

MODULE 4

GENETIC NEUROPATHIES

Monday 8

09:00 - 11:00	Challenges in modelling CMT neuropathies	Gian Maria FABRIZI
11:00 - 11:30	Break	
11:30 - 13:30	New insights on motor nerve degeneration in CMT	Charlotte SUMNER
13:30 - 15:00	Lunch Break	
15:00 - 17:00	Next generation sequencing: applications in clinical practice and gene discovery	Stephan ZUCHNER
17:00 - 17:30	Break	
17:30 - 19:30	Interactive session	

Tuesday 9

09:00 - 11:00	Axonal neuropathies: all the novelties on pathogenesis, clinical features and treatments	Mary REILLY
11:00 - 11:30	Break	
11:30 - 13:30	Demyelinating neuropathies: all the novelties on pathogenesis, clinical features and treatments	Davide PAREYSON
13:30 - 15:00	Lunch Break	
15:00 - 17:00	HSAN: all the novelties on pathogenesis, clinical features and treatments	Matilde LAURA'
17:00 - 17:30	Break	
17:30 - 19:30	Interactive session	

Wednesday 10

09:00 - 11:00	CANVAS	Andrea CORTESE
11:00 - 11:30	Break	
11:30 - 13:30	Amyloid neuropathies	Laura OBICI
PM	Social Programme	

Thursday 11

09:00 - 11:00	Unfolded protein response targeting in CMT	Maurizio D'ANTONIO
11:00 - 11:30	Break	
11:30 - 13:30	Gene therapies in CMT	Kleopas KLEOPA
13:30 - 14:30	Lunch Break	
14:30 - 16:30	Spinal muscle atrophy	Lorenzo MAGGI

Friday 12

09:00 - 11:00	Pediatric CMT	Isabella MORONI
11:00 - 11:30	Break	
11:30 - 13:30	Interactive session	
13:30 - 15:00	Lunch Break	
15:00 - 17:00	Interactive session	

Faculty Module 4

Andrea CORTESE	Department of Neuromuscular Diseases, UCL, Queen Square Institute of Neurology, London, UK
Maurizio D'ANTONIO	Biology of Myelin Unit, Division of Genetics and Cell Biology, Ospedale San Raffaele, Milano, Italy
Gian Maria FABRIZI	Department of Neurosciences, Biomedicine, and Movement Sciences, University of Verona, Verona, Italy
Kleopas KLEOPA	The Cyprus Institute of Neurology and Genetics, Cyprus
Matilde LAURA'	Centre for Neuromuscular Diseases, UCL Queen Square Institute of Neurology, University College London, London, UK
Lorenzo MAGGI	Neuroimmunology and Neuromuscular Diseases Unit, Fondazione IRCCS Istituto Neurologico Carlo Besta, Milan, Italy
Isabella MORONI	Department of Pediatric Neurosciences, Fondazione IRCCS Istituto Neurologico Carlo Besta, Milan, Italy
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Stephan ZUCHNER	University of Miami Miller School of Medicine, Miami, USA