Annual Scientific Meeting *cum* Annual General Meeting

**Theme: Motor Neuron Disease**

**Invited Speaker: Professor Kevin TALBOTT**

Head of Clinical Neurology & Professor of Motor Neuron Biology  
Director, Oxford Motor Neuron Disease Care & Research Centre  
Nuffield Department of Clinical Neuroscience, University of Oxford, UK

**Pre-ASM Teaching Course**

Date: **8th September 2017 (Fri)**  
Time: **19:00 – 21:00**  
Venue: Multi-function Room, G/F, Block D, Queen Elizabeth Hospital, Kowloon  
Topics: *Practical Tips on Management of Motor Neuron Disease*

**Annual Scientific Meeting *cum* Annual General Meeting**

Date: **9th September 2017 (Sat)**  
Time: **13:30 – 18:00**  
Venue: Lecture Theatre, G/F, Block M, Queen Elizabeth Hospital, Kowloon  
Topics: *Advances in Motor Neuron Disease*

All are welcome.
Registration: Free of Charge.
CME/CPD accreditation pending: HKCP / HKCPaed / HKCPath / HK PT/OT Associations
Annual Scientific Meeting *cum* Annual General Meeting

**Theme: Motor Neuron Disease**

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**Reply Slip**

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*Data collected will be used and processed for the purposes related to this event only.*

- **8th Sept 2017 (Fri)**
  - 19:00-21:00
  - Pre-ASM Teaching Course
  - Queen Elizabeth Hospital
  - (*Limited seats*)

- **9th Sept 2017 (Sat)**
  - 13:30-18:00
  - Annual Scientific Meeting *cum* AGM
  - Queen Elizabeth Hospital

All healthcare professionals interested in motor neuron disease are welcome.

**Registration fee:** Free-of-charge

**R.S.V.P.:** Before 1st September 2017

Enquiry: Dr. LEE Chi Nam (Email: leecn2@ha.org.hk)

**CME/CPD Accreditation** (in process):
- Hong Kong College of Physicians
- Hong Kong College of Paediatricians
- Hong Kong College of Pathologists
- Hong Kong PT/OT Associations
Programme of Annual Scientific Meeting 2017

Day 1  Pre-ASM Teaching Course

Date:  8 Sept 2017 (Fri)
Time:  19:00 – 21:00
Venue:  Multi-function Room, G/F, Block D, Queen Elizabeth Hospital, Kowloon
Speaker:  Prof. Kevin TALBOT (Oxford, UK)
Moderator:  Dr. Michael FU (HKSNMD)

Theme:  Practical tips on the management of motor neuron disease
Target Audience:  Medical and allied health groups taking care of MND patients
Objective:  Upon completion, audience will better understand the current overseas standard of care for MND patients, the common problems & solutions during their course of the disease and the new treatments on the horizon.

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<th>Time</th>
<th>Session</th>
<th>Presenter</th>
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<tr>
<td>19:00</td>
<td>Welcome</td>
<td>Dr. Michael FU</td>
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<tr>
<td>19:00 – 20:30</td>
<td>Management of motor neuron disease*</td>
<td>Prof. TALBOT</td>
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<td>Part 1: Overview on common problems &amp; solutions</td>
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<td>Part 2: Case illustration with practical tips</td>
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<td>20:30 – 21:00</td>
<td>Q&amp;A</td>
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<tr>
<td>21:00</td>
<td>Closing remark</td>
<td>Dr. Michael FU</td>
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*Remark: Prof. Talbot will cover many practical issues in MND care, such as variation in the natural history of MND and prognostication, symptomatic management (pain, cramps, etc.), nutritional care (including timing of gastrostomy), respiratory monitoring and NIV, end of life planning, the prospects for new therapy, and more.

Participants are welcome to submit your specific questions or clinical cases to Prof. Talbot beforehand so that they can be included in the presentation. The deadline of submission (by email to Dr. Michael Fu at fuyp@ha.org.hk) is 18/8/2017.

Co-organized by:
Department of Medicine,
Queen Elizabeth Hospital
Day 2  Annual Scientific Meeting cum Annual General Meeting

Date:    9 Sept 2017 (Sat)
Time:    13:30 – 18:00
Venue:   Lecture Theatre, G/F, Block M, Queen Elizabeth Hospital, Kowloon

Theme:    Advances in Motor Neuron Disease
Target Audience: Healthcare professionals with interest in MND
Objective: Upon completion, audience will better understand the recent advances of MND, with focus on the molecular biology, aetiologies, drug & technical developments for treatment and the new concepts of the model of care.

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<td>13:30 – 13:50</td>
<td>Registration</td>
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<td>13:50 – 14:00</td>
<td>Opening Address</td>
<td>Dr. Sophelia CHAN, President of HKSNMD</td>
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<td>14:00 – 15:15</td>
<td>What’s New in Pathogenesis, Aetiologies, and Treatment of MND</td>
<td>Prof. TALBOT</td>
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<td>15:15 – 15:30</td>
<td>Q&amp;A</td>
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<td>15:30 – 16:00</td>
<td>Annual General Meeting of HKSNMD</td>
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<td>16:00</td>
<td>Welcome</td>
<td>Dr. NG Sheung Ching</td>
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<td>16:05 – 16:45</td>
<td>Sharing on Model of Care in Hong Kong</td>
<td>Dr. Annie KWOK (CMC MND Care Team), Dr. Benjamin CHENG (TMH MND Care Team)</td>
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<td>16:45 – 17:30</td>
<td>Model of Care for MND- Past, Present, Future</td>
<td>Prof. TALBOT</td>
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<td>17:30 – 17:45</td>
<td>Q&amp;A</td>
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<td>17:45</td>
<td>Closing Remark</td>
<td>Dr. LEE Chi Nam</td>
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Joint Symposium co-organized by:  
HKSNMD

ASM Supported by:

Hong Kong Society of Palliative Medicine

[Logos of sponsors]
Kevin Talbot qualified in medicine (MB BS) with Distinction from the University of London and trained in Neurology in London and Oxford. He joined the laboratory of Professor Kay Davies in 1995 to work on the childhood motor neuron disorder spinal muscular atrophy, which has remained a major focus of his research ever since. From 1998-2001 he was Clinical Lecturer in Neurology and from 2001-2006 held an MRC Clinician Scientist Fellowship. He leads a multidisciplinary team providing a clinical service for patients with motor neuron disease from all over the South of England. In 2010 he became Professor of Motor Neuron Biology.

The main aim of his research is to overcome the barriers to translational medicine in neurodegenerative diseases by identifying the earliest pathological pathways activated in motor neuron disease in order to define the most therapeutically tractable areas for drug therapy and to apply these findings to clinical studies in patients. In particular, his research group aim to understand why ubiquitously expressed proteins involved in RNA processing and trafficking (SMN, FUS and TDP-43) are critically important for motor neuron integrity. Their research encompasses basic molecular studies in model systems in the laboratory and tissue from patients. A major biomarkers study in ALS (BioMOx), led by Dr Martin Turner is developing ways of tracking disease using imaging and proteomics, but is also providing important new insights into basic disease mechanisms.