

Geneva, Switzerland
08-11 November 2011

SAVE THE DATE

for the next TREAT-NMD
international conference!

www.treat-nmd-conference.org

TREAT-NMD
Neuromuscular Network

Progena


Introduction

TREAT-NMD is an international network currently funded by the EU that aims to advance diagnosis, care and therapy development for the benefit of patients and families. It links scientists and healthcare professionals, the pharmaceutical industry, regulators and patient groups all over the world.

This international conference provides a unique focus on the challenges facing therapy development for inherited neuromuscular diseases.

PROGENA FOUNDATION, local host and co-organiser of this conference, is a Swiss patient organisation raising funds for the research against rare genetic diseases and providing support for the families.

The conference sessions will look at the range of issues involved in therapy development and delivery in inherited neuromuscular diseases as well as discussing the latest research developments in this area. Sessions will include:

- Natural History
- Designing Effective Clinical Trials
- Biomarkers
- Platform Technologies
- Diagnosis and Care
- Delivering Therapeutics
- The Patient Voice
- Ethics and Society

TREAT-NMD Conference 2011 – Programme Committee

Ségolène Ayme - Orphanet | **Kate Bushby** - Newcastle University | **Serge Braun** - Association Française contre les Myopathies - AFM | **Valerie Cwik** - Muscular Dystrophy Association - USA | **Alessandra Ferlini** - University of Ferrara | **Pat Furlong** - Parent Project Muscular Dystrophy | **Eric Hoffman** - Children's National Medical Center | **Cynthia Joyce** - SMA Foundation | **Janbernd Kirschner** - University of Freiburg | **Jerry Mendell** - Nationwide Children's Hospital | **Francesco Muntoni** - University College London | **Robert Palm** - Progena Foundation | **John Porter** - National Institutes of Health - NIH | **Volker Straub** - Newcastle University | **Simon Woods** - Newcastle University



**SIXTH FRAMEWORK
PROGRAMME**