



#ELRIGCBS17



Advances in Cell Based Screening 2017

ASTRAZENECA, GOTHENBURG, SWEDEN
10th - 11th May 2017

**ADVANCES IN CELL-BASED SCREENING IN DRUG DISCOVERY 2017
PLATINUM SPONSOR**



Nexcelom bioscience is a designer, developer and manufacturer of innovative devices and instruments for cell viability and cell-based assays used in a wide range of industries. Nexcelom is a clear leader and innovator in the field of image-based cytometry for cell analysis.

www.elrig.org



European Laboratory
Research & Innovation Group

WELCOME TO ADVANCES IN CELL-BASED SCREENING IN DRUG DISCOVERY 2017

We are very pleased to welcome you to the 2nd bi-annual ELRIG's Advances in Cell-Based Screening conference. Building on the 2015 conference, this year's meeting promises to deliver another inspiring 2-day event with world-class experts from academia and pharma to share recent scientific advances, best practices and case studies covering a vast area of cell based approaches in early drug discovery.

The program includes speakers from top academic and industrial laboratories who will showcase many recent advances in discovery technologies, including recent developments in predictive cell models, applied transcriptomics and proteomics, phenotypic discovery, target deconvolution and mode-of-action (MoA) determinations. We also have two keynote speakers, Robert Vries (Hubrecht Organoid Technology) and Neil Carragher (University of Edinburgh) who will initiate the scientific sessions on day 1 and 2 respectively.

There will also be an exciting poster session and an extensive vendor exhibition covering the latest technological advances and associated services within this field in addition to the scientific sessions. Attending this event will also provide you with excellent opportunities for networking with like-minded peers, helping you to find solutions and to build collaborations.

The planning and organisation of this meeting was due to the efforts of many individuals from academia and industry. In particular, I would like to thank our conference core-team members Alexander Kvist, Tyrell Norris and Ingela Parling (AstraZeneca) for their hard work and dedication in organizing and putting together an exciting and impressive scientific programme. We would also like to thank the ELRIG team, Tara Shanks, Sanj Kumar, Rhona Bennett and Clare Cockerham for their excellent support.

ELRIG is a leading European not-for-profit organization that exists to provide outstanding scientific content to the life science community and a platform where academic and industry thought leaders come together to network and promote new innovations in drug discovery. ELRIG is particularly proud to provide free delegate attendance at the conference, which would not be possible without the generous support of the sponsors and exhibitors.

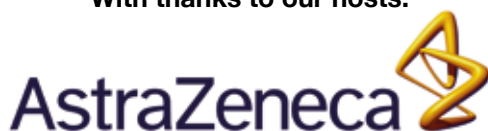
We hope that this 2-day event will be engaging, interesting and enjoyable for you and use it as an opportunity to network with friends, colleagues and to make new contacts.

Kind Regards

Per-Erik Strömstedt
AstraZeneca



With thanks to our hosts:



DAY 1: WEDNESDAY 10TH MAYDAY 2: THURSDAY 11TH MAY

ADVANCED CELLULAR MODELS	
09:30 - 09:35	Conference Director's Opening Remarks & Introduction of Keynote Per-Erik Strömstedt (AstraZeneca)
09:35 - 10:20	PLENARY KEYNOTE: Robert Vries (Hubrecht Organoid Technology) Organoids, the next step to personalized drug development and treatment
10:20 - 10:30	Session Chairs introduction: Alexander Kvist (AstraZeneca)
10:30 - 11:00	Primary human hepatocyte spheroids for mechanistic hepatotoxicity studies and drug target validation under normal and diseased conditions Volker Lauschke (Karolinska Institute)
11:00 - 11:30	COFFEE BREAK
11:30 - 12:00	Generation of glucose responsive beta cells from purified hESC-derived pancreatic progenitors Jacqueline Ameri (DanStem)
12:00 - 12:30	VENDOR SNAPSHOT Scott Cribbes (Nexcelom)
12:30 - 13:00	Mesenchymal cell diversity in airway tissue repair Gunilla Westergren-Thorsson (Lund University)
13:00 - 14:20	LUNCH - EXHIBITION - POSTERS
'OMICS FOR SCREENING AND PROFILING	
14:20 - 14:30	Session Chairs introduction: Sten Linnars (Karolinska Institute)
14:30 - 15:00	An atlas of mouse brain cell types by single-cell RNA-seq Sten Linnars (Karolinska Institute)
15:00 - 15:15	VENDOR SNAPSHOTS: Tomas Hejhal (InSphero) Michael Dabrowski (Pelago Bioscience) Zoe Allen (Axol Bioscience Ltd)
15:15 - 15:45	COFFEE BREAK
15:45 - 16:15	From genotype to molecular phenotype by cancer proteomics Janne Lehtio (Karolinska Institute)
16:15 - 16:30	VENDOR SNAPSHOTS: Katja Ahokas (Promega Biotech AB) Anders Bergkvist (Merck)
16:30 - 17:00	POSTER TASTERS: Johanna Decastroarce (GE Healthcare) Helena Almqvist (Karolinska institute)
17:00 - 18:30	NETWORKING, DRINKS RECEPTION

