



ROMA 5 June 2024

INTERNATIONAL PRE-CONGRESS COURSE

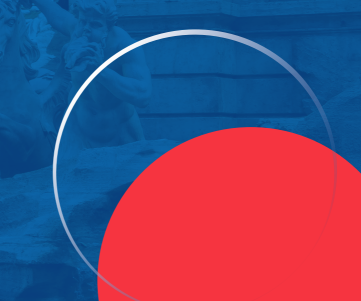
Neuromuscular diagnosis: a multidisciplinary approach from Histopathology to molecular genetics. Focus on Inflammatory and toxic Myopathies.

Organizers

Sofia Asioli | Alma Mater Studiorum - Università di Bologna, Italia Giovanna Cenacchi | Alma Mater Studiorum - Università di Bologna, Italia Edoardo Malfatti | UPEC - Paris Est University- INSERM - IMRB, Francia

Faculty

Sofia Asioli, Bologna
Rita Barresi, Venezia
Giovanna Cenacchi, Bologna
Stefania Corti, Milano
Roberta Costa, Bologna
Adele D'Amico, Roma
Andrea De Giglio, Bologna
Chiara Fiorillo, Genova
Matteo Garibaldi, Roma
Rocco Liguori, Bologna
Lorenzo Maggi, Milano
Edoardo Malfatti, Parigi
Elena Pegoraro, Padova
Rita Rinaldi, Bologna



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Neuromuscular diagnosis: a multidisciplinary approach from Histopathology to molecular genetics. Focus on Inflammatory and toxic Myopathies.

Chairs: G. Cenacchi (Bologna) and E. Malfatti (Parigi)

10:00 Introduction | G. Cenacchi (Bologna) and E. Malfatti (Parigi)

10:15 Quality control for muscle biopsies | S. Corti (Milano)

10:30 Muscle biopsy protocols | R. Costa (Bologna)

10:45 Immunohistochemical approach for muscle biopsy | R. Barresi (Venezia)

11:00 Histopathology of Genetic Myopathies | C. Fiorillo (Genova)

11:20 Clinical Classification of Inflammatory Myopathies | R. Liquori (Bologna)

11:50 Q&A

12:00 Lunch break

12:20 Histopathology of Juvenile Dermatomyositis | A. D'Amico (Roma)

12.40 Histopathology of adult Inflammatory Myopathies | M. Garibaldi (Roma)

13:00 Muscular Dystrophies with inflammatory findings | E. Pegoraro (Padova)

13:20 Inflammatory findings in Laminopathies | L. Maggi (Milano)

13:40 Drug-induced Myopathies | A. De Giglio (Bologna)

14:00 Slide seminar Chair: S. Asioli (Bologna) | R. Rinaldi (Bologna) and E. Malfatti (Parigi)

14:40 Q&A

14.50 Concluding remarks | G. Cenacchi (Bologna) and E. Malfatti (Parigi)

Segreteria Organizzativa e Provider ECM





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ITALY CME ACCREDITATION

The International Pre Congress Course nr. 362 - 415640 obtained 5 CME Credits

Training Objective

18 - Technical-professional content (knowledge and skills) specific to each profession, each specialty and each ultra-specialty activity, including rare diseases and gender medicine

The course will be accredited for a maximum number of 100 participants. Beyond this number and for professions/disciplines different from those accredited, it will not be possible to issue educational credits. It should be noted that credits will be issued upon 90% participation in the scientific papers (only the time of entry and exit shown on the signature sheet will be taken as proof) and passing the learning test with at least 75% of the correct answers.

Professions - Disciplines

PHARMACIST: Territorial pharmacy

BIOLOGIST: Biologist

LOGOPEDIST: Speech and language therapist OCCUPATIONAL THERAPY: Occupational therapist PSYCHOLOGIST: Psychotherapy, Psychology

SPECIALTIES: Anatomopathologist, Anesthesia and resuscitation, Cardiology,

Pediatric surgery, Medical genetics, Medical genetics laboratory, Metabolic diseases and diabetology, Respiratory system diseases, Internal medicine, Physical medicine and rehabilitation, Neonatology, Neurology, Child neuropsychiatry, Neurosurgery, Neurophysiopathology, Neuroradiology, Orthopedics and traumatology, Pediatrics, Pediatrics (pediatricians of free choice), Food science and dietetics.

PEDIATRIC NURSE: Pediatric nurse practitioner

PHYSIOTHERAPY: Physiotherapist NURSE: Nurse practitioner DIETOLOGIST: Dietitian

NEUROPHYSIOPATHOLOGY TECHNICIAN: Neurophysiopathology technician

DEVELOPMENTAL AGE NEURO AND PSYCHOMOTRICITY THERAPIST: Developmental age neuro

and psychomotricity therapist



