

Specialespecifikt kursus
Kursus i bevægeforstyrrelser 1 og 2.
26-28 august 2020

Kursusledere og primære undervisere:

Annemette Løkkegaard AL (BBH), Lena Hjermind LH (Rigshospitalet), Anne-Mette Hejl HE (BBH), Helle Thagesen HT (Roskilde)

Afholdes: Bispebjerg Hospital (BBH), Uddannelsescentret, Indgang 50

Dag 1.

| Tid | Emne | Underviser |
|--------------------|--|-------------------|
| 10.00-10.15 | Velkommen og introduktion | Alle |
| 10.15 – 11.00 | Bevægeforstyrrelser – fænotyper og fænomener | LH |
| 11.15-12.00 | Patientdemonstration | HT |
| 12.00-12.45 | Frokost | |
| 12.45-13.45 | Udredning af Parkinsonisme/ differentialdiagnoser | AL |
| 13.45-14.00 | Pause | |
| 14.00-14.45 | Non-motor symptomer v. Parkinsons sygdom | HE |
| | Pause | |
| 15.00- 16.30 | Forskellige patienter med parkinsonisme | Alle |

Dag 2

| Tid | Emne | Underviser |
|--------------------|---|---------------------------------------|
| 8.00-8.45 | Tremor | Overlæge Skirmante Mardosiene, BBH |
| | Pause | |
| 9.00 – 10.00 | Atypisk Parkinsonisme og differentialdiagnoser til Parkinsons sygdom | HE |
| 10.00-11.30 | Cases: atypisk Parkinsonisme | HE |
| | Pause | |
| 11.45-12.30 | Behandling | AL |
| 12.30-13.15 | Frokost | |
| 13.15-14 | Arvelig bevægeforstyrrelse - Parkinsonisme | LH |
| 14.00-14.15 | Pause | |
| 14.15-15.30 | Arvelig bevægeforstyrrelse - Trinucleotid repeatsygdomme | LH |
| 15.30-16.30 | Arvelig bevægeforstyrrelse - Ataksier | LH |

Dag 3

| Tid | Emne | Underviser |
|--------------------|---|--------------------------------|
| 8.00-9.00 | Dystoni og hyperkinetiske bevægeforstyrrelser | AL |
| | Pause | |
| 9.15 – 10.00 | Funktionelle og medicinudløste bevægeforstyrrelser | AL |
| 10.00-11.30 | Patientdemonstrationer – hyperkinetiske | Alle |
| | Pause | |
| 11.45-12.30 | Tics og Tourette | Overlæge Heidi Biernat, BBH |
| 12.30-13.15 | Frokost | |
| 13.15-15 | Neurologisk ambulatorium -bevægeklinik | HT plus alle |
| 15-15.15 | Evaluering | alle |

Litteratur:

R. B. Postuma *et al.*, MDS clinical diagnostic criteria for Parkinson's disease. *Mov Disord* 30, 1591-1601 (2015).

How to approach a patient with parkinsonism - red flags for atypical parkinsonism Eoin Mulroy, Maria Stamelou, and Kailash P. Bhatia *International Review of Neurobiology*, Volume 149 ISSN 0074-7742

<https://doi.org/10.1016/bs.irn.2019.10.001>

Update on Treatments for Nonmotor Symptoms of Parkinson's Disease—An Evidence-Based Medicine Review Klaus Seppi, K. Ray Chaudhuri, Miguel Coelho, Susan H. Fox, Regina Katzenschlager, Santiago Perez Lloret, Daniel Weintraub, Cristina Sampaio. *Movement Disorders*, Vol. 34, No. 2, 2019

Bhatia, KP, Bain, P, Bajaj, N, et al. Consensus Statement on the classification of tremors. from the task force on tremor of the International Parkinson and Movement Disorder Society. *Mov Disord*. 2018; 33:75-87

A. Albanese *et al.*, Phenomenology and classification of dystonia: a consensus update. *Mov Disord* 28, 863-87(2013).

A Sturchio 1, L Marsili 1, A Mahajan 1, M B Grimberg 1, M A Kauffman 2, A J Espay 1 How Have Advances in Genetic Technology Modified Movement Disorder Nosology? *Eur J Neurol*. 2020 Apr 30. doi: 10.1111/ene.14294. Online ahead of print.

Blauwendraat C, Nalls MA, Singleton AB. The genetic architecture of Parkinson's disease. *Lancet Neurol*. 2020;19:170–178. doi: 10.1016/S1474-4422(19)30287-X.Sun YV.

Jinnah HA, Dystonia genes and their biological pathways.. *Neurobiol Dis*. 2019 Sep;129:159-168. doi: 10.1016/j.nbd.2019.05.014.

DSMG guidelines

David Craufurd, Rhona MacLeod, et al. Diagnostic genetic testing for Huntington's disease. *Pract. Neurol*. 2015

Kort over Bispebjerg Hospital med Uddannelsescentret, Indgang 50

