

Dystonia COST Action Training School London, 22-24 November 2013

Day 1 22 November 2013

Wolfson Lecture Theatre - National Hospital for Neurology and Neurosurgery – Queen Square, WC1N 3BG, London (UK)

9.00 - 9.25

Registration

9.25 - 9.30

Opening Remarks - Kailash Bhatia (London)

Chair - Prof. Tom Warner

9.30 - 10.00

Phenomenology and Classification of dystonia - Alberto Albanese (Milan)

10.00 - 10.30

Using syndromic associations to identify aetiologies of dystonia - Kailash Bhatia (London)

10.30 - 11.00

Genetics of dystonia – Henry Houlden (London)

11.00 - 11.30

Coffee Break

Chair - Alberto Albanese

11.30 - 12.00

The dopa - responsive syndromes - Marie Vidailhet (Paris)

12.00 - 12.30

The myoclonus dystonia syndromes - What's new? - Marina Tijssen-Koning (Groningen)

12.30 - 13.00

Psychogenic dystonia syndromes - Mark Edwards (London)

13.00 - 14.00

Lunch

Chair - Kailash Bhatia

14.00 - 14.30

How to use cell biology to study dystonia - Tom Warner (London)

14.30 - 15.00

How to study neurotransmitters and what do they tell us about dystonia pathophysiology - Antonio Pisani (Rome)

15.00 - 15.30

The use of TMS and electrophysiology to study dystonia - John Rothwell (London)

15.30 - 16.00

Coffee

Chair - Marie Vidailhet

16.00- 16.30

The medical management of dystonia - Maja Relja (Zagreb)

16.30-17.00

Surgical management of dystonia - Joachim Krauss (Hannover)

17.00-17.30

Physical therapies for dystonia - Joost van den Dool (Amsterdam)

17.30- 18.15

An approach to a patient with Dystonia

Faculty video session 1 - Alberto Albanese (Milan), Tom Warner (London), Marie Vidailhet (Paris)

18.15-18.30

Logistics of patient and student video session for day 2- Kailash Bhatia (London)

18.30

End

Day 2

23 November

9.00 – 12.00

Examining Patients with dystonia - Alberto Albanese (Milan,) Marie Vidailhet (Paris), Marina Tijssen (Groningen), Kailash Bhatia (London), Tom Warner (London), Mark Edwards (London)

Faculty will rotate every turn backwards - Students will move every turn forwards - Each round is 25 mins with 5 mins changeover time

Patient interaction - Living with dystonia - Chairs - Monika Benson and Alistair Newton

12.05 - 12.20	Living with dystonia - Patient experience – Mr Hojin Naofumi
12.20 - 12.35	Dealing with dystonia - A patient perspective – Mrs Bettina Starke
12.35 - 13.00	Dealing with dystonia - A physiotherapists view – Ms Claire Sanderson
14.00	Lunch
14.00 - 15.20	Student video session - Bring your own videos - 6 faculty/ 6 rooms /8 students per room - Each student will take 10 mins - 6 mins to present, 3-4 min discussion
15.20 - 15.45	Coffee break
Chair - Marina Tijssen	
15.45 - 16.15	Psychological features in dystonia - Prof Marjan Jahanshahi (London)
16.15- 16.45	Dystonia in animals - Julien Guevar (Glasgow)
16.45 - 17.45	Faculty Video session 2 - Complex dystonia - Kailash Bhatia (London), Alberto Albanese (Milan), Marina Tijssen-Koning (Groningen), Mark Edwards (London)
17.45 - 18.30	Faculty will meet to decide the top 10 student videos for presentation tomorrow
18.30	Announcement of 10 student videos

Day 3

24 November

Special Lectures

9.30 - 10.15	Dystonia in children - Jean Pierre Lin (London)
10.15 – 11.00	The role of the cerebellum in dystonia – Hyder H. Jinnah (Atlanta USA)
11.00 - 11.20	Coffee
11.20 - 12.40	10 student videos - 10 mins each to be rated by students - for top 3
12.40 - 13.00	Feedback from students - while scores are collated for student videos
13.00	Announcement of the student video winners
13.15 - 14.15	Lunch
14.15	Departure