

中文核心期刊(Core Journal of China) (北京大学出版社)

中国科技核心期刊(中国科技论文统计源期刊)

RCCSE中国核心学术期刊

中国知网CNKI, 万方数据库-数字化期刊群和中国科学引文数据库等收录源期刊

美国MEDLINE/Index Medicus(PubMed), EBSCO,《CA》和荷兰ELSEVIER文献库收录源期刊

WHO西太平洋区医学索引 (WPRIM) 收录源期刊

第二届中国精品科技期刊, 2015年和2016年中国国际影响力优秀学术期刊

ISSN

Q K 1 8 4 8 0 1 2

CN 11-4423/R



中国实验血液学杂志

ZHONGGUO SHIYAN XUEYEXUE ZAZHI

2018 年 10 月 第 26 卷 第 5 期

JOURNAL OF EXPERIMENTAL HEMATOLOGY

Volume 26

Number 5

October 2018

ISSN 1009-2137



9 771009 213142

万方数据

中国病理生理学会
CHINESE
ASSOCIATION OF
PATHOPHYSIOLOGY

中国实验血液学杂志

1993 年 4 月创刊

JOURNAL OF EXPERIMENTAL HEMATOLOGY

双月刊 第 26 卷 第 5 期 (总第 135 期)

2018 年 10 月

目 次

论著

白血病基础与临床

- 1257 携带 *CUEDCI* 基因的慢病毒载体的构建及其对 MOLT-4 细胞株增殖和集落形成能力的影响
庄万传, 吴庆远, 孟凡静, 徐开林
- 1263 错译表达髓系和淋系相关抗原急性白血病患者异质性生物学特征和预后的相关因素分析
马琼, 何国民, 刘红, 高晓阳, 朱文娟

抗白血病基础与临床

- 1269 伏立康唑在急性髓系白血病诱导化疗期间初级预防侵袭性肺曲霉菌感染的研究
宫本法, 林冬, 魏辉, 王迎, 刘兵城, 周春林, 刘凯奇, 魏述宁, 张广吉, 刘云涛, 弓晓媛, 李艳, 赵邢力, 邱少伟, 顾闻夏, 秘营昌, 王建祥
- 1275 附加染色体异常对慢性髓系白血病慢性期患者酪氨酸激酶抑制剂疗效的影响
岳延华, 何雪峰, 潘金兰, 张俊, 徐超, 姚利, 陈艳, 陈苏宁, 岳建农
- 1281 酪氨酸激酶抑制剂治疗 12 个月的慢性髓系白血病患者 *BCR-ABL*^{IS} 与预后的关系及影响因素研究
扈臣媛, 于迪, 张兵, 韩雅慧, 张焕新, 李振宇, 曾令宇, 闫志凌, 徐开林
- 1288 EGCG 对急性早幼粒细胞白血病细胞株 NB4 增殖、细胞周期及 *DAPK1* 基因甲基化影响的研究
石雪, 高宏宇, 燕玮, 何晓薇, 杨威
- 1294 FBXW7 与 NOTCH1 突变对成人急性 T 淋巴细胞白血病患者生存的影响
刘卉, 朱琳, 刘宇宏
- 1301 免疫分型分化抗原与儿童 B - ALL 早期微小残留病的相关性研究
王月芳, 张鸽, 江咏梅, 高举
- 1309 急性白血病患者 T 细胞亚群的变化及其与临床特征和预后的关系
郑润辉, 于宝丹, 郑丽霞, 王春燕, 覃鹏飞, 罗晓丹, 林竞韧, 谭荻, 徐军
- 1317 PD-L1 表达对 NK 细胞杀伤急性髓系白血病细胞株活性的影响及其机制研究
刘雁峰, 贺鹏程, 张梅
- 1323 AML 和 ALL 患者骨髓 *EVI1* 表达水平及其与白血病分型、临床特征和预后的相关性分析
彭定辉, 刘静
- 1330 艰难梭菌毒素 A 对 K562 细胞 Rho GTPases 及细胞骨架的影响
赵龙, 陈彻, 李明, 张豪, 刘蓓, 傅思武, 席亚明

