MASTERCLASS COURSE MNM COURSE

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Munich Neuromuscular Masterclass course

To improve the diagnostic competence of professionals dealing with patients with neuromuscular diseases.

24th-26th November 2019 Munich Neuromuscular Masterclass course

COURSE VENUE:

Friedrich-Baur-Institut LUDWIG-MAXIMILIANS UNIVERSITY Neurologische Klinik und Poliklinik Klinikum der Universität München Campus Innenstadt © Ziemssenstr. 1, 80336 - München



The Munich Neuromuscular Masterclass, 24th-26th November 2019, will be accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) and we will receive Italian CME Credits as well.

In order to register to the course, please send a request to First Class

☑ (eonardo.visani@fclassevents.com

Registration will be valid only upon receipt of written confirmation by the Organizing secretariat.

Provider ECM 362



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24TH/26TH NOVEMBER 2019

MUNICH NEUROMUSCULAR MASTERCLASS

FRIEDRICH-BAUR INSTITUT, LUDWIG-MAXIMILIANS UNIVERSITY MUNICH



LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

COURSE

FACULTY

Kristina Stahl Stephan Wenninger

Eva Grekl

DIRECTOR

Prof. Benedikt Schoser

Federica Montagnese

(Munich, Germany)

Friedrich-Baur Institut, Ludwig-Maximilians University Munich The emphasis of this course will be on the clinical approach of patients who present with symptoms of a neuromuscular disease. There will be the opportunity to discuss the integrated diagnostic approach to patients shown on video, to look at muscle MRI imaging, neurophysiology, or muscle and nerve biopsies. We will have a visiting tour in our institute with the in- and out-patient part and all laboratories.

THIS COURSE WILL BE PRACTICAL.

Therefore, all participants shall present solved or unsolved case reports. For every case, the participant should prepare five PowerPoint slides:

SLIDES 1-3 should contain a clinical picture/ clinical video demonstrating major clinical characteristics (onset; clinical course; CK; NCV; heredity; other)

SLIDES 4-5 should contain pertinent pieces of information (e.g. muscle or brain imaging; a family tree; immunofluorescence or Western blot data)

Presenters will have to send all the prepared material and the clinical cases to Prof. Schoser within September 30th, 2019.

Upon completion of this masterclass, participants should be able to better recognize a number of important neuromuscular presentations; incorporate up-to-date diagnostic approaches to the patient suspected of a neuromuscular disease; consider the differential diagnosis; apply appropriate tests.

TEACHING OBJECTIVE

Medical specialists (paediatricians, neurologists, paediatric neurologists, geneticists, neuropathologists) and medical specialists in training

COURSE SCHEDULE AND AGENDA

24TH NOVEMBER

Sunday 15:00 to 18:00

15:00 Welcome and introduction *B.Schoser*

15:15-16:00 How to assess neuromuscular patients? *B.Schoser*

Learning from the clinical history and examination; adult-onset muscle diseases

16:00-17:00 Clinical muscle examination (live) S.Wenninger / K.Stahl / E.Grekl

Coffee break

17:15-18:30 How to perform a clinical examination of children B.Schoser / faculty member of Haunersche Kinderklinik



Monday **9:00 to 18:00**

09:00-10:00 Respiratory assessments in myopathies **S.Wenninger**

10:00-10:45 In - and out - patient clinic visit B.Schoser / S.Wenninger / F.Montagnese

Coffee break

11:00-12:00 Laboratory visit *B.Schoser / F.Montagnese* 12:00-13:00 Inflammatory myopathies *F.Montagnese*

Lunch

14:00-16:00 Case presentations of the participants part 1 *B.Schoser*

Coffee break

16:30-18:00 Case presentations of the participants part 2 *B.Schoser*

26TH NOVEMBER

Tuesday 9:00 to 13:00

09:00-09:45 Spinal muscular atrophy *F.Montagnese*

09:45-10:30 Metabolic myopathies and rhabdomyolysis *K.Stahl / B.Schoser*

Coffee break

10:45-11:30 Treatment of neuroimmunological muscular disorders *S.Wenninger*

11:30-12:15 Update on current biological therapies in myopathies *B.Schoser*

12:15-13:00 The Ultimative Muscle & Nerve Quiz *All faculty*

Lunch