

**2025 China-Europe Scientific Forum on Blood and Marrow Transplantation and Cellular Therapy**

**Saturday, May 24 2025, Guangzhou**  
**2025年5月24日周六, 广州**

08:00-08:20	Opening Ceremony 开幕式			
08:20-08:30	Ceremony of EBMT new membership certification EBMT新会员颁证仪式			
Session 1 Advances and Perspective of Hematopoietic Cell Transplantation 造血干细胞移植进展与展望 Chairs: Ben Lv (Open Session), Norbert Claude Gorin (Close Session) 第一场主席: 吕奔 (开场), 高汉 (总结)				
Time 时间	Speaker 讲者	Organization 机构	Topic 主题	Moderators 主持
08:30-08:55	Xiaojun Huang 黄晓军	Peiking University Institute of Hematology 北京大学血液病研究所	Alternative donor HSCT in SAA	Depei Wu 吴德沛
08:55-09:20	Olaf Penack 佩纳克	Charité Universitätsmedizin Berlin 柏林慈善大学医学院	GVHD - standard management in Europe and upcoming strategies	Fabio Ciceri 赛切利
09:20-09:45	Xi Zhang 张曦	Xinqiao Hospital of Army Medical University 陆军军医大学新桥医院	Treatment strategy for relapse after HSCT- China Experience	Yu Hu 胡豫
09:45-10:10	Fabio Ciceri 赛切利	San Raffaele Hospital, Milan 米兰圣拉斐尔医院	Choice of donor in allo HSCT for acute leukemias	Xiaohui Zhang 张晓辉
10:10-10:15	Summary of the session 会议总结			
Session 2 Basic and Pre-clinial Study of Hematopoietic Cell Transplantation 造血干细胞移植基础和临床前研究 Chairs: Mng Hou (Open Session), Nicolaus Kroeger (Close Session) 第二场主席: 侯明(开场), 科罗格 (总结)				
Time 时间	Speaker 讲者	Organization 机构	Topic 主题	Moderators 主持
10:15-10:30	Ben Lv 吕奔	The Second Xiangya Hospital of Central South University 中南大学湘雅二医院	Study on the Mechanism and intervention of Infectious Thrombosis	Juan Li 李娟
10:30-10:45	Yuan Kong 孔圆	Peiking University Institute of Hematology 北京大学血液病研究所	Bone Marrow Endothelial Progenitor Cells remodelling facilitates normal hematopoiesis during Acute Myeloid Leukemia Complete Remission.	Yajing Xu 徐雅靖
10:45-11:00	Meng Zhao 赵萌	The Second Hospital of Sun Yat-sen University 中山大学附属第二医院	SHP-1 inhibition targets leukaemia stem cells to restore immunosurveillance and enhance chemosensitivity by metabolic reprogramming	Daihong Liu 刘代红
11:00-11:15	Sha Hao 郝莎	Tianjin Institute of Hematology, Chinese Academy of Medical Sciences 中国医学科学院天津血液病研究所	Single-cell dissection of human hematopoietic reconstitution after allogeneic hematopoietic stem cell transplantation	Hongling Peng 彭宏凌
11:15-11:30	Yuanbin Song 宋远斌	Sun Yat-sen University Cancer Center 中山大学附属肿瘤医院	Combined liver-cytokine humanization comes to the rescue of circulating human red blood cells	Linghui Xia 夏凌辉
11:30-11:45	Gang Xiao 肖刚	The First Affiliated Hospital of Zhejiang University School of Medicine 浙江大学医学院附属第一医院	Mitochondrial isocitrate dehydrogenase impedes CAR T cell function by restraining antioxidant metabolism and histone acetylation	Yi Luo 罗依
11:45-12:00	Haiming Wei 魏海明	The First Affiliated Hospital of USTC, University of Science and Technology of China 中国科技大学附属第一医院	GARP-mediated active TGF-β1 induces bone marrow NK cell dysfunction in AML patients with early relapse post-allo-HSCT	Xiaoyu Zhu 朱小玉
12:00-12:05	Summary of the session 会议总结			

Session 3 Practice of Novel Cell Therapy Combined with Transplantation  
 新细胞治疗联合移植实践  
 Chairs: Weili Zhao (Open Session), Anna Sureda (Close Session)  
 第三场主席: 赵维莅(开场), 苏芮达(总结)

