Leukemic Cells*

- 607 A New Artemisinin Derivative SM1044 Induces Apoptosis of Kasumi-1 Cells and Its Mechanism  
LIU Jing-Jing, FEI Ai-Mei, NIE Rui-Min, WANG Jin, LI Ying, WANG Zhen-Yi, MI Jian-Qing
- 612 Effects of Simvastatin on Proliferation and Apoptosis of Acute Monocytic Leukemia Cell Line SHI-1  
LI Yan-Fen, ZHANG Ri, ZHANG Xu-Hui, CHEN Guang-Hua, CEN Jian-Nong, ZHU Zi-Ling
- 617 Mechanism of Cinnamic Aldehyde-inducing Apoptosis of Chronic Myeloid Leukemic Cells *In Vitro*  
LIU Li-Qiong, LIU Ze-Lin, WANG Xin, CUI Hai-Yan, JIN Meng-Di, WANG Dan-Yu, HUANG Shi-Ang

- 621 **Effects of Hyperbaric Oxygen Combined with Adriamycin in Inducing Apoptosis of K562 /A02 Cells**  
*ZHANG Wei, CHEN Bao-An, BAO Wen, CHENG Jian, SUN Yan, CHENG Jie,  
ZHANG Min, ZHANG Xiao-Min, CHEN Yan*
- 626 **Apoptosis-inducing Effect of 8-Bromo-7-Methoxyhysin on K562 Cells**  
*XIAO Guang-Fen, YAO Chen-Jiao, WANG Cheng-Hong, TANG Xue-Yuan*
- 630 **Apoptosis-inducing Effects of Brucine on Human Chronic Myeloid Leukemia Cell Line K562**  
*WANG Hai-Li, WE Wu, JI Ai-Fan, SHEN Xu-Liang, ZHANG Guo-Xiang, ZHANG Mei-Xiang, ZHAI Chun-Yan*
- 634 **Mechanism of Fas/FasL Signal Transduction Pathway in K562 Cell Apoptosis Induced by Diallyl Disulfide**  
*YIN Xiao-Cheng, PENG Yan-Hui, XIAO Zheng-Xiang*
- 638 **Apoptosis-inducing Effect of *Clostridium difficile* Toxin A on K562 Cells and Its Mechanism**  
*LI Pei, CHEN Che, XI Ya-Ming, ZHANG Hao, LI Ming, DENG Wei*
- 643 **Apoptosis of KBM5R Cell Line with T315I Point Mutation Induced by Arsenic Trioxide**  
*LI Xiao-Feng, LI Jing-He, WANG Chun-Hong, WANG Xiu-Li, LIU Qiu-Ju, XU Wen, JIA Bo, QIU Lin, MA Jun*
- 648 **Mechanism of Apoptosis of NB4 Cells Induced By Arsenic Trioxide and Cyclooxygenase-2 Expression**  
*QIN Da-Bing, CHEN Jie-Ping, WANG Sheng-Qi*
- 652 **Glycrrhetic Acid Induces Apoptosis and Alters Survivin Gene Expression in Human Myeloma Cell Line U266**  
*XU Shu-Mei, ZHOU Lei, LIU Zhuo-Gang, CHEN Bo, LI Yang*
- 656 **Early Apoptosis of HL-60 Cells Induced by Anti-CD44 McAb A3D8 Inhibiting ERK1/2-Upregulated Bim Expression**  
*CHANG Guo-Qiang, WANG Jian, GAO Wei, WANG Ruo-Jun, WANG Li-Hong, JIN Wei-Na,  
LIN Ya-Ni, LI Hua-Wen, PANG Tian-Xiang*
- 661 **Inhibition of NHE1 Promotes Hypoxia-induced Differentiation of K562 Leukemic Cells**  
*JIN Wei-Na, WANG Jian, CHANG Guo-Qiang, LIN Ya-Ni, WANG Li-Hong, LI Hua-Wen,  
GAO Wei, LI Qing-Hua, PANG Tian-Xiang*