淋巴瘤基础与临床

- 1336 54 例套细胞淋巴瘤患者的临床特征及疗效分析
杨萍, 刘圆圆, 安然, 甄敬飞, 庞萌, 赵伟, 胡凯, 万伟, 克晓燕, 景红梅
- 1342 ¹⁸F-FDG PET/CT 显像定量参数对弥漫大 B 细胞淋巴瘤患者预后评估的价值
张艺阳, 陈威宇, 崔应谱, 高欣然, 胡锦心, 李臻臻, 胡凯
- 1350 浆母细胞淋巴瘤临床病理特征及预后分析
冯娟, 徐莉, 董红娟, 张娜, 白庆咸, 梁蓉, 舒汨汨, 杨岚, 陈协群, 顾宏涛, 高广勋

- 1355 sB7-H4 在恶性淋巴瘤患者血清和淋巴瘤组织中的表达及其对淋巴瘤诊断和复查的价值
梁晓萍,杨焕丽,邵明,李妮,李小峰,刘蓓,李海燕
- 1360 苯丁酸氮芥对淋巴瘤细胞凋亡信号通路的影响
郭健欣,周雅虹,潘敬新,郭熙哲,黄月琴,郭雅斐
- 1366 自体造血干细胞移植治疗复发难治性 B 细胞 NHL 的效果及其影响预后相关因素的分析
江梦天,尹建平,张义成,马威,杨茹
- 1372 PD-1、FOXP3 和 CSF-1R 蛋白表达对霍奇金淋巴瘤患者预后的影响
黎晓鹃,何龙
- 1378 淋巴母细胞淋巴瘤并存急性髓系白血病
张宗,归薇,白敏,马莉,苏丽萍,关涛
- 1384 ML 合并 VTE 患者的血液流变学、凝血功能变化与临床表现特点
程燕洁,谢辉,郭树霞

多发性骨髓瘤基础与临床

- 1389 利用微阵列比较基因组杂交技术检测多发性骨髓瘤的遗传学异常
王艳芳,王化,郤连永,张朕豪,王晶,董菲,克晓燕
- 1396 56 例多发性骨髓瘤患者行自体造血干细胞移植治疗的临床疗效分析
王超雨,夏冰,宁乔杨,田晨,赵海丰,杨洪亮,李梦真,赵智刚,王晓芳,王亚非,于泳,张翼鷳
- 1403 初发多发性骨髓瘤患者的核型异常与临床预后相关
陈海敏,韦苇,彭嵘,石昊天,陈小玲,周帆
- 1407 大黄素衍生物 E11 的筛选及对多发性骨髓瘤细胞增殖抑制和诱导凋亡作用的研究
刘庭波,李秀琴,王文峰,胡建达
- 1414 自体造血干细胞移植治疗多发性骨髓瘤的疗效及影响因素的回顾性分析
张兵雷,周健,张龚莉,桂瑞瑞,林全德,祖璎玲,喻凤宽,赵慧芳,李珍,王娟,符粤文,张丽娜,周虎,房佰俊,宋永平
- 1420 IL-17 及 MMP-13 在多发性骨髓瘤患者骨髓活检组织中的表达及临床意义
张慧,夏海龙
- 1425 木犀草素对人骨髓瘤细胞 RPMI - 8226 增殖与程序性死亡的影响
陈恬,李希凡,王俊峰,周思,方方

