



Masterclass On Prostate Cancer and Therapies

Friday, May 25, 2018 14:30, Lecture Room 3, LUMC

In collaboration with the Urology departments at the AMC and LUMC, the Center for Proteomics and Metabolomics (CPM) organizes a masterclass with a special focus on PSA glycosylation, mass spectrometry imaging, Nanostring™ technologies and will showcase the work of Prof. K.J. Pienta (Brady Urological Institute, Johns Hopkins Hospital and awardee of the Spinoza Chair 2018).

14:30	Coffee/Tea at 'het Paleijhs'	
15:00	Prof. Dr. K.J. Pienta The Brady Urological Institute	Role of cfDNA in prostate cancer patients
	John's Hopkins School of Medicine	
15:45	G.S.M. Kammeijer, MSc. Center for Proteomics and Metabolomics Leiden University Medical Center	Bitter sweetness of prostate-specific antigen
16:10	Dr. Geertje van de Horst Urology department Leiden University Medical Center	To be announced
16:35	Fanny Boyaval, MSc. Center for Proteomics and Metabolomics Leiden University Medical Center	Lab-on-a-Tissue: Mass Spectrometry Imaging Solutions in Cancer Research
17:00	Dr. Rudy van Eijsden Nanostring technologies™	Lifting biomarker research to a higher dimension: Digital Spatial Profiling to analyze up to 800 Protein and RNA targets on an FFPE section

The symposium will be followed by drinks and an extended networking session in Het Paleijhs (in front of the lecture room), to offer an informal opportunity to make acquaintance with the people behind the science. To be kept up to date with the program and lunch with our speakers, please register using the appropriate <u>link</u>. For further information contact <u>CPMsecretary@lumc.nl</u>.

CPM | LUMC | LECTURE ROOM 3 25.05.2018 | 2:30-7:00 PM |

