



19th CATANIA INTERNATIONAL SUMMER SCHOOL OF NEUROSCIENCE July 18-22, 2022

Coordinator: Prof. Filippo Drago Scientific Director: Prof. Michelangelo Mancuso

and Neurosciences

Hotel Mercure Catania Excelsior, Piazza Giovanni Verga 39, 95129 Catania, Italy

PROGRAM

18th JULY

COMPLEXITY AND PERSPECTIVES ACROSS RARE NEUROLOGICAL DISEASES

08;30 Opening

Prof. Filippo Drago and **Prof. Michelangelo Mancuso**

9;00-10;30 Morning lecture

The future of research in Rare Neurological

Diseases

Dr. Holm Graessner, Managing Director of the ZSE Tübingen and Head of the Research Management Unit of the Institute of Medical Genetics and Applied Genomics at the University Hospital Tübingen,

Germany.

Interactive discussion 10;30-11;30

15;30-17;00 Afternoon lecture

Exploring Rare Movement Disorders

Prof. Kailash Bathia, FRCP, Professor of Clinical Neurology, Institute of Neurology, UCL Queen Square,

London, UK.

17;00-18;00 Interactive discussion 18;00-19;00 General discussion

19th JULY

EXPLORING COMPLEX PHENOTYPES, LOOKING FOR THE ARIADNE'S THREAD

9;00-10;30 Morning lecture

Hereditary Ataxias

Prof. Dr. Thomas Klopstock, MD, FEAN, Friedrich-Baur-Institute, Department of Neurology, LMU University Hospital, Ludwig-Maximilians-

University, Munich, Germany.

Interactive discussion 10;30-11;30

15;30-17;00 Afternoon lecture

Mitochondrial diseases. A scientific challenge

Prof. Michelangelo Mancuso, MD, PhD, Department of Clinical and Experimental Medicine, Neurological

Institute University of Pisa & AOUP, Italy.

Interactive discussion 17;00-18;00

18;00 **Exploring Etna Volcano**

20th JULY

GENETICS, GENOMICS, OMICS: FROM THE BENCH TO THE BEDSIDE

9:00-10;30 Morning lecture

Genetics, Genomics and Multiomics approaches in the field of the Rare Neurological Diseases

Prof. Holger Prokisch, PhD, Head of the Research Group "Genetics of Mitochondrial Disorders" at the Institute of Human Genetics of the Technical University Munich and of the Helmholtz Zentrum München, Neuherberg, Germany.

Interactive discussion 10;30-11;30

15;30-17;00 Afternoon lecture

> Challenges of iPSC-based diseases modelling in **Rare Neurological Disorders**

Dr. Valeria Tiranti, Head of Molecular Pathology of Mitochondrial Diseases, Unit of Medical Genetics and Neurogenetics, Fondazione IRCCS Istituto Neurologico Carlo Besta, Milano, Italy.

17:00-18:00 Interactive discussion

21st JULY

GROWING EXPERIENCES AND CURRICULUM

9;00-10;00 Training lecture

> How to write a paper/project **Prof. Michelangelo Mancuso**

10;00-11;30 Training in small groups

Participants will write a one-page project in small

groups

14;30-16;00 Afternoon lecture

> Muscular diseases: is still pathology a crucial step? Prof. Massimiliano Filosto, MD, PhD, FEAN Associate Professor of Neurology, Department of Clinical and

Experimental Sciences, University of Brescia, Italy.

16;00-16;30 Interactive discussion

Presentation of morning projects by participants 16;30-18;00

19:00 Social Event

22nd JULY

CURRENT AND FUTURE PROSPECTS FOR GENE THERAPY FOR RARE NEUROLOGICAL DISEASES

9;00-10;30 Morning lecture

Mutation-specific RNA therapies for ultrarare diseases: the n-of-1 challenge

PD. Dr. Rebecca Schuele-Freyer, Department of Neurodegenerative Diseases, Hertie Institute for Clinical Brain Research (HIH), Center of Neurology, University of Tübingen, Tübingen, Germany. German Center for Neurodegenerative Diseases (DZNE), Tübingen, Germany.

Interactive discussion 10;30-11;30

Closing remarks 12;00



Segreteria Scientifica e Organizzativa

Academy

Via del Bosco 222, 95125 Catania Viale Giorgio Ribotta 11, 00144 Roma Tel.: +39 391 4150755 / +39 095 338246 academy@essecieffe.it

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