

Information

Congress Venue

Factory Hotel
An der Germania Brauerei 5
D-48159 Münster
www.factoryhotel-muenster.de

How to Register

Registration for this symposium can be made by Email or fax and is now open. Please contact our congress office before 31st March 2014.

Registration Fees

Registration fee is 120,00€ and includes the following: access to all scientific sessions, entrance to the exhibition area, coffee breaks, snacks, lunch. On the evening of 15th May 2014, there will be a complimentary welcome reception.

Accommodation

There are numerous hotels in Münster. Please visit the official webpage at:
www.muenster.de/stadt/tourismus/en/hotels.html

Social Program

On Friday evening a guided tour and a social dinner is planned. Pre-registration should be received upon registering for the symposium.

Credits

Publisher: The University Hospital of Muenster, Corporate Communications
T +49 251 83-55866, unternehmenskommunikation@ukmuenster.de
Photos: Presseamt Münster/Tilman Roßmöller

Scientific and Organizing Committee

Dirk Foell
Helmut Wittkowski
Dirk Holzinger

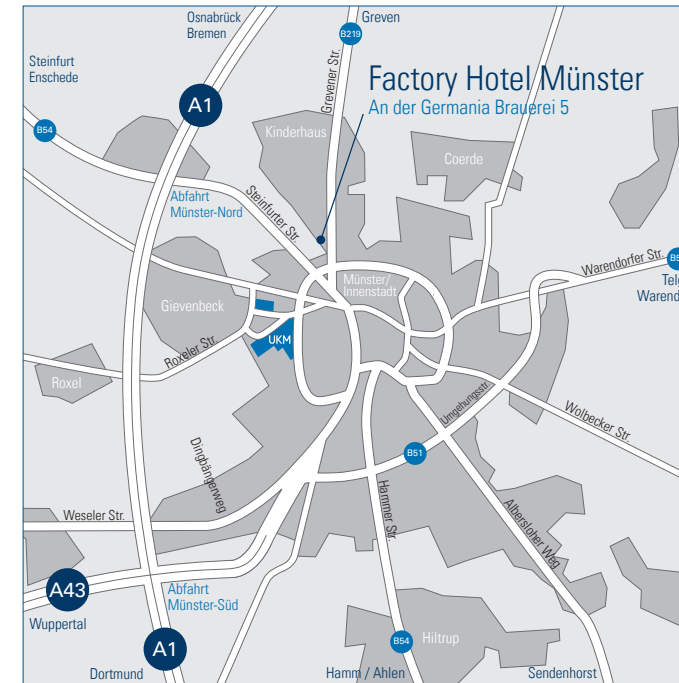
Congress Office

Cornelia Marinca
Pediatric Rheumatology and Immunology
University Children's Hospital Münster
Röntgenstraße 21, D-48149 Münster
T +49 251 83-58178
F +49 251 83-58104
cornelia.marinca@ukmuenster.de

In Cooperation with



Getting There & Away



By Car

A43 in northern direction: 1. B51 in direction of Umgehungsstraße 2. Continue on B219/Weseler Straße 3. Head right at B219/Steinfurter Straße 4. Turn left at Grevenener Straße **A1**
southern direction: 1. Exit 77-Münster-Nord in B54 in direction Münster 2. Turn left at K6/Orleans-Ring, continue on K6 3. Turn left at B219/Grevenener Straße

By Air

There are flight connections to Münster Airport (FMO).

By Train

Münster is connected by railway (Deutsche Bahn) with all other destinations in Germany. From the railway station, there is bus and taxi transfer to the Germania Brauerei.



Department of Pediatric Rheumatology and Immunology
The University Hospital of Muenster

Save the Date

- *International Symposium on Translational Approaches to Autoinflammatory Diseases*
15th + 16th May 2014, Münster
- *Workshop: Management of Autoinflammatory Diseases*
17th May 2014, Münster



Welcome

On behalf of the Münster Autoinflammation Reference Center, we cordially invite you to Münster for the forthcoming international symposium on autoinflammatory diseases (AID), which will be held on 15th + 16th May 2014, followed by a Workshop on 17th May 2014 that addresses practical issues for health professionals. The symposium is also the meeting of the German AID-Registry. We thus encompass a translational approach to improve the management of patients with AID.

The 2014 meeting will be focused on translational approaches in selected AID and new clinical aspects in the management of patients with AID. Following the last and very successful international meeting in Münster 2 years ago, the event continues to foster the translation of recent advances in basic sciences into clinical management of AID. We will therefore bring together distinguished experts in the field and all interested colleagues. There will be a stimulating mixture of topics overarching themes from pathophysiology to clinical care.

The meeting will take place in Münster, a university town and cultural center with a long-standing tradition. It is our personal wish and hope that the symposium participants will thoroughly enjoy the scientific program as well as the atmosphere of our Westphalian capital.

We look forward to seeing you here in May 2014.

On behalf of the organizers,

[Dirk Foell](#)
[Helmut Wittkowski](#)
[Dirk Holzinger](#)

Preliminary Program

International Symposium on Translational Approaches to Autoinflammatory Diseases

15th + 16th May 2014

Pathogenesis of AIDs

- Regulation of caspases
- Role of myeloid-derived suppressor cells
- Regulation of cytokines

Genetics of autoinflammatory disease

- Importance of AID mutation-registries
- Significance of somatic mutations

Pathogenesis of AIDs

- PFAPA
- FMF
- HIDS
- Behcet's diseases

New aspects in the management of AIDs

- PFAPA
- HIDS
- CAPS
- TRAPS
- CRMO(NBO)
- HLH/MAS
- Systemic juvenile idiopathic arthritis

Workshop: Management of Autoinflammatory Diseases

17th May 2014

- Practical issues for health professionals
- Identification of patients with AID
- Clinical management

Congress Language

The official language of the scientific symposium is English. The language of the Workshop is German.

Certificate of Attendance (CME)

Attendance certificates will be distributed. Symposium attendance will be CME-certified by the medical association of Westfalen-Lippe.

Faculty

Excellent speakers from all over the world will provide an overview of new aspects of autoinflammation.

List of invited speakers

- Juan I. Aróstegui (Barcelona)
- Tim Beukelmann (Birmingham, AL)
- Karin Beutel (Münster)
- Kelly Brown (Vancouver, BC)
- Marco Gattorno (Genova)
- Raphaela Goldbach-Mansky (Bethesda, MD)
- Dominik Hartl (Tübingen)
- Veronique Hentgen (Versailles)
- Michael Hofer (Lausanne)
- Annette Jansson (München)
- Tilmann Kallinich (Berlin)
- Jasmin Kümmerle-Deschner (Tübingen)
- Seza Ozen (Ankara)
- Angela Rösen-Wolff (Dresden)
- Anna Simon (Nijmegen)
- Raffaele Strippoli (Rome)
- Isabelle Touitou (Montpellier)

About Münster

Münster

As a university city and key cultural center, Münster is located in the heart of the Münsterland region in North-Rhine Westphalia. In close proximity to the Netherlands and Germany's Ruhr Area, Münster combines the cultural and infrastructural advantages of a modern science and service community with the beautiful countryside of the Münsterland region with its many moated castles and internationally renowned bicycle paths. In Münster you find everything you can wish for during an exciting short stay:

A city with plenty of history as well as shopping opportunities and green spaces, and last but not least, a unique supply of activities to enjoy art and culture alongside other pleasures. We wish you a wonderful time in our city.

