

PROGRAM NVRB ANNUAL SYMPOSIUM

15th of November 2019

De Witte Vosch, Oudegracht 46, Utrecht

Time	Name	Affiliation	Title
09.00-09.30	Registration		
09.30-09.40	Haico van Attikum	NVRB	Welcome
9.40-10.25	Markus Lobrich	Darmstadt Univ. DE	Keynote : Repair of radiation-induced DNA double-strand breaks
10.25-10.40	Jenny Singh	LUMC	Abstract: A novel Zinc Finger protein in DNA double-strand break repair
10.40-10.55	Stefan Roobol	Erasmus MC	High-LET vs low-LET: 53BP1-foci dynamics and complexity
10.55-11.15	Break		
11.15-11.45	Inge Verbrugge	NKI	Invited: In situ vaccination by radiotherapy: Hype, Hope or something in between?
11.45-12:00	Danny Feijtel	Erasmus MC	Abstract: PARP inhibitors differentially affect targeted radionuclide therapy outcome in preclinical somatostatin receptor 2 positive cancer models
12.00-12:15	Eva-Leonne Göttgens	Radboud UMC	Abstract: ACLY (ATP Citrate Lyase) mediates radioresistance in head and neck squamous cell carcinomas and is a novel predictive marker for radiotherapy
12.15-13.00	Lunch		
13.00-13.30	Haico van Attikum	NVRB	NVRB members meeting
13.30-14.15	Bart Cornelissen	University of Oxford, UK	Keynote : In vivo imaging of the DNA damage response
14.15-14.45	Victor Thijssen	Amsterdam UMC	Invited: Radiotherapy goes viral
14.45-15.15	Break		
15.15-15.45	Andre Dekker	Maastricht University	Invited: Radiomics in cancer
15.45-16.00	Daniëlle Voshart	UMCG	Abstract: Elucidating the role of senescent cells in radiation-induced neurocognitive dysfunction
16.00-16.15	Daniel Warmerdam	Amsterdam UMC	Abstract: A genetic screen identifies PHF6 as a DNA repair and G2 recovery regulator
16.15-16.45	Maaike Vreeswijk	LUMC	Invited: Functional analysis of BRCAness in cancer
16.45-18.00	Drinks		

Registration deadline: 7th of November 2019 via www.nvrb.org/meetings/