



A medical course on Lyme and co-infections

Dr Carsten Nicolaus

Borreliose Clinic of Augsburg

Monday 24th of October 2016, Belgium

3 hours of medical training for health professionals

- **Speaker: Dr Carsten Nicolaus**

Dr. Nicolaus offers a 3hours training on Lyme disease and co-infections. He is the **medical head and CEO** of the BCA-clinic in Augsburg. The clinic has developed specific diagnostic tools and specialized treatments and deals with many European patients. Dr Nicolaus has been treating over 16000 patients and will go over the various treatment protocols used at the clinic and present several case records

- **Date and hour : 24 October 2016, from 8:30 to 12 am** –details on www.tekentiques.net

08:30 : Welcome

09:00 : Start of the session

Lyme borreliosis, co-infections and chronicity

Diagnostic tools – review and latest development

Clinical presentations

Antibiotic treatment protocols

Natural protocols and natural supplements

Case studies

12:00 : End of training

Venue: Aula magna, Place Raymond Lemaire, 1, 1348 Louvain-la-Neuve, Belgique

- 18 minuts from Brussels, 5 min from exit 8A of highway E411

- 5 minuts by foot from Louvain-la-Neuve train station

Tarif : 70 euros - (25 seats at 15 euros for medical students)

Language : English and French (Professional translation with helmets)

Inscription : training reserved to medical doctors and health professionals

A. Registration is mandatory and available on www.tekentiques.net

B. Confirm your registration by sending 70 euros to:

Association Luxembourgeoise pour la Borréiose de Lyme (ALBL) Rue de Dalheim 11A, L5761 Hassel. Grand Duché de Luxembourg sur le compte BIC : CCPLLULL IBAN : LU83 1111 7020 3344 0000 Objet : Formation Nicolaus+ Nom
--

Your participation also give free access to the conference on Lyme and chronic diseases of the afternoon (same site). We are looking forwards to sharing those events with you.

Valérie Obsomer, head of Chronimed Benelux (chronimed.belgium@gmail.com)

Sofia Araujo head of ALBL (info@albl.lu)