

Monday - September 9		Tuesday - September 10		Wednesday - September 11		Thursday - September 12	
09h00	<p><b>Short Courses Half-Day</b> SC1 - Room 4276 SC3 - Room 4389</p> <p><b>Short Courses Full day</b> SC7 - Room 4393</p>	08h30	<p><b>PL-03 - Plenary Lecture</b> <b>VALERIE PICHON</b> <i>Bio- and bio-mimetic molecules as powerful tools for target analysis of compounds in biological fluids and complex molecule characterization</i></p>	08h30	<p><b>PL-04 - Plenary Lecture</b> <b>CORAL BARBAS</b> <i>Information Quality: The Analytical Chemistry Challenge in Metabolomics</i></p>	09h00	<p><b>PL-05 - Plenary Lecture</b> <b>MICHAL HOLCAPEK</b> <i>Translating UHPSFC/MS method into real clinical practice: Pancreatic cancer screening based on plasma lipidome</i></p>
10h30	Coffee Break	09h10	<p>Sample Preparation and Spectroscopy ●</p>	09h10	<p>Biomarkers and Diagnostics ●</p>	09h40	<p>Biopharmaceuticals and Therapeutics ●</p>
10h45	<p><b>Short Courses Half-Day</b> SC1 - Room 4276 SC3 - Room 4389</p> <p><b>Short Courses Full day</b> SC7 - Room 4393</p>	09h15	<p><b>KN-01</b> <b>Sibel Ozkan</b> ●</p>	09h15	<p><b>KN-07</b> <b>Pablo Sinues</b> ●</p>	09h45	<p><b>KN-13</b> <b>Gabriella Massolini</b> ●</p>
12h00	Lunch Break	09h40	<p><b>OP1-A</b> OP1-A1: Maria Cristina <b>Gamberini</b> OP1-A2: Nathalie <b>Delaunay</b> OP1-A3: Hasret <b>Subak</b> ●</p>	09h40	<p><b>OP4-A</b> OP4-A1: Jessica <b>Fiori</b> OP4-A2: Cedric <b>Delporte</b> OP4-A3: Pierre <b>Van Antwerpen</b> ●</p>	10h10	<p><b>OP7-A</b> OP7-A1: Anne-Catherine <b>Servais</b> OP7-A2: Chiharu <b>Ishii</b> ●</p>
13h00	<p><b>Short Courses Half-Day</b> SC4 - Room 4276 SC5 - Room 4389 SC6 - Room 5393</p> <p><b>Short Courses Full day</b> SC7 - Room 4393</p>	10h40	Coffee Break	10h40	Coffee Break	10h50	Coffee Break
14h30	Coffee Break	11h05	<p><b>KN-03</b> <b>Jean-Luc Wolfender</b> ●</p>	11h05	<p><b>KN-09</b> <b>Nicolas Zamboni</b> ●</p>	11h15	<p><b>OP8-A</b> OP8-A1: Camille <b>Malburet</b> OP8-A2: Sarah <b>Nguyen</b> OP8-A3: Anika <b>Hoffmann</b> ●</p>
14h45	<p><b>Short Courses Half-Day</b> SC4 - Room 4276 SC5 - Room 4389 SC6 - Room 5393</p> <p><b>Short Courses Full day</b> SC7 - Room 4393</p>	11h30	<p><b>OP2-A</b> OP2-A1: Markus <b>Ganzera</b> OP2-A2: Ann <b>Van Schepdael</b> OP2-A3: Sogolo <b>Lebelo</b> ●</p>	11h30	<p><b>OP5-A</b> OP5-A1: Emmanuel <b>Bourgogne</b> OP5-A2: Luis-Manuel <b>Quiros-Guerrero</b> OP5-A3: Akira <b>Kotani</b> ●</p>	12h15	<p><b>PL-06 - Closing Plenary Lecture</b> <b>KOEN SANDRA</b> <i>A journey into pharmaceutical and biomedical analysis: from metabolite biomarker discovery to characterization of protein and nucleic acid based medicines</i></p>
16h00	Break	12h30		12h30		12h55	Closing Ceremony
