

Schedule for PhD course “Introduction to nutritional metabolomics”

27. of June to 1. of July 2022

Date/Time	Subject	Lecturer	Lecture room
Monday Theme: Introduction to basic concepts in LC-MS metabolomics research			
9:00--9:30	Outline of the course and introduction of participants	LOD	A2-74.11
9:30--10:05	Perspectives and goals of metabolomics	HMR	
	Break		
10:15--10:50	Metabolomics in Nutrition	HMR	
	Break		
11:00--12:00	Overview of the metabolomics pipeline From sample to data interpretation	LOD	
	Lunch will be provided		
13:00--13:30	Experimental design	LOD	
13:30--14:00	LC-MS based metabolomics Subject 1: Samples and sample preparation in metab	GLB	
14:00--14:10	Break		
14:10--15:50	LC-MS based metabolomics Subject 2: Liquid chromatography and mass spectrom	GLB	
15:50--16:00	Break		
16:00--16:30	LC-MS lab tour	GLB	
16:30--18:30	Optional: Software installation troubleshooting, group-forming and tutorial	JS, TH, NP	
Date/Time	Subject	Lecturer	Lecture room
Tuesday Theme: Metabolomics data preprocessing, normalization and annotation			
9:00--9:30	Data preprocessing in metabolomics: Basic concepts in preprocessing (e.g. featu	JS	A2-74.11
9:30--9:40	Conversion of raw data	JS	
9:40--10:00	A brief introduction to R: Basic syntax, working in Rstudio	JS	
	Break		
10:10--10:40	A brief introduction to R: We import data together, modify it, and export	JS (TH, NP)	
10:40--11:30	XCMS walk-through and CAMERA annotation	JS	
11:30--12:00	Presentation of exercise LC-MS dataset: Extraction of food intake markers Exerci	JS, TH, NP, (HMR)	
	Lunch will be provided		
13:00--13:50	Exercise: Hands on LC-MS data preprocessing (XCMS)	JS, TH, NP, (HMR)	
	Break		
14:00--15:00	Introduction to normalization and transformations	JS	
	Break		
15:10-17:00	Exercise: Continued exercise	JS, TH, NP	
18:00--21:30	Dinner party		TBD
Date/Time	Subject	Lecturer	Lecture room
Wednesday Theme: Metabolomics data analysis			
8:30--9:10	Data Analysis I: Univariate Methods	MAR	A2-74.11
	Break		
9:20--10:05	Exercise: Hands on univariate analysis using R	MAR, JS, TH, NP	
	Break		
10:15--11:15	Data Analysis II: Multivariate Approach - PCA	MAR	
	Break		
11:20--12:00	Exercise: Hands on PCA using R	MAR, JS, TH, NP	
	Lunch will be provided		
13:00--13:20	Exercise: Hands on PCA using R	MAR, JS, TH, NP	
	Break		
13:30--14:30	Data Analysis III: Multivariate Approach - PLSDA	MAR	
	Break		
14:40-17:00	Exercise: Hands on PLSDA using R	MAR, JS, TH, NP	
17:00-19:30	Optional time with teachers available	JS, TH, NP	
Date/Time	Subject	Lecturer	Lecture room
Thursday Theme: Metabolite identification			
9:00--9:50	Metabolite Identification (Molecular formula, Interpretation of MS and MS/MS s	GLB	A2-74.11
	Break		
10:00--12:00	Exercise: Fragmentation, adducts, annotation	GLB, JS	
	Lunch will be provided		
13:00--13:40	Compound and spectral databases, in-silico prediction, levels of identification	GLB	
13:40--14:00	Exercise: Fragmentation, adducts, annotation	GLB, JS	
	Break		
14:10--15:30	Exercise: Fragmentation, adducts, annotation	GLB, JS	

15:30--17:00	<i>Exercise: Hands on - Identification of markers of food intake</i>	<i>GLB, JS</i>	
17:00--19:30	<i>Optional time with teachers available</i>	<i>GLB, JS</i>	
Friday Theme: Project work and presentation of results			
8:30--11:30	Students presentations	<i>LOD, JS, GLB, HMR</i>	A2-74.11
11:30--12:00	Course Evaluation	<i>LOD, JS</i>	

Lecturers

LOD : Lars Ove Dragsted
JS: Jan Stanstrup
HMR: Henrik Munch Roager
GLB: Giorgia La Barbera
TH: Tu Hu
NP: Nicola Procházková
MAR: Morten Arendt Rasmussen
Kristina Pigsborg <kpj@nexs.ku.dk>
Natalia Vazquez Manjarrez <nva@nexs.ku.dk>