## Nominations for Short Oral Poster Presentations PSB –Posters, June 25, 8:30 – 10:00 hrs, Level 3, Room 5

Abstract Number	Presenting Author	Affiliation	Country	Title
PSB-ENV-17	Jana Vitku	Charles University Prague	Czech Republic	Development of LC-MS/MS Method for Determination of Bisphenol A and Estrogens in Human Plasma and Seminal Fluid
PSB-BIOAN-02	Diego García- Gómez	ETH Zürich	Switzerland	Identification of 2-alkenals, 4-hydroxy-2-alkenals and 4-hydroxy-2,6-alkadienals in Exhaled Breath Condensate by UHPLC-HRMS and Breath Analysis in Real Time
PSB-PHARM-22	Maarten De Beer	AmatsiSEPS	Belgium	Simultaneous analysis of metformin and gliclazide as an application in a broadened elution window by serially coupling RP-LC and HILIC
PSB-PHARM-14	Mona Mozafari Torshizi	University of Braunschweig	Germany	Investigating interaction of various heparinoids with proteins using affinity capillary electrophoresis
PSB-META-02	Tobias Bruderer	Geneva University	Switzerland	Identification of human metabolites by a high- quality MS metabolomics library and predicted retention times for LC-SWATH/MS analysis



## Nominations for Short Oral Poster Presentations PSB –Posters, June 25, 8:30 – 10:00 hrs, Level 3, Room 5

Abstract Number	Presenting Author	Affiliation	Country	Title
PSB-COL-32	Sam Wouters	Free University of Brussels	Belgium	A comprehensive study of the macro- and mesopores size distributions of polymer monoliths using complementary physical characterization techniques
PSB-COL-55	Mike De Vrieze	University of Ghent	Belgium	Synthesis of a phosphocholine based lipid for improved micellarLC based in vitro predictions of human intestinal absorption and blood-brain barrier partitioning
PSB-COL-30	Yuki Hiruta	Keio University	Japan	Effects of polymer chain length and terminal functional group on temperature-responsive chromatography utilizing Poly(N-isopropylacrylamide)
PSB-MULTI-19	Henrik Cornelisson-van-de- Ven	University of Amsterdam	Netherlands	In-Column-Focusing: Novel modulation approach in Two-dimensional liquid chromatography
PSB-TOX-01	Karen Kwok	Hongkong Jockey Club	Hongkong	DETECTION OF ANABOLIC STERIODS AND/OR THEIR ESTERS IN HORSE HAIR USING ULTRA HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-HIGH RESOLUTION MASS SPECTROMETRY