



TIME	WEDNESDAY 26 th APRIL
08:00-18:00	REGISTRATION
08:30-13:00	Committee Meetings
13:00-14:00	Lunch Break
14:00-17:30	Committee Meetings SFHI Scientific Session
17:30-19:00	Opening Ceremony
19:00-21:00	WELCOME COCKTAIL

TIME	THURSDAY 27 th APRIL
07:00-18:30	REGISTRATION
08:30-10:00	Plenary Session I: Cell Therapies & Hematopoietic stem-cell transplantation
10:00-10:30	Coffee break & Poster viewing
10:30-12:00	Teaching Session 1 Special session 1 Abstract Session 1 & 2
	Innovation in Transplantation Special Joint EFI-ESOT Session "The use of AI to Assist Decision Making in Transplantation" * MHC Evolution - Population Genetics * New Technologies & New Approaches in Immunogenetics
12:00-12:10	Break & Poster viewing
12:10-14:20	Luncheon Session : Industry symposium 1 & 2
14:20-14:30	Break, exhibition & Poster viewing
14:30-16:00	Teaching Session 2 Special session 2 Abstract Session 3& 4
	Anthropology & Population Genetics: Immunogenetic diversity of the HLA systém Special Joint EFI-NAT Session "Control of The Immune System in Transplantation" * NK cells & KIR * Immunogenetics in Organ Transplantation
16:00-16:30	Coffee break & Poster viewing
16:30-18:00	Plenary Session II: HLA Immunogenetics, Population genetics & Evolution
18:00-20:00	Poster Viewing Session

PROGRAM AT A GLANCE

TIME	FRIDAY 28 th APRIL
08:00-18:00	REGISTRATION
08:30-10:00	Plenary Session III: HLA in Solid Organ Transplantation
10:00-10:30	Coffee break & Poster viewing
10:30-12:00	Teaching Session 3 Special session 3 Abstract Session 5 & 6
	KIR immunogenetics & HLA epitopes: Mapping approaches & prediction methods Special Joint EFI-SIP Session "Society for Immune Polymorphism: Advances in Clinical Immunogenomics" * Bioinformatics, data analysis in Immunogenetics * Immunotherapy, Gene Therapy, Cellular Therapy
12:00-12:10	Break & Poster viewing
12:10-14:20	Luncheon Session : Industry symposium 3 & 4
14:20-14:30	Break, exhibition & Poster viewing
14:30-15:30	Industry Symposium 5
14:30-16:00	Teaching Session 4 Special session 4 Abstract Session 7 & 8
	Bioinformatics for Research Application Meet the Experts & Young EFI Group * Hematopoietic Stem Cell Transplantation HSCT * Autoimmunity, Infection, Reproduction & Cancer
16:00-16:30	Coffee break & Poster viewing
16:30-18:00	Plenary Session IV: AI & Big data transforming medical research
18:00-19:30	EFI General Assembly
20:30-23:00	CONFERENCE GALA DINNER

TIME	SATURDAY 29 th APRIL
08:00-14:00	REGISTRATION
08:30-10:00	Best Abstract Session
10:00-10:30	Coffee break
10:30-12:00	Plenary Session V: Autoimmune diseases & Infections
12:00-12:30	Closing Lecture
12:30-13:30	Closing Ceremony (Incl. IHIW+365 report)