TARGET ENGAGEMENT & DECONVOLUTION	
09:30 - 09:35	Conference Directors' Opening Remarks & Introduction of Keynote Per-Erik Strömstedt (AstraZeneca)
09:35 - 10:20	PLENARY KEYNOTE: Neil Carragher (University of Edinburgh) Advances in Cell-based Assay Technologies: New Opportunities in Cell Pharmacology, in vitro Pharmacogenomics and a new era of Phenomics Drug Discovery
10:20 - 10:30	Session Chairs introduction: Steve Rees (AstraZeneca)
10:30 - 11:00	Chemoproteomics and Thermal Protein Profiling as tools for Target Identification and to investigate Target Engagement Fridrich Reinhard (GlaxoSmithKline)
11:00 - 11:30	COFFEE BREAK
11:30 - 11:45	VENDOR SNAPSHOTS: James Hutt (Perkin Elmer) Kalpana Singh (Miltenyi Biotec GmbH)
11:45 - 12:15	Target Identification for Biologics from Phenotypic Screening Alan Sandercock (MedImmune Ltd)
12:15 - 12:35	VENDOR SNAPSHOTS: David Mann (Cellular Dynamics) Sarah Hardison (Horizon Discovery Ltd) Miles Rackliff (IntelliCyt)
12:35 - 13:50	LUNCH - EXHIBITION - POSTERS
APPLIED PHENOTYPIC SCREENING	
13:50 - 14:00	Session Chairs introduction: Neil Carragher (University of Edinburgh)
14:00 - 14:30	A High-Throughput phenotypic screen identifies modulators of human pancreatic β-cell proliferation for Type II Diabetes Sinead Knight (AstraZeneca)
14:30 - 15:00	Phenomics in precision medicine of solid tumors Vilja Peitinen (Institute for Molecular Medicine Finland)
15:00 - 15:30	Screening a Neuronal Model for Synucleinopathies Marc Bickle (Max Planck Institute of Molecular Cell Biology and Genetics)
15:30 - 16:00	CLOSE OF CONFERENCE



European Laboratory
Research & Innovation Group

2017 ELRIG EVENTS

Drug Discovery 2017
ACC, LIVERPOOL
3rd - 4th October 2017
#ELRIGDD17

ELRIG Networking Events

Communicate Collaborate Innovate
For regular updates follow us on Twitter: @ELRIG_UK

For more information on any of our events or advertising and sponsorship opportunities, please contact the ELRIG team.

E-mail: info@elrig.org Tel: +44 (0)1904 405 177

www.elrig.org

ADVANCES IN CELL-BASED SCREENING IN DRUG DISCOVERY 2017 SPONSORS



Euro ins Pharma Discovery Services
www.eurofins.com/epds



Beckman Coulter Ltd. UK
www.beckmancoulter.com

ADVANCES IN CELL-BASED SCREENING IN DRUG DISCOVERY 2017 EXHIBITORS

acCELERate	acCELLerate GmbH www.accelerate.me	Dharmacon™ part of GE Healthcare	GE Healthcare www.gehealthcare.com	MERCK	Merck www.merckmillipore.com www.sigmaaldrich.com
Agilent Technologies	Agilent Technologies www.agilent.com	HCS Pharma	HSC - Pharma www.hcs-pharma.com	MACS Miltenyi Biotec	Miltenyi Biotec www.miltenyibiotec.com
AH diagnostics	AH Diagnostics www.ahdiagnostics.se	HighRes Biosolutions	HighRes Biosolutions, Inc www.highresbio.com	nordic biolabs	Nordic Biolabs www.nordicbiolabs.se
axol	Axol Bioscience Ltd www.axolbio.com	horizon	Horizon Discovery Ltd www.horizondiscovery.com	PELAGO BIOSCIENCE	Pelago Bioscience www.pelagobio.com
BioLamina	BioLamina www.biolamina.com	IDEA Bio-Medical us. Saving better	Idea Bio-Medical Ltd www.idea-bio.com	PerkinElmer For the Better	PerkinElmer www.perkinelmer.com
BioNordika	BioNordika Sweden AB www.bionordika.se	insphero	InSphero inc www.insphero.com	Promega	Promega UK Ltd www.promega.com
crb CAMBRIDGE	Cambridge Research Biochemicals www.crbdiscovery.com	intellicyt screening solutions for life	Intellicyt www.intellicyt.com	Takara Clontech Takara cellartis	Takara Bio Europe www.clontech.com
Cellular Dynamics International	Cellular Dynamics www.cellulardynamics.com	LabAutomation we automate your lab	Lab Automation Nordic AB www.labautomation.nu	TECAN.	Tecan Nordic AB www.tecan.com
Cline Scientific ob	Cline Scientific AB www.clinescientific.com	Langton Howarth Ltd	Langton Howarth www.langtonhowarth.co.uk	LPM	UPM-Kymmene Corporation www.growdex.com
CORNING	Corning Life Sciences www.corning.com/lifesciences	LGC	LGC Group www.lgcgroup.com		
FORMULATRIX	Formulatrix www.formulatrix.com	MEDIQIP www.mediqip.com	MediQip Ab www.mediqip.se		

www.elrig.org