

HRB Stroke Clinical Trials Network
UCD Clinical Research Centre
Catherine McAuley Centre
Nelson Street
Dublin 7

Telephone: +353 1 716 4576 Email: <u>isctn@ucd.ie</u> Website: https://hrb-sctni.ie/

New Advances in Stroke Treatment 2019 Friday 22nd November 2019 Carmichael Theatre, Smurfit Institute, RCSI/Beaumont Hospital, Dublin

Registration: 10.00-10.30

Session 1: Emergency stroke treatment

- 10.30 -11.00 Current update on endovascular therapy Dr Sarah Power (RCSI Ireland)
- 11.00 11.30 Re-organising stroke systems to prioritise thrombectomy for large artery strokes. The UK experience Prof Philip White (Newcastle, UK)
- 11.30 12.00 What next for acute treatment of intracerebral haemorrhage? Prof Nikola Sprigg (Nottingham, UK)

Break: 12.00-12.15

Session 2: Cognition and recovery

- 12.15 12.30 Current research on stroke recovery in Ireland Prof. Frances Horgan on behalf of the SCTNI recovery group
- 12.30 12.45 Functional mobility and gait outcomes in stroke at the NRH. A retrospective review Dr Olive Lennon on behalf of the SCTNI recovery group
- 12.45 13.15 What causes dementia after minor stroke and TIA? Prof Sarah Pendelbury (Oxford)

Lunch: 13.15-14.15

Lunchtime poster session – lessons for stroke treatment. Stroke team SpRs and/or consultants. (13.20-14.00 Side-meetings – Clinician's Operating Group, Recovery Operating Group)

Session 3: Stroke prevention and 'minor' stroke

- 14.15 -14.45 Lipids, atherosclerosis, and stroke Prof Pierre Amarenco (Bichat University Hospital Paris)
- 14.45 15.15 Antiplatelet treatment strategies following non-cardioembolic TIA & ischaemic stroke Prof Dominick McCabe AMNCH-TUH/Trinity College Dublin
- 15.15 15.30 Inflammation as a target for stroke prevention Dr Sarah Coveney (SCTNI Fellow, Mater/UCD)
- 15.30 16.00 **Practical management of anticoagulation and bleeding in acute stroke** Prof Fionnuala Ni Ainle/Prof Sean Murphy (Mater/UCD Ireland)
- 16.00 16.20 Emergency treatment of 'minor' stroke Prof Shelagh Coutts (University of Calgary)
- 16.20 Meeting close Prof Peter Kelly, Prof David Williams