



Pan American
Health
Organization



World Health
Organization
Americas Region



10th WBMT WORKSHOP

An international scientific convention of the Worldwide network for Blood and Marrow Transplantation
in collaboration with the Latin American Blood and Marrow Transplantation group
and the Sociedad Panameña de Hematología



25-26 June 2026 – Workshop • Panama City

Ciudad de la Salud / Caja de Seguro Social
Panama City, PANAMA | Hybrid
www.wbmt2026panama.com

Welcome Note

The **Worldwide Network for Blood and Marrow Transplantation (WBMT)** is incorporated as a non-profit organization for educational, scientific and philanthropic purposes under the laws of Switzerland and a non-Governmental Organization in official working relations with the World Health Organization. The Network promotes excellence in Hematopoietic cell transplantation (HCT), stem cell donation, cellular therapy (CT) and accreditation as well as access to HCT worldwide through collaboration of existing international societies using coordination, communication and advocacy.

The purpose of this cooperation is to engage exclusively in charitable, scientific, and educational activities and endeavors including specifically, but not limited to, promoting and fostering among the many scientific and clinical disciplines, the exchange and diffusion of information and ideas relating to HCT and CT. The focus of the WBMT is to advance the field of HCT and CT in collaboration with its member societies by providing an excellent platform where different specialists are working together offering their decades of experience and expertise to develop and improve transplant activities in resource restricted countries.

The tools used to obtain this mission are biennial surveys, recommendations and workshops. This 10th Workshop in Panama will include delegates from North America, Latin-America, Asia Pacific, Eastern Mediterranean/Africa and Europe who will all be involved in discussion and guidance on establishing transplantation programs, donor selection, coordination among transplant societies and centers, transfusion support, accreditation system, cell processing and quality assurance. Regional experts will be presenting transplant activities and local health authorities will be engaged to sensitize them about the importance of HCT as a curative therapy for a variety of malignant and non-malignant disorders. The local organization of this event is headed by Dr. Ninotchka Mendoza and Dr. Germán Espino and involves many neighboring countries in the Central America and the Caribbean Region.

We are delighted to welcome our friends and participants from all over the world to this prestigious event. We hope that this event will increase knowledge, skill, networking with new friends and colleagues and last but not the least, to enjoy the Panama culture and hospitality. On behalf of the organizing committee, we welcome you all to the 10th WBMT Workshop in Panama. This represents a historical event involving global experts, who are known for their efforts to improve health care access and treatment throughout the World.



Mickey Koh

WBMT President

Special Session:

FACT- JACIE QUALITY AND ACCREDITATION WORKSHOP PROGRAM

Wednesday, 24 June 2026 | 2:00 – 5:00 PM

Time	Topics	Speakers
SESSION I		<i>Chairperson:</i> <i>Joseph (Yossi) Schwartz (USA)</i>
2:00 - 2:30 PM	The What, Why & How of the FACT-JACIE Standards	Joseph (Yossi) Schwartz (USA)
2:30 - 3:00 PM	Core Principles of Quality Management in Cellular Therapy	Eugenia Trigoso Arjona (Spain)
3:00 - 3:30 PM	Process Overview for Achieving FACT-JACIE Accreditation	Nina Worel (Austria)
3:30 - 3:40 PM	Q&A – All Speakers	
3:40 - 3:50 PM	Coffee Break	
SESSION II		<i>Chairperson:</i> <i>Joseph (Yossi) Schwartz (USA)</i>
3:50 - 4:20 PM	Achieving FACT-JACIE Accreditation Under Resource Constraints: Lessons Learned	Juan Carlos Olivares Gazca (Mexico)
4:20 - 4:50 PM	Initial Steps to Achieving Accreditation	Cesar Homero Gutierrez (Mexico)
4:50 - 5:00 PM	Q&A – All Speakers	
5:00 PM	Adjournment	

