

TUESDAY 26 SEP

08:30 Meeting registration		
09:00 Satellite meetings		
Satellite 1 AKKI Clinical Immunology	Satellite 2 EURIdoc	Satellite 3 Vaccinology (Medical Immunology SFI/Federation)
12:00 Meeting registration		12:30 Satellite 4 Systemic autoimmune diseases (Medical Immunology SFI/Federation)
14:00 Welcome		
14:15 Keynote lecture: Chenqi Xu (China)		
15:00 Plenary session: Molecular mechanisms of immune activation		
16:15 Coffee break - Visit of exhibition		
17:00 Plenary session: Stem cell-immunoenvironment-cell ontology		
18:15 Welcome reception Visit of exhibition		

WEDNESDAY 27 SEP

08:30 Plenary session: Cancer immunology			
09:45 Coffee break - Poster session 1 Visit of exhibition			
10:30 Parallel session 1			
Satellite 5 Trans-plantation	DC Myeloid cells	Neuro-immunology	T cells
12:00 Lunch - Poster session 1 Visit of exhibition			
12:30 Industry symposium			
14:00 Parallel session 2			
Structural immunity: stroma-immune crosstalk	Signaling in the immune system	Cancer immunology	Innate T cells
15:30 Coffee break - Poster session 1 Visit of exhibition		15:45 DGfI General Assembly	SFI General Assembly
16:45 Gender equity in science			
17:45 Keynote lecture: Diane Mathis (USA)			
20:00 Speaker dinner			

THURSDAY 28 SEP

08:30 Plenary session: Physiology and immune dysfunction			
09:45 Coffee break - Poster session 2 Visit of exhibition			
10:30 Parallel session 3			
Medical immunol 1	TRR SFB Perinatal Immunity	Gene regulation in development and function	Innate immunol.
12:00 Lunch - Poster session 1 Visit of exhibition			
12:30 Industry symposium			
14:00 Parallel session 4			
Medical immunol. 2	B cells	Infectious diseases	Type 2 immunity: innate and adaptive players
15:30 Coffee break - Poster session 2 Visit of exhibition			15:45 EJI-YI workshop
16:15 Young immunologists			
17:45 Keynote lecture: Chris Buckley (UK)			
20:00 Gala event			

FRIDAY 29 SEP

09:00 Plenary session: Infection
10:15 Coffee break
10:45 Keynote lecture: Sébastien Amigorena (France)
11:30 SFI-DGfI Prize ceremony Closing remarks