

中国实验血液学杂志

JOURNAL OF EXPERIMENTAL HEMATOLOGY

双月刊 第18卷 第6期 (总第88期)

1993年4月创刊

2010年12月

目 次

论著

白血病基础

- 1381 36例11q23/Mll融合基因白血病的分子生物学和临床特点分析
赵杰,殷宇明,赵艳丽,孙媛,王静波,钟静,张弦,费新红,单福香,刘红星,王彤,
王卉,童春容,吴彤,陆道培
- 1386 变性PAGE检测急性髓系白血病flt3基因突变及其临床意义
马亮,钟明华,丰岱荣,龙红,沈军,马一盖,黄尚志
- 1390 急性髓系白血病患者dapk基因启动子甲基化改变的研究
钱军,姚冬明,林江,陈芹,李云,纪润壁,杨静,钱震,肖高飞,王雅丽
- 1395 Flow-FISH同时检测白血病患者细胞端粒长度及表面分化抗原的研究(英文)
詹昱,冯茹,易正山,宋兰林,王蔷,徐萌,魏永强
- 1402 慢性髓系白血病患者各期id4基因甲基化状态研究
王新荣,康慧媛,岑坚,李永辉,王莉莉,于力
- 1405 交叉表达淋系和髓系抗原的急性白血病免疫表型及预后分析
蒋能刚,陈小梅,朱焕玲,钟凌,曾婷婷,贲永前
- 1410 伴有t(8;21)染色体异常急性髓系白血病的免疫表型特征
范磊,吴雨洁,张建富,仇海荣,乔纯,王荣,杨慧,徐卫,李建勇
- 1414 初治白血病患者april mRNA的表达研究
黄豪博,吴顺泉,战榕,范丽萍
- 1418 血管紧张素Ⅱ受体1型在髓系白血病患者中的表达
彭敏源,王璐璐,梁婷,赵谢兰,王光平,陈方平
- 1422 初诊白血病患者溶血磷脂酰基转移酶基因表达研究
战榕,黄豪博,吴顺泉,林君
- 1427 垂体瘤转化基因在急性髓系白血病患者中表达的研究
王昭,鹿全意,牛小青,张鹏,赵江宁,张可杰,李蒲,胡嘉升
- 1431 中国甘肃人群髓过氧化物酶基因多态性与急性白血病易感性的关系
席亚明,石秀娥,李培,张豪,李明,刘蓓,姚小健,徐建旺

抗白血病基础

- 1435 携带pdcd5基因的增殖型腺病毒与VP-16杀伤K562细胞的协同作用
谢敏,常艳,牛继红,张瑶,李金兰,吴红平,李琳芳,黄晓军,阮国瑞
- 1440 乙酰基-11-酮基-β乳香酸对急性髓系白血病细胞HL-60细胞增殖、凋亡和细胞周期的影响
袁小瑜,李跃辉,齐振华,彭敏源,万智,王光平,陈方平

- 1445 丙戊酸诱导白血病 HL-60 细胞凋亡及其对 h-tert 基因表达的影响
李益清,尹松梅,冯思琼,聂大年,谢双锋,马丽萍,王秀菊,吴裕丹
- 1451 5-氮杂胞苷可通过降低 K562 细胞 miRNA-17-19b 的表达抑制细胞增殖
杨洋,李永辉,高丽,王莉莉,于力
- 1455 siRNA 特异性抑制 HEL 细胞 evil 基因的实验研究
张璞,徐开林,杜冰,闫冬梅,潘秀英
- 1460 硼替佐米对 K562/DNR 细胞株 MAPK 信号途径的影响
廖爱军,付倍蓓,王慧涵,李迎春,姚鲲,张嵘,杨威,刘卓刚
- 1464 雷帕霉素对急性髓系白血病细胞系 HL-60 和 HL-60/VCR 生长的抑制作用
梁蓉,熊华,王哲,陈协群
- 1469 丹参酮类化合物对 K562 细胞的生长抑制作用及其构效关系探讨
李慧,张青,石华月,储婷,毛声俊
- 1474 全反式维甲酸诱导 NB4 细胞分化过程中 IL-3 受体系统表达变化
吴勇,杨景辉,李先芳,廖晓莹,黄慧芳,陈元仲
- 1479 中药复方君子汤对白血病细胞株 K562 增殖和凋亡的影响
廖斌,张逸,陈霞,皇甫真萍,齐彦,陈毅宁,陈佳蓝,宋永平,魏旭东
- 1484 As₂O₃ 对 Jurkat 细胞株 hdpr1 基因去甲基化作用机制的研究
沈松菲,沈建箴,付海英,吴淡森,徐成波,朱艺芳

