MPI-CBG Technology Day 2014

February 11th 2014 | 9:30-16:30

Max Planck Institute of Molecular Cell Biology and Genetics Pfotenhauerstrasse 108, 01307 Dresden

Presentations (Auditorium)

09:50 - 10:00	Introduction Debbie Newby/Ivan Baines, MPI-CBG
10:00 – 10:30	Cenibra Celigo®: Imaging Cytometer in Cancer Applications and basic research Multiparametric SPR: Novel insights from an old technique and how it can impact membrane biophysics
	Multiparametric 3PK: Nover insignes from an old technique and now it can impact membrane biophysics
10:30 – 11:00	Essen Bioscience The IncuCyte: a Simple to Use Label Free or Labelled Platform for Measuring Proliferation, Migration, Invasion, Apoptosis, Cytotoxicity, Angiogenesis or Detecting Rare Events
11:00 – 11:30	IUL Instruments Virus counter: Tool for Virus Quantification within Minutes
11:30 – 12:00	New England Biolabs PTMScan multiplex analysis of post-tanslational modifications using immunoprecipitation and subsequent mass spectrometry: expanded coverage of the serine and threonine kinome, and a look into MethylScan applications
14:00 – 14:30	Nikon All in one device for every purpose: Nikon's brand new illumination concept
14:30 – 15:00	Olympus Special Multiphoton-Microscope Fluoview FVMPE-RS
15:00 – 15:30	AHF Otical filters and beamsplitters for fluorescence imaging and advanced microscopy techniques (SIM, TIRF, STED, PALM, STORM, multiphoton microscopy)
15:30 – 16:00	Leica SUPER RESOLUTION MICROSCOPY: New horizons for life scientists

Exhibition stands & equipment presentations from event sponsors (Atrium)























