

	DAY 3 - ROOM 1 : PROGNOSTICATION	DAY 3 - ROOM 2 : Subarachnoid hemorrhage
9H-10H	Session 1 : Prognosis after cardiac arrest	Session 1 : Delayed ischemic neurological injury
	Is pupillometry useful?	Cortical spreading depolarization
	Are biomarkers really useful after cardiac arrest ?	Reversible cerebral vasoconstriction syndrome
	integrated approach for prognosis	Microthrombosis
	Live Q/A	
10H-10H30	BREAK	BREAK
10H30-11H	Lecture : Quantitative imaging to adapt prognostication	Lecture : Outcome after SAH
11H-12H	Session 2 : Long term assessment after ischemic or traumatic brain injury	Session 2 : Aneurysm treatment strategies
	Long-term outcome ; What is a good outcome ?	All patients should be treated via the endovascular approach PRO
	Daily life in a VS/MCS institution: results from a multicenter study□	All patients should be treated via the endovascular approach CON
	Impact of brain injury on Quality of life	Should we consider severity to choose the aneurysm approach?
	Live Q/A	
12H-12H45	BREAK	BREAK
12H45-13H45		SYMPOSIUM
13H45-14H	BREAK	BREAK
14H-15H	Session 3 : Pronostication after brain injury	Session 3 : Potential strategies to improve outcome after SAH
	Impairment and recovery of consciousness after acute brain injury	Antithrombotic agents
	Clinical prediction models for decision making after brain injury	Inodilator after SAH
	Are we making critical decision too early ?	Clazosentan
	Live Q/A	
15H-15H30	BREAK	BREAK
15H30-16H	Lecture : Clinical examination of the comatose patient	Lecture : Controlled temperature after brain injury
16H-17H	Session 4 : Enhancing recovery	Session 4 : Brain biomarkers
	Therapeutic interventions in prolonged disorders of consciousness	Biomarkers after TBI
	A multidisciplinary approach	Biomarkers for stroke
	From rehabilitation to reintegration after brain injury	Biomarkers after SAH
	Live Q/A	Live Q/A