淋巴瘤

- 1489 恶性淋巴瘤患者凝血功能改变与国际预后指数间的相关性分析
江亚军,李秀梅,韩秀华,朱贵华,庄万伟,顾健,康丽莉
- 1494 16 例淋巴浆细胞淋巴瘤/华氏巨球蛋白血症临床特点
王继军,景红梅,申红卫,徐教生,李敏,高子芬,克晓燕
- 1499 8 例 Richter 综合征临床及生物学特征分析
朱华渊,徐卫,缪扣荣,洪鸣,方成,朱丹霞,吴雨洁,乔纯,李建勇

多发性骨髓瘤

- 1505 人多发性骨髓瘤细胞系与初治多发性骨髓瘤遗传学异常的比较研究
安刚,谢振卿,李长虹,李倩,易树华,邱录贵
- 1511 硼替佐米为主的化疗方案治疗 40 例多发性骨髓瘤疗效分析
李春溟,陆化,吴汉新,仇红霞,钱思轩,徐卫,李建勇,陈丽娟

骨髓增生异常综合征

- 1515 丙戊酸钠对骨髓增生异常综合征细胞株 SKM-1 作用及其机制的研究
陈宝安,张波,李春蕊,周剑峰,吴学琼,高冲,高峰,夏国华,邵泽叶,丁家华,赵刚,程坚,王骏,宋慧慧,鲍文

出血与血栓疾病

- 1520 rhG-CSF 对 2.3 Gy 中子照射比格犬凝血功能的影响
李明,韩琴芳,柳晓兰,邢爽,熊国林,谢玲,赵燕芳,余祖胤,丁一波,赵振虎,从玉文,罗庆良

噬血细胞综合征

- 1525 HLH-2004 方案治疗继发性噬血细胞性淋巴组织细胞增多症 10 例临床分析
张丽娟,仇红霞,李建勇,许戟,王菱菱,胡映霞,范磊,张苏江,徐卫,吴汉新,钱思轩,陆化

造血干细胞移植

- 1531 基于免疫磁珠分选的调节性 T 细胞亚群嵌合性定量分析
许先国, 章伟, 洪小珍, 刘瑛, 陈舒, 朱发明, 吕杭军, 严力行
- 1535 脐带血重建造血潜能的母体及新生儿因素分析
吴洁莹, 廖灿, 陈劲松, 许进鹏, 姜少玲, 吴韶清, 陆瑛, 谢闻娥
- 1542 同种异基因小鼠骨髓移植后 NK-T 细胞激活剂 α -GalCer 加速免疫和造血重建
刘景华, 周凡, 窦立萍, 刘彦琴, 王吉刚, 白颖, 郭步云, 于力
- 1548 rhG-CSF 对供者骨髓和外周血采集物中 Th17 细胞的影响
徐玲玲, 赵翔宇, 黄晓军

间充质干细胞

- 1552 骨髓抽提物小粒和单个核细胞分别培养提高间充质干细胞富集效率(英文)
邢文, 刘鹏霞, 刘蒙, 杨少光, 赵钦军, 李建平, 卢士红, 任红英, 黄颖, 吴昊, 刘斌, 张磊, 韩忠朝
- 1560 骨髓衰竭患者骨髓间充质干细胞细胞因子的表达变化及其意义
杨诗梅, 陆世丰, 费小明, 张建富, 沈文怡, 李建勇, 陆化
- 1564 胸腺肽 $\alpha 1$ 对再生障碍性贫血患儿骨髓间充质干细胞 tb9/ido mRNA 表达的调节作用
侯芳, 黄建鸣, 李戈
- 1568 腺病毒装载人 vegf-165 基因转染的间充质干细胞对下肢缺血性坏死大鼠模型促血管新生的作用
李玉玲, 李红, 胡明均, 唐俊明, 王家宁

