

Lastname	Firstname	Speciality 1	Speciality 2	Speciality 3	Areas of expertise 1	Areas of expertise 2	Areas of expertise 3	Areas of expertise 4	Areas of expertise 5
Belting	Mattias	Brain tumors	Medical oncology	tumor microenvironment				precision medicine	
Franceschi	Enrico	Medical oncology			gliomas	rare brain tumors	translational research		
French	Pim	translational neuro-oncology							
Galdiks	Norbert	Neurology / Neuro-Oncology	Neuroradiology		Multimodal Imaging including PET	Radiomics and AI			
Kalita	Ondrej	Neurosurgery and/or intraoperative Neurophysiology	Neuroradiology		Neurology/neuro-oncology	Radiation oncology	Medical oncology		
Khasraw	Mustafa	Basic science (cancer immunobiology wet and dry lab)	Neuro-oncology	Medical oncology	Tumor immunology	Clinical Trials	Drug development	Immune monitoring	Biomarker development
Linsler	Stefan	Neurosurgery and/or intraoperative Neurophysiology	Neurooncology		skull base surgery	meningiomas	transcranial magnet stimulation and mapping for neurosurgical procedures	pediatric brain tumor surgery	
Lorger	Mihaela	Basic science							
Mawrin	Christian	Neuropathology			meningioma biology	preclinical meningioma models (in vitro / in vivo)			
Panciroli	Claudia	Neuropsychology	CLINICAL TRIALS COORDINATOR IN NEURO-ONCOLOGY		NEUROCOGNITION	AWAKE SURGERY	QUALITY OF LIFE	NEUROPSYCHOLOGY	CLINICAL TRIALS
Piil	Karin	Nursing within neuro-oncology	Health-related quality of life, needs/preferences– from time of diagnosis to post bereavement	Caregivers and family-focused approaches	Coping strategies & life planning for patients and caregivers	Symptom science & symptom communication	Mixed-methods, qualitative and quantitative research methods	Innovative health solutions and Patient-reported outcome	
Price	Stephen	Neurosurgery	imaging of brain tumours		Neurosurgery for brain tumours (esp. intrinsic tumours)	Advanced imaging of brain tumours	Cognition and outcome measurement	Rehabilitation for brain tumours	
Razis	Evangelia	medical oncology	Neurooncology	Palliative Care					
Sahm	Felix	Neuropathology							
Sanvito	Francesco	Neuroradiology	Quantitative imaging	Perfusion imaging	Diffusion imaging	Clinical Trials	Image processing		
Short	Susan								
Silvani	Antonio	Neurology/neuro-oncology							
Soffietti	Riccardo	Neurology/Neuro-Oncology	Primary brain tumors	Brain metastases	Clinical and translational trials	Diagnosis	Management		
Valiente	Manuel	Basic science (neuroscience, wet lab etc)	basic/ translational researchers	developing basic research track					
van der Hoorn	Anouk	Gliomas	Brain metastasis	MRI	Radiotherapy induced brain damage				
Vazquez Zamora	Victor Javier	Radiation Oncology	radiosurgery						
Yoshida	Daizo	Neurosurgery	Molecular Biology						