骨髓增殖性肿瘤

- 1430 骨髓增殖性肿瘤中 STAT3 基因的变异及其意义
谭梅,罗茜,苏琼,黄成双,杨宇航,容颖,朱平,陈艳

贫血病与血小板, 血小板疾病

- 1437 葡萄糖-6-磷酸脱氢酶缺乏症的临床特征与实验室特征分析
王朝,刘思涵,薄丽津,郑以州,施均,徐艳,孙雪,赵玉平
- 1442 移植物成分对单倍体相合造血干细胞移植治疗再生障碍性贫血后急性移植物抗宿主病的影响
危薇,丁丽,郑晓丽,韩冬梅,王志东,闫洪敏,王恒湘
- 1447 Blimp-1 表达低下与再生障碍性贫血发病的相关性研究
陈启慧,王健,林少汾,刘苏,薛红漫,陈纯
- 1453 中国福建泉州地区育龄女性地中海贫血流行病学研究
陈雅斌,蒋燕成,陈紫萱,张志珊
- 1459 免疫 T 细胞亚群、TNF- α 、IFN- γ 和 sFas 与再生障碍性贫血患者病情严重程度及预后相关性分析
苏艾云,杨秀珍,张梅花,狄正霞,李庆
- 1465 HbHCS 患者的氧化应激状态及其对 Hepcidin 的调节
王丽,黄连春,李瑶芸,冯琪荣,廖桂萍,陈俊宏,周亚丽,周关红,尹晓林

- 1471 地中海贫血患者组织因子和组织因子途径抑制物检测的临床意义
刘徽,孙娜,黄钰岚,苏谐,邓东红,程鹏
- 1477 人工合成长链多聚磷酸盐对凝血和血小板聚集的影响
余峰,杨晓阳,万梦婕,雷美清,孙令凤,韩勍,李文锦,陈方平
- 1484 应用 TEG 监测冠心病患者的凝血状态及评价抗血小板聚集效果的临床研究
钟涛,许伟,胡海亮,刘淑均,闻慧琴,夏康,卞茂红
- 1492 储存机采血小板的凋亡对其聚集功能的影响
蒋群芳,肖倩,蒋富生,刘冯
- 1497 JAK2V617F 突变负荷量对 ET 患者临床表现和生存影响的研究
赵世香,陆智祥,虞利群,关心,何海萍,史克倩,赵仁彬,杨同华
- 1502 Th17 细胞、IL-17 和 MMP-13 在过敏性紫癜发病机制中的作用
侯小芳,夏海龙

造血干细胞移植

- 1507 阶梯降温冷冻保存的自体外周血造血干细胞移植的临床研究
胡茺,杨同华,赵仁彬,史克倩,杨艳梅,赖洵
- 1515 EB 病毒特异细胞毒 T 淋巴细胞治疗造血干细胞移植术后伴急性移植物抗宿主病的 EBV 感染的临床分析
王静波,袁磊,程昊钰,费新红,顾江英,薛松,贺俊宝,张维婕

造血干细胞生物学

- 1523 Shh 协同骨髓间充质干细胞对造血干细胞增殖的影响
郭静,汪姝玥,朱小凤,李书坛,林凡莉,李晓明,黄纯兰

间充质干细胞生物学

- 1531 miR-486 基因修饰的脐带间充质干细胞外泌体对心肌细胞生物学特性影响
方玲,石雪峰,孙慧燕,李宇翔,肖凤君,王华,王立生
- 1538 生长因子刺激的间充质干细胞释放具有很强促血管新生功能的外泌体
边素艳,刘宏斌,刘宏伟,朱启伟
- 1543 慢病毒载体介导的 CXCR4 基因过表达对骨髓间充质干细胞归巢影响
陈伟,周典,李亚茹,刘俊秀,王祥民,朱峰,徐开林

临床血液学

- 1548 降钙素原、C 反应蛋白和白细胞介素-6 在血液病患者血流细菌感染中的诊断意义
刘同波,王茂全,关伟,靖彧

输血医学

- 1553 4 ℃ 保存全血凝血相关指标的研究
王淑君,邵小宝,李娜,赵广超,侯涛,唐雯,袁君,陈采,薛梦琪,王璐,栾建凤,朱培元

免疫血液学

- 1559 NK 细胞表面 CD160 分子表达及其介导 NK 杀伤效应机制的初步研究
王振华,刘绘绘,马宁,王莉红,刘微,唐博,邱志祥,岑溪南,任汉云,董玉君