16h30	Welcome Ceremony Serge <b>Rudaz</b> , Sébastien <b>Castelltort</b> , Costanza <b>Bonadonna</b> , Patrycia <b>Nowak-Sliwinska</b>	12h45	<b>LS-01 - Waters</b> Lunchtime Seminar	12h45	Lunch Break	13h25	Farewell Drink
17h00	<b>PL-01 - Opening Plenary Lecture</b> <b>HUGO DUMINIL-COPIN</b> <i>Can one truly understand by counting?</i> ●	13h30	<b>PS-01 - Poster Session</b>	13h30	<p><b>Flash Posters</b> ●</p> <p>FP-01 - Katarzyna <b>Woźniczka</b> / FP-02 - Charlotte <b>De Bleye</b> FP-03 - Greta <b>Galante</b> / FP-04 - Chiara <b>Cancellerini</b> FP-05 - Igor Gustavo <b>Carvalho Oliveira</b> / FP-06 - Martina <b>Lioi</b> FP-07 - Anaëlle <b>Monfort</b> / FP-08 - Nathalie <b>Nguyen</b> FP-09 - Simon <b>Schumacher</b> / FP-10 - Virginia <b>Ghizzani</b> FP-11 - Hervé <b>Rais</b> / FP-12 - Laetitia <b>Maidodou</b></p>	14h10	
17h40	Interlude	14h30	<p>Peptides Analysis ●</p>	14h15	<b>PS-02 - Poster Session</b>		
17h55	<b>PL-02 - Plenary Lecture</b> <b>GERT DESMET</b> <i>Performance Characteristics and Applications of Next-Generation Micro-Pillar Array Columns</i> ●	14h55	<p><b>OP3-A</b> OP3-A1: Caterina <b>Temporini</b> OP3-A2: Alexandre <b>Goyon</b> OP3-A3: Evelien <b>Wynendaele</b> ●</p>	15h15	Coffee Break		
18h35	Welcome Cocktail	15h55	Break	15h35	<p><b>KN-11</b> <b>Sandra Furlanetto</b> ●</p>		
		16h15	<p><b>SO - Short Oral Presentations</b> ●</p> <p>SO-01: Tobias <b>Langer</b> / SO-02: Adrien <b>Deloche</b> SO-03: Isabella <b>Senini</b> / SO-04: Olivier <b>Kirchhoffer</b> SO-05: Aurore <b>Boclinville</b> / SO-06: Lola <b>Alez-Martin</b> SO-07: Efried M. B. <b>Salanon</b> / SO-08: Marie <b>Willcox</b></p>	16h00	<p><b>OP6-A</b> OP6-A1: Eric <b>Rozet</b> OP6-A2: Arnaud <b>Delobel</b> OP6-A3: Amanda <b>Guiraldelli</b> OP6-A4: Bruno <b>Boulanger</b> ●</p>		
		17h30	Young Career Seminar	17h20			
		18h45	Young Researchers Cocktail	17h30	<p>Guided City Tour</p>		
		19h15	VIP Dinner	18h30			
				19h30	Congress Dinner		

### Short Courses

- SC1 Digital Evolution in Liquid Chromatography: Redefining Learning and Method Development with Virtual Tools – Davy **Guillaume** & Szabolcs **Fekete**
- SC3 The role of chromatography and mass spectrometry in protein biopharmaceutical analysis – Koen **Sandra**
- SC4 Analytical and computational tools for metabolite annotation by HPLC-MS – Gaétan **Glauser** & Emmanuel **Defossez**
- SC5 Analytical characterization of therapeutic oligonucleotides – Marianne **Fillet**
- SC6 Multiomics Data Analysis and Integration – Julien **Boccard**
- SC7 The analytical procedure lifecycle in accordance with ICH Q14 and ICH Q2: A deeper understanding of method performance to ensure continuous improvement and regulatory flexibility – Jean-Marc **Roussel**, Katrin **Liebelt**, Luis **Ortiz**

● R080 | ● R280 | ● R290