NIHR STROKE RESEARCH WORKSHOP 2018

Date: Tuesday 11th and Wednesday 12th September 2018
Location: Clare College, Cambridge

Arranged under the auspices of the NIHR CRN Stroke Speciality.
Supported by BASP, The Stroke Association and an unrestricted educational grant from Astra Zeneca.

Programme

11th September

Pre-meeting- How could mentorship help me?
Open to all but particularly focussed on trainees

11.00    Setting up a mentoring relationship
         Elizabeth Benedikz, Programme Officer, Academy of Medical Sciences

11.20    My experience of mentorship?
         Adrian Parry Jones, Manchester

11.35    My experience of mentorship
         Speaker TBC

11.50    Q and A

12.00    Lunch

Introductory lecture

13.00    Welcome

13.05    Plenary Lecture - Increasing Value and Reducing Waste in Translational Stroke Research
         Uli Dirnagl, (Berlin)
Acute Stroke / Reperfusion

Chair:

13.40 Reperfusion - Current Best Practice; Next Big Questions
Carlos Molina, (Barcelona)

14.10 Better Understanding Reperfusion in Pre-Clinical Models – How Can We Do Better
Claire Gibson, (Leicester)

14.30 Submitted abstract x 2

15.00 Tea

15.15 Poster session
Guided poster round

The Inflamed Brain

Chair:

16.15 Inflammation and Stroke - an Introduction
Stuart Allan, (Manchester)

16.40 Immunosuppression Post Stroke and What Could it Mean for the Patient
Craig Smith, (Manchester)

17.05 Inflammation as a Cause of Recurrent Stroke and Intervening to Prevent Recurrent Stroke
Peter Kelly, (Dublin)

17.30 Special Lecture: 100000 Genomes Project, Personalised Medicine, and its Impact on Healthcare
Prof Lucy Raymond, Department of Genetics, Cambridge

19.30 Dinner – Clare College Great Hall

12th September

Heart and Brain

Chair:

9.00 PFO - What do we Know Now and What do we Need to Know
Nic Weir, (Southampton)

9.30 Does ESUS Really Exist?
Roland Veltkamp, (Imperial College, London)

10.00 Panel discussion - What are the next BIG questions in Cardioembolic Stroke?
10.20 Submitted abstract
10.35 Submitted abstract

10.50 Coffee break

**New Technologies in Stroke Recovery**

*Chair:*

11.20 Predicting Recovery in Aphasia using Neuroimaging  
Cathy Price (UCL, London)

11.50 Developing Apps to Support Practice-Based Rehabilitation after Stroke  
Alex Leff (UCL, London)

12.20 Submitted abstract

12.35 Submitted abstract

13.00 Lunch

*Chair:*

13.40 Presenting your Research to the Public  
James Rudd (Cambridge)

(James Rudd is a senior lecturer in the Department of Medicine at Cambridge University. In 2017, he was a British Science Association Media Fellow and worked full time at The Guardian newspaper for one month. He will explain what the media and the public are looking for in a healthcare story - and how to get yours out there.)

14.10 Invited lecture  
Using Brain Imaging in Predicting Treatment Responses in the Acute Ischaemic Brain  
Patrik Michel (Lausanne)

14.40 Submitted abstract

15.00 Plenary Lecture: Translational into Clinical Trials and Back - the story of NO  
Philip Bath (Nottingham)

15.45 Close and prizes

**CPD approved RCP: 12 credits**
Posters and abstracts

Abstracts will be accepted for oral or poster presentation. See the registration link below for details.

There is a formal poster session with guided poster tours. In addition posters will on display throughout the meeting and possible to view during all breaks.
Poster presenters to stand by posters during poster session on 11th
There will be a poster prize awarded at the closing session.

REGISTRATION NOW OPEN

http://www.neurology.cam.ac.uk/neurology-unit-research-groups/stroke-research-group/events/nihr-stroke-research-workshop-2018/

Fully funded medical student bursaries available - see the same link