### ***Reversal of Multidrug Resistance in Leukemia Cells***

- 666 **Reversal of Multidrug Resistance in HL-60 , MSC and CD34<sup>+</sup> Cells from Umbilical Cord Blood by Sustained Intracellular Acidification**  
*WANG Ruo-Jun, CHANG Guo-Qiang, LI Qing-Hua, WANG Li-Hong, JIN Wei-Na,  
LIN Ya-Ni, LI Hua-Wen, PANG Tian-Xiang*
- 671 **Effect of Different Concentrations of Bortezomib on the Expression of ERK, JNK and P38 in Daunorubicin-resistant K562 Cells**  
*FU Bei-Bei, FAN Ying, HAO Liang-Chun, LIAO Ai-Jun, LIU Zhuo-Gang*

### ***Lymphoma , Myeloma and Aplastic Anemia Basis***

- 676 **Change of Serum Immunoglobulin Level in Patients with Diffuse Large B Cell Lymphoma after Rituximab Combined with Chemotherapy**  
*WANG Quan-Shun, ZHAO Yu, WANG Shu-Hong, LI Hong-Hua, HUANG Wen-Rong, GAO Chun-Ji, YU Li*
- 680 **Hyperthermia Increases the Sensitivity of RPMI 8226 Cells to Adriamycin**  
*HAN Lu, ZHOU Jian, SONG Yong-Ping, FANG Bai-Jun, ZHU Xing-Hu, LI Yu-Fu, WEI Xu-Dong*
- 684 **Effect of Curcumin in Combination with Bortezomib on Proliferation and Apoptosis of Human Multiple Myeloma Cell Line H929 and Its Mechanism**  
*ZHANG Xiao-Yan, BAI Qing-Xian, HUANG Gao-Sheng, ZHAO Hui, CHEN Juan-Juan, YANG Li-Jie*
- 689 **Influence of Immunosuppressive Therapy on Expression of TNF- $\alpha$ /IFN- $\gamma$  in Cytoplasm of Peripheral Blood Lymphocytes of Patients with Aplastic Anemia**  
*HE Shu-Ya, JIANG Neng-Gang, ZENG Ting-Ting, SU Jun, JIA Yong-Qian*

### ***Pediatric Hematology***

- 692 **Large Sample Clinical Analysis of Patients with Children Acute Leukemia in Single Center**  
*ZENG Hui-Min, GUO Ye, YI Xiao-Li, ZHOU Jian-Feng, AN Wen-Bin, ZHU Xiao-Fan*
- 696 **Immunophenotypes in 207 Pediatric Patients with ALL and Theirs Correlation with Cytogenetics and Clinical Features**  
*TONG Hai-Xia, WANG Qiu-Shi, LU Chun-Wei, WANG Hong, LIU Zhuo-Gang*

## **Molecular Hematology**

- 702 **C742T Mutation of  $\alpha 1,3$  N-acetyl-D-galactosaminyltransferase Gene is Responsible for A2 Subgroup**  
*HONG Xiao-Zhen, YIN Yan-Ling, XU Xian-Guo, MA Kai-Rong, LAN Xiao-Fei, LIU Ying, ZHU Fa-Ming, LU Hang-Jun, YAN Li-Xing*
- 706 **Packaging of Lentivirus Carrying Gene  $h\beta c$  and Overexpression of Gene  $h\beta c$  in NB4 Cells**  
*YANG Jing-Hui, WU Yong, ZI You-Mei, LI Xian-Fang, LIAO Xiao-Ying, CHEN Yuan-Zhong*
- 711 **Prediction and Bioinformatics Analysis of Human Gene Expression Profiling Regulated by Amifostine**  
*YANG Bo, CAI Li-Li, CHI Xiao-Hua, LU Xue-Chun, ZHANG Feng, TUO Shuai, ZHU Hong-Li, LIU Li-Hong, YAN Jiang-Wei, TUO Chao-Wei*
- 717 **Simultaneous Detection of *FLT3-ITD* and *NPM1* Gene Mutations in Acute Myeloid Leukemia by Double PCR**  
*ZHANG Ze-Chuan, LU Quan-Yi, ZHAO Jiang-Ning, CHEN Ya-Mei, LI Zhi-Peng*
- 721 **Construction and Identification of A Eukaryotic Expression Vector Containing Human Homeobox Gene *HoxB4***  
*LI Tian-Lan, ZHAO Chun-Ting, ZHANG Zhong-Guang, LIU Zhu-Zhen, LIU Shi-Hai, MENG Dong-Mei, HANG Yuan-Feng*