综述

- 1565 造血干细胞移植后 BK 病毒相关出血性膀胱炎研究进展
杨楠,高春记
- 1569 葡萄糖-6-磷酸脱氢酶缺乏症急性溶血与安全输血最新研究进展
杨雪,谭春泽,李聚林

1574 骨髓增生异常综合征患者低甲基化药物耐药的机制及其对策
庞艳彬,范丽霞,薛华,柳嘉,杜欣,化罗明,王静

1579 Ph样急性淋巴细胞白血病的研究进展
徐晶晶,熊辉霞

读者·作者·编者

- 扉1 《中国实验血液学杂志》第七届编辑委员会
- 扉1 《中国实验血液学杂志》全文和摘要电子版查阅和下载方法
- 扉2 《中国实验血液学杂志》投稿简则
- 扉2 《中国实验血液学杂志》荣获多家权威机构公布的“核心期刊”称号和文献数据库收录
- 封三 在 PubMed, MEDLINE 中搜索时, 可用本刊国际刊号 1009-2137 作为《中国实验血液学杂志》
刊名输入

[期刊基本参数] CN11-4423/R * 1993 * b * 16 * 326 * zh * p * ¥40 * 2000 * 54 * 2018-10

JOURNAL OF EXPERIMENTAL HEMATOLOGY

(Established in April, 1993)

Bimonthly Volume 26 Number 5

October, 2018

Contents

ORIGINAL ARTICLES

Leukemia Basis and Clinic

- 1257 Construction of A Lentiviral Vector Carrying CUEDC1 Gene and Its Effect on the Proliferation and Colony-forming Ability of MOLT-4 Cells
ZHUANG Wan-Chuan, WU Qing-Yun, MENG Fan-Jing, XU Kai-Lin
- 1263 Analysis of Heterogeneous Biological Characteristics and Prognosis – Related Factors in AL Patients with Mistranslation-Expressed Lymphoid and Myeloid-Related Antigen
MA Qiong, HE Guo-Min, LIU Hong, CAO Xiao-Yang, ZHU Wen-Juan

Antileukemia Basis and Clinic

- 1269 Primary Prophylactic Effect of Voriconazole against Invasive Infection of Pulmonary Aspergillosis during Remission-Induction Chemotherapy for Acute Myeloid Leukemia
GONG Ben-Fa, LIN Dong, WEI Hui, WANG Ying, LIU Bing-Cheng, ZHOU Chun-Lin, LIU Kai-Qi, WEI Shu-Ning, ZHANG Guang-Ji, LIU Yun-Tao, GONG Xiao-Yuan, LI Yan, ZHAO Xing-Li, QIU Shao-Wei, GU Run-Xia, MI Ying-Chang, WANG Jian-Xiang
- 1275 Effect of Additional Chromosomal Abnormalities on the Outcome of CML – CP Patients Receiving TKI Therapy
YUE Yan-Hua, HE Xue-Feng, PAN Jin-Lan, ZHANG Jun, XU Chao, YAO Li, CHEN Yan, CHEN Su-Ning, CEN Jian-Nong
- 1281 Relationship between *BCR-ABL*^{IS} and Prognosis and Affecting Factors for Prognosis in CML Patients Treated with TKI for 12 Months
HU Chen-Yuan, YU Di, ZHANG Bing, HAN Ya-Hui, ZHANG Huan-Xin, LI Zhen-Yu, ZENG Ling-Yu, YAN Zhi-Ling, XU Kai-Lin
- 1288 Effects of EGCG on Proliferation, Cell Cycle and *DAPK1* Gene Methylation of Acute Promyelocytic Leukemia NB4 Cell Line
SHI Xue, GAO Hong-Yu, YAN Wei, HE Xiao-Wei, YANG Wei
- 1294 Effect of FBXW7 and NOTCH1 Mutations on Prognosis of Patients with Adult Acute T Lymphoblastic Leukemia
LIU Hui, ZHU Ling, LIU Yu-Hong
- 1301 Relationship between Immune Differentiation Antigen and Minimal Residual Disease in Childhood B – ALL
WANG Yue-Fang, ZHANG Ge, JIANG Yong-Mei, GAO Ju
- 1309 Changes of T Cell Subsets and Their Relationship with Clinical Features and Prognosis in Patients with Acute Leukemia
ZHENG Run-Hui, YU Bao-Dan, ZHENG Li-Xia, WANG Chun-Yan, QIN Peng-Fei, LUO Xiao-Dan, LIN Jing-Ren, TAN Huo, XU Jun
- 1317 Effect of PD-L1 Expression on Activity of NK Killing AML Cell Lines and Its Mechanisms
LIU Yan-Feng, HE Peng-Cheng, ZHANG Mei
- 1323 Expression of EVI1 in Bone Marrow of Patients with AML and ALL and Its Correlation with Leukemia Subtyping, Clinical Features and Prognosis of Patients
PENG Ding-Hui, LIU Jing
- 1330 Effects of Tcd A on Rho GTPases and the Cytoskeleton of Leukemia Cell Line K562
ZHAO Long, CHEN Che, LI Ming, ZHANG Hao, LIU Bei, FU Si-Wu, XI Ya-Ming

