

Courses and Conferences

UNIVERSITY COLLEGE LONDON
INSTITUTE OF NEUROLOGY - QUEEN SQUARE
**GLAXOSMITHKLINE ADVANCED LECTURES ON CLINICAL
AND EXPERIMENTAL NEUROLOGY**
23rd SERIES - AUTUMN 2003

'MOVEMENT DISORDERS'

Advanced lectures on the broader aspects of the scientific basis of Neurology are being given on WEDNESDAY EVENINGS during the Autumn term 2003. These lectures are for senior and junior clinicians, as well as non-clinical scientists seeking information on new advances in medical research. The first lecture will commence at 5pm; there will be a break for coffee at 5.40pm and the second lecture will commence at 5.50pm. The venue will be the Wolfson Lecture Theatre, National Hospital for Neurology and Neurosurgery, Queen Square, London WC1. **All those interested are invited to attend, free of charge, on production of a valid identity card.**

WEDNESDAYS

15 October	Tauopathies - Basic (Cambridge) PSP, CBD etc - Clinical (ION, UCL)	Dr Michel Goedert MD,PhD,FRS Professor A J Lees MD,FRCP
22 October	Alpha synucleinopathies - Basic PD,DLB, MSA - Clinical (ION, UCL)	Dr Maria Spillantini PhD (Cambridge) Professor N P Quinn MD,FRCP
29 October	The etiopathogenesis of Parkinson's disease Paroxysmal movement disorders (ION, UCL)	Professor A Schapira DSc,MD,FRCP,FMedSci (Royal Free Hospital, UCL) Dr K Bhatia MD,DM,MRCP
5 November	The genetics of dystonia UC Medical School) The pathophysiology of dystonia (ION, UCL)	Dr T Warner PhD,FRCP (Royal Free Hospital & Professor J Rothwell MA,PhD
12 November	Brain rhythms in movement disorders Surgery for Parkinson's disease and dystonia	Dr P Brown MD,FRCP (ION, UCL) Professor M Hariz MD,PhD (ION, UCL)
19 November	Psychogenic movement disorders Anti-basal ganglia antibodies and movement disorders	Dr A Schrag MD,PhD (ION, UCL) Dr G Giovannoni PhD,FCP (ION, UCL)
26 November	The genetics of Parkinson's disease Tremors	Professor N W Wood PhD,FRCP (ION, UCL) Professor G Deuschl MD (University of Kiel, Germany) Professor M R Trimble
3 December	Tics and Tourette Syndrome MD,FRCP,FRCPsych Huntington's Disease	(ION, UCL) Dr S Tabrizi MRCP,PhD (ION, UCL)

The Institute of Neurology promotes teaching and research of the highest quality in neurology and the neurosciences.

UNIVERSITY OF LONDON

For more information contact Institute of Neurology on
Tel. 0207 829 8740, Fax. 0207 278 5069,
E-Mail. j.townsend@ion.ucl.ac.uk

University of Newcastle upon Tyne

Syncope



www.syncope-conference.co.uk

20-22 November 2003
Civic Centre
Newcastle upon Tyne, UK

Organiser: Prof RA Kenny, Dr S Parry

The symposium is particularly targeted to all physicians who encounter the common symptoms of syncope such as those in the field of accident and emergency medicine, geriatric medicine, neurology, general internal medicine, cardiology and orthopaedic surgery.

Themes:

- Definition, Classification, Epidemiology - House Debate: Who Should Run a Syncope Service?
- Syncope Guidelines
- Diagnosis
- Special Situations through Case Studies
- What's New in Pathophysiology
- Invasive Management
- Syncope and the Non-Cardiologist
- Non-invasive Management

Invited Speakers:

Prof D Bates	Prof D Chadwick	Dr M Jackson	Dr SW Parry
Dr RS Bexton	Dr A Fitzpatrick	Prof RA Kenny	Dr FE Shaw
Prof JJ Blanc	Dr S Furniss	Prof C Mathias	Dr R Sheldon
Dr JP Bourke	Dr M Gammage	Dr JM McComb	Dr N Sulle
Dr M Brignole	Dr M Griffith	Dr K McLeod	Dr R Sutton
Prof AJ Camm	Prof B Hainsworth	Dr J Newton	Prof W Wellington

For more information please contact:

Syncope Conference, Benchmark Communications Ltd,
63 Westgate Road, Newcastle upon Tyne, NE1 15G, UK
Tel: +44 (0) 191 241 4523 Fax: +44 (0) 191 245 3802

E-mail: info@syncope-conference.co.uk

www.syncope-conference.co.uk

Homerton University Hospital NHS
1913 Trust

RECENT ADVANCES IN BRAIN INJURY REHABILITATION

Wednesday 15th October 2003

Topics include:

- ◆ Relevance of National Service Framework for chronic conditions to the provision of rehabilitation services after brain injury.
- ◆ Contextual rehabilitation: a working model
- ◆ Balance and its modulation after stroke
- ◆ Clinical and neurophysiological aspects of constraint induced movement therapy
- ◆ Genetic influences on outcome after brain injury
- ◆ Development of a simplified version of the multiple errands test for use in hospital settings
- ◆ The assessment of Quality of Life after brain injury
- ◆ Motivational Interviewing after brain injury

Cost: £105

Deadline for applications: 19th September 2003

This course has been awarded 5 CME credits

Applications and enquiries to: Nick Hall, Unit Administrator
RNRU, Homerton Hospital, London E9 6SR. Tel: 020 8510 7970,
Fax: 020 8510 7318, E-Mail. Nick.Hall@homerton.nhs.uk