

ResearchGate

red profesional para científicos

Alcance su público objetivo a través de ResearchGate

ResearchGate es la mayor comunidad online gratuita para investigadores y académicos.

Más de 1.000.000 investigadores de 192 países ya se han unido - Maya 2011.



Cree sus congresos científicos



[Home](#) » [Conferences](#)

The Cambridge Neural Stem Cell Symposium

Sep 5, 2011 – Sep 6, 2011 | Cambridge, United Kingdom

Location

Fisher Building, St Johns College
Cambridge, Cambridge, United Kingdom

Start date

Sep 5, 2011

End date

Sep 6, 2011

Science disciplines

Neuroscience

Keywords

Neuroscience, Stem Cell Research

Event type

Congress

[Visit the Website](#)

Cambridge Neuroscience and the Cambridge Stem Cell Initiative are interdisciplinary research consortia based at the University of Cambridge with considerable synergy existing between the two. Together we are jointly hosting the Cambridge Neuroscience Stem Cell Symposium, 5th–6th September, 2011 at St. Johns College, Cambridge to highlight the recent advances in this field (both at home and internationally), to encourage further collaborations and interactions in the area and to stimulate and to enthuse many young scientists and graduate students working in this area.

Poster and oral presentation abstracts accepted. Please indicate that you would like to submit an abstract whilst registering for this event.

The two day Cambridge Neural Stem Cell Symposium promises an outstanding line-up of local and international speakers. The symposium has been structured around six sessions, each focussing on one of the key stem cell neurobiology themes including:

- * Stem Cells for diseases
- * Defining the neural stem cell niche
- * Neural stem cells in the adult brain
- * Steering fate choices of neural stem cells
- * The specification of neural stem cells

With Plenary Lectures by:

Dr. Fiona Doetsch, Assistant Professor, Pathology & Cell Biology, Neuroscience, Neurology, Columbia University, USA

Area of Research: Stem Cell Biology, Cell Specification & Differentiation

[+ Follow Conference](#)

Followers (120)



Morgane Hillen
Université Jean Moulin



Cristina Ion
Universität Potsdam



Stephanie Greenstreet
The University of Nottingham



Sören Hofmayer
Medical School of Hannover

Speakers



Robin Ali
Institute of Ophthalmology, University College London, UK



Arturo Alvarez-Buylla
University of California, San Francisco

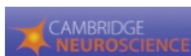


Arturo Alvarez-Buylla
University of California, San Francisco



Roger Barker
Department of Clinical Neurosciences, Cambridge Centre for Brain Repair, University of Cambridge, UK

Liste los detalles de sus congresos



Info

Followers

Sessions

Speakers

Discussions

Location

Fisher Building, St Johns College
Cambridge, Cambridge, United Kingdom

Start Date

Sep 5, 2011

End Date

Sep 6, 2011

Science Disciplines

Neuroscience

Keywords

Neuroscience, Stem Cell Research

Event Type

Congress

[Visit the Website](#)

Report as inappropriate

[Link to my event](#)

[Home](#) » [Conferences](#)

The Cambridge Neural Stem Cell Symposium

Sep 5, 2011 – Sep 6, 2011 | Cambridge, United Kingdom

View sessions of talks associated to this event.

Day One:

Monday, Sep 5, 2011 (8:30 am – 11:59 pm)

08:30 am – 09:00 am

Registration and Refreshments

09:00 am – 11:00 am

Session One: Neural Stem Cells in the adult brain

Arturo Alvarez-Buylla, Prof., University of California, San Francisco | Helena Mira, Dr., Carlos III Health Institute, Madrid, Spain | Jonas Frisén, Prof., MD, Karolinska Institutet, Sweden | Gerd Kempermann, Prof., Center for Regenerative Therapies, Dresden, Germany

11:00 am – 11:30 am

Refreshments

11:30 am – 01:30 pm


Session Two: The Specification of Neural Stem Cells

Yoshiki Sasai, Dr., Director of the Organogenesis and Neurogenesis Group, Centre for Developmental Biology, RIKEN, Hyogo, Japan | Oliver Brüstle, Dr., Director of the Institute of Reconstructive Neurobiology, University of Bonn, Germany | Andrea Brand, Prof., Department of Physiology, Development and Neuroscience, Wellcome Trust/Cancer Research UK Gurdon Institute of Cancer and Developmental Biology, University of Cambridge, UK | Steven Pollard, Dr., Cancer Group, University College London, UK

Invite delegados a seguir su congresos y mantenerles al día


Invite researchers to join this group

Use your address book to find people you know.

 **Other Email Address**

Your Email Address:


[Find Colleagues](#)


 ResearchGate will not store your password.

 **Google Mail**


 **Yahoo!**

 **Hotmail**

 **Invite Colleagues Using their Email Addresses**

 **Invite Colleagues from your Address Book**

 **Invite Researchers from your Contacts**

 **Share a Link on your Homepage**

You are a superadmin of this event.

[Add Session](#)

[Invite Researchers](#)

Followers (120)



Morgane Hillen
Université Jean Moulin



Cristina Ion
Universität Potsdam



Stephanie Greenstreet
The University of Nottingham



Sören Hofmayer
Medical School of Hannover

[Show more](#)

Utilice ResearchGate para:

- Continuar la conversación
- Expandir su red
- Promocionar su organización

Por dónde empezar:

- Invite seguidores
- Comparta el evento a través de boletines y listas de correo electrónico
- Cree un grupo
- Agregue un enlace en su página web o medios de comunicación social media

“ResearchGate is the leading professional network for scientists.”

AMERICAN
Scientist

Clique y cree su congresos, ¡Es gratis!

Para más información sobre media partnership: Email: victoria.fernandez@researchgate.net