General information

Registration

Registration via E-Mail until June 10th 2014 E-mail address: ilka.kleffner@ukmuenster.de Please provide your name, your address, and the number of the persons that will participate.

Organisation

Dr. med. Ilka Kleffner

Contact

Department of Neurology University Hospital Muenster Albert-Schweitzer-Campus 1, Building A1 48149 Münster, Germany ilka.kleffner@ukmuenster.de T 0251 83-44450 F 0251 83-45847

EuSac

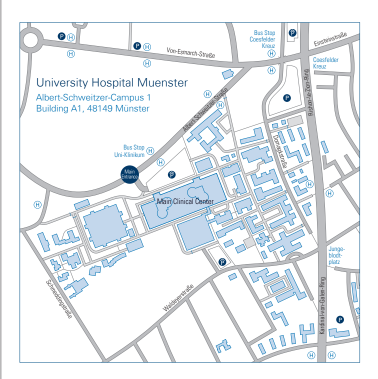
www.eusac.net info@eusac.net

Support

Supported by CSL Behring (800,00€)



Travel information



Parking: Automated pay machines are located at the eastern flight of stairs ("Treppe Ost") and at the exit barrier on level 03 as well as at the east and west entrances on level 04 and in front of the Dental Clinic. Patients with a long-term illness who would like to keep their cars in the multi-storey car park of the University Hospital or in the multi-storey car park on Waldeyerstraße while they are in the hospital can get cheaper parking rates.

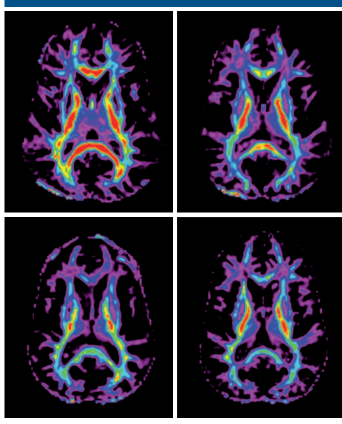
With Bus: With bus numbers 1, 3, 22, R 63 and R 64 you can also reach the Central Clinic directly from the main train station; exit at the stop Lukaskirche (for "Turm Ost", the eastern tower) or Uni-Klinikum (for "Turm West", the western tower).

Credits

Publisher: The University Hospital of Muenster, Corporate Communications T 0251 83-55866, unternehmenskommunikation@ukmuenster.de



Department of Neurology



Meeting of the European Susac Consortium EuSac

Friday, July 4th 2014, 9.00—16.00 University Hospital Münster, room SEM 1, PAN-Zentrum Vesaliusweg 2-4, 48149 Münster, Germany



Invitation

Dear colleagues,

we cordially invite you to our EuSac Meeting at the Department of Neurology of the University Hospital in Münster. Susac syndrome is an orphan disease with a still unknown pathogenesis. Over the last years, the case reports and studies in Susac syndrome have increased, and the importance of studies with larger cohorts is evident.

In 2013, the European Susac Consortium (EuSac) was founded by neurologists investigating Susac syndrome for several years. The founders' aim is to connect with other physicians, especially neurologists, ophthalmologists, otorhinolaryngologists, radiologists and neuropsychologists. We want to share our experience with Susac syndrome, present our latest research results, exchange data and plan studies. Lively discussions are welcome!

Best regards,

Priv.-Doz. Dr. T. Duning

Dr. med. I. Kleffner

Univ.-Prof. Dr. med. H. Wiendl

Head of the Department of Neurology

for the EuSac

Program

9.00 Opening and presentation of EuSac J. Dörr, M. Ringelstein, I. Kleffner

9.20 Susac syndrome – introduction J. Dörr

10.00 Fluorescein angiography and ocular coherence tomogaphy in Susac syndromeM. Ringelstein

10.40-11.10 Break

11.10 Neuroimmunological characterization of Susac syndrome

C.C. Groß

11.50 Treatment of Susac syndrome

I. Kleffner

12.30 Diagnostic criteria

T. Duning

13.10-14.00 Break

14.00 Ophthalmological aspects of Susac Syndrome

A. Alex, J. Promesberger

14.40 Talks of the guests

15.20 New projects and discussion of new topics

16.00 End of the meeting

Speakers

Priv.-Doz. Dr. Thomas Duning

Department of Neurology, University Hospital of Münster

Dr. rer. nat. Catharina C. Groß

Department of Neurology, University Hospital of Münster

Dr. med. Ilka Kleffner

Department of Neurology, University Hospital of Münster

Dr. med. Jan Dörr

NeuroCure Clinical Research Center,

Charité – Universitätsmedizin Berlin

Dr. med. Marius Ringelstein

Department of Neurology, Heinrich-Heine-University, Medical Faculty, Düsseldorf

Dr. med. Anne Alex

Department of Ophthalmology, University Hospital of Münster

Dr. med. Julia Promesberger

Department of Ophthalmology, University Hospital of Münster