

Univ.-Klinik für Augenheilkunde und Optometrie Paracelsus Medizinische Privatuniversität Universitätsklinikum, Landeskrankenhaus Müllner Hauptstr. 48 A-5020 Salzburg□

Arrival

From main railway station by bus:

- Stop LKH/Mülln: Line 1 or 2, change at the stop Gaswerkgasse in Line 7 or 8
- Stop LKH/Aiglhof: direct with the Line 2

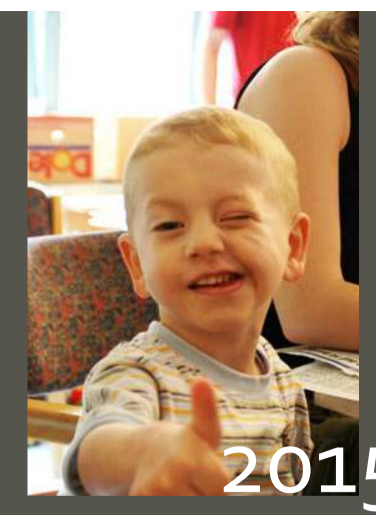
By car:

Motorway exit "Salzburg Mitte" direction of centre - Münchner Bundesstrasse - Lieferinger Hauptstrasse - Ignaz-Harrer-Strasse - turn right into Gaswerkgasse - after the underpass turn right - entrance Mülln.



Organization: Anja Karl, Kinderklinik Traunstein, Cuno-Niggl-str.3, 83278 Traunstein

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Cystinose-Selbsthilfe e.V. – Patient Organization **Cystinosis foundation Germany**

Cystinosis:

Ophthalmological symposium for patients and physicians

08th – 10th October 2015 Eye Clinic of the PMU Salzburg

Program

Thursday o8 October 2015

og:00 am - 12:00 pm Ophthalmological characteristics

and therapeutic options for

cystinosis patients

o1:30 pm - o4:30 pm Presentation of cases

From 04:30 pm Get together

Friday og October 2015

08:30 am - 12:00 pm Presentation of cases 01:30 pm - 03:30 pm Presentation of cases

04:00 pm - 05:30 pm Wrap-up

From o6:30 pm Dinner together

Saturday 10 October 2015

o8:30 am - 12:00 pm Preparation of international guidelines

Contributing people

Prof. Jennifer Simpson, Director of the course

Clinical Professor, Gavin Eye Institute

University of California, Irvine

Dr. med. Rousan Aghayan-Ugurluoglu

Medical specialist for ophthalmology, Salzburg

Prim. Univ.-Prof. Dr. G. Grabner

Director, University Eye Clinic

Paracelsus Medical University, Salzburg

Organizers and sponsors

Cystinose-Selbsthilfe e.V. – Patient Organization Cystinosis foundation Germany

Objectives

Cystinosis

Cystinosis is a very rare metabolic disease. Apart from the kidney, the eye is the major organ which is affected. In addition to the systemic therapy with Cysteamine a local application is essential.

Characteristic deposits of cysteine crystals in the cornea can be detected with a slit lamp examination at a very early stage. The edge-focused accumulation is typical, whereby only the front layer in the center of the cornea is affected. This distribution pattern is so characteristic that this examination should be sufficient for the exclusive diagnosis.

Objectives of the symposium

- Establishment of an ophthalmological standard of treatment
- Type of application
- Therapeutic options
- Preparation of international guidelines