Lymphoma Basis and Clinic

- 1336 **Analysis of Clinical Characteristics and Therapeutic Efficacy of 54 Patients with Mantle Cell Lymphoma**
YANG Ping, LIU Yuan-Yuan, AN Ran, ZHEN Jing-Fei, PANG Meng, ZHAO Wei, HU Kai, WAN Wei, KE Xiao-Yan, JING Hong-Mei
- 1342 **Value of ¹⁸F-FDG PET/CT Scan Quantization Parameters for Prognostic Evaluation of Patients with Diffuse Large B-cells Lymphoma**
ZHANG Yi-Yang, CHEN Wei-Yu, CUI Ying-Pu, GAO Xin-Ran, HU Jin-Xin, LI Zhen-Zhen, HU Kai
- 1350 **Clinicopathological Characteristics and Prognosis Analysis of the Patients with Plasmablastic Lymphoma**
FENG Juan, XU Li, DONG Hong-Juan, ZHANG Na, BAI Qing-Xian, LIANG Rong, SHU Mi-Mi, YANG Lan, CHEN Xie-Qun, GU Hong-Tao, GAO Guang-Xun
- 1355 **Expression of sB7 – H4 in Serum and Lymphoma Tissues of Patients with Malignant Lymphoma and Its Value for Diagnosis and Re-Examine of Lymphoma**
LIANG Xiao-Ping, YANG Huan-Li, SHAO Ming-Ming, LI Ni, LI Xiao-Feng, LIU Bei, LI Hai-Yan
- 1360 **Effect of Chlorambucil on the Apoptotic Signaling Pathway in Lymphoma Cells**
GUO Jian-Xin, ZHOU Ya-Hong, PAN Jing-Xin, GUO Xi-Zhe, HUANG Yue-Qin, GUO Ya-Fei
- 1366 **Effect of Autologous Hematopoietic Stem Cell Transplantation on Recurrent Refractory B Cell NHL and Its Factors Influencing Prognosis**
JIANG Meng-Tian, YIN Jian-Ping, ZHANG Yi-Cheng, MA Wei, YANG Ru
- 1372 **Effect of PD-1, FOXP3 and CSF-1R Protein Expression on the Prognosis of Patients with Hodgkin's Lymphoma**
LI Xiao-Juan, HE Long
- 1378 **T-Lymphoblastic Lymphoma Combined with Acute Myeloid Leukemia**
ZHANG Zong, GUI Wei, BAI Min, MA Li, SU Li-Ping, GUAN Tao
- 1384 **Hemorheology, Coagulation and Clinical Features of Malignant Lymphoma Combined with Venous Thromboembolism**
CHENG Yan-Jie, XIE Hui, GUO Shu-Xia

