

PERIPHERAL NEUROPATHIES: TREATMENTS

ICM

(Institut du cerveau
et de la moelle épinière),
La Salpêtrière

2022
MARCH 9th

MONOCLONAL GAMMOPATHIES OF NEUROLOGICAL SIGNIFICANCE

- 9:00-9:20 Introduction –
The wide spectrum of pathophysiological mechanisms of paraproteinemic neuropathy
JM VALLAT (LIMOGES)
- 9:20-10:00 POEMS, AL amyloidosis: an update on pathophysiology and treatment
A. JACCARD (LIMOGES)
- 10:00-10:30 Lesional mechanisms of anti-MAG antibodies
E. DELMONT (MARSEILLE)
- 10:30-11:00 Break
- 11:00-11:40 Advances in treatment of MAG Neuropathy
A. STECK (BASEL)
- 11:40-12:15 Auto-immune peripheral neuropathies and monoclonal gammopathies
L. MAGY (LIMOGES)
- 12:15-13:00 Round table

13:00-14:00 Lunch

UPDATED STRATEGIES FOR CHARCOT-MARIE-TOOTH DISEASES

- 14:00-14:30 Molecular mechanisms of CMT and emerging gene therapies
K. KLEOPA (NICOSIA)
- 14:30-15:00 Review of most promising therapies of CMT
M. REILLY (LONDON)
- 15:00-15:30 siRNA PMP22 nanoparticles in the treatment of Charcot-Marie-Tooth diseases
L. MASSAAD-MASSADE (PARIS)
- 15:30-16:00 Validation of local gene therapy for CMT1A in primate
N. TRICAUD (MONTPELLIER; EVRY)
- 16:00-16:30 Round table

Inscription gratuite mais obligatoire :
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Organisation :
National Reference Center NNetf «Peripheral Neuropathies»
<http://www.chu-limoges.fr/neuropathieslim>
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Association pour l'Encouragement à la Recherche
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