## **Program**

| 8:30  | Registration and welcome coffee / Booths presentation  |
|-------|--|
| 9:00  | Opening word   |
| 9:05  | Booth introduction Jonathan Fearn – <b>Nestlé Research</b> Céline Leboeuf – <b>OM Pharma</b> Jean-Aurélien Schwartz – <b>SOPHIA GENETICS</b> Bilal Fares – <b>ND Biosciences</b> |
|       | Session 1  |
| 9:15  | Prof. Alexander Mathys – Professor of Sustainable Food Procesing at ETH Zurich  Transfer more Sustainable Food Processing Solutions into Applications / or Society               |
| 9:40  | Dr. Moez Sanaa – Unit Head, Senior Epidemiologist at WHO   |
|       | Veterinary epidemiologist and Risk Assessor expert: My journey from animal health to global nutrition and food safety  |
| 10:05 | <u>Dr. Maria Vicario</u> – Gut Physiology Group Leader at Nestlé Research  Research in gastroenterology: moving from academia to industry is more than a gut feeling             |
| 10:30 | Panel discussion 1   |
| 11:00 | Coffee break / Booths presentation   |
|       | Session 2  |
| 11:15 | <u>Dr. Grégory La Sala</u> – Scientist and Matrix Leader at Roche  |
|       | Protein engineers on the job market: a showcase on improving immunotherapies using PD-1-cis IL-2R agonism  |
| 11:40 | <u>Dr. Amarande Murisier</u> – Bioanayltical Scientist at Debiopharm   |
|       | From Pharmacist to Analytical Scientist or from proteins to small molecules: learn to adapt  |
| 12:05 | <u>Dr. Dmitry Kopelyanskiy</u> – Project manager – Business & Corporate<br>Developmentat HAYA Therapeutics<br><b>How to get lucky: My path to Dark Genome</b>                    |

| 12:30                            | Panel discussion 2   |
|----------------------------------|--|
| 13:00                            | Lunch / Booths presentation  |
|                                  | Session 3  |
| 14:00                            | <u>Dr. Margaux Duchamp</u> – CEO and Co-founder of ArcoScreen  Combining microtechnology and molecular biology to revolutionize G Protein Coupled Receptor drug discovery  |
| 14:25                            | Prof. Hilal Lashuel – Professor of Neuroscience at EPFL and Founder and CSO of ND BioSciences  The joy of crossing boundaries and embracing complexity. My career journey from chemistry to neuroscience to biotech  |
| 14:50                            | Dr. Amy E. Barton Alston – Associate Medical Director in Nanomedicine Scienceat CSL Vifor  Let's get renal: A multi-faceted career path in nephrology  |
| 15:15                            | Panel discussion 3   |
| 15:45                            | Coffee break / Booths presentation   |
|                                  | Session 4  |
| 16:00                            |  |
| 10.00                            | <u>Dr. Ana Claudia Marques</u> – Genome Expert Research Lead at SOPHiA GENETICS  The art of scientific storytelling: a space traveler's perspective  |
| 16:25                            | GENETICS   |
|                                  | GENETICS The art of scientific storytelling: a space traveler's perspective  Dr. Mario Romani – Preclinical Scientist in Business Development and Innovation Department at OM Pharma Immunomodulatory effects of the bacterial lysate OM-85 -  |
| 16:25<br>16:50                   | Dr. Mario Romani – Preclinical Scientist in Business Development and Innovation Department at OM Pharma Immunomodulatory effects of the bacterial lysate OM-85 - My(tochondrial) way from academia to industry Dr. Clara Galán Navarro – Project Manager in Innovation at Alcimed Innovation consulting: using scientist brains to answer industry   |
| 16:25<br>16:50<br>17:15          | The art of scientific storytelling: a space traveler's perspective  Dr. Mario Romani – Preclinical Scientist in Business Development and Innovation Department at OM Pharma Immunomodulatory effects of the bacterial lysate OM-85 - My(tochondrial) way from academia to industry  Dr. Clara Galán Navarro – Project Manager in Innovation at Alcimed Innovation consulting: using scientist brains to answer industry main questions   |
| 16:25                            | The art of scientific storytelling: a space traveler's perspective  Dr. Mario Romani – Preclinical Scientist in Business Development and Innovation Department at OM Pharma Immunomodulatory effects of the bacterial lysate OM-85 - My(tochondrial) way from academia to industry  Dr. Clara Galán Navarro – Project Manager in Innovation at Alcimed Innovation consulting: using scientist brains to answer industry main questions  Panel discussion 4  Closing remarks and invitation to the social event  Dr. Pierre-Jean Wipff – Innovation and Partnerships Director at Biopôle Biopôle presentation |
| 16:25<br>16:50<br>17:15<br>17:45 | The art of scientific storytelling: a space traveler's perspective  Dr. Mario Romani – Preclinical Scientist in Business Development and Innovation Department at OM Pharma Immunomodulatory effects of the bacterial lysate OM-85 - My(tochondrial) way from academia to industry  Dr. Clara Galán Navarro – Project Manager in Innovation at Alcimed Innovation consulting: using scientist brains to answer industry main questions  Panel discussion 4  Closing remarks and invitation to the social event  Dr. Pierre-Jean Wipff – Innovation and Partnerships Director at Biopôle                      |