## **Immune Hematology**

- 725 **Antitumor Effect of BCG on Growth of Transplanted Human Myeloid Leukemia HL-60 Cells in Nude Mice**  
*WANG Yuan-Yuan, WANG Ling-Zen, SUN Li-Rong*
- 730 **Imbalance of Th17/Treg Cells Ratio in Peripheral Blood of Patients with Immune Thrombocytopenia**  
*CAO Jiang, LI Xiu-Qin, CHEN Chong, ZENG Ling-Yu, CHENG Hai, LI Zhen-Yu, PANG Xiu-Ying, XU Kai-Lin*
- 734 **Detecting Anti-megakaryocyte Antibodies in Serum of Systemic Lupus Erythematosus Patients by Indirect Immunofluorescence**  
*LUO Xiong-Yan, WU Li-Jun, CHEN Long, YANG Ming-Hui, LIU Ning-Tao, KU-ER Banjiang, XIE Chuang-Mei, SHI Ran-Geng, TANG Zhong, ZHAO Yan, ZENG Xiao-Feng, YUAN Guo-Hua*

## **Cytokine and Hematopoietic Regulation**

- 738 **Effect of Erythropoietin on Proinflammatory Factors of Human Monocytes and Its Mechanisms**  
*HAN Xiao, ZHOU Dao-Bin, XU Cai-Min, YANG Yang, DUAN Ming-Hui, WANG Xuan, ZHANG Jie-Ping, ZHAO Yong-Qiang, SHEN Ti, WU Yong-Ji*

## **Biology and Application of Stem Cells**

- 744 **Umbilical Cord Mesenchymal Stem Cell Transplantation for Treatment of Experimental Autoimmune Myasthenia Gravis in Rats**  
*YU Jing-Xia, CHEN Fang, SUN Jun, WANG Ji-Ming, ZHAO Qin-Jun, REN Xin-Jun, MA Feng-Xia, YANG Shao-Guang, HAN Zhi-Bo, HAN Zhong-Chao*

## **Hematopoietic Stem Cell Transplantation**

- 749 **Application of Short-tandem-repeat Amplification and Fluorescent-multiplex PCR for Chimerism Analysis**  
*LI Su-xia, ZHU Hong-li, GUO Bo, DA Wan-ming*
- 754 **Analysis of Post-thaw Infused Cell Dose for Predicting Engraftment after Unrelated Cord Blood Transplantation**  
*WU Jie-Ying, LIAO Can, CHEN Jin-Song, XU Zun-Peng, LI Yan, SUN Xin, Wu Shao-Qing, TANG Xue-Wei, LU Yan, XIE Gui-E*
- 759 **Yield of CD34<sup>+</sup> Cells in Graft Can Be Increased Significantly by G-CSF Used at Appropriate Time after Chemotherapy for AutoPBSCT**  
*XU Li, CHANG Chun-Kang, GAN Wei-Jin, SU Ji-Ying, ZHANG Xi, WU Lin-Yun, SONG Lu-Xi, HE Qi, ZHOU Li-Yu, XIAO Chao, LIU Hong, LI Xiao*

## **Hemorrhage and Thrombotic Disorder Basis**

- 764 **Effects of Loaded Buffer with Epigallocatechin Gallate on Physiological Functions of Platelets**  
*FANG Lei, WANG Jie-Xi, LIU Min-Xia, DU Wei, REN Su-Ping, QUAN Guo-Bo, WANG Yan, HAN Ying*
- 769 **I1059 G/C Gene Polymorphism of C-Reactive Protein in Patients with Deep Vein Thrombosis**  
*WANG Mei-Fang, YANG Lin-Hua, YANG Xiao-Ling, ZHANG Ru-Juan, DONG Chun-Xia, HOU Li-Hong, LIU Xiu-E*
- 772 **Healing Effect of Lyophilized Platelets on Rat Chronic Wound Model**  
*DU Wei, WANG Jie-Xi, LIU Min-Xia, FANG Lei, REN Su-Ping, WANG Yan, QUAN Guo-Bo, HANG Ying*
- 775 **Analysis of vWF Gene *A1381T* Polymorphism in Patients with Coronary Heart Disease**  
*YUAN Zhong-Hai, HOU Yi-Ju, LI Yan, ZHANG Hui, LI Zhong-Yan, LI Xin, YU Dong-Hui*

