

Programma

Wetenschappelijke dag LWNO 2018

09.30-10.00	Ontvangst - inschrijving	
10.00 uur	Opening door Pim French	
	Imaging <i>Voorzitters: Maaike Vos/Tom Snijders</i>	
10.05 uur	Serial FLT-PET imaging to discriminate between true and pseudoprogression in patients with newly diagnosed glioblastoma: a long-term follow-up study	Cyrillo Brahm
	[18F]FDG PET-CT bij verdenking op een NF1 gerelateerde MPNST	Jamie Reintke
	Integrative analysis of multi-region histopathology, (epi)genomics and multimodality imaging in diffuse gliomas	Niels Verburg
	Glioma location in the healthy brain network is related to clinical phenotypes	Tianne Numan
	Neurochirurgie <i>Voorzitters: Ingeborg Bosma/Philip de Witt Hamer</i>	
10.45 uur	Spatial distribution of WHO 2016 low-grade glioma	Maarten Wijnenga
	Visual outcomes after endoscopic endonasal transsphenoidal resection of pituitary adenomas: our institutional experience	Max van Essen
11.05 uur	Koffie-/theepauze	
	Preklinisch onderzoek - 1 <i>Voorzitters: Philip de Witt Hamer/Pim French</i>	
11.30 uur	Low-grade glioma exclude CD8 T cells, which is accompanied by decreased expression of chemo-attractants, not immunogenic antigens	Bas Weenink
	De BRIGHTER studie: Brain bank for Researching Glioma and Tumor associated Epilepsy Erasmus MC Rotterdam	Bibi Bouwen
	Single cell cytomics of peripheral blood mononuclear cells reveals new avenues for glioma immunotherapy	Sophie Dusowa
	De ER stress sensor PERK reguleert overleving en differentiatie van glioblastoma-stamcellen: nieuwe aangrijppingspunten voor therapie bij glioblastoma?	Frank Kruyt
	Invited speaker: Voorzitter: Pim French	
12.10 uur	Klinische studies in de neuro-oncologie	Annemiek Walenkamp
12.40 uur	Lunchpauze, netwerken	
	Radiotherapie <i>Voorzitters: Joost Verhoeff/Tom Snijders</i>	
13.40 uur	Stereotactic radiotherapy for craniospinal VHL hemangioblastomas: a retrospective overview	An Claes
	Target volume changes of brain tumors during radiotherapy	Eline Hessen
	Patterns of Re-irradiation for Recurrent Gliomas and Validation of a Prognostic Score	Cathalijne Post

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	Preklinisch onderzoek - 2 <i>Voorzitters: Annemiek Walenkamp/Pim French</i>	
14.10 uur	MYD88 p.(L265P) detection on cell-free DNA in liquid biopsies of patients with primary central nervous system lymphoma	Laura Hiemcke
	Periarteriolar glioblastoma stem cell niches express bone marrow hematopoietic stem cell niche proteins	Ron van Noorden
	Clinical characteristics of BRAF V600E mutated gliomas	Ruben van den Brande
	The developmental stage of the medulloblastoma cell-of-origin is maintained in cancer and restricts Hedgehog pathway usage and drug sensitivity	Sophia Bruggeman
	Presentatie Mindapp	Jaap Reijneveld
	An Online Calculator for the Prediction of Survival and Adjuvant Treatment Benefit in Glioblastoma Patients	Joeky Senders
<i>15.00 uur Koffie-/theepauze</i>		
	Kwaliteit van leven / Cognitie <i>Voorzitters: Ilse Vosman/Ingeborg Bosma</i>	
15.25 uur	The long-term disease burden of meningioma patients: results on health-related quality of life, cognitive function, anxiety and depression	Amir Zamanipoor Najafabadi
	Measuring Patient-Reported Outcome Measures (PROMs) in clinical practice for glioma patients: a feasibility study	Germaine Ottenheijm
	Changes in language and cognition after surgical resection of lesions located in the left perisylvian language-related areas	Joanna Sierpowska
	Neurochirurgie: between-hospital variations <i>Voorzitter: Maaike Vos/to be announced</i>	
15.55 uur	Between-hospital variation in mortality and survival after glioblastoma surgery	Philip de Witt Hamer
	Probability maps of glioblastoma indicate variation in surgical decisions between twelve surgical teams	Domenique Müller
	Prijsuitreiking <i>Voorzitter: Pim French</i>	
16.25 uur	Stimuleringsprijs Stichting Stop Hersentumoren – jonge onderzoekers	LWNO-i
16.35 uur	Eindtoespraak	