Time 时间	Speaker 讲者	Organization 机构	Topic 主题	Moderators 主持人
14:00-14:15	Peihua Lu 陆佩华	Beijing Lu Daopei Institute of Hematology 北京陆道培血液病研究院	Nanobody-based Naturally Selected CD7-Targeted CAR-T Therapy for Acute Myeloid Leukemia	He Huang 黄河
14:15-14:30	Xiangyu Zhao 赵翔宇	Peiking University Institute of Hematology 北京大学血液病研究所	CAR-NK cell therapy: a potential antiviral platform	Qifa Liu 刘启发
14:30-14:55	Annalisa Ruggeri 鲁格力 (Pre-recorded)	San Raffaele Hospital, Milan 米兰圣拉斐尔医院	The EBMT perspective on diagnosis and management of toxicities after CART	Yu Wang 王昱
14:55-15:10	Heng Mei 梅恒	Union Hospital, Tongji Medical College, Huazhong University of Science and Technology 华中科技大学同济医学院附属协和医院	Targeting autophagy overcomes cancer-intrinsic resistance to CAR-T immunotherapy in B-cell malignancies	Yicheng Zhang 张义成
15:10-15:25	Yongxian Hu 胡永仙	The first Affiliated Hospital of Zhejiang University School of Medicine 浙江大学医学院附属第一医院	Sequential CD7 CAR T-Cell Therapy and Allogeneic HSCT without GVHD Prophylaxis	Yuqian Sun 孙于谦
15:25-15:30	Summary of the session 会议总结			

Session 4 Advances of Prevention, Diagnosis and Treatment on Transplantation complications  
 移植并发症防治进展  
 Chairs: Suning Chen (Open Session), Fabio Ciceri (Close Session)  
 第四场主席: 陈苏宁(开场), 赛切利(总结)

Time 时间	Speaker 讲者	Organization 机构	Topic 主题	Moderators 主持人
15:30-15:55	Rafael de la Camara	Hospital de la Princesa, Madrid 马德里王子医院	Modern management of EBV PTLD post allo-transplant	Erlie Jiang 姜烈烈
15:55-16:10	Xuying Pei 裴旭颖	Peiking University Institute of Hematology 北京大学血液病研究所	Letermovir prophylaxis for cytomegalovirus is associated with risk of post-transplant lymphoproliferative disorders after HSCT	Xiaowen Tang 唐晓文
16:10-16:25	Yang Xu 徐杨	The First Affiliated Hospital of Soochow University 苏州大学附属第一医院	Haploidentical HSCT with or without an unrelated cord blood unit for adult AML	Yongping Song 宋永平
16:25-16:40	Liping Dou 窦立萍	The Fifth Medical Center of PLA General Hospital, 解放军总医院第五医学中心	Ruxolitinib plus steroids for acute graft versus host disease: a multicenter, randomized, phase 3 trial	Xianmin Song 宋献民
16:40-16:55	Junren Chen 陈俊仁	Tianjin Institute of Hematology, Chinese Academy of Medical Sciences 中国医学科学院天津血液病研究所	New criteria for estimating numbers of CD34-positive cells in a graft needed for posttransplant bone marrow recovery	TBD
16:55-17:10	Ruihao Huang 黄瑞昊	Xinqiao Hospital of Army Medical University 陆军军医大学新桥医院	Mesenchymal Stem Cells for Prophylaxis of Chronic Graft-vs-Host Disease After Haploidentical HSCT: An Open-Label Randomized Clinical Trial	Sanbin Wang 王三斌
17:10-17:25	Jiong Hu 胡炯	Shanghai JiaoTong Univeristy, Rujin Hospital 上海交通大学附属瑞金医院	Post-transplant cyclophosphamide with post-engraftment anti-thymocyte globulin reduce moderate to severe chronic GVHD in peripheral HSCT from HLA-matched unrelated and haploidentical donors	Duorong Xu 许多荣
17:25-17:40	Li Xuan 宣丽	Nanfang Hospital, Southern Medical University 南方医科大学南方医院	A prophylactic tyrosine kinase inhibitor strategy based on measurable residual disease pre-transplantation for Ph+ acute lymphoblastic leukemia undergoing allogeneic HSCT: A prospective multicenter cohort study	Bingyi Wu 吴秉毅
17:40-17:45	Summary of the session 会议总结			
17:45-18:00	Closing Ceremony 闭幕式			