As 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 not least, a unique supply of activities to enjoy art and culture alongside other pleasures. We wish you a wonderful time in our city which has been awarded the title of "World's Most Liveable City". (LivCom Award 2004, category: 250,000 to 700,000 inhabitants).



Registration

Registration fee: Euro: 75.00

Students are free

Registration fee includes access to all scientific sessions, coffee breaks, snacks, lunch, welcome reception and social evening.

Due to the limited capacity of the conference room, we recommend to register as soon as possible.

How to Register? Registration for this symposium can be made online and is now open. Please register before November 4th, 2016.

Housing

Accommodation close to the venue is available at a special rate. Rooms can be reserved by contacting our

Conference office. Remember to make your housing reservation timely, since capacities are limited. Cancellation policies of the cooperating hotels apply.

For further information visit us on www.sfb1009.de, www.sfbtr.128.de, www.research4rare.de/Forschungsverbünde/aid-net.de

Registration online to: SFB-BreakingBarriers@ukmuenster.de









2nd International Symposium on



Münster, November 20-22, 2016

Max Planck Institute for Molecular Biomedicine



Bundesministerium für Bildung und Forschung

Welcome

We cordially invite you to Münster for the forthcoming second international symposium on 'Autoinflammation breaks Barriers', which will be held from November 20th to 22nd this year.

The main topics of the symposium are:

Neuroinflammation, Host-Pathogen Interaction, Macrophage Development and Diversity, Innate Immunity at Epithelial Barriers and Leukocyte Trafficking through Barriers, Neuroinflammation and Neurodegeneration as well as Targeted Therapies and Cellular Deficiencies in Autoinflammation.



JOINT CONFERENCE OF

Collaborative Research Center 1009 (SFB 1009)
"Breaking Barriers: Immune cells and pathogens at cell/matrix barriers"

AID-NET

"Autoinflammatory disorders in children: Genetics, disease mechanisms, diagnostic markers, and therapeutic targets"

Collaborative Research Center TR 128 (SFB TR 128) "Multiple Sclerosis"

Conference Language English

Scientific and Organising Committee

- K. Loser, Department of Dermatology
 - J. Roth, Institute of Immunology
 - T. Vogl, Institute of Immunology

Conference Office and Organisation

H. Selle, B. Koppe Congress Organisation

CRC 1009 Scientific Office / AID-NET Office Röntgenstr. 21, 48149 Münster, Germany Phone: +49 (251) 83 52727 / 83 58203 email: SFB-BreakingBarriers@ukmuenster.de email: Britta.Koppe@ukmuenster.de

Confirmed Speakers

Björkström, Niklas
Flügel, Alexander
Gasteiger, Georg
Gavins, Felicity
Johannes, Ludger
Knapp, Silvia
Kopf, Manfred
Kubo, Akiharu
Prinz, Marco
Ouintana, Francisco
Romagnani, Chiara
Söhnlein, Oliver
Suttorp, Norbert
van de Veerdonk, Frank
Weichhart, Thomas

Stockholm, Sweden
Göttingen, Germany
Mainz, Germany
Shreveport, LA, USA
Paris, France
Vienna, Austria
Zürich, Switzerland
Tokio, Japan
Freiburg, Germany
Boston, MA, USA
Berlin, Germany
München, Germany
Berlin, Germany
Nijmegen, Netherlands
Vienna, Austria



Abstract Submission

Deadline for submission of abstracts is

November 4th, 2016.

Abstract submission will be open soon. Abstracts should not exceed 250 words including title, authors, institution and the text body. Abstracts should be submitted via E-mail to

SFB-BreakingBarriers@ukmuenster.de.

The best abstracts will be selected for oral presentations (abstract authors will be informed by October 25th, 2016) and moreover, poster prices will be awarded to young scientists.

Social Programme

The welcome reception on November 20th will take place at the Max Planck-Institute for Molecular Biomedicine. On November 21st the organisers invite you to a social evening in a nice location at the ,A2 am See' in the city-center of Münster. Further details will be provided in the preliminary programme published in the second announcement.

Venue

Lecture Hall at the Max Planck-Institute for Molecular Biomedicine

Röntgenstrasse 20 48149 Münster

On-site phone: +49 (0)251 70365 0

Travel information is available on the website www.mpi-muenster.mpg.de