DAY ONE - WORKSHOP PROGRAM. Thursday, 25 June 2026

Time	Topics	Chairs/Speakers/Panelists
	Opening	
8:30 AM - 9:20 AM	Local Organizing Committee Leadership	Germán Espino & Ninotchka Mendoza
	Sociedad Panameña de Hematología	Ninotchka Mendoza
	WBMT - President	Mickey Koh
	LABMT - Vice-President	Andrés Gómez-De León
	PAHO/WHO Representative in Panama	Ana Rivière Cinnamon
	Vice Minister of Health of the Republic of Panama	Manuel Zambrano
	Hematopoietic cell transplantation (HCT) and cellular therapies (CT) in the global, regional and national context	<i>Chairpersons:</i> Mickey Koh (UK/Singapore) Cristóbal Frutos (Paraguay)
9:20 AM - 9:40 AM	PAHO - Regional Perspective on HCT	Mauricio Beltrán* (PAHO)
9:40 AM - 10:00 AM	Panama's health care system including HCT	Jeannette Ortega (Transplant Committee, Ministry of Health- Panama)
10:00 AM - 10:15 AM	Coffee Break	
Session I	WBMT – ISBT joint session: Regional HCT activity & development	<i>Chairpersons:</i> Sebastian Galeano (Uruguay) Ninotchka Mendoza (Panama)
10:15 AM - 11:30 AM (75 min)	Colombia	Amado Karduss
	Costa Rica	Oscar Porras*
	Cuba	Calixto Hernandez
	Dominican Republic	María Jesús Benzo*
	El Salvador	Maritza Martínez Miranda
	Guatemala	Jhohan Vásquez
	Honduras	José Angel Sánchez
	Jamaica	Dwight Lowe
	México	Andrés Gómez-De León
	Nicaragua	Indirha Coronado*
	Puerto Rico	Alexis M. Cruz-Chacón
	Trinidad and Tobago	Kenneth Charles
Venezuela	Marcos Hernández	
11:30 AM - 12:30 PM	Roundtable discussion: Developing HCT and CT in Central America & Caribbean: financial, legislative and regulatory challenges.	<i>Panelists:</i> Anna Sureda (Spain) Mickey Koh (UK/Singapore) Dietger Niederwieser (Germany)
12:30 PM - 1:30 PM	Lunch Break	

Session II	Essential requirements for establishing an HCT Program	<i>Chairpersons:</i> Hildegard Greinix (WBMT) Juan Carlos Olivares-Gazca (Mexico)
1:30 PM - 1:45 PM	Establishing a sustainable HCT program	Marcelo Pasquini* (USA)
1:45 PM - 2:00 PM	How I started an HCT program	Cristóbal Frutos (Paraguay)
2:00 PM - 2:15 PM	Cooperation to establish an HCT program	Marta Verna* (Italy)
2:15 PM - 2:45 PM	Roundtable discussion: What is essential, what is preferred and what is optimal?	<i>Panelists:</i> Daniel Weisdorf (USA) Reguia Belkhedin (France) José Luis Franceschi (Panama) Andrés Gómez-De León (Mexico)
Session III	Getting Started with the Transplant Program and Indications for HCT	<i>Chairpersons:</i> Dietger Niederwieser (WBMT) Oscar Porras (Costa Rica)
2:45 PM - 3:00 PM	Malignant vs Benign Hematologic Diseases: Where to start?	Mohamed Kharfan-Dabaja (USA)
3:00 PM - 3:20 PM	HCT - decision making and indications	John Snowden (UK)
3:20 PM - 3:50 PM	Roundtable Discussion: Limitations and Contraindications of HCT	<i>Panelists:</i> Laurent Garderet (France) Catherine Gutierrez (Chile) Natalie Buitron (Panama) Oscar Bueso (Honduras)
3:50 PM - 4:05 PM	Coffee Break	
Session IV	Training and Dissemination of Knowledge	<i>Chairpersons:</i> Mohamed Kharfan-Dabaja (WBMT) Ricardo Aguilar (Panama)
4:05PM - 4:20 PM	How to become a transplant physician, staff nurse and technician	Daniel Weisdorf (USA)
4:20 PM - 4:35 PM	Training of HCT nursing	Reguia Belkhedim (France)
4:35 PM - 5:05 PM	Roundtable Discussion: Establishing a curriculum for training in HCT (tools for education, Internet, telemedicine)	<i>Panelists:</i> Dietger Niederwieser (Germany) Paola Viveros (Chile) Ninotchka Mendoza (Panama) Iris Rivera (El Salvador)
Session V	Transfusion services for HCT centers	<i>Chairpersons:</i> Mickey Koh (UK/Singapore) José Angel Sánchez (Honduras)
5:05 PM - 5:20 PM	Panama transfusion reports: Access to safe and effective blood transfusions including blood component therapy	Benito Castillo (Panama)
5:20 PM - 5:35 PM	Guidelines for blood transfusion including guidelines for transfusion in HSCT	Nina Worel (Austria)
5:35 PM - 6:05 PM	Roundtable Discussion: Blood product screening and alloantibodies in HSCT	<i>Panelists:</i> Hildegard Greinix (Austria) Carole Charley (UK) Johanna Morris (Panama) Dwight Lowe (Jamaica)

