

Date

July	9	Mon	11:00	Registration Starts		13:00 - 13:50	JADCI Business Meeting	
			13:50 - 14:00	Welcome Address				
			14:00 - 15:00	Plenary Lecture by Prof. Shoichiro Kurata < Argos D >				
			15:00 - 15:30	Break				
				Room <Navis - C>		Room <Navis - B>		
			15:30 - 17:50	Cytokines and Chemokines - 1	15:30 - 18:00	Special Symposium "Recognition Mechanisms - Current Topics in Comparative Biology -"		
			18:30 - 20:00	Welcome Reception <Tinga-Tinga>				
	20:00 - 22:30	DCI Editorial Board meeting < Kusu >						
	10	Tue	9:00 - 10:00	Plenary Lecture by Dr. Zeev Pancer < Argos D >				
			10:00 - 10:30	Break				
				Room <Navis - C>		Room <Navis - B>		Room <Navis - A>
			10:30 - 11:30	Cytokines and Chemokines - 2	10:30 - 12:30	Pattern Recognition Molecules - 1	10:30 - 12:30	Ig and other antigen- receptors-1
			11:30 - 12:30	Antiviral Immunity - 1				
			12:30 - 13:30	Lunch < Argos E-F >				
			13:30 - 15:30	Antiviral Immunity - 2	13:30 - 14:30	Pattern Recognition Molecules - 2	13:30 - 15:30	Ig and other antigen- receptors-1
					14:30 - 15:30	Lectins - 1		
			15:30 - 16:00	Break				
			16:00 - 17:00	Antiviral Immunity - 3	16:00 - 16:40	Lectins - 2	16:00 - 17:00	Complement and Complement-like factors - 1
					16:40 - 17:20	Antimicrobial peptides/proteins - 1		
	17:30 - 20:30	Poster Session <Argos C >						
11	Wed	8:45 - 9:45	Plenary Lecture by Dr. Claudia Kemper < Argos D >					
		9:45 - 10:15	Break					
			Room <Navis - C>		Room <Navis - B>		Room <Navis - A>	
		10:15 - 12:15	Vaccine and Adjuvant	10:15 - 11:15	Antimicrobial peptides/proteins - 2	10:15 - 12:15	Complement and Complement-like factors - 2	
				11:15 - 11:55	Innate Cellular Immunity - 1			
		12:15 - 13:15	Lunch < Argos E-F >					
		13:15 - 17:30	Excursion (Optional) or Free Afternoon					
18:15 - 21:40	Dinner Cruise (Optional)							
12	Thu	9:00 - 10:00	Plenary Lecture by Prof. Arturo Zychlinsky < Argos D >					
		10:00 - 10:30	Break					
			Room < Navis - C >		Room < Navis - B >			
		10:30 - 12:30	Vertebrate Adaptive Immune Response - 1	10:30 - 12:30	Innate Cellular Immunity - 2			
		12:30 - 13:30	Lunch < Argos E-F >					
		13:30 - 14:30	Vertebrate Adaptive Immune Response - 2	13:30 - 15:10	Invertebrate Hemocytes -1			
		14:30 - 15:10	Vertebrate Innate and Homeostatic Response - 1					
		15:10 - 15:40	Break					
		15:40 - 17:40	Vertebrate Innate and Homeostatic Response - 2	15:40 - 16:00	Invertebrate Hemocytes -2			
				16:00 - 17:00	Invertebrate Immune Response - 1			
18:00 - 20:00	ISDCI Exec. Meeting							
13	Fri	9:00 - 10:00	Plenary Lecture by Prof. Thomas Boehm < Argos D >					
		10:00 - 10:30	Break					
			Room <Navis - C>		Room <Navis - B>			
		10:30 - 11:10	Vertebrate Innate and Homeostatic Response - 3	10:30 - 12:30	Invertebrate Immune Response - 2			
		11:10 - 12:30	T cell, MHC, and antigen- presentation -1					
		12:30 - 13:30	Lunch < Argos E-F >					
		13:30 - 14:50	T cell, MHC, and antigen- presentation -2	13:30 - 14:50	Invertebrate Immune Response - 3			
		14:50 - 15:20	Break					
		15:20 - 16:40	T cell, MHC, and antigen- presentation -3	15:20 - 16:20	Invertebrate Immune Response - 4			
		17:00 - 18:00	ISDCI General Meeting < Navis -BC >					
		19:30 - 22:30	Banquet < Argos E-F >					