

European Delirium Association - Pathophysiology of Delirium Satellite Meeting
Edinburgh, September 4th 2019, 1330-1830
New Library, Royal College of Physicians of Edinburgh

1330-1335 Colm Cunningham (Trinity College Dublin). Introduction to aims of meeting.

1335-1345 Jose Maldonado (Stanford University). Clinical features of delirium.

INFLAMMATION

1345-1415 Jon Laman (UMC Groningen): The microbiome, peptidoglycan and effects on brain function.

1415-1445 2 talks from submitted abstracts.

1445-1510 Colm Cunningham (Trinity College Dublin): From systemic inflammation to altered brain metabolism.

1510-1540 Coffee/Interaction break

VASCULAR AND METABOLIC

1530-1555 Anna Williams (University of Edinburgh): Oligodendroglial-endothelial cell interactions in cerebral small vessel disease.

1555-1620 Jason Berwick (University of Sheffield): Neurovascular degeneration and altered coupling in Alzheimer's Disease.

1620-1645 John Lowry (Maynooth University): Neuronal & astrocyte metabolism in brain function

1645-1715 2 talks from submitted abstracts

1715-1740 Coffee/Fruit/Interaction break

NEUROPHYSIOLOGY AND NETWORK CONNECTIVITY

1740-1805 Willem de Haan (UMC Amsterdam): How can we use network models to study dementia and delirium?

1805-1830 Edwin Van Dellen (UMC Utrecht): Network modelling: what is the clinical relevance?

1830 Wrap up by Colm Cunningham

1900 Drinks and buffet dinner (for dinner ticketholders), Royal College of Physicians of Edinburgh

Abstracts: please submit (250 word limit) to Colm Cunningham at cunninco@tcd.ie by 9 August.
The same abstracts can be submitted to the main European Delirium Association conference.