

PROGRAMME AT A GLANCE

DAY	SUNDAY 25 th AUGUST	MONDAY 26 th AUGUST			TUESDAY 27th AUGUST			WEDNESDAY 28th AUGUST			THURSDAY 29 th AUGUST			FRIDAY 30 th AUGUST			SATURDAY 31 th AUGUST		
	AULA MAGNA	AULA MAGNA	ROOM 2	ROOM 3	AULA MAGNA	ROOM 2	ROOM 3	AULA MAGNA	ROOM 2	ROOM 3	AULA MAGNA	ROOM 2	ROOM 3	AULA MAGNA	ROOM 2	ROOM 3	AULA MAGNA	ROOM 2	ROOM 3
09:00- 12:00		SESSION1 Glycobio- logy and neurodege- nerations	SESSION2 Sialylation and sialidases in signaling, immunity and metabolism		SESSION6 Unraveling the mechanisms of organi- zation and physiological functions of glycoli- pid-enriched membrane domains	SESSION7 Novel Therapeutic Applications from Glyco- sciences for Unmet Medical Needs		SESSION11 Glycoconju- gate biophysics: facts, figures and methods	SESSION12 Glycation protein- based glyco- conjugates on lysine, arginine and N-terminus. Relation to aging, diabetes and other health im- pairments		SESSION13 Lectins and Galectins	SESSION14 Reproductive Glycobio- logy	SESSION15 Glycobio- logy of microbiota	SESSION18 Aberrant glycosylation in cancer	SESSION19 Congenital disorders of glycosylation	SESSION20 Plant Glycobiology		SESSION24 Glycoconjugate vaccines: present and future	SESSION25 Clycosyla- tion in cancer diagnosis and therapy
12:00- 13:00		PLENARY1 Ganglioside functions in the human brain and peripheral nervous system			PLENARY2 Novel ways to regulate heparan sulfate assembly			PLENARY3 Chemistry and Biology of Polysialic Acid			PLENARY 4 Biological functions of siglecs expressed on myeloid cells			PLENARY5 A Genetic Dissection Approach to Functional Glycomics			PLENARY6 Cytosolic galectins as sensors for endo- lysosomal damage		
13:00- 14:00		Lunch and poster view			Lunch and poster view					Lunch and poster view			view	Lunch and poster view			CLOSING CEREMONY		
14:00- 15:00	Registration	Poster session			Poster session						Poster session			Poster session					
15:00- 16:00 16:00- 17:00 17:00- 18:00- 19:00	OPENING CEREMONY V IGO AWARD LAUREATE IGO YOUNG SCIENTIST AWARD	SESSION3 Memorial session in honor of Tamio Yamakawa: Clycobiology started from glycolipids	SESSION4 Glycosyla- tion in invertebrates	SESSION5 Bacteria and Glyco- conjugates	The second secon	SESSION9 Cell surface hydrolases and transferases	SESSION10 Translational Research in Glycoscience				SESSION16 Glycoimmu- nology and inflammation	Glycosylpho- sphatidylino-		SESSION21 Glyco (proteo)mics	SESSION22 O-GICNAc and the regulation of cell physiology				
19:00- 21:00 20:00- 24:00	Welcome reception	-													Social Evening				