

# ACADEMYO

(formerly Summer School of Myology of Paris)

A myology teaching course

Organized by the Institut de Myologie, Paris, France

July 5-9th 2021

Coordinated by J. Andoni URTIZBEREA & Norma B. ROMERO

Assisted by : Gisèle BONNE, Bertrand FONTAINE, Edoardo MALFATTI, Guillaume BASSEZ, Anthony BEHIN, Tanya STOJKOVIC, Pascale RICHARD, Olivier BENVENISTE & Stéphanie MIFFRE.

## TENTATIVE PROGRAMME (v. 20210416b)

### LECTURES ON DEMAND

(available from mid-June to late July 2021)

30-min talks

	Speaker	Country	Topic
	Bruno ALLARD	Lyon, France	Muscle anatomy and physiology
	Nicole VOERMANS	Nijmegen, NL	Semiology in NMD
	Pascale RICHARD	Paris, France	Genetics and NMD
	Yann PEREON	Nantes, France	Electrophysiology and NMD
	Teresinha EVANGELISTA	Paris, France	Muscle histology
	Pierre CARLIER	Orsay, France	Muscle imaging
	Giorgia QUERIN	Paris, France	Clinical Trials in NMD
	Jean-Yves HOGREL	Paris, France	Outcome measures in NMD
	Susana QUIJANO-ROY	Garches, France	Congenital muscular dystrophies
	Benedikt SCHOESER	Muenchen, Germany	Myotonic dystrophies
	Bertrand FONTAINE	Paris, France	Muscle Channelopathies
	Norma B. ROMERO	Paris, France	Congenital Myopathies

	James DOWLING	Toronto, Canada	Arthrogryposis and NMD
	Alberto ROSA	Cordoba, Argentina	FSHD (facio-scapulo-humeral)
	Bjarne UDD	Tampere, Finland	Distal myopathies
	Anthony BEHIN	Paris, France	Limb Girdle Muscular Dystrophies
	France LETURCQ	Paris, France	Dystrophinopathies
	Tanya STOJKOVIC	Paris, France	Charcot-Marie-Tooth disease
	Rolf SCHROEDER	Erlangen, Germany	Myofibrillar myopathies
	Olivier BENVENISTE	Paris, France	Immune-related myopathies
	Bruno EYMARD	Paris, France	Myasthenia Gravis
	Hanns LOCHMUELLER	Ottawa, Canada	Congenital Myasthenic Syndromes
	Montse OLIVE	Barcelona, Spain	Rare inclusion myopathies
	Pascal LAFORET	Garches, France	Maladie de Pompe
	John VISSING	Copenhagen, Denmark	Metabolic myopathies
	Gisèle BONNE	Paris, France	Laminopathies
	Emmanuelle LAGRUE	Paris, France	Novel therapies in SMA
	J. Andoni URTIZBEREA	Paris, France	Covid-19 and neuromuscular disorders
	Carsten BONNEMAN	Bethesda, USA	Collagen-VI related myopathies
	Anders OLDFORS	Goetheborg, Sweden	Myosinopathies
	Agnès ROTIG	Paris, France	Mitochondrial disease and NMD
	Judith MELKI	Bicêtre, France	SMA pathophysiology
	Andoni ECHANIZ-LAGUNA	Bicêtre, France	Hereditary sensory neuropathies
	Maria-Grazia BIFERI	Paris, France	Innovative therapies in ALS
	Gillian BUTLER-BROWNE	Paris, France	Oculopharyngeal muscular dystrophy
	Ana BUJ-BELO	Evry, France	Therapies in myotubular myopathy
	Joann BOEHM	Strasbourg, France	Tubular aggregates myopathies
	Karim WAHBI	Paris, France	Cardiomyology
	Guillaume BASSEZ	Paris, France	Translational research in myology
	Hélène PRIGENT	Garches, France	Pneumo-myology
	Reinhart ZELLER	Toronto, Canada	Orthopaedics in myology

# LIVE SESSIONS

Monday, Wednesday, and Friday (July 5-7-9, 2021)

From 3pm to 7pm CET (Central Europe Time)