Basis and Clinic of Multiple Myeloma

- 1389 **Detection of the Cytogenetic Aberrations in Multiple Myeloma by Using Microarray Comparative Genomic Hybridization**
WANG Yan-Fang, WANG Hua, XI Lian-Yong, ZHANG Zhen-Hao, WANG Jing, DONG Fei, KE Xiao-Yan
- 1396 **Clinical Analysis on the Therapeutic Efficacy of Autologous Hematopoietic Stem Cell Transplantation in 56 Multiple Myeloma Patients**
WANG Chao-Yu, XIA Bing, NING Qiao-Yang, TIAN Chen, ZHAO Hai-Feng, YANG Hong-Liang, LI Meng-Zhen, ZHAO Zhi-Gang, WANG Xiao-Fang, WANG Ya-Fei, YU Yong, ZHANG Yi-Zhuo
- 1403 **Chromosomal Abnormalities Associated with Clinical Outcome in Patients with Newly Diagnosed Multiple Myeloma**
CHEN Hai-Min, WEI Wei, PENG Rong, SHI Hao-Tian, CHEN Xiao-Ling, ZHOU Fan
- 1407 **Inhibitory and Inducing Effects of Emodin Derivative E11 on Proliferation and Apoptosis of Multiple Myeloma Cells**
LIU Ting-Bo, LI Xiu-Qing, WANG Wen-Feng, HU Jian-Da
- 1414 **Efficacy and Influencing Factors of Autologous Hematopoietic Stem Cell Transplantation for Multiple Myeloma: Retrospective Analysis**
ZHANG Bing-Lei, ZHOU Jian, ZHANG Gong-Li, GUI Rui-Rui, LIN Quan-De, ZU Ying-Ling, YU Feng-Kuan, ZHAO Hui-Fang, LI Zhen, WANG Juan, FU Yue-Wen, ZHANG Li-Na, ZHOU Hu, FANG Bai-Jun, SONG Yong-Ping
- 1420 **Expression of IL-17 and MMP-13 in Bone Marrow Biopsy of Patients with Multiple Myeloma and Its Clinical Significance**
ZHANG Hui, XIA Hai-Long
- 1425 **Effects of Luteolin on Proliferation and Programmed Cell Death of Human Multiple Myeloma Cell RPMI – 8226**
CHEN Tian, LI Xi-Fan, WANG Jun-Feng, ZHOU Si, FANG Fang

Myeloproliferative Neoplasm

- 1430 **Variation of STAT3 Gene in Myeloproliferative Neoplasms and Its Significance**
*TAN Mei, LUO Xi, SU Qiong, HUANG Cheng-Shuang, YANG Yu-Hang,
 RONG Ying, ZHU Ping, CHEN Yan*

