Metabolomics & the Microbiome 2025



29 October, dsm-firmenich, Delft, The Netherlands

dsm-firmenich •••

| Time | Title | Presenter |
|---------------|---|--|
| 09:30 – 10:00 | Registration & Networking with coffee & tea & treat | |
| 10:00 – 10:15 | Opening words | Adriana Corvalho de Souza dsm-firmenich, The Netherlands |
| 10:15 – 10:45 | How can we achieve a metabolomic breakthrough for microbiome science comparable in impact to NGS and metagenomics? | Jack Geremia Matterworks Inc Somerville/Boston Massachusetts United States of America |
| 10:45 – 11:15 | Coffee break | |
| 11:15 – 12:00 | Language model-guided anticipation and discovery of mammalian metabolites | Mike Skinnider Princeton University United States of America |
| 12:00 – 12:15 | MycoMSbase: a repository of fungal MS/MS spectra that enables functional and evolutionary metabologenomics in the ecologically versatile ascomycete family Hypoxylaceae | Estheban Charria Girón Wageningen University & Research The Netherlands |
| 12:15 – 12:30 | Resolving GI Metabolome Complexity via High- Throughput Ion Mobility-Assisted Ambient MS | Vera Plekhova Ghent University, Belgium |
| 12:30 – 13:15 | Lunch | |
| 13:15 – 14:00 | Poster session | |
| 14:00 – 14:30 | Damage is Inevitable and Repair is Essential – Also in Metabolism | Carole Linster Luxembourg Centre for System Biomedicine, Luxembourg |
| 14:30 – 14:45 | Community-level metabolic adaptation to antibiotic pressure revealed by untargeted metabolomics in uropathogen co-cultures. | Larissa Della Vedova University of Utrecht The Netherlands |
| 14:45 – 15:00 | Sponsor presentation Metaproteomics: a new powerful omics tool. Insights from a pilot study on fermented fecal samples supplemented with prebiotics | Morten Danielsen Cmbio, Denmark |
| 15:00 – 15:30 | Coffee break | |
| 15:30 – 15:45 | Mapping microbial lipid production: the impact of linoleic acid on gut microbiota composition and function | Josep Rubert Edoardo Capuano Wageningen University & Research The Netherlands |
| 15:45 - 16:00 | Antimicrobial agents inhibit ellagitannins' biotransformation in ex vivo gut microbiota incubations | Dominik Popowski Antwerp University, Belgium |
| 16:00 – 16:35 | Metabolomics and microbiomes: in need of a systems perspective | Bas Teusink VU Amsterdam & Scientific Director of the Holomicrobiome Institute, The Netherlands |
| 16:35 – 17:15 | Panel Discussion | |



