Preliminary programme 2020

September 15 BASIS

		_		_
14/0		from	hood	dont
we	lcome	HOH	neau	uebi

17.00 - 18.00 Case discussions

weicome from	i nead dept			
9.00 – 12.00	Introduction lecture and practical training: macroanatomy, cut up and sampling			
12.00 – 12.15	Break			
12.15 – 13.00	Lecture: fixation, tissue processing, histochemical stains and ICH			
13.00 – 14.00	Lunch			
14.00 – 14.45	Lecture: general patterns of changes			
14.45 – 17.15	Practical training: microanatomy (with short break)			
17.15 – 18.00	Lecture: edema, intracerebral pressure and herniation			
September 16 TRAUMA				
9.00 – 10.00	Lecture: traumatic hemorrhagic lesions: epi-, subdural, SDH & dating, SAB, ICB			
10.00 – 12.00	Practical training: microscopy of traumatic hemorrhagic lesions, dating SDH (with a break halfway)			
12.00 – 13.00	Lunch			
13.00 – 14.00	Lecture: contusions, infarction, spontaneous hemorrhagic lesions (hypertensive ICB, amyloid angiopathy, vascular malformations)			
14.00 – 15.30	Practical training: microscopy			
15.30 – 15.45	Break			
15.45 – 18.00	Practical training: microscopy			
September 17 AXONAL INJURY, SUDDEN DEATH				
9.00 – 9.45	Lecture: axonal injury			
9.45 – 12.15	Practical training: microscopy axonal injury (with break)			
12.15 – 13.00	Lecture: pediatric radiology			
13.00 – 14.00	Lunch			
14.00 – 15.00	Lecture: literature pediatric			
15.00 – 17.00	Lectures: intoxication, infection, tumors/LEAT/FCD			