Anemia , Platelet and Platelet Disease

- 1437 **Clinical Features and Laboratory Data Analysis of Glucose-6- Phosphate Dehydrogenase Deficiency**
WANG Zhao, LIU Si-Han, BO Li-Jin, ZHENG Yi-Zhou, SHI Jun, XU Yan, SUN Xue, ZHAO Yu-Ping
- 1442 **Effect of Graft Composition on Acute Graft-Versus-Host Disease in Aplastic Anemia after Haploidentical Hematopoietic Stem Cell Transplantation**
WEI Wei, DING Li, ZHENG Xiao-Li, HAN Dong-Mei, WANG Zhi-Dong, YAN Hong-Ming, WANG Heng-Xiang
- 1447 **Relationship of Blimp-1 Hypoexpression with Pathogenesis of Aplastic Anemia**
CHEN Qi-Hui, WANG Jian, LIN Shao-Fen, LIU Su, XUE Hong-Man, CHEN Chun
- 1453 **Epidemiological Survey of Thalassemia in Women of childbearing age in Quanzhou Area of Fujian Province in China**
CHEN Ya-Bin, JIANG Yan-Cheng, CHEN Zhi-Xuan, ZHANG Zhi-Shan
- 1459 **Analysis of Correlation of Immune T Cell Subsets, TNF- α , IFN- γ and sFas levels with Severity and Prognosis in Aplastic Anemia Patients**
SU Ai-Yun, YANG Xiu-Zhen, ZHANG Mei-Hua, DI Zheng-Xia, LI Qing
- 1465 **Oxidative Stress Status and Its Effect on Regulation of Hepcidin in Patients with HbHCS**
*WANG Li, HUANG Lian-Chun, LI Yao-Yun, FENG Qi-Rong, LIAO Gui-Ping, CHEN Jun-Hong,
 ZHOU Ya-Li, ZHOU Tian-Hong, YIN Xiao-Lin*
- 1471 **Clinical Significance of Detecting Tissue Factor and Tissue Factor Pathway Inhibitor in Thalassemia Patients**
LIU Hui, SUN Na, HUANG Yu-Lan, SU Xie, DENG Dong-Hong, CHENG Peng
- 1477 **Effects of Synthetic Long – Chain Polyphosphate on Blood Coagulation and Platelet Aggregation**
*YU Feng, YANG Xiao-Yang, WAN Meng-Jie, LEI Mei-Qing, SUN Ling-Feng,
 HAN Xu, LI Wen-jin, CHEN Fang-Ping*
- 1484 **Monitoring of Coagulation Status and Evaluation of Antiplatelet Aggregation in Patients with CHD by Using TEG**
ZHONG Tao, XU Wei, HU Hai-Liang, LIU Shu-jun, WEN Hui-Qin, XIA Kang, BIAN Mao-Hong
- 1492 **Effects of Stored Apheresis Platelet Apoptosis on Aggregation Function**
JIANG Qun-Fang, XIAO Qian, JIANG Fu-Sheng, LIU Feng
- 1497 **Impact of JAK2V617F Mutation Burden on Clinical Presentation and Survival in ET Patients**
*ZHAO Shi-Xiang, LU Zhi-Xiang, YU Li-Qun, GUAN Xin, HE Hai-Ping,
 SHI Ke-Qian, ZHAO Ren-Bin, YANG Tong-Hua*
- 1502 **Role of Th17 Cells, Interleukin-17 and Matrix Metalloproteinase-13 in Pathogenesis of Henoch-Schonlein Purpura**
HOU Xiao-Fang, XIA Hai-Long

Hematopoietic Stem Cell Transplantation

- 1507 **Clinical Efficacy of Autologous Transplantation of Hematopoietic Stem Cells Cryopreserved by Ladder-style Freezing from Low Temperature Refrigerator to Liquid Nitrogen**
HU Peng, YANG Tong-Hua, ZHAO Ren-Bin, SHI Ke-Qian, YANG Yan-Mei, LAI Xun
- 1515 **Clinical Analysis of Treating EBV Infection Accompanied with GVHD after Allo-HSCT by EBV-Specific Cytotoxic T Lymphocytes**
*WANG Jing-Bo, YUAN Lei, CHENG Hao-Yu, FEI Xin-Hong, GU Jiang-Ying,
 XUE Song, HE Jun-Bao, ZHANG Wei-Jie*

Biology of Hematopoietic Stem Cells

- 1523 **Effect of Shh and BM – MSC Synergism on the Proliferation of Hematopoietic Stem Cells**
GUO Jing, WANG Shu-Yue, ZHU Xiao-Feng, LI Shu-Tan, LIN Fan-li, LI Xiao-Ming, HUANG Chun-Lan