## Monday July 5<sup>th</sup> 2021

3.00 pm - 4.00 pm: **Diagnostic journeys in myology (I)**

- *Hypotonic child* by Emmanuelle LAGRUE (30-min)
- *Limb girdle muscle weakness* by Anthony BEHIN (30-min)

4.00 pm - 5.30 pm: **3 interactive workshops running in parallel:**

- case studies (adults) by Jorge BEVILACQUA & Edoardo MALFATTI (90-mn)
- case studies (children) by J. Andoni URTIZBEREA & Susana QUIJANO-ROY (90-mn)
- case studies (muscle histology) by Teresinha EVANGELISTA & Norma ROMERO (90-mn)

5.30 pm - 6.30 pm: **Therapeutic challenges in myology (I)**

- *Benchmarking of innovative therapies in DMD* by Odile TANGUY-BOESPFLUG (30-min)
- *Benchmarking of innovative therapies in SMA* by Isabelle DESGUERRE (30-min)

6.30 pm - 7.00 pm: **Ask the experts** (two clinical vignettes submitted by the attendees)

## Wednesday July 7<sup>th</sup> 2021 (live)

3.00 pm - 4.00 pm: **Diagnostic journeys in myology (II)**

- *Distal weakness* by Yann PEREON (30-min)
- *Rhabdomyolysis, hyperCKemia and myalgia* by Nicole VOERMANS (30-min)

4.00 pm - 5.30 pm: **3 interactive workshops running in parallel:**

- case studies (adults) by Jorge BEVILACQUA & Edoardo MALFATTI (90-min)
- case studies (children) by J. Andoni URTIZBEREA & Susana QUIJANO-ROY (90-min)
- case studies (muscle histology) by Teresinha EVANGELISTA & Norma ROMERO (90-min)

5.30 pm - 6.30 pm: **Therapeutic challenges in myology (II)**

- *Therapeutic algorithm in metabolic myopathies* by Pascal LAFORET (30-min)
- *Therapeutic algorithm in myotonic disorders* by Savine VICART (30-min)

6.30 pm - 7.00 pm: **Ask the experts** (two clinical vignettes submitted by the attendees)

**Friday July 9<sup>th</sup> 2021 (live)**

3.00 pm - 4.00 pm: **Diagnostic journeys in myology (III)**

- *Ptosis and ophtalmoplegia* by Bruno EYMARD (30-min)
- *Contractures and rigid spine* by Ana FERREIRO (30-min)

4.00 pm - 5.30 pm: **3 interactive workshops running in parallel:**

- case studies (adults) by Jorge BEVILACQUA & Edoardo MALFATTI (90-min)
- case studies (children) by J. Andoni URTIZBEREA & Susana QUIJANO-ROY (90-min)
- case studies (muscle histology) by Teresinha EVANGELISTA & Norma ROMERO (90-min)

5.30 pm - 6.30 pm: **Therapeutic challenges in myology (III)**

- *Therapeutic challenges in neuropathies* by Shahram ATTARIAN (30-min)
- *Innovative therapies in NMD and ethical issues* by Vincent LAUGEL (30-min)

6.30 pm - 7.00 pm: **Ask the experts** (two clinical vignettes submitted by the attendees)

*NB : please note live sessions will also be recorded and made available the same day to the participants, especially those that cannot connect due to time constraints (Asia, Pacific). For them, we may organize the next morning a short extra Q&A sessions with them.*

**Target audience:**

100 participants max. Physicians and paramedics. Scientists.

Priority will be given to new applicants but alumni and industry employees are also welcome.

**Registration fees include:**

Full access to the streaming platform 2 weeks before the course, 4 weeks after.

40 pre-recorded lectures of 30 minutes each.

3 live sessions of 4-hour duration each including 90-min interactive workshops.

Evaluations, Quizzes, and any additional teaching material.

Academics: EUR 300.

Industry employees: EUR 1,000

Payment: Paypal transfer or bank transfer.

Deadline for payment: June 15<sup>th</sup> 2021.

**Accreditation and certificate of attendance.**

A certificate of attendance and CME points will be granted to those having attended at least 75% of the course.

An application has been filed to the EACCME to obtain CME points