DAY TWO - WORKSHOP PROGRAM. Friday, 26 June 2025

Time	Topics	Chairs/Speakers/Panelists
Session VI	Donor Selection and Donor Safety	<i>Chairpersons:</i> Adriana Seber (Brazil) Lineth López (Panama)
8:00 AM - 8:15 AM	Principles of HLA	Medhat Askar (USA)
8:15 AM - 8:30 AM	Mismatched family donors	Damiano Rondelli (USA)
8:30 AM - 8:45 AM	Donor safety	Nina Worel (Austria)
8:45 AM - 9:15 AM	Roundtable Discussion: How to choose the best donor	<i>Panelists:</i> Yoshihisa Kodera* (Japan) Reguia Belkhedim (France) Alejandro Vernaza (Panama) María Jesús Benzo* (Dominican Rep)
Session VII	Emerging infectious diseases	<i>Chairpersons:</i> John Snowden (UK) Ana Belén Arauz (Panama)
9:15 AM - 9:30 AM	Emerging Viral Infections (Dengue, Zika, Chikungunya, Yellow fever)	Clarisse Machado* (Brazil)
9:30 AM - 9:45 AM	Chagas disease	Mauricio Beltrán* (PAHO)
9:45 AM - 10:15 AM	Roundtable Discussion: What specific characteristics should we consider when evaluating infections in tropical regions?	<i>Panelists:</i> Sebastian Galeano (Uruguay) Eugenia Trigo (Spain) Kristel Rodríguez (Panama) Cristóbal Frutos (Paraguay)
10:15 AM - 10:30 AM	Coffee Break	
Session VIII	Cell Collection and Processing	<i>Chairpersons:</i> Joseph Schwartz (USA) Juan Carlos Olivares-Gazca (Mexico)
10:30 AM - 10:45 AM	Apheresis, techniques, indications, and complications	Nina Worel (Austria)
10:45 AM - 11:00 AM	Stem cell storage: Controlled freezing versus cryopreserved (-80C) versus freshly collected stem cells: Which and Why?	Amado Karduss (Colombia)
11:00 AM - 11:15 AM	Minimal requirements for a cell processing lab	Christian Chabannon (France)
11:15 AM - 11:45 AM	Roundtable Discussion: How to successfully establish a collection and cell processing facility	<i>Panelists:</i> Laurent Garderet (France) Carole Charley (UK) Amarelis De León (Panama) Calixto Hernández (Cuba)
Session IX	Complications of HCT and laboratory infrastructure	<i>Chairpersons:</i> Christian Chabannon (France) Wendy Franco (Panama)
11:45 AM - 12:00 PM	Donor-specific antibodies and chimerism evaluation	Medhat Askar (USA)
12:00 PM - 12:15 PM	The role of the hematology lab (cytology, cytogenetics, flow, molecular, MRD)	Gregor Hörmann* (Germany)
12:15 PM - 12:45 PM	Discussion:	<i>Panelists:</i> Dietger Niederwieser (Germany) Reguia Belkhedim (France) Amarelis De León (Panama) Kenneth Charles (Trinidad & Tobago)
12:45 PM - 1:45 PM	Lunch Break	

