

	DAY 1 - ROOM 1 : TBI	DAY 1 - ROOM 2 : Anesthesia and surgery
9H-10H	Session 1: Personalized medicine for TBI	Session 1 : Depth of Anesthesia
	From hypothermia to targeted temperature management	How to monitor depth of anesthesia?
	Oxygenation for TBI: not too little, not too much?	Prevention of awareness during anesthesia
	Optimal CPP: toward individual patient management	Depth of anesthesia monitoring and outcome
	Live Live Q/A	Live Live Q/A
10H-10H30	BREAK	BREAK
10H30-11H	Lecture : CENTER TBI: lessons to learn	Lecture : Long-term neurocognitive deficit due to anesthesia and surgery; fact or fallacy?
11H-12H	Session 4 : ICON-TBI : Long term post-traumatic neuroinflammation	Session 2 : Pain monitoring
	Sustained post-traumatic neuro-inflammation	Pupillometry for the monitoring of pain
	Auto-immunity after brain injury	Nociception level index
	Chronic traumatic encephalopathy	Prevention of persistent postsurgical pain
	Live Q/A	Live Q/A
12H-12H45	BREAK	BREAK
12H45-13H45	SYMPOSIUM	
13H45-14H	BREAK	BREAK
14H-15H	Session 3 : Metabolism of the injured brain	Session 3 : Neurosurgery - Surgical option of intracranial hypertension
	Glucose metabolism after brain injury	Technique and complications of decompressive craniectomy
	How to monitor the "metabolic crisis"	External Ventricular drainage, risk and benefit
	Is Lactate the ideal fuel for the injured brain ?	Indication of sub-occipital craniectomy
	Live Q/A	Live Q/A
15H-15H30	BREAK	BREAK
15H30-16H	Lecture : Respiratory management in acute brain injury	Lecture : Decompressive craniectomy, for raised ICP, what have we learnt ?
16H-17H	Session 2 : TBI and coagulation	Session 4 : Fonctional neurosurgery
	Reversal of antithrombotic agents	How structural and functional connectivity can revolutionize functional neurosurgery
	Thrombotic events after TBI	Cognitive intraoperative monitoring
	Tranexamic acid after TBI	Awake neurosurgery : the anesthesiologist perspective
	Live Q/A	Live Q/A