

19th Annual Meeting of the Netherlands Proteomics Platform

17th January 2020 | Conference Center 'In de Driehoek', Utrecht

Theme: Emerging new technologies for protein identification and characterization

9.00 - 9.30	REGISTRATION & COFFEE
9.30 - 9.45	Welcome + announcements Steering committee NPP
9.45 - 10.15	Single molecule protein sequencing Chirlmin Joo, TU Delft
10.15 - 10.45	Cytometry by Time-Of-Flight: Single cell proteomics? Juan Garcia Vallejo, Amsterdam UMC
10.45 - 11.15	Coffee break
11.15 - 11.40	Mass-spectrometry based analysis of histone acetylation dynamics Alienke van Pijkeren, RUG
11.40 - 12.05	Dengue virus envelope glycoprotein: glycan shielding effect on the antigen binding Tatiana Shamorkina, Utrecht University
12.05 - 12.30	Novel CSF protein biomarkers for specific and differential diagnosis of Alzheimer's disease Marta Del Campo, VUmc
12.30 - 14.00	LUNCH (until ~13:25) & SPONSOR PITCHES
Theme: Proteases	
14.00- 14.30	Ubiquitin-system chemistry and proteomics Huib Ovaa, LUMC
14.30- 15.00	Applications of industrially produced proteases Michiel Akeroyd, DSM Delft
15.00- 15.30	N-terminal proteomics to elucidate the role of MALT1 in immunodeficiency Theo Klein, Erasmus MC
15.30- 16.00	TEA BREAK
16.00- 17.00	KEYNOTE LECTURE Single cell proteomics Nikolai Slavov, Northeastern Univ, Boston
17.00- 18.00	DRINKS

To register, please send an email to NetherlandsProteomicsPlatform@gmail.com

Thanks to our sponsors we can offer the meeting free of charge, yet we do encourage you to become member of the NVBMB via nvbmb.kncv.nl/membership.















