

ELRIG Networking Event

in association with

Biocity, Scotland



BIOCITY

3D Structures & bioprinting for drug discovery and beyond

Thursday 8th November 2018
10am – 4pm (registration from 9am)

Biocity, Scotland

Bo'NESS Rd, Newhouse, Chapelhall, Motherwell, ML1 5UH

TIME	PRESENTER	TITLE
9:00 - 10:00	REGISTRATION & COFFEE	
10:00 - 10:10	Fabrice Turlais (ELRIG)	Welcome & Introduction
10:10 - 10:40	Dr Kevin Myant (Cancer Research UK Edinburgh Centre)	Using intestinal organoids to identify novel targets for the treatment of colorectal cancer
10:40 - 11:10	Dr Chris Allan (Biogelx)	Biogelx peptide hydrogels: bio-inspired materials for 3D cell culture and bioprinting
11:10 - 11:40	Dr Michele Zagnoni (University of Strathclyde)	A microfluidic solution to maximise screening of cancer patient-derived spheroids
11:40 - 12:10	Professor Nick Leslie (Heriot Watt University)	3D Bioprinting brain tumour models
12:10 - 12:15	Miltenyi	Technology Spotlight
12:15 - 12:20	Integra	Technology Spotlight
12:20 - 13:20	LUNCH & BIOCITY SCOTLAND SUPPLIER FAIR	
13:20 - 13:25	Promega	Technology Spotlight
13:25 - 13:30	Nexcelom	Technology Spotlight
13:30 - 14:00	Aidan Courtney (Censo Biotechnologies)	Maintaining consistency while developing complex biological models
14:00 - 14:30	Professor Neil Carragher (University of Edinburgh)	Advancing multiparametric high content cell based screening towards 3-dimensions
14:30 - 16:00	NETWORKING & REFRESHMENTS	

With thanks to our event sponsors:

INTEGRA



ELRIG networking events are **FREE TO ATTEND**.

For further information on this event contact us at info@elrig.org

Follow us on Twitter for regular updates @ELRIG_UK

www.elrig.org