Title of the study group: EULAR Study Group on Myositis MyoNet

Study Group Leader’s name: Ingrid Lundberg (Karolinska Institutet and Karolinska University Hospital)
Date of annual report submission: 2020-03-26

Summary of last year’s activities

**EULAR 2018 in Amsterdam**
Thursday June 14, from 8.00- 9.45
The meeting provided an update on the Euromyositis register, the most important tool and activity of the MyoNet study group. We also had an introductory report on the recently approved FOREUM project. 18 participants were present.

- Welcome and introduction of participants – Ingrid Lundberg
- Aims of Study group MyoNet – Ingrid Lundberg
- Euromyositis – update: New classification criteria module; tool to extract data – Jiri Vencovsky
- Update from FOREUM approved The IMPROVEMENT project – Hector Chinoy and Lorenzo Cavagna
- Case discussions -
- Juvenile dermatomyositis-Lucy Wedderburn
- EULAR/ACR classification criteria for myositis- next step – Ingrid Lundberg
- Presentation of new projects - all
- Discussions —all

**EULAR 2019 in Madrid**
Thursday June 13 from 8.15- 9.45
The meeting provided an update on the Euromyositis register. We had a report on the FOREUM project and a report from the pediatric community in relation to Juvenile dermatomyositis. One new project that has been approved by the Euromyositis steering committee on prognosis for damage in myositis was presented. 22 participants were present.

- Welcome and introduction of participants – Ingrid Lundberg
- Aims of Study group MyoNet – Ingrid Lundberg
- Euromyositis – update (classification criteria module)- Jiri Vencovsky
- Roadmap of Euromyositis - Niels Steen Krogh
- Juvenile dermatomyositis-Helga Sanner, Lucy Wedderburn
- Update from FOREUM approved The IMPROVEMENT project – Hector Chinoy and Lorenzo Cavagna
- Prognosis project – Fabricio Espinosa
- Functional index -3 - Helene Alexanderson
- New classification criteria for myositis- next step – Ingrid Lundberg
Other activities
A new website is being prepared for MyoNet.
A module to calculate the “2017 EULAR/ACR classification criteria for adult and juvenile idiopathic inflammatory myopathies and their major subgroups” has been developed within the Euromyositis register.
More than 5000 cases from more than 23 centers worldwide have been enrolled in the EUROMYOSITIS registry

Related publications:

