2 October 2013

Regenerative Medicine: Engaging Science, Industry and Social Science Venue: University of York Main Campus, Exhibition Centre (Physics Building), Lecture Theatre PL/002



Chair:

.75	
09:00-09:30	Registration
09:30-09:45	Welcome and Introduction to the Conference, Andrew Webster, Director,
	SATSU, University of York/Chair Bio-Objects Action
09:45-10:15	Regenerative Medicine: pathways and possibilities, Professor Michael Whitaker, Director Newcastle Stem Cell Institute (NESCI)
	Chair: Andrew Webster
10:15-10:30	Discussion
10.30-11:00	Navigating the pathways in a changing landscape, Dr Paul Kemp, (CEO Intercytex)
	Chair:
11:00-11:15	Discussion
11:15-11:40	Break
11:40-12:30	Panel: Innovating and standardising nature
	Lyn Healy (UK Stem Cell Bank), David Williams, (University of
	Loughborough), Lena Eriksson, (University of Gothenburg)
	Chair: Tora Holmberg (University of Uppsala)
12:30- 13:00	PhD Panel reporting on Bio-objects Training School Chair:
13:00-14:00	Lunch
14:00-14:45	Panel: Commercialising Nature
	Paul Duffy, Astra-Zeneca and Board member of Stem Cells for Safer
	Medicine (SC4SM), Paul Martin (University of Sheffield), James Mittra (University of Edinburgh)

14:45-15:15	Regulating nature at the global level Brian Salter, (Kings College London) Chair: Lena Eriksson (University of Gothenburg)
15:15-15:30	Discussion
15:30-16:00	Break
16:00-16:30	Communicating nature: representing the field of regenerative medicine Emma Kemp, EuroStemCell (University of Edinburgh) Chair:
16:30-17:00	Bio-Objects and synthetic biology: a comparison Peter Dabrock (University of Erlangen, Germany) Chair:
17.00-17.15	Closing Comments: Andrew Webster
19:00	Dinner at 'Ask' Restaurant

Note: This dinner will be offered by the local organization. Location: http://www.askitalian.co.uk/#!/restaurants/york