## Clinical Hematology

- 781 **Therapy of Aplastic Anemia with Autologous Peripheral Mononuclear Cells Treated by IL-2 and GM-CSF in culture: a Long-term Follow-up report on 49 Patients**  
*CHEN Ling-Zhen, CHEN Jia-Yu, YU Wei, WU Jin-Ming, ZHAN Yu, FENG Ke-Xin, YANG De-Mao*
- 787 **Clinical Study of Autologous Cytokine Induced Killer Cell Infusion Treating for Elderly Patients with Myelodysplastic Syndrome**  
*LIU Yang, BAO Er-Ning, YANG Bo, LU Xue-Chun, ZHU Hong-Li, HAN Wei-Dong, WANG Yao, DAI Han-Ren, YAO Shan-Qian*
- 793 **114 Children with Acquired Non-severe Aplastic Anemia Benefitted from Androgen**  
*WANG Shu-Chun, LI Yan-Shan, CHEN Xiao-Juan, ZOU Yao, YANG Wen-Yu, LIU Tian-Feng, ZHOU Jian-Feng, ZENG Hui-Min, CHEN Yu-Mei, ZHU Xiao-Fan*

## Transfusion Medicine

- 798 **Correlation of Killer Immunoglobulin-like Receptor Gene Diversity with Nasopharyngeal Carcinoma in Chinese Southern Han Population**  
*LU Liang, JIN Shi-Zheng, WANG Da-Ming, GAO Su-Qing, DENG Zi-Hui*
- 801 **Effect of ABO-Incompatible Allogeneic Stem Cell Transplantation on Erythroid Lineage Hematopoiesis**  
*CAI Xue-Jiao, HONG Jun-Yin, CHEN Yi, YU Kang*

## Radiation Hematology

- 805 **Expression of Radioresistant Genes *Survivin* and *HO-1* in Mesenchymal Stem Cells**  
*WU Bing, WANG Yan-Chun, WEI Yan, ZHOU Ya-Li, ZHANG Ling, ZHANG Qian, WANG Cun-Bang, BAI Hai*
- 809 **Role of G-CSF in the Proliferation, Differentiation and Cell Cycle Distribution of Mouse Thymocytes After Acute Radiation**  
*ZHAO Hong-Xia, GUO Mei, LIU Tie-Qiang, AI Hui-Sheng*

## REVIEWS

- 814 **Research Advance on Universal Red Blood Cell Engineering ——Review**  
*TAN Ying-Xia, JI Shou-Ping, GONG Feng*
- 820 **Progress of Study on the Transcription Factor *SALL4* ——Review**  
*LIN Jiang, JI Run-Bi, QIAN Jun*
- 824 **Veto T Cells Enhance Engraftment Allogeneic Hematopoietic Stem Cells ——Review**  
*LI Feng, DUAN Lian-Ning, JI Shu-Quan*
- 828 **New Advance of Research on Therapy of Severe Acute Radiation Sickness with Mesenchymal Stem Cells ——Review**  
*GUO Ling-Ling, LI Ming, XING Shuang, LUO Qing-Liang*
- 831 **Some Research Progress of CXCR4 Antagonist AMD3100——Review**  
*CHANG Chun-Kung, ZHANG Xi, ZHAO You-Shan, Li Xiao*
- 835 **Research Advance of *P53* Gene in Mantle Cell Lymphoma——Review**  
*ZHOU Li-Tao, ZHU Jia-Bin*
- 839 **Advance of Clinical Study on Immune Thrombocytopenia Caused By Irregular Antibodies ——Review**  
*ZHU Lin-Lin, ZHANG Chen-Guang*
- 843 **Research Progress of Tumor Microenvironment and Non-Hodgkin's Lymphomas——Review**  
*CHEN Jing-Xia LI Jun-Min*
- 848 **Recent Research Advance on Bone Marrow Microenvironment-mediated Leukemia Drug Resistant Mechanism ——Review**  
*FU Bing, LING Yan-Juan*