造血微环境

- 1574 内吗啡肽-1 对正常人骨髓基质细胞造血调控的研究
赵丽, 李婷, 周兰霞
- 1579 小鼠异基因骨髓移植 γ 线清髓性照射对骨髓内皮龛的损伤研究
汤仁仙, 丁爽, 徐开林, 贾路, 闫志凌, 陈翀, 曾令宇

免疫血液学

- 1585 补体过度活化对急性移植物抗宿主病病理过程的影响
张及祿, 侯春梅, 魏应林, 李新颖, 孙德军, 冯建男, 黎燕, 沈倍奋, 肖鹤
- 1590 IL-2, IL-7 和 IL-15 联合对 T 细胞的体外扩增效应
董隽, 杨素霞, 李煜, 高江平, 张旭

分子血液学

- 1595 miR-142-3p 鞭向调控 mll-af4 融合基因的实验研究
窦立萍, 李永辉, 徐诚望, 王莉莉, 于力
- 1600 携带小鼠 ROR γ t 基因慢病毒载体的构建及其在 293FT 细胞中的表达
陈翀, 张焕新, 曾令宇, 张滢, 张建军, 徐开林
- 1604 Amaxa Nucleofector™ 核转染仪转染白血病细胞株 L1210
杨阿碰, 马洁娴, 秦文明, 谢彦晖, 金由辛
- 1609 HA1 重组慢病毒载体的构建与鉴定
付海霞, 张晓輝

输血医学

- 1613 α -1,2 岩藻糖基转移酶基因 35C > T 和 682A > G 突变点体外表达的研究
和艳敏, 洪小珍, 马开荣, 蓝小飞, 许先国, 朱发明, 吕杭军, 严力行

- 1617 HLA 低分辨相合非亲缘造血干细胞供受者高分辨全匹配的概率分析
章伟,朱发明,和艳敏,陶苏丹,王炜,何俊俊,吕杭军,严力行
- 1621 首例 HLA-B 新等位基因 HLA-B * 15:124 的核苷酸序列分析
王炜,章伟,韩浙东,何俊俊,陈男英,朱发明,吕杭军,严力行
- 1624 检测 STR 多态位点作为非性别依赖胎儿标记的探讨
秦斐,何吉,朱发明,王芳,刘晋辉,陈舒,严力行

综述

- 1627 二次打击与恶性淋巴瘤发生的研究进展
李啸扬,李军民
- 1632 t(8;21)急性髓系白血病发病机制的研究进展
曾慧敏,郭晔,竺晓凡
- 1638 RNA 干扰在逆转白血病细胞多药耐药方面的应用
田亮,陈宝安
- 1644 肿瘤干/祖细胞的多药耐药机制研究进展
王磊,陈宝安
- 1649 白血病树突状细胞体外培养影响因素的研究
桂琳,李静,陈宝安
- 1654 白血病干/祖细胞及靶向治疗研究进展
王钿钿,陈宝安

读者·作者·编者

- 1394 美国血液学年会中国巡讲会议通知——首届 Highlights of ASH 中国行
- 1434 第四届全国深部真菌感染学术会议通知
- 1444 书讯:新书《常用英语短语汉英词典》介绍
- 1450 《中华临床医师杂志(电子版)》2011 年度征稿征订
- 1454 作者增补基金项目声明

索引

- 1 - 2010 年 18 卷 1-6 期中文关键词索引
- 10 - 2010 年 18 卷 1-6 期英文关键词索引
- 18 - 2010 年 18 卷 1-6 期作者索引(中文和汉语拼音)

JOURNAL OF EXPERIMENTAL HEMATOLOGY

(Established in April, 1993)

