



## EUROMAC Symposium

April 1, 2016

London, United Kingdom

The first symposium organized by the EUROMAC consortium will gather stakeholders active in the field of muscle glycogenosis from across the globe. It will be held on the 1st April 2016. This symposium aims to raise awareness around the world of McArdle disease and very rare muscle glycogenolytic disorders with exercise intolerance as major symptom and to foster international collaborations involving researchers and clinicians. To do so we organized a masterclass to discuss from diagnosis, management, animals models and latest research in the field.

**Date:** Friday 1st April 2016

**Venue:** National Hospital for Neurology and Neurosurgery

33 Queen Square Lecture Theatre

WC1N 3BG, London, UK

Symposium fee – £30

Students and doctors in training – Free

[www.euromacregistry.eu](http://www.euromacregistry.eu)

Registration: [enquiry.mcardle@uclh.nhs.uk](mailto:enquiry.mcardle@uclh.nhs.uk)

### FULL PROGRAMME

- |             |   |
|-------------|---|
| 9:00-9:20   | Registration and Coffee                                   |
| 9:20-9:30   | Welcome: Dr Ros Quinlivan on behalf of Euromac consortium |
| 9:30-10:00  | What is Euromac?: Dr Ramon Marti                          |
| 10:00-10:30 | McArdle Disease: Dr Ros Quinlivan                         |

- 10:30-11:00      McArdle disease: A patient perspective: Mr Andrew Wakelin
- 11:00-11:15      COFFEE
- 11:15-11:45      Functional outcome measures for McArdle disease and related disorders: Professor John Vissing
- 11:45-12:15      Exercise as therapy for muscle Glycogenoses: Professor Ron Haller
- 12:15-12:45      Strength training for McArdle disease: Professor Alejandro Lucia
- 12:45-13:30      LUNCH
- 13:30-14:00      Diagnosis and management of GSD3: Professor Antonio Toscano
- 14:00-14:30      An update on new developments in the management of Pompe disease: Professor Ben Schosser
- 14:30-15:00      Abnormal transferrin Glycoforms in a novel muscle glycogenosis: Professor Pascal Laforet
- 15:00-15:30      TEA
- 15:30-16:00      Diagnosis and management of GSD 7: Professor Andrea Martinuzzi
- 16:00-16:30      Disorders of glycogen synthesis: Professor Anders Oldfors
- 16:30-17:00      Animal models for muscle glycogenosis: Dr Tomas Pinos

Meeting Close