

Hands-On Proteomics Workshop (2D Gel Electrophoresis in combination with Mass Spectrometry) Efficiency and Reliability through Innovative Technology

SERVA Electrophoresis

High Performance Electrophoresis (HPE) - A New Dimension of 2D Gel Electrophoresis Learn to handle a complex workflow using the 2D High Performance Electrophoresis System. The combined use of the HPE Tower and HPE 2D gels allows a separation quality not experienced before. Following the IEF in SERVA IPG BlueStrips samples are separated on 2D horizontal gels using the HPE Tower system. Additionally a 2D approach using IPG Blue strips and vertical PRIME gels, followed by a Western blot using SERVA equipment and buffers is shown.

DECODON

Image Analysis with Delta2D – expression profiles from 2D images (2DE, 2D Western Blot)

DECODON shows you how to use Delta2D, how to analyze images in an innovative way and how to use statistical approaches to get robust data including visualization for presentation and easy understanding. Learn to analyze 2D western blot, redox proteomics, coverages, and many more approaches with Delta2D.

BRUKER

Strategies for Protein Identification - from in-gel digestion to protein identification

Learn how to prepare good samples for MALDI-TOF/TOF-MS. Tips and tricks for sample preparation to achieve highly valuable protein identification by an highly automated workflow. Learn how to "read" MS and MS/MS data to check your database output with respect to reliability and accuracy.

Do you have certain questions you want to discuss? Do you want to have your own samples analyzed? Please ask for further information when you register.

Registration:

Details see

http://www.cta.tuwien.ac.at/division_instrumental_analytical_chemistry/omics_technologies/events/annual_hands_on_proteomics_workshop/

Registration via website or email to martina.marchetti-deschmann@tuwien.ac.at Please register – course is limited to 10 participants.

When:	03.04. – 06.04.2018 (details see page 2)						
Where:	Vienna University of Technology, Getreidemarkt 9; Building BB, 1060 Vienna						
Costs:		Industry	Students, PhD, PostDoc				
	early bird (Feb 23, 2018)	550,00€	450,00€				
	after Feb 23	650,00€	550,00€				
	latest registration Mar 23, 2018						
	After this ask for open position directly at martina.marchetti-deschmann@tuwien.ac.at						

AuPA Members have a discount of 50€. Lunch, Coffee break, scripts, consumables are included

Program

Tuesday	, Ap	ril 03 rd , 2	2018		
08:30	to	08:45	L	Registration and Welcome	
08:45	to	09:00	L	Introduction of participants (e.g. name, work place, type of research, goal)	
09:00	to	09:20	L	Overview of the workshop program	
09:20	to	09:40	L	Image Analysis of 2D electrophoresis gel - state of the art	
09:40	to	10:00	L	Introduction to Modern Protein Mass Spectrometry	
10:00	to	10:15		Coffee break	
10:15	to	10:30	L	Theory: Fluorescence 2D gel electrophoresis and 2D Western Blotting	
10:30	to	11:45	Ρ	Sample Preparation (Sci-Dyes, Lightning Red), IPG strip rehydration and Experimental setup of the workshop	
11:45	to	13:00		Lunch	
13:00	to	15:45	Ρ	Gel analysis with demo gels under supervision (1)	
15:45	to	16:00		Coffee break	
16:00	to	17:00	L	Mass spectrometry	
17:00	to	18:00	L/P	HPE Tower, HPE 2D Gels, Start 1 st dimension: Cup Loading, start IEF	
Wednesday, April 04 th , 2018					
08:00	to	09:45	Ρ	Stop IEF, Equilibration of IPG, Start 2 nd dimension (1)	
09:45	to	10:00		Coffee break	
10:00	to	11:30	Ρ	2D gel electrophoresis (vertical) for Western Blotting	
11:30	to	12:00	Ρ	Preparing Laptops	
12:00	to	12:45		Lunch	
12:45	to	15:15	Ρ	Gel analysis with demo gels under supervision (2)	
15:15	to	15:30		Coffee break	
15:30	to	16:15	L	Mass spectrometry - sample preparation	
16:15	to	17:15	L	Mass spectrometry - analysis of mass spectra	
17:15	to	18:00	L	Modern Mass Spectrometry for Proteomics	
Thursday, April 05 th , 2018					
08:00	to	10:00	Ρ	Scan gels	
10:00	to	12:00	L	Gel analysis with demo gels under supervision (3)	
12:00	to	13:00		Lunch	
13:00	to	14:30	L	Mass spectrometry	
14:30	to	14:45	Ρ	Coffee break	
14:45	to	17:00	Ρ	Mass spectrometry	
16:30	to	17:30	Ρ	Trouble shooting	
Friday, April 06 th , 2018					
08:00	to	10:00	L/P	Latest Developments in	
10:00	to	10:15		2D electrophoresis, mass spectrometry & software analysis Break	
10:00	to		L/P		
10.12	10	11.43	L/ P		

L: lecture, P: Hands-On

Slight changes of time plan may occur during the course.