

PERSONALIZED GENOMICS IN PEDIATRIC NEPHROLOGY: FROM THE LAB BENCH TO THE BEDSIDE

VIIth



IPNA Teaching Course SEPNWG Meeting 17-18 November Bucharest, Romania

Personalized genomics in Pediatric Nephrology: from the lab bench to the bedside

International Pediatric Nephrology Association (IPNA) and Southeastern Europe Pediatric Nephrology Working Group (SEPNWG), will organize, together, in Bucharest, Romania, between 17 and 18 November 2017 an international teaching course.

This will be the first of this kind in Romania

The purpose of the event is to provide know-how on current views of personalized genomics of clinical importance, but also to review more familiar subjects in Pediatric Nephrology.

Besides, we aim to support the development of renal research and facilitate the delivery of high-quality healthcare in our countries.

We hope that young doctors will take advantage of the many benefits this course will offer and they will use the information provided as a valuable resource for future development of their practice.

First SEPNWG meeting was in 2001 in Istanbul, and since then a beautiful group of Pediatric Nephrologists from the countries of Southeastern Europe formed scientific connections and friendships.

We are convinced that this autumn in Bucharest those bonds will become even stronger and new ones will be created.

We expect around 160-180 participants: nephrologists, pediatric nephrologists, pediatricians from Romania, but also from the rest of Europe

Key Opinion Leaders in Pediatric Neprology from Europe and Romania will lecture at this event : Todor Arsov (China), Sevcan Bakkaloglu (Turkey), Ileana Constantinescu (Romania), Liliana Garneata (Romania), Katharina Hohenfellner, (Germany), Adrian Lungu (Romania), Danko Milosevic (Croatia), Fatih Ozaltin (Turkey), Ludmila Podracka (Slovakia), Mihai Popescu (Romania), Zoltan Prohaszka (Hungary), Constantinos Stefanidis (Greece), Stella Stabouli (Greece), Carola Vinuesa (Australia), Velibor Tasic (Macedonia), Danka Pokrajac (Bosnia and Herzegovina), Francesco Emma (Italy), Adrian Covic (Romania), Mihaela Balgradean (Romania), Elena Levtchenko (Belgium), Brankica Spasojevic (Serbia), Bogdan Dima (Belgium), Erik Van Hoorde (Belgium), Mihaela Gherghiceanu (Romania), Tanja Kersnik Levart (Slovenia), Varvara Askiti (Greece), Marija Jelusic (Croatia).





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- Official language of the event English
- 28 lectures
- moderated poster session
- Registration fee for participants FREE ACCESS TO LECTURES
- CME credits YES
- The presentations will be available (video and PDF) after the event (for the speakers that will agree)
- The Event is officially endorsed by ISN

A few patients will participate at the event and they will record their experience. Also a patient association (SHUa Romania) will be present as a partner (they will have a banner) and they will take one or two interviews to speakers interested in aHUS.

One dialysis patient will have a 15 minutes speech.

Topics:

- Nephrotic Syndrome, Immunology, Genetics
- Systemic Lupus Erythematosus management, pathology
- CRISPR Cas9 in LUPUS
- Arterial Hypertension Genetics and management
- Thrombotic Microangiopathy / HUS
- Complement Genetics
- Renal Malformations Genetics matter
- Nephrocalcinosis genetics
- Henoch–Schönlein purpura nephritis
- Cystinosis: practical tools for diagnosis and treatment.
- Hyperoxaluria
- The kidney and mitochondrial cytopathies
- Renal Tubular Disorders
- Critical Care Nephrology
- Nutrition in Kidney Disease
- Transplant Immunology

Sincerely, Constantinos J. Stefanidis, MD, PhD (Greece) Chair of the Scientific Committee

Adrian Lungu, MD (Romania) Course Director

