INFORMATION

Registration

Please fill in the registration form below and send it by e-mail to

nephrologie-saint-luc@uclouvain.be

- ♦ Yes, I will participate to the CME
- I would like to join the course dinner (Friday September 9, 2016) : cost € 25.00 to pay on the bank account

BE47 2100 6670 0080 Swift code GEBABEBB

Ref: 028D - CME ADPKD dinner

Title
First name
Last name
Institution
Department
Street, n°
Post code, City
Country
Phone
E-mail

Host

Division of Nephrology Saint-Luc Academic Hospital Brussels, Belgium

Venue

Saint-Luc Academic Hospital
UCL - Auditoires Centraux (Maisin)
Avenue E. Mounier 51
1200 Brussels - Belgium

Date

September 9-10, 2016

Travel to Brussels

Saint-Luc Academic Hospital is located in Brussels, and situated 8 km away from Brussels International Airport. The Eurostar and Thalys train station is easily accessible by car (30 min) or using the underground (45min).

Conference supported by





Exhibitors

Otsuka Pharmaceutical Europe Fresenius - Sanofi Genzyme Alexion

Contact

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INVITATION

Improving the care of patients with ADPKD

September 9-10th, 2016

Division of Nephrology Saint-Luc Academic Hospital Brussels, Belgium











IMPROVING THE CARE OF PATIENTS WITH ADPKD

Course description

This 1.5 day CME will update nephrologists on recent progress in the management and treatment of patients with ADPKD.

Case discussions will allow active participation of attendees. Breaks and course dinner will be occasions for interactions in a informal setting.

The total number of attendees will be limited to 80.

Lecture slides will be made available on-line through the WGIKD page on the EDTA website.







Course program

Day 1: Friday, September 9, 2016

Day 1 : Friday, September 9, 2016		Influence of genetic and other factors on disease severity (P. Harris, <i>Minnesota</i>)	09:00
Registration	13:30-14:00	TKV and prognosis (L. Annet, <i>Brussels</i>) Novel imaging techniques (A. Remuzzi, <i>Bergamo</i>)	09:30 10:00
Welcome and objectives of the course O. Devuyst and N. Demoulin	14:00-14:15	Coffee Break	10:30-11:00
Session 1: State-of-the-art of genetics and pathophysiology Mechanisms of cystogenesis (A. Ong, Sheffield) Genotyping in ADPKD (C. Ferec, Brest) Preimplantation genetic diagnosis (K. Dahan, Gosselies and E. Denayer, Brussels)	14:15 14:45 15:15	Session 4: Therapeutic modalities Update on the TEMPO trial (O. Devuyst, Brussels / Zurich) Somatostatin analogs in slowing renal progression (B. Knebelmann, Paris) Management of cystic liver disease (A. Ho, Brussels and F. Nevens, Leuven)	11:00 11:30 12:00
Coffee break	15:45-16:15	Lunch Session 5 : From diagnosis to management of	12:30-13:30
Session 2 : Past, present and future		complications	

Inherited kidney disorders in Europe (M. Breuning, Leiden)	16:15	A pediatrician's view (N. Godefroid, <i>Brussels</i> / D. Mekahli, Leuven / F. Emma, <i>Rom</i> e)	13:30
Model of care and patient organizations (D. Chauveau, <i>Toulouse</i>) 30 years of ADPKD	16:45	Differential diagnosis of cystic diseases (N. Demoulin, <i>Brussels</i>)	14:10
(Y. Pirson, Brussels) ADPKD—a perspective	17:15	Dialysis issues (E. Goffin, <i>Brussels</i>)	14:30
(V. Torres, Minnesota)	17:45	Renal transplantation (N. Kanaan, <i>Brussels</i>)	14:50
Departure for course dinner	18:45	Pain management (F. Visser, <i>Groningen</i>)	15:10

Coffee Break 15:30-15:50

Day 2: Saturday, September 10, 2016

Session 3: How to best predict kidney di-

sease progression?

Puzzling cases 15:50 (B. Bammens, Leuven / C. Clerckx, Ottignies)

Concluding remarks 16:45-17:00

O. Devuyst and M. Jadoul