



Romanian Society of Medical Genetics



"Petru Poni" Institute for Macromolecular Chemistry, Romanian Academy



Apollonia University Iasi



Genodermatoses Network

Genodermatoses Network Training Session 2015

19 June 2015 lasi, Romania





AIM

- increase knowledge on rare genetic skin disease diagnosis and management
- develop and improve skills to manage different genodermatoses
- encourage health care providers to adopt a multidisciplinary approach
- highlight key role of patient groups
- network specialists
- the course should have a direct impact in health care providers' practice and will be rewarded with EMC credits.

TARGET AUDIENCE

Health care providers including physicians such as dermatologists, paediatricians, neonatologists, geneticists, researchers, students, residents and others who can work together in the field of genodermatology.

TOPICS

- Ectodermal Dysplasia,
- Epidermolyisis Bullosa,
- Ichtyosis,
- Neurofibromatosis,

- Netherthon Syndrome,
- Nevus Comedonicus,
- Porphyria,
- Tuberous Sclerosis

SPECIAL INVITED GUEST

Pr. Dr. Christine Bodemer

Head of Dermatology Department, Hôpital Necker - Enfants Malades, IMAGINE Institute, APHP Professor of Dermatology at the Sorbonne-Descartes University, Paris V; Coordinator of MAGEC, a French Expertise Center for Rare Skin Diseases; Coordinator of FIMARAD, the French Network Rare Skin Diseases in Dermatology President of the French Society of Paediatric Dermatology

ORGANIZING COMMITTEE

- Dr Meda Bradeanu, Department of Neonatology, "Elena Doamna" Hospital of Obstetrics lasi
- Lect. dr. Lacramioara Butnariu, Medical Genetics Department, University of Medicine and Pharmacy "Grigore T. Popa" lasi
- Prof dr Anca Chiriac, Department of Dermatology-Physiology, Apollonia University, Iasi, Romania
- Prof. dr. Liliana Foia, Biochemistry Department, University of Medicine and Pharmacy "Grigore T. Popa" lasi
- Prof. dr Eusebiu Vlad Gorduza, Medical Genetics Department, University of Medicine and Pharmacy "Grigore T. Popa" lasi
- Dr Mariana Pinteala, "P Poni" Institute for Macromolecular Chemistry, Romanian Academy
- Prof. dr. Maria Stamatin, Neonatology Department, University of Medicine and Pharmacy "Grigore T. Popa" lasi
- Prof.dr Simona Stolnicu, Department of Pathology, University of Medicine and Pharmacy of Tg Mures
- Lect. dr. Laura Trandafir, Pediatrics Department, University of Medicine and Pharmacy "Grigore T. Popa" lasi

PROGRAMME

Coming soon!

VENUE

GNTS 2015 will be held at the Institute of Macromolecular Chemistry "Petru Poni" lasi Aleea Grigore Ghica Voda, nr. 41A, 700487 lasi, Romania

UNIVERSITY OF MEDICINE AND PHARMACY "GRIGORE T. POPA"

University of Medicine and Pharmacy "Grigore T. Popa" lasi (UMFIS) is one of the oldest medical schools in Romania with distinguished tradition in teaching, research and health service. UMFIS is a university ranked among those performing Advanced Research and

Education, and is accredited as an institution of research and development. Scientific research activity is the central component of the academic mission providing an adequate formative educational process for undergraduate dearee programs, Masters and PhD. In the 2006-2011, UMFIS won an FP7 project as coordinator, is a partner in two FP7 projects, was a partner in an FP6 project, was conducted for a total of nine applied research contracts from PN II. UMFIS has a good infrastructure for research, one of the best laboratory being the Central Immunology and Genetics Laboratory, that the of implementation had been results



Interdisciplinary Platform for Molecular Medicine (platform CNCSIS - grant 29/2006 (contract No. 32/06.06.2006), contract value: 3.78 million RON). The medical genetics department of UMFIS is one of the best in Romania, with a high well-trained number of specialists and with a good experience in clinical genetics and cytogenetic or molecular activity.

"PETRU PONI" INSTITUTE OF MACROMOLECULAR CHEMISTRY

The "Petru Poni" Institute of Macromolecular Chemistry (http://www.icmpp.ro) has a sixty years tradition in fundamental and applied research in organic and inorganic chemistry and polymer science. The Institute develops scientific competences in macromolecular and organic chemistry, physical chemistry, physics and materials science and technological competences as industrial implementation of the research results. PPIMC is an Institute of Excellence of the Romanian Academy and in the last five years was ranked in the first/second

position among the 65 institutes of the Romanian Academy. The Institute for Scientific Information (ISI), Philadelphia, USA, lists the Institute among the "main Romanian actors on the international scientific scene". PPIMC functions as a coordinator for joint national and international projects and was appointed by the Romanian Ministry of Education, Research and Innovation as a Regional Contact Point for FP6/FP7 projects and National Contact Point for NMP Priority. Since 2007 the Institute also hosts the NE Romanian Regional centre for EURAXESS. In 2009 PPIMC has implemented a project - the Centre strategic of Advanced



Research in Bionanoconjugates and Biopolymers (*IntelCentre*) (www.intelcentru.ro). *IntelCentre* is a truly interdisciplinary centre of excellence with the main focus on the design, preparation and characterization of biologically inspired nanostructures as potential drug carriers and the interaction of such artificial structures with living systems. *The Centre was finalized in 2012 and since then one of the priorities of the development strategy in PPIMC was to make this centre a fully functional research department of the Institute.*

REGISTRATION

How to register?

The registration to GNTS 2015, the Genodermatoses Network Training Session organized on 19th June, 2015 in Iasi, Romania, is free but mandatory.

If you wish to register to GNTS 2015, <u>please send us an email</u> to the adresses: marie.guillou@fondation-r-touraine.org and vgord@mail.com

SPONSORS

GNTS 2015 is organized thanks to the support of the European Academy of Dermatology and Venereology.

ACCOMMODATION

In lasi are many hotels and hostels that could offer variable conditions of accommodations. The proposed hotels are:

Grand Hotel Traian - www.grandhoteltraian.ro

Unirea Hotel - www.hotelunirea.ro

Astoria Hotel - www.hotelastoria.ro

La Castel - www.lacastel.com

Pension Ambiance City - www.ambianceiasi.ro

ABOUT IASI

lasi is the most important political, economic and cultural centre of the province of Moldavia as well as one of the oldest cities in Romania. Located in the north eastern part of

the country, lasi was for many centuries the crossing point of the most important commercial routes linking Poland, Hungary, Russia and Constantinople.

Deeply rooted in history, lasi has been the main centre of Moldavian culture since 1408. The city prides itself with publishing the first Romanian newspaper and establishing the first Romanian university. Today, lasi is home to five universities.

How to reach lasi

lasi is easily accessible from Bucharest (Bucuresti) by plane (1 hour), train (approximately 6 hours) and car (approximately 6 ½ hours).



Learn more about lasi

To learn more about lasi, you may visit the Romania Tourism website.

