Chromatography Day Agenda

•	0915	Welcome Coffee, Registration & Exhibition
•	0945	Welcome & Introduction, Dr. Robert Stoop & Patrick Kugel, Brechbühler AG
•	1000	Supercritical Fluid Chromatography - a New Technology? Paolo Albertini, Jasco, Italy
		r doto r liber timi, buses, reary
•	1030	Ultra-High Performance – from HPLC to UHPLC Systems: Kinetex & Aeris Core-Shell Technology
		Matthias Frübis, Phenomenex, Germany
•	1100	Application of high definition TOFMS for the determination of trace compounds in food, flavour and fragrances
		Nick Buckowski, Almsco, United Kingdom
•	1130	GCxGC-HRTOFMS for bioanalytical applications
		Prof. Jean-François Focant, University of Liège, Belgium
•	1200	Instrumental characteristics of an LC-GC system and its application to the analysis of MOSH and MOAH
		Maurus Biedermann, Kantonales Labor Zürich, Switzerland
•	1230	Lunch & Exhibition

•	1620	Apéro and snacks
		Dr. Robert Stoop & Patrick Kugel, Brechbühler AG
•	1615	Conclusion
•	1545	Strata X for modern SPE Matthias Frübis, Phenomenex, Germany
•	1515	Successful strategies for Automated Sample Prep prior to LC & LC/MS Analysis Thomas Läubli, CTC Analytics, Switzerland
•	1445	Fast GC, higher temperatures and new interesting GC-phases, Zebron GC-columns Matthias Frübis, Phenomenex, Germany
•	1400	A new era in gas chromatography: Introducing the TRACE 1300 Series GC and the TSQ 8000 Massimo Santoro, Thermo Scientific, Italy