Mesenchymal Stem Cell Biology

- 1531 **Effects of Exosomes Derived from *miR-486* Gene Modified Umbilical Cord Mesenchymal Stem Cells on Biological Characteristics of Rat Cardiomyocytes**
FANG Ling, SHI Xue-Feng, SUN Hui-Yan, LI Yu-Xiang, XIAO Feng-Jun, WANG Hua, WANG Li-Sheng
- 1538 **Mesenchymal Stem Cells Stimulated by Growth Factors Release Exosomes with Potent Proangiogenic Activity**
BIAN Su-Yan, LIU Hong-Bin, LIU Hong-Wei, ZHU Qi-Wei
- 1543 **Effect of Lentiviral Vector-Mediated CXCR4 Gene Overexpression on Mesenchymal Stem Cell Homing Capacity**
CHEN Wei, ZHOU Dian, LI Ya-Ru, LIU Jun-Xiu, WANG Xiang-Min, ZHU Feng, XU Kai-Lin

Clinical Hematology

- 1548 **Diagnostic Values of Procalcitonin, C-reactive Protein and Interleukin-6 in Hematological Diseases with Bacterial Infection**
LIU Tong-Bo, WANG Mao-Quan, GUAN Wei, JING Yu

Transfusion Medicine

- 1553 **Coagulation Properties for Whole Blood Stored at 4°C**
WANG Shu-Jun, SHAO Xiao-Bao, LI Na, ZHAO Guang-Chao, HOU Tao, TANG Wen, YUAN Jun, CHEN Cai, XUE Meng-Qi, WANG Lu, LUAN Jian-Feng, ZHU Pei-Yuan

Immunologic Hematology

- 1559 **A Preliminary Study on the Expression of CD160 on NK Cells and Its Mechanism of Mediating NK Killing Effect**
WANG Zhen-Hua, LIU Hui-Hui, MA Ning, WANG Li-Hong, LIU Wei, TANG Bo, QIU Zhi-Xiang, CEN Xi-Nan, REN Han-Yun, DONG Yu-Jun

REVIEWS

- 1565 **Research Advances on BK Virus Associated Hemorrhagic Cystitis after HSCT——Review**
YANG Nan, GAO Chun-Ji
- 1569 **Research Progress in Acute Hemolysis and Safe Blood Transfusion of Glucose-6-Phosphate Dehydrogenase Deficiency——Review**
YANG Xue, TAN Chun-Ze, LI Ju-Lin
- 1574 **Mechanism and Its Countermeasure of Hypomethylating Agent Resistance in Patients with Myelodysplastic Syndrome—— Review**
PANG Yan-Bin, FAN Li-Xia, XUE Hua, LIU Jia, DU Xin, HUA Luo-Ming, WANG Jing
- 1579 **Research Progress on Ph-like Acute Lymphoblastic Leukemia——Review**
XU Jing-Jing, XIONG Hui-Xia

本广告仅供医学药学专业人士阅读！

国药准字S20030014

国药准字S20030015



迈格尔[®]
MEGA

注射用重组人白介素-11

治疗化疗后血小板减少症

减少血小板输注需要

适用于

- 化疗后血小板减少症

禁忌：对白介素-11及本品中其它成分过敏者禁用，对血液制品及大肠杆菌表达的其它生物制剂有过敏史者慎用。

不良反应：乏力、疼痛、寒颤、腹痛、感染、恶心、便秘、消化不良、瘀斑，肌痛、骨痛、神经紧张及脱发等。



北京双鹭药业股份有限公司
BEIJING SL PHARMACEUTICAL CO.,LTD.

京药广审（文）第2018050237号

股票代码：002038

厂址：北京八大处高科技园区中园路9号

邮编：100071 传真：010-88799270

电话：010-88791677

营销总部：北京海淀区阜石路69号院碧桐园1号

邮编：100143 传真：010-88795883

电话：010-68727127/37转8606 010-88627761