

239	ECP	Urvi	Bhojoo	University Of Toronto	Comprehensive chemical genomic survey in a human cell line for novel drug and target discovery	Atrium
240		Joanna	Bird	Revvity	Machine-Learning Prediction of Drug Mechanism of Action from High-Content Cell Painting Screens	Atrium
241	ECP	Anne-Katrin	Bothe	Dynamic42 GmbH	Microphysiological organ-on-chip models for therapeutic antibody validation and safety testing	Atrium
242		John	Bridgeman	Immunokey	CARKey™ - A multi-specific CAR T-cell platform to overcome solid tumour antigen heterogeneity.	Atrium
243	ECP	Delia	Brustur	Pharmaron UK	Enhancement of Pharmaron's Fragment Platform	Atrium
244		Carly	Bunston	Molecular Devices UK Ltd.	Robust High-Throughput Screening Assay Development with 3D Ready Organoids	Atrium
245		Mihaela	Burcea	Terra Quantum	Tensor Train Optimisation for Conformer Sampling of Macrocycles	Atrium
246		Matthew	Burnham	Mdc	R&D Consulting at Medicines Discovery Catapult	Atrium
247		Ana	Butorac	Selvita	Mass Spectrometry Imaging of Colorectal Cancer	Atrium