Bimonthly Volume 18 Number 6

December, 2010

Contents

ORIGINAL ARTICLES

Leukemia Basis

- 1381 Clinical and Molecular Biologic Characteristics of 36 Cases of Leukemia with 11q23/Mll
ZHAO Jie, YIN Yu-Ming, ZHAO Yan-Li, SUN Yuan, WANG Jing-Bo, ZHONG Jing, ZHANG Xian, FEI Xin-Hong, SHAN Fu-Xiang, LIU Hong-Xing, WANG Tong, WANG Hui, TONG Chun-Rong, WU Tong, LU Dao-Pei
- 1386 FMS-like Tyrosine Kinase 3 Gene Mutation in Acute Myeloid Leukemia Detected by Denaturing PAGE and Its Clinical Significance
MA Liang, ZHONG Ming-Hua, FENG Dai-Rong, LONG Hong, SHEN Jun, MA Yi-Cai, HUANG Shang-Zhi
- 1390 Alteration of Methylation Status of Death-associated Protein Kinase (dapk) Gene Promoter in Patients with Acute Myeloid Leukemia
QIAN Jun, YAO Dong-Ming, LIN Jiang, CHEN Qin, LI Yun, JI Run-Bi, YANG Jing, QIAN Zhen, XIAO Gao-Fei, WANG Ya-Li
- 1395 Simultaneous Analysis of Telomere Length and Cell Surface Antigen in Leukemia by Multicolor Flow-FISH (in English)
ZHAN Yu, FENG Ru, YI Zheng-Shan, SONG Lan-Lin, WANG Qiang, XU Meng, WEI Yong-Qiang
- 1402 Methylation Status of id4 Gene Promoter in Patients with Chronic Myeloid Leukemia
WANG Xin-Rong, KANG Hui-Yuan, CEN Jian, LI Yong-Hui, WANG Li-Li, YU Li
- 1405 Immunophenotype Characteristics and Prognosis of Acute Leukemia Patients with Cross Expressing Lymphoid and Myeloid Lineage Associated Antigens
JIANG Neng-Gang, CHEN Xiao-Mei, ZHU Huan-Ling, ZHONG Ling, ZENG Ting-Ting, JIA Yong-Qian
- 1410 Immunophenotypic Analysis of Acute Myeloid Leukemia with t(8;21)
FAN Lei, WU Yu-Jie, ZHANG Jian-Fu, QIU Hai-Rong, QIAO Chun, WANG Rong, YANG Hui, XU Wei, LI Jian-Yong
- 1414 aprial mRNA Expression in Newly Diagnosed Leukemia Patients
HUANG Hao-Bo, WU Shun-Quan, ZHAN Rong, FAN Li-Ping
- 1418 Expression of Angiotensin-II Type 1 Receptor at mRNA in Myeloid Leukemia
PENG Min-Yuan, WANG Lu-Lu, LIANG Ting, ZHAO Xie-Lan, WANG Guang-Ping, CHEN Fang-Ping
- 1422 Lysophosphatidic Acid Acyltransferase β Gene Expression in Newly Diagnosed Leukemia Patients
ZHAN Rong, HUANG Hao-Bo, WU Shun-Quan, LIN Jun
- 1427 Expression of Pituitary Tumor Transforming Gene in Patients with AML
WANG Zhao, LU Quan-Yi, NIU Xiao-Qing, ZHANG Peng, ZHAO Jiang-Ning, ZHANG Ke-Jie, LI Pu, HU Jia-Sheng
- 1431 Relationship between Polymorphisms of Myeloperoxidase Gene and Susceptibility of Acute Leukemia in Chinese Gansu Population
XI Ya-Ming, SHI Xiu-E, LI Pei, ZHANG Hao, LI Ming, LIU Bei, YAO Xiao-Jian, XU Jian-Wang

Antileukemia Basis

- 1435 Synergistic Killing Effect of the Conditionally Replicating Adenoviruses Carrying Programmed Cell Death 5 Gene and Etoposide on K562 Cells
XIE Min, CHANG Yan, NIU Ji-Hong, ZHANG Yao, LI Jin-Lan, WU Hong-Ping, LI Lin-Fang, HUANG Xiao-Jun, RUAN Guo-Rui
- 1440 Effect of Acetyl-11-Keto-β-Boswellic Acid on Proliferation, Apoptosis and Cell Cycle of Human Acute Myeloid Leukemia Cell Line HL-60
YUAN Xiao-Yu, LI Yue-Hui, QI Zhen-Hua, PENG Min-Yuan, WAN Zhi, WANG Guang-Ping, CHEN Fang-Ping
- 1445 Effect of Valproic Acid on Apoptosis of Leukemia HL-60 Cells and Expression of h-tert Gene
LI Yi-Qing, YIN Song-Mei, FENG Si-Qiong, NIE Da-Nian, XIE Shuang-Feng, MA Li-Ping, WANG Xiu-Ju, WU Yu-Dan

