TransMed/FTN Teaching Program 2023  TRANSMED  TRANSMED					
name of the event		Traumatic Brain Injury			
Leading lecturer	academic title name	UnivProf. Dr. Michael Schäfer			
(PI)	telephone	06131 17 3568			
	email	michael.schaefer@unimedizin-mainz.de			
additional lecturer(s) from the lab (academic title, name)		PD Dr. Axel Neulen			
name of Institution, Clinics		Department of Anesthesiology (Schäfer), Department of Neurosurgery (Neulen)			
type of event (lecture, seminar, practical workshop, online-seminar, etc)		Seminar			
location of event		Library of the Dept Anesthesiology, Bld. 505, 2nd floor, room 2.431			
teaching language		english			
start and end of event	date	from	06.06.	to	07.06.
dates	Monday	from	16:00	to	18:00
	Tuesday	from	17:00	to	19:00
	Wednesday	from		to	
	Thursday	from		to	
	Friday	from		to	
maximum number of participants		12			
minimum number of participants		4			
maximum missed appointments					
special criteria for obtaining credit points					
content/aim of event, other remarks		Traumatic brain injury is a major cause of death and disability wordwide. Therapeutic options are almost limited to surgical interventions and symptomatic relief owing to the complexity of pathophysiological processes including a clinically relevant neuroinflammation. This seminar consists of two parts with a focus on clinical practice (neurosurgery, neuromonitoring, and neuroprotection by PD Dr. Axel Neulen, day 1) or experimental research (animal models, pathophysiology i.e. neuroinflammation by Prof. Dr. Michael Schäfer, day 2).			
location and date			$ \setminus \setminus \setminus \setminus$	_	Mainz, 13.12.2022
signature (digital):			-\ \ \ \ \ \	_	
V - V -					