

TIMETABLE OF SESSIONS

Symposium BrainPET Program Social Events Breaks & Poster Sessions Plenary Lectures Courses Brain Oral Sessions

	Wednesday, May 25			Thursday, May 26			Friday, May 27			Saturday, May 28		
	Hall A	Hall B	Hall C	Hall A	Hall B	Hall C	Hall A	Hall B	Hall C	Hall A	Hall B	Hall C
08:00										The Niels Lassen Award (Hall A)		
08:30				Opening, Introduction and Lifetime Achievement Award (Hall A)						Presidential Symposium (D. Heiss): The Ischemic Penumbra: An Experimental Concept with Clinical Impact (Hall A)		
09:00	TICKET Brain Course: Experimental Animal Models	TICKET Brain Course: Molecular and Functional Brain Imaging	TICKET BrainPET Course: Scanners, Tracers and Quantification	Plenary Lecture (B.V. Zlokovic): Neurovascular Pathways to Neurodegeneration (Hall A)			Symposium: Advances in Optical Imaging of CBF and Oxygenation	Symposium: Multiple Faces of Microglial Cells in Injured Brains	BrainPET Oral: Preclinical Development			
10:00				Posters A&B and Coffee Break			Posters C&D and Coffee Break			Posters E&F and Coffee Break		
10:30	Coffee Break											
11:00	Brain Course: Experimental Animal Models (cont.)	Brain Course: Molecular and Functional Brain Imaging (cont.)	BrainPET Course: Scanners, Tracers and Quantification (cont.)	Symposium: Gene-Stem Cell Therapy (Experimental and Clinical)	Symposium: Inhaled Nitric Oxide for Treatment of Ischemic Stroke	BrainPET Oral: Acquisition and Analysis	Brain Oral: Optical Imaging in Physiology and Patho-physiology	Brain Oral: Cerebral Ischemia (II)	BrainPET Oral: Dopaminergic Systems	Symposium: PPAR-γ: Emerging Player in Vascular and Neural Protection	Symposium: Modeling the Human Ischemic Penumbra with MRI	Symposium: Pathophysiology of White Matter in CNS Disease
12:30	Lunch			Lunch			Lunch			Lunch		
13:30												
14:00	TICKET Brain Course: Neurogenesis, Stem Cell Research	TICKET Brain Course: Neurovascular Unit, BBB, Drug Delivery	TICKET BrainPET Course: Preclinical and Clinical Applications	Brain Oral: Cerebral Ischemia (I)	Brain Oral: Neurovascular Unit and Coupling	BrainPET Oral: Tracer Discovery	Symposium: Trafficking of Immune Cells to the CNS	Symposium: Mechanisms of mitochondrial dysfunction protection after brain ischemia	BrainPET Oral: Opiate, Adenosine and Cannabinoid Systems	Brain Oral: Cerebrovascular Regulation: Health and Diseases	Brain Oral: Brain Imaging	Brain Oral: Neuroprotection, CNS Repair and Neuro-genesis
15:00				Posters A&B and Coffee Break			Posters C&D and Coffee Break			Posters E&F and Coffee Break		
15:30	Coffee Break											
16:00	Brain Course: Neurogenesis, Stem Cell Research (cont.)	Brain Course: Neurovascular Unit, BBB, Drug Delivery (cont.)	BrainPET Course: Preclinical and Clinical Applications (cont.)	Symposium: The Role of the Blood-Brain Barrier in Disease States	Symposium: Sugar for the Brain	BrainPET Symposium: Inflammation and Genetics: From Cells to Systems	Brain Oral: Neuro-inflammation and Immune Reaction	Brain Oral: Stroke: Pre-Clinical and Clinical	BrainPET Oral: Further Systems and Disease	Symposium: Protein Misfolding-Induced Organelle Damage after Brain Ischemia	Brain Oral: Neurological Diseases (II)	Brain Oral: Imaging of Brain Diseases
17:30	Imaging Neuroinflammation in Neurodegenerative Diseases Symposium sponsored by ESMI			Brain Oral: Blood Brain Barrier and Angiogenesis	Brain Oral: Oxidative Metabolism and Metabolic Regulation	Brain Oral: Neurological Diseases (I)	Journal of Cerebral Blood Flow and Metabolism: Highlights and Awards			Adjourn		
18:30	ISCBFM 30th Anniversary Ceremony (Hall A)											
	Welcome Reception (19:00 - 20:30)			Municipal Reception (21:00) Young Scientists' Party (22:30)			Symposium Banquet (20:00)					