Session X	Quality Assurance in HCT Centers	<i>Chairpersons:</i> Adriana Seber (Brazil) Joseph Schwartz (USA)
1:45 PM - 2:00 PM	Overview and principles of quality systems in HCT centers	Carole Charley (UK)
2:00 PM - 2:15 PM	How to get an HCT program in Low-Middle Income countries accredited	Carlos Bachier (Puerto Rico)
2:15 PM - 2:30 PM	Labelling and traceability of cell products: How to implement ISBT 128 from the ground up	Mónica Freire* (USA)
2:30 PM - 3:00 PM	Roundtable Discussion: Where do we start? From following standards to successfully obtaining accreditation	<i>Panelists:</i> Christian Chabannon (France) Eugenia Trigoso (Spain) Diana Cedeño (Panama) Alexis M. Cruz-Chacón (Puerto Rico)
3:00 PM - 3:15 PM	Coffee Break	
Session XI	Patient/Donor Registration and Outcome Database	<i>Chairpersons:</i> Laurent Garderet (France) Calixto Hernández (Cuba)
3:15 PM - 3:35 PM	Role of registries in HCT	Dietger Niederwieser (Germany) Daniel Neumann* (Germany)
3:35 PM - 3:50 PM	The transplant activity survey WBMT/GTR	Helen Baldomero (Switzerland)
3:50 PM - 4:05 PM	LABMT/GTR Registry for HCT and CT	Juliana Martínez-Rolon (Argentina)
4:05 PM - 4:15 PM	HCT activity registry: Andean	Julia Palma (Chile)
4:15 PM - 4:25 PM	HCT activity registry: Donasur and Incucai	Laura Aguerre* (Argentina)
4:25 PM - 4:40 PM	Outcome Registries: CIBMTR	Wael Saber (USA)
4:40 PM - 5:55 PM	Outcome Registries: EBMT	Anna Sureda (Spain)
5:55 PM - 6:25 PM	Roundtable Discussion: The importance of data collection and trends at the regional and global levels.	<i>Panelists:</i> Sebastian Galeano (Uruguay) Ninotchka Mendoza (Panama) Marlene Chávez (Costa Rica)
	Closing remarks	
6:25 PM - 6:40 PM	Short summary	Mickey Koh (UK/Singapore)

*: online participation

ORGANISERS OF THE 10TH WBMT WORKSHOP

WBMT – Worldwide Network for Blood and Marrow Transplantation –

www.wbmt.org



The Worldwide Network for Blood and Marrow Transplantation (WBMT) is a non-profit organization of twenty-one international societies involved in hematopoietic stem cell transplantation (HSCT) around the world, with a primary mission of establishing broad standards and assisting countries with limited resources in planning, development, and performance of this activity.

WBMT conducts annual global surveys of HCT activity performed by transplant centers. The annual survey displays volume of, and main indications for, allogeneic (related, unrelated, and graft source information) and autologous HCT activity as reported in the WBMT Global Transplant Registry (eGTR).

LABMT – Latin America Blood and Marrow Transplantation Group –

<https://www.wbmt.org/member-societies-of-wbmt/labmt/>



Promote excellence in hematopoietic stem cell transplantation (HSCT), stem cell donation, cellular therapy (CT) and accreditation in Latin America through collaboration of existing national and international societies using coordination, communication and advocacy. The purpose of this cooperation is to engage exclusively in charitable, scientific, and educational activities and endeavors including specifically, but not limited to, promoting and fostering, among the many scientific and clinical disciplines, the exchange and diffusion of information and ideas relating to SCT and CT and encouraging investigations on these matters. The focus of the Group is to collaboratively advance the field of HSCT and CT while not pre-empting the activities of its member societies.

Sociedad Panameña de Hematología



The Sociedad Panameña de Hematología is a scientific organization that brings together specialists dedicated to the study, diagnosis, and treatment of blood-related diseases in Panama. It is part of the network of medical societies affiliated with the Panamanian Medical Association, reinforcing its role in the academic and professional development of medicine in the country. Its primary mission is to promote the advancement of hematology through continuing medical education, scientific research, and collaboration among healthcare professionals. The society encourages the exchange of knowledge and experience, contributing to the strengthening of clinical competencies and the improvement of patient care in hematologic diseases. In addition, the Panamanian Society of Hematology plays a key role in updating clinical protocols, organizing congresses and academic activities, and fostering integration with regional and international medical communities. Its work significantly contributes to the development of the specialty in Panama, particularly in a field that is essential for managing complex and high-impact health conditions.

Overall, the society stands as a national reference in the field of hematology, committed to professional excellence, scientific innovation, and the well-being of patients in Panama.