

NORMAN MassBank Workshop

Tuesday 27 November 2012, Amsterdam

Seminar Room C-541/543, IVM (follow signs in IVM; see map in flyer) http://www.vu.nl/en/about-vu-amsterdam/contact-info-and-route/route-description/index.asp

9:00 – 9:45	Pre-workshop Discussion: Saving Unknowns/Tentatives/MetaData in MassBank Participants of this discussion were informed per email prior to workshop
10:00 – 10:10	Welcome Tobias Schulze, UFZ
10:10 – 10:30	Introduction to MassBank Prof. Takaaki Nishioka, NAIST
10:30 – 10:50	RMassBank: Processing Tandem HR-MS spectra for MassBank Emma Schymanski, Eawag
10:50 – 11:10	Coffee Break
11:10 – 11:30	MetFusion: Integration of Compound Identification Strategies Michael Gerlich, IPB Halle
11:30 – 11:50	Towards Uniform UV-spectra (UV2NIST) Annemieke Kolkman, KWR
11:50 – 12:00	NORMAN MassBank: Status and Future Plans Tobias Schulze, UFZ
12:00 – 13:00	Lunch
13:00 – 13:30	Interactive Demonstration of NORMAN MassBank Tobias Schulze, Emma Schymanski, Michael Gerlich
13:30 – 14:00	Planning and Brainstorming for User Feedback and Discussion Prof. Takaaki Nishioka, Tobias Schulze, Emma Schymanski
14:00 – 15:00	Discussion of Selected Topics Participants to form small groups to discuss topics of interest
15:00 – 15:20	Coffee Break
15:20 – 17:30	Tutorial: Demonstration of RMassBank with test data Emma Schymanski
15:20 – 17:30 17:30 – 18:00	Parallel: Additional discussions / Free time to try MassBank / MetFusion Wrap-up and Future Planning Tobias Schulze

Dinner Location (for those attending): "De Bekeerde Suster": Kloveniersburgwal 6-8, Amsterdam Further details will be provided at the workshop.







