

Stem Cells & Neuroscience:

Technologies, Capabilities & Collaborations in Action

Event Guide:

The Strathclyde Stem Cell Network has teamed up with Health Technologies: Neuroscience to create an event that brings together Strathclyde University research experts, industry representatives, and funders to discuss stem cell related research technologies and capabilities at Strathclyde. Experts from industry and academia will showcase successful academic: industry partnerships, highlight facilities, enabling technologies and skills for synergistic relationships and contract research. Networking opportunities, tours, research posters and refreshments provide the opportunity to become familiar with an Institute that leads Scotland in working closely with industry.

Facility tours will take place from 12:30-13:15 and 13:15-14:00. Tour details can be found on the [website](#). Please select which tour(s) you would like to attend when completing your Registration Form. Options are;

- Psychology: Virtual Reality Suites
- Bioengineering
- SIPBS - Biophotonics & Fermentation
- SIPBS: In vivo facilities

Venue & Registration:

Thursday 3rd May 2012, 12.30-6.00pm
(registration from 12.00)
University of Strathclyde, 111-114 & level 1/2
social areas, Hamnett Wing, SIPBS ([map](#))

If you would like to attend this event, please register at: <http://ewds.strath.ac.uk/engage/Events/StemCellsNeuroscience.aspx>

Audience:

This event may be of interest to SMEs, higher education colleagues, NHS colleagues, Scottish funding and business development bodies as well as Strathclyde University life science and business development colleagues and Stem Cell Network members.

Benefits of attending:

- Identify opportunities for your business
- Meet research experts and share your 'asks'
- Learn about collaborative industry partnership funding opportunities at the University of Strathclyde
- Hear industry discuss their Strathclyde partnership projects
- Network with industry collaborators
- Tour selected specialised facilities

Event Organisers:

This event has been coordinated by the Strathclyde Stem Cell network and the University of Strathclyde [KE Hub](#), contact Dr Christopher McCormick at christopher.mccormick@strath.ac.uk.

This event is part of [Engage with Strathclyde](#), a week of events promoting the University of Strathclyde's external partnerships that enhance our research and teaching.