



European School of Genetic Medicine

26th Course in Medical Genetics May 12-16, 2013

University Residential Centre of Bertinoro, Bertinoro di Romagna (Italy)

Registration Fee:

740 € (tuition, course material, lunches, coffee breaks, dinners, accommodation and transportation from Bologna to Bertinoro and back).

ESHG fellowships are available.

Deadline for application: April 5th 2013 at 18:00 (CET)

For updates, programme, registration and info on fellowships please visit the CEUB website www.ceub.it

Directors:

H. Brunner (Nijmegen, The Netherlands), **G. Romeo** (Bologna, Italy), **B. Wirth** (Cologne, Germany)

Course Description:

Medical Genetics is a postgraduate level course addressed to both researchers and clinicians seeking an up-to-date overview of the field of medical genetics today. Morning sessions will provide an overall view of the clinical developments which are taking place in the major application fields of modern genetics in different medical specialties while afternoon concurrent workshops will consist in groups with one or more faculty and up to 15 students discussing specific research topics and research projects.

The morning session of the present edition will cover: Introduction to Human Genome Analysis, Clinical and Molecular Genetics, From monogenic to complex genetic disorders, therapy and Gene Regulation, NGS.

Speakers:

A. Ballabio (Naples, Italy), **H. Brunner** (Nijmegen, the Netherlands), **P. Chinnery** (New Castle, UK), **D. Donnai** (Manchester, UK), **C. Gilissen** (Nijmegen, the Netherlands), **E. Klopocki** (Berlin, Germany), **B. Loeys** (Ghent, Belgium), **N. Katsanis** (Durham, USA), **A. Read** (Manchester, UK), **G. Romeo** (Bologna, Italy), **K. Temple** (Southampton, UK), **J. Veltman** (Nijmegen, the Netherlands), **J. Vermeesch**, (Leuven, Belgium), **B. Wirth** (Cologne, Germany), **B. Wollnik** (Cologne, Germany).



Info: www.ceub.it, www.eurogene.org,

Mail: serena.paterlini2@unibo.it, rpartisani@ceub.it

Tel: +39 051-2088414 Fax: +39.051.2088424