FRIDAY October 2nd, 2009						
08.00-11.00	Registration					
11.00-12.00	OPENING CEREMONY – Room Washington					
12.00-13.00	Plenary Lecture - Alexej Verkhratsky (UK) - Room Washington Chemical transmission in neuronal-glial circuitry.					
13.00-14.00	Lunch – Room Le Baron					
14.00-15.30	Poster Session I – Room Bar Club					
	ROOM Washington a	ROOM Washington B	ROOM Manzoni			
15.00-17.30	S1 - Myelin proteins and lipids in development and disease	S2 - New insights on the role of adult-born neurons, from molecular to functional studies				
17.30-19.30	S3 - Pathogenic mechanisms and basis for therapy in inherited peripheralneuropathies	S4 - Proliferation and fate of neural stem cells in the normal and diseased brain	S5 - A system-based approach for the study of Alzheimer disease in the context of drug discovery			

SATURDAY October 3rd, 2009

	ROOM Washington A	ROOM FOSCOLO	ROOM Manzoni	ROOM Washington B	
08.30-10.30	S6 - From brain ischemia to amyloid-beta toxicity	\$7 - Human balance and orientation under static and dynamic conditions: integration of visual, proprioceptive and gravito-inertial inputs	58 - Role of the endocannabinoid system in psychiatric and eating disorders	S9 - Extracellular matrix in neuronal plasticity and disease	
10.30-11.00	Coffee Break - Room Le Baron				
11.00-12.00	Plenary Lecture - Asla Pitkanen (Finland) - Room Washington Molecular basis for tissue remodeling during epileptogenesis: Role of extracellular proteinases				
12.00-12.45	Round Table 1 – Funding opportunities for neuroscience in Italy: how research fulfills the mission of Charities and Foundations, <i>Room Manzoni</i>				
12.45-14.30	Lunch — Room Le Baron				
13.00-14.30	Poster Session II – Room Bar Club				
	ROOM Washington A	ROOM Foscolo	ROOM MANZONI	ROOM Washington B	
14.30-16.30	S10 - Cholesterol in Alzheimer's disease: NEW insights	S11 - Physiological and pathological synchronization by GABA	S12 - Recent advances in mood disorders: basic and clinical aspects	\$13 - NK Stress kinases in the brain: when peaceful citizens turn into killers	
16.30-18.30	S14 - Homocysteine metabolism and Alzheimer's disease	S15 - Neurodevelopmental alterations leading to epilepsy	S16 - Stress and neuroplasticity. From the glutamate synapse to behavior	\$17 - Transductional and transcriptional mechanisms in brain ischemia: new therapeutic targets for disease modifying drugs	

SUNDAY October 4th, 2009

	ROOM Washington A	ROOM Foscolo	ROOM MANZONI	ROOM Washington B
08.30-10.30	S18 - Human peripheral markers to investigate neurodegenerative diseases	S19 - Nanotechnology applications to the neurosciences	S20 - The parietal and frontal cortex: a distributed network for cognitive-motor functions	S21 – Synaptic plasticity: from plasmamembrane receptors to cytoskeleton
10.30-11.00	Coffee Break - Room Le Baron			
11.00-12.00	Plenary Lecture – Moses Chao (USA) - <i>Room Washington</i> Neurotrophins and neurodegenerative diseases			
12.00-12.45	Round Table II – International Relationships - Room Manzoni			
12.45-14.30	Lunch – Room Le Baron			
13.00-14.30	Poster Session III – Room Bar Club			
	ROOM Washington A	ROOM Foscolo	ROOM Manzoni	ROOM Washington B
14.30-16.30	S22 - Astroglia in health and disease	S23 - Neurosteroids in brain function and dysfuntion	S24 – Insights into clostridial neuroto-xins mechanism of action	\$25 – From neuronal specification to axon pathfinding: the assembly of the cerebellar cortical circuitry

MONDAY October 5th, 2009

S27 - GABA and its receptors:

from central towards peripheral

nervous system

SINS Members Assembly, Room Washington A

S28 – Endocrine di-

srupting compound

(EDC) exposure and

CNS development

S29 – Origin, developmental

pathways and abnormalities

circuitry neurons

of cortical projection and local

S26 - Reactive gliosis:

molecular and cellular

neural degeneration and

mechanisms to limit

promote repair

16.30-18.30

18.30

	ROOM Washington a	ROOM Washington B	ROOM Manzoni		
08.30-10.30	\$30 - Estrogen signaling in brain and neuroinflammatory cells	S31 - Imaging of brain function by in vivo two-photon microscopy	S32 - A multimodal approach to neuroeconomics: the contribution of human cognitive neuroscience		
10.30-11.00	Coffee Break - Room Le Baron				
11.00-12.00	Plenary Lecture – Demetrius M. Maraganore (USA) - Room Washington Pathways to complexity: a genomic pathways approach to predict, prevent and halt brain disorders				
12.00-12.45	Round Table III – What's up for young scientists: the future of Research, Room Manzoni				
12.45-14.30	Lunch – Room Le Baron				
13.00-14.30	Poster Session IV – Room Bar Club				
14.30-15.30	Plenary Lecture – Maria Concetta Morrone (Italy) - Room Washington Space-Time in the brain				
15.30-16.30	CLOSING REMARKS - Room Washington				