- 1451 **5-Azacytidine Suppresses K562 Cell Line Proliferation by Down-regulation of miR-17-19b**
YANG Yang, LI Yong-Hui, GAO Li, WANG Li-Li, YU Li
- 1455 **Inhibition of evil Expression by siRNA in HEL Cell Line**
ZHANG Pu, XU Kai-Lin, DU Bing, YAN Dong-Mei, PAN Xiu-Ying
- 1460 **Effect of Bortezomib on MAPK Signaling Pathway of K562/DNR Cells**
LIAO Ai-Jun, FU Bei-Bei, WANG Hui-Han, LI Ying-Chun, YAO Kun, ZHANG Rong, YANG Wei, LIU Zhuo-Gang
- 1464 **Effect of Rapamycin on Proliferation of Acute Myeloid Leukemia Cell Lines HL-60 and HL-60/VCR**
LIANG Rong, XIONG Hua, WANG Zhe, CHEN Xie-Qun
- 1469 **Inhibitory Effect of Tanshinones on Proliferation of K562 Cell Line and Its Structure-Activity Relationship**
LI Hui, ZHANG Qing, SHI Hua-Yue, CHU Ting, MAO Sheng-Jun
- 1474 **Expression Change of IL-3 Receptor System in All-trans Retinoic Acid Induced Differentiation of NB4 Cells**
WU Yong, YANG Jing-Hui, LI Xian-Fang, LIAO Xiao-Ying, HUANG Hui-Fang, CHEN Yuan-Zhong
- 1479 **Effects of Chinese Medicine Compound FFJZ on Proliferation and Apoptosis of Leukemia Cell Line K562**
LIAO Bin, ZHANG Yi, CHEN Xia, HUANGFU Zhen-Ping, QI Yan, CHEN Yi-Ning, CHEN Jia-Wei, SONG Yong-Ping, WEI Xu-Dong
- 1484 **Mechanism of As₂O₃ on hdpr1 Gene Demethylation in Jurkat Cell Line**
SHEN Song-Fei, SHEN Jian-Zhen, FU Hai-Ying, WU Dan-Sen, XU Chen-Bo, ZHU Yi-Fang

Lymphoma

- 1489 **Relationship between Coagulation Function and International Prognostic Index in Lymphoma Patients**
JIANG Ya-Jun, LI Xiu-Mei, HAN Xiu-Hua, ZHU Gui-Hua, ZHUANG Wan-Chuan, GU Jian, KANG Li-Li
- 1494 **Clinical Features of 16 Cases of Lymphoplasmacytic Lymphoma/Waldenström Macroglobulinemia**
WANG Ji-Jun, JING Hong-Mei, SHEN Hong-Wei, XU Jiao-Sheng, LI Min, GAO Zi-Feng, KE Xiao-Yan
- 1499 **Clinical and Biological Features of 8 Patients with Richter's Syndrome**
ZHU Hua-Yuan, XU Wei, MIAO Kou-Rong, HONG Ming, FANG Cheng, ZHU Dan-Xia, WU Yu-Jie, QIAO Chun, LI Jian-Yong

Multiple Myeloma

- 1505 **Comparative Study of Genetic Aberrations in Human Multiple Myeloma Cell Lines and Newly Diagnosed MM by Fluorescence In Situ Hybridization**
AN Gang, XIE Zhen-Qing, LI Chang-Hong, LI Qian, YI Shu-Hua, QIU Lu-Gui
- 1511 **Therapeutic Efficacy of Bortezomib-based Chemotherapy on 40 Patients with Multiple Myeloma**
LI Chun-Ming, LU Hua, WU Han-Xin, QIU Hong-Xia, QIAN Si-Xuan, XU Wei, LI Jian-Yong, CHEN Li-Juan

Myelodysplastic Syndrome

- 1515 **Effect of Sodium Valproate on Human Myelodysplastic Syndrome Cell Line SKM-1 and Its Mechanism**
CHEN Rao-An, ZHANG Bo, LI Chun-Rui, ZHOU Jian-Feng, WU Xue-Qiong, GAO Chong, GAO Feng, XIA Guo-Hua, SHAO Ze-Ye, DING Jia-Hua, ZHAO Gang, CHEN Jian, WANG Jun, SONG Hui-Hui, BAO Wen

