

# Sixth multidisciplinary neuro-oncological scientific meeting

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september 24, 2015, Pathology department (M320.P.3.042 route 828); 'demoruimte'

## **Program:**

17:30	Welcome	Mark ter Laan, MD PhD
17:35	Protein Tyrosine Phosphatases	Annika Bourgonne, MSc
18:15	Break	
18:45	Solitary Fibrous Tumours	Rob Vogels, MSc
19:15	Resection probability maps: the Picture project	Philip de Witt Hamer, MD PhD
20:00	Closing	

Dear colleagues,

I would like to invite you to the multidisciplinary neuro-oncological scientific evening on september 24. All clinicians, researchers and others interested in neuro-oncology are invited. Please do forward this invitation!

Once again 3 speakers will present interesting topics. Annika Bourgonne (researcher, cellbiology) will tell us about the role of Tyrosine Phosphatases in glioma, Rob Vogels (pathologist in training) will enlighten us on the subject of solitary fibrous tumours and Philip de Witt Hamer (neurosurgeon, VUMC) will come from Amsterdam to tell us about the Picture project; a national study in which we will participate.

We are sure this will be an interesting evening again for all those involved in neuro-oncology.

“kroketten” will be provided during the break!

Mark ter Laan

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Deze avond is een halfjaarlijks terugkerende avond waarop telkens actuele onderwerpen op het gebied van de neuro-oncologie worden belicht en een aantal onderzoekers de gelegenheid krijgt zijn onderzoek te presenteren. Op deze wijze hopen we bij te dragen aan de samenwerking tussen alle afdelingen en wellicht tot nieuwe onderzoeksideeën te komen.