



DAY 1 | TUESDAY, MAY 19

PM	Registration
16:00	Opening Ceremony Welcome Address: Katsushi TOKUNAGA and Takashi SHIINA, Co-chairs of the 19th IHIWS
16:10-17:00	Commemorative Symposium in Honor of Frans HJ CLAAS, Clara GORODEZKY, Takehiko SASAZUKI and Hidetoshi INOKO
	Speakers: <ul style="list-style-type: none">• Sebastiaan HEIDT, Netherlands• Marcelo FERNANDEZ-VIÑA, USA• James McCLUSKEY, Australia• Takashi SHIINA, Japan
17:00-18:00	Invited Lecture
	Speakers: <ul style="list-style-type: none">• Mary Carrington, USA• Emmanuel Mignot, USA
18:00-20:00	Welcome Reception
	Exhibition Hall

DAY 2 | WEDNESDAY, MAY 20

Room Capacity	301 80 seats	302 80 seats	401 80 seats	407 80 seats	406 30 seats	408 30 seats	409 30 seats
9:30-11:00	1-3_1 NGS of Full-length HLA genes of Reference Cell Lines	3-2 SNP-HLA Reference Consortium (SHLARC)	2-5_1 Serology 2026	2-9 Mapping HLA epitopes and functional eplets	1-10 Pharmacogenetics	1-8 Creating Fully Representative MHC Reference Haplotypes	1-11_1 Clinical Relevance of Donor-Derived DNA Measurement Assays in Post-transplant Surveillance
11:00-11:30						Break	
11:30-13:00	1-3_1 NGS of Full-length HLA genes of Reference Cell Lines	3-2 SNP-HLA Reference Consortium (SHLARC)	2-5_1 Serology 2026	2-9 Mapping HLA epitopes and functional eplets	1-10 Pharmacogenetics	1-8 Creating Fully Representative MHC Reference Haplotypes	1-11_1 Clinical Relevance of Donor-Derived DNA Measurement Assays in Post-transplant Surveillance

13:00-14:00	Lunch📍 Convention Room B					
14:00-15:30	2-1 Hematopoietic Cell Transplantation	1-9_1 LRC structure and polymorphism	2-2-_1 HLA Loss Relapse after hematopoietic cell transplantation	2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-4 Definition of molecular mismatch immunogenicity	1-7 Immunogenetics of type 1 diabetes in world populations	1-4_1 Population Genetics, Anthropology and Evolution

15:30-16:00					Break	
16:00-17:30	2-1 Hematopoietic Cell Transplantation	1-9_1 LRC structure and polymorphism	2-2-_1 HLA Loss Relapse after hematopoietic cell transplantation	2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-4 Definition of molecular mismatch immunogenicity	1-7 Immunogenetics of type 1 diabetes in world populations	1-4_1 Population Genetics, Anthropology and Evolution

17:30-18:00	SAKE Tasting ♦ Lobby, 4th floor
18:30-20:30	Dinner ♦ Exhibition hall



DAY 3 | THURSDAY, MAY 21

Room Capacity	301 80 seats	302 80 seats	401 80 seats	407 80 seats	406 30 seats	408 30 seats	409 30 seats	
9:30-11:00		1-12 HLA Haplotypes in Families		2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-6 Adsorption elution study for the antibody-verification of eplets	3-3_1 Clinical Histocompatibility Laboratory Informatics.	3-4 HLA-Disease Association Platform (HLA-DAP)	1-5 High-resolution KIR sequencing	
11:00-11:30				Break				
11:30-13:00		1-12 HLA Haplotypes in Families		2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-6 Adsorption elution study for the antibody-verification of eplets	3-3_1 Clinical Histocompatibility Laboratory Informatics.	3-4 HLA-Disease Association Platform (HLA-DAP)	1-5 High-resolution KIR sequencing	
13:00-14:00				Lunch ♦ Convention Room B				
14:00-15:30	1-3_2 NGS of Full-length HLA genes of Reference Cell Lines	2-10 ABO Histocompatibility	2-2-_21 HLA Loss Relapse after hematopoietic cell transplantation	2-8 Matched kidney donor project	1-13 Diversity of HLA-E, F, G, MICA, and MICB genes.		1-2 Immunogenetics of Aging	
15:30-16:00				Break				
16:00-17:30	1-3_2 NGS of Full-length HLA genes of Reference Cell Lines	2-10 ABO Histocompatibility	2-2-_21 HLA Loss Relapse after hematopoietic cell transplantation	2-8 Matched kidney donor project	1-13 Diversity of HLA-E, F, G, MICA, and MICB genes.		1-2 Immunogenetics of Aging	
17:30-18:00				SAKE Tasting ♦ Lobby, 4th floor				
18:30-20:30				Dinner ♦ Exhibition hall				

DAY 4 | FRIDAY, MAY 22

One Day Excursion





DAY 5 SATURDAY, MAY 23

Room Capacity	301 80 seats	302 80 seats	401 80 seats	407 80 seats	406 30 seats	408 30 seats	409 30 seats
9:30-11:00		1-9_2 LRC structure and polymorphism (Technical sharing)	2-5_2 Serology 2026	2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-4 Definition of molecular mismatch immunogenicity	3-3_2 Clinical Histocompatibility Laboratory Informatics.	1-4_2 Population Genetics, Anthropology and Evolution	1-5_2 High-resolution KIR sequencing
11:00-11:30				Break			
11:30-13:00		1-9_2 LRC structure and polymorphism (Technical sharing)	2-5_2 Serology 2026	2-3 Immunogenicity of HLA-DQ antibodies (epitopes) / 2-4 Definition of molecular mismatch immunogenicity	3-3_2 Clinical Histocompatibility Laboratory Informatics.	1-4_2 Population Genetics, Anthropology and Evolution	1-5_2 High-resolution KIR sequencing
13:00-14:00				Lunch ♀ Convention Room B			
14:00-15:30	3-1 DaSH for NGS	2-7 Update of the HLA Eplet Registry					1-11_2 Clinical Relevance of Donor-Derived DNA Measurement Assays in Post-transplant Surveillance
15:30-16:00				Break			
16:00-17:30	3-1 DaSH for NGS						1-11_2 Clinical Relevance of Donor-Derived DNA Measurement Assays in Post-transplant Surveillance
17:30-18:00				SAKE Tasting ♀ Lobby, 4th floor			
18:30-20:30				Dinner ♀ Exhibition hall			

DAY 6 | SUNDAY, MAY 24

Workshop Summary