Hemorrhage and Thrombosis Disorder

- 1520 **Effect of rhG-CSF on Blood Coagulation in Beagles Irradiated by 2.3 Gy Neutron**
LI Ming, HAN Qin-Fang, LIU Xiao-Lan, XING Shuang, XIONG Guo-Lin, XIE Ling, ZHAO Yan-Fang, YU Zu-Yin, DING Yi-Bo, ZHAO Zhen-Hu, CONG Yu-Wen, LUO Qing-Liang

Hemophagocytic Syndrome

- 1525 **Clinical Analysis of 10 Cases of Secondary Hemophagocytic Lymphohistiocytosis Treated with HLH-2004 Chemotherapy**
ZHANG Li-Juan, QIU Hong-Xia, LI Jian-Yong, XU Ji, WANG Ling-Ling, HU Yi-Xin, FAN Lei, ZHANG Su-Jiang, XU Wei, WU Han-Xin, QIAN Si-Xuan, LU Hua

Hematopoietic Stem Cell Transplantation

- 1531 **Quantitative Chimerism Analysis of Regulatory T Cell Subsets Based on Immunomagnetic Sorting**
XU Xian-Guo, ZHANG Wei, HONG Xiao-Zhen, LIU Ying, CHEN Su, ZHU Fa-Ming, LÜ Hang-Jun, YAN Li-Xing

- 1535 **Analysis of Maternal and Neonatal Factors Associated with Hematopoietic Reconstruction Potential in Umbilical Cord Blood Units**
WU Jie-Ying, LIAO Can, CHEN Jin-Song, XU Zun-Peng, GU Shao-Ling, WU Shao-Qing, LU Yan, XIE Gui-E
- 1542 **NK-T Cell Activator (α -GalCer) Accelerates Immune and Hematological Reconstitution after Murine Allo-Bone Marrow Transplantation**
LIU Jing-Hua, ZHOU Fan, DOU Li-Ping, LIU Yan-Qin, WANG Ji-Gang, BAI Ying, GUO Bu-Yun, YU Li
- 1548 **Effects of rhG-CSF Mobilization on Th17 Cells in Donors' Peripheral Blood and Bone Marrow Grafts**
XU Ling-Ling, ZHAO Xiang-Yu, HUANG Xiao-Jun

Mesenchymal Stem Cells

- 1552 **More Mesenchymal Stem Cells Enriched from Bone Marrow Aspirates by Culturing Bone Marrow Particles and Mononuclear Cells Separately (in English)**
XING Wen, LIU Peng-Xia, LIU Meng, YANG Shao-Guang, ZHAO Qin-Jun, LI Jian-Ping, LU Shi-Hong, REN Hong-Ying, HUANG Ying, WU Hao, LIU Bin, ZHANG Lei, HAN Zhong-Chao
- 1560 **Change of Cytokine Expressions on Bone Marrow Mesenchymal Stem Cells in Patients with Bone Marrow Failure Syndromes and Its Significance**
YANG Shi-Mei, LU Shi-Feng, FEI Xiao-Ming, ZHANG Jian-Fu, SHEN Wen-Yi, LI Jian-Yong, LU Hua
- 1564 **Regulatory Effect of Thymosin $\alpha 1$ on Expression of $tir9/ido$ mRNA in Bone Marrow Mesenchymal Stem Cells from Children with Aplastic Anemia**
HOU Fang, HUANG Jian-Ming, LI Ge
- 1568 **Effect of Mesenchymal Stem Cells Transfected with Human vegf-165 Gene Carried by Adenovirus on Revascularization for Hind Limb Ischemic Necrosis in Rat Model**
LI Yu-Ling, LI Hong, HU Ming-Jun, TANG Jung-Ming, WANG Jia-Ning

Hematopoietic Microenvironment

- 1574 **Effect of Endomorphin-1 on Hematopoietic Regulatory Molecules from Normal Human Bone Marrow Stromal Cells**
ZHAO Li, LI Ting, ZHOU Lan-Xia
- 1579 **Injury of Bone Marrow Endothelial Niche by Irradiation Myeloablative Conditioning in Mouse Allo-BMT**
TANG Ren-Xian, DING Shuang, XU Kai-Lin, JIA Lu, YAN Zhi-Ling, CHEN Chong, ZENG Ling-Yu

