

Session A – “Omics”

Tuesday, April 11th 2023, 16h00 – 18h00

Main Lecture Hall (Lecture Hall 1)

Chair: *tba*

Co-Chair: *tba*

KN01	16h00 - 16h40	<i>R. Schumacher</i>	“Stable isotope-assisted metabolomics of plants and fungi”
O01	16h40 - 17h00	<i>R. Schmid</i>	“Enriching Molecular Networks by repository-scale MS searches in microbe monocultures and plant and food extracts”
O02	17h00 - 17h20	<i>A. Vadakkechira</i>	“Comparison of on-line breath analysis using SESI-MS with exhaled breath condensate“
O03	17h20 - 17h40	<i>F. Herzog</i>	“Quantitative crosslinking and mass spectrometry indicates kinetochore complex stabilization”
O04	17h40 - 18h00	<i>K. Böttinger</i>	“HPLC-MS aided quantification of minor abundant glycosylation species of monoclonal antibodies”