# Faculty of Medical Sciences Scientific Facilities





### **Research Facilities & You**

Tapping into Newcastle's Expertise & Equipment

08.45 – 12.45, Wednesday 6 December 2017

**Baddiley-Clark Seminar Room** 

## **Programme**

nb times are approximate		
08.45	Tea & Coffee	
09.00	Welcome and Opening Remarks	Deb Henderson
09.10	Session 1	
	Genomics Core Facility Bioinformatics Support Unit High Throughput Screening Facility	Jon Coxhead Simon Cockell Peter Banks
09.55	Short Break	
10.05	Session 2	
	Bioimaging Unit Preclinical In Vivo Imaging Facility Electron Microscopy Research Unit	Alex Laude Saimir Luli Kathryn White
10.50	Short Break	
11.00	Session 3	
	Flow Cytometry Core Facility Infectious Diseases Facility Protein and Proteome Analysis Facility	Andy Filby Mike Glanville Achim Treumann
11.40	Summary/Closing remarks	Deb Henderson
11.45	Refreshments, networking, discussion time	
12.45	Close	

http://conferences.ncl.ac.uk/facilities2017/

## Faculty of Medical Sciences Scientific Facilities



## **y** @NCLSciFaci

### www.ncl.ac.uk/medicalsciences/research/facilities/

#### **Research Facilities & You**

08.45 - 12.45, Wednesday 6 December 2017

#### **Bio-Imaging Unit**

www.ncl.ac.uk/bioimaging

Dr Alex Laude

bioimaging@ncl.ac.uk

#### **Bioinformatics Support Unit**

www.ncl.ac.uk/bsu

Dr Simon Cockell

bsu-support@ncl.ac.uk

#### Electron Microscopy Research Services

www.ncl.ac.uk/emrs

Dr Kathryn White

EM.researchservices@ncl.ac.uk

#### Flow Cytometry Core Facility

www.ncl.ac.uk/fccf

Dr Andrew Filby

fccf@ncl.ac.uk

#### **Genomics Core Facility**

www.ncl.ac.uk/gcf

Dr Jonathan Coxhead

genomics@newcastle.ac.uk

#### High Throughput Screening Facility

www.ncl.ac.uk/htsf http://research.ncl.ac.uk/bioHT/

> Dr Peter Banks peter.banks@ncl.ac.uk

#### **Infectious Diseases Facility**

www.ncl.ac.uk/nuidf

Dr Mike Glanville

michael.glanville@ncl.ac.uk

## Preclinical In Vivo Imaging Facility

www.ncl.ac.uk/pivi

Dr Saimir Luli

preclinicalimaging@ncl.ac.uk

#### Protein and Proteome Analysis

www.ncl.ac.uk/nuppa

Dr Achim Treumann

nuppa@ncl.ac.uk

#### Thank you to Takara Bio Inc., who are sponsoring today's event!

#### http://clontech.com/

Takara Bio Inc. offers a wide range of life science reagents under the Takara™, Clontech®, and Cellartis® brands. Key products include SMART cDNA synthesis kits for a variety of samples and applications, including NGS, high-performance qPCR and PCR, Cellartis stem cells solutions, the innovative

In-Fusion® cloning system, Guide-it gene editing tools.

To find out more, visit Takara's stand in the Medical School Reception on 6th December!

Clontech TakaRa cellartis