Immunologic Hematology

- 1585 **Influence of Excessive Complement Activation on Pathological Process of Acute Graft Versus Host Disease in Mice**
ZHANG Ji-Lu, HOU Chun-Mei, WEI Ying-Lin, LI Xin-Ying, SUN De-Jun, FENG Jian-Nan, LI Yan, SHEN Bei-Fen, Xiao He
- 1590 **In Vitro Expansion of T Cells Stimulated by Combination of IL-2, IL-7 and IL-15**
DONG Jun, YANG Su-Xia, LI Yu, CAO Jiang-Ping, ZHANG Xu

Molecular Hematology

- 1595 **Targeted Regulation of mll-af4 Fusion Gene by miR-142-3p**
DOU Li-Ping, LI Yong-Hui, XU Cheng-Wang, WANG Li-Li, YU Li
- 1600 **Construction of Lentiviral Vector Carrying Mouse ROR γ t and Expression of ROR γ t in 293FT Cells**
CHEN Chong, ZHANG Huan-Xin, ZENG Lin-Yu, ZHANG Yin, ZHANG Jian-Jun, XU Kai-Lin
- 1604 **Amaxa Nucleofector™ Nuclear Transfection Apparatus Transfers L1210 Cell Line**
YANG A-Peng, MA Jie-Xian, QIN Wen-Ming, XIE Yan-Hui, JIN You-Xin
- 1609 **Construction and Identification of hai Recombinant Lentiviral Vector**
FU Hai-Xia, ZHANG Xiao-Hui

Transfusion Medicine

- 1613 **In Vitro Expression Activity of α -(1,2) Fucosyltransferase with 35C > T and 682A > G Mutations**
HE Yan-Min, HONG Xiao-Zhen, MA Kai-Rong, LAN Xiao-Fei, XU Xian-Guo, ZHU Fa-Ming, LU Hang-Jun, YAN Li-Xing

- 1617 **Probability of High Resolution Full Match for Human Leukocyte Antigen Loci in Unrelated Donors and Recipients with Low Resolution Match**
ZHANG Wei, ZHU Fa-Ming, HE Yan-Min, TAO Su-Dan, WANG Wei, HE Jun-Jun, LV Hang-Jun, YAN Li-Xing
- 1621 **Nucleotide Sequence Analysis of A Novel HLA-B * 15:124 Allele Confirmed**
WANG Wei, ZHANG Wei, HAN Zhe-Dong, HE Jun-Jun, CHEN Nan-Ying, ZHU Fa-Ming, LU Hang-Jun, YAN Li-Xing
- 1624 **Detection of Fetal Short Tandem Repeat Loci in Maternal Plasma as Gender-independent Fetal DNA Marker**
QIN Fei, HE Ji, ZHU Fa-Ming, Wang-Fang, LIU Jin-Hui, CHEN Shu, YAN Li-Xing

REVIEWS

- 1627 **Research Progress on Second-Hit in Malignant Lymphomagenesis** ——Review
LI Xiao-Yang, LI Jun-Min
- 1632 **Advances on Pathogenesis Research of Acute Myeloid Leukemia with t(8;21)** ——Review
ZENG Hui-Min, GUO Ye, ZHU Xiao-Fan
- 1638 **RNA Interference Used for Reversal of Multi-drug Resistance in Leukemia Cells** —— Review
TIAN Liang, CHEN Bao-An
- 1644 **Multidrug Resistance of Tumor/Progenitor Stem Cells** ——Review
WANG Lei, CHEN Bao-An
- 1649 **Factors Influencing Leukemic Dendritic Cell Cultivation *In Vitro*** ——Review
GUI Lin, LI Jing, CHEN Bao-An
- 1654 **Leukemia Stem/Progenitor Cells and Target Therapy for Leukemia** ——Review
WANG Tian-Tian, CHEN Bao-An

INDEX

- 1 - **Key Word Index in Chinese**, Vol 18, No 1 – 6, 2010
- 10 - **Key Word Index in English**, Vol 18, No 1 – 6, 2010
- 18 - **Author Index in Chinese and Chinese Phonetic Alphabets of Surnames**, Vol 18, No 1 – 6, 2010