

dedicated to innovation  
**MedImmune**Cambridge

## **3rd UK & Ireland Early Career Blood-Brain Barrier Symposium, 22 November 2013**

Registration is free. For registration as a participant or speaker contact: [earlycareersymposium@medimmune.com](mailto:earlycareersymposium@medimmune.com) by the 1st November 2013.

Please encourage your PG students and PDRAs to attend and participate by giving an oral or poster presentation on the day.

A free bus will pick up from Cambridge railway station at 9:45am for transport to the MedImmune site.

See below for details of the symposium.





This annual one-day meeting provides a forum for postgraduates/early career researchers to:

- Foster the exchange of ideas between BBB research groups
- Establish networks between future BBB researchers at an early stage of their career and also develop links with more established BBB researchers
- Develop a sense of community within the BBB field

This year's symposium will focus on scientific careers in industry and the keynote speaker will be a senior researcher from industry with an interest in cerebrovascular biology and drug delivery.

Proposed Agenda for BBB Early Career Symposium:

- 10:15 Registration and refreshments
- 10:45 Session 1 (Iain Chessell, Vice President Neuroscience, MedImmune)
- 11:30 Refreshments and posters
- 11:45 Session 2 (student/post doc talks)
- 13:00 Lunch and posters
- 14:00 Session 3 (student/post doc talks)
- 15:30 Refreshments and posters
- 15:45 Session 4 (including careers in industry talks)
- 17:00 Drinks and finger food at MedImmune
- 18:00 Return transport to Cambridge and railway station followed by networking at The Eagle, Benet Street, Cambridge

Tours of the MedImmune laboratories will also be offered.

Everyone including Principal Investigators and technical-support staff are welcome to attend! Please feel free to forward this advertisement to others who may be interested in this event.

Full details on travel to Cambridge, places to stay and transport to the MedImmune site will be provided on registration.

