

## 18<sup>th</sup> Annual Meeting of the Netherlands Proteomics Platform 11 Jan 2019 | conference center 'In de Driehoek', Utrecht

Program theme: "Subcellular proteomics and proteomics of cellular subsets

9.00- 9.30	Registration & coffee
9.30- 9.45	Welcome & announcements Connie Jimenez, steering committee NPP
9.45- 10.45	KEYNOTE LECTURE Deciphering chromatin biology using integrative omics approaches Michiel Vermeulen, Radboud University
10.45- 11.10	Proteomic insights of nucleotide excision repair  Jurgen Marteijn, Erasmus MC
11.10- 11.35	Synaptic protein complexes unraveled through cross-linking coupled to MS Miguel Gonzalez, VU
11.35- 12.00	Regulatory T cell identity issues solved by mass spectrometry  Derk Amsen, Sanquin
12.00- 13.30	Lunch (till 13.10) & 5x vendor pitches
13.30- 13.55	Urinary exosome proteomics in the diagnosis of cancer Irene Bijnsdorp, Amsterdam UMC
13.55- 14.20	Advances in phosphoproteomics Celine Mulder, Utrecht University
14.20- 14.45	Sample preparation bias in mass spectrometry-based proteomics Frank Klont, RUG
14.45- 15.10	Proteomic dissection of Alzheimers' Disease David Hondius, Amsterdam UMC
15.10- 15.40	Tea break
15.40- 16.05	Cleaving like a Pro: functional and structural characterization of bacterial Pro-Pro endopeptidases (PPEPs) Paul Hensbergen, LUMC
16.05- 17.00	KEYNOTE LECTURE Phosphoproteomics to identify druggable kinase targets in cancer Jesper Olsen, University of Copenhagen
17.00- 18.00	Drinks
	This NPP event is sponsored by:
	Thermo Fisher SCIENTIFIC





