

Inspiring Excellence in Neuroscience: A 'Brain Camp' for Trainers

6th September 2019
Cloth Hall Court,
Leeds



PROVISIONAL Programme (SUBJECT TO CHANGE)

09:00-09:30	REGISTRATION AND REFRESHMENTS
09:30-09:45	Welcome and Introduction: <i>'Why psychiatric training needs modern neuroscience'</i> Professor Wendy Burn President, Royal College of Psychiatrists; co-Chair, Gatsby/Wellcome Neuroscience Project
09:45-10:00	<i>'One idea, one year on: What do you want trainees to remember?'</i> Dr Gareth Cuttle Neuroscience Project Manager, Royal College of Psychiatrists
10:00-10:45	<i>'Blood-Brain Barrier Dysfunction & Neuroinflammation in Dementia'</i> Dr Julie Simpson Sheffield Institute for Translational Neuroscience, University of Sheffield
10:45-11:10	COFFEE
11:10-11:55	<i>'Gene polymorphisms and response to drug treatment in psychiatric patients'</i> Dr Caroline Dalton Biomolecular Sciences Research Centre, Sheffield Hallam University
11:55-12:15	<i>'Q & A: Implications for psychiatry of developments in understanding the biological basis of behaviour'</i> Dr Julie Simpson and Dr Caroline Dalton with Dr Gareth Cuttle
12:15-13:15	LUNCH and NETWORKING
13:15-14:00	<i>'Neuroimaging methods to investigate schizophrenia symptoms'</i> Professor Peter Liddle Centre for Translational Neuroimaging in Mental Health, University of Nottingham
14:00-14:30	<i>'Talking brains: Discussing neuroscience with your patients and carers'</i> Dr Gareth Cuttle (Facilitator) Neuroscience Project Manager, Royal College of Psychiatrists
14:30-14:50	TEA
14:50-15:30	<i>'Experiential neuroanatomy: building the Play Doh brain'</i> Dr Gareth Cuttle (Facilitator) Neuroscience Project Manager, Royal College of Psychiatrists
15:30-16:00	<i>'Sharing good practice in teaching & learning of neuroscience and Q&A to presenters'</i> Dr Gareth Cuttle (Facilitator) Neuroscience Project Manager, Royal College of Psychiatrists
16:00	CLOSE