# **Contact and Registration**

Registration fee:

NGFN members50,- €Non-members100,- €Students50,- €

Please register online at

www.rnai.ngfn.de before September 15, 2006. The conference language is English.

For further information please contact:

Susanne Duehmert

RiNA GmbH

Takustr. 3

14195 Berlin, Germany

Tel: +49 (0)30 844 166 0 Fax: +49 (0)30 844 166 11

Email: duehmert@rna-network.com

### **Accomodation**

Munich Tourist Office Sendlinger Straße 1 80331 Munich, Germany

Tel.: +49 (0)89 233 30 237/228 Fax: +49 (0)89 233 30 319

E-Mail: hotelservice@muenchen.de

Early booking of accommodation is strongly recommended (a booking form can be found on www.rnai.ngfn.de)

#### Venue

GSF-National Research Center for Environment and Health Ingolstädter Landstraße 1 85764 Munich-Neuherberg Germany





More detailed directions can be found on <a href="http://www.gsf.de/neu/Wir ueber uns/Anfahrt/index en.php">http://www.gsf.de/neu/Wir ueber uns/Anfahrt/index en.php</a>



Systematic
Methodological Platform
for Studies of Gene
Functions from Cells to
the Entire Organism

# International Symposium RNAi *in vivo* Technologies





## **Topics**

RNA interference in invertebrates

RNAi applications in mammals

Viral delivery of RNAi molecules

In vivo RNAi electroporation

ALANA BONDON

RNAi transgenic animals

# **Confirmed Speakers**

- Y. Akaneya, University of Osaka
- M. Boutros, DKFZ Heidelberg
- J. Cryan, University College Cork
- B. Herrmann, MPI-MG Berlin
- S. Hoepfner, MPI-CBG Dresden
- W. Huttner, MPI-CBG Dresden
- J. Kjems, University of Aarhus
- S. Kuegler, University of Goettingen
- R. Kuehn, GSF Munich
- H. Lickert, GSF Munich
- E. Miska, Gurdon Institute Cambridge
- A. Nagy, SLRI Toronto
- A. Pfeifer, LMU Munich
- C. Raoul, EPFL Lausanne
- J. Seibler, Artemis GmbH Cologne
- E. Stoeckli, University of Zurich

#### **Invitation**

Welcome to SMP RNAi's International Symposium "RNAi in vivo Technologies"! This conference intends to give an overview of today's state-of-the-art RNA interference (RNAi) technologies for the elucidation of gene functions in vivo. All will lectures be presented by internationally leading scientists in the field of RNAi and will cover a wide range of current in vivo RNAi-related topics. Furthermore, this event aims at giving young investigators/ junior researchers the opportunity to present their current results to an international scientific audience. I hope that this conference will offer many opportunities for exciting discussions with colleagues and participants, and will serve as forum for the advancement of RNAi research in Germany and the world.

See you in Munich,

Prof. W. Wurst

(Coordinator of the SMP RNAi)



#### Call for Abstracts

Scientists are invited to submit abstracts relating to RNAi-relevant fields. Abstracts will be selected by the Scientific Committee for either oral or poster presentation. An abstract book will be distributed at the meeting.

Especially junior researchers (PhD students and Post-Docs) are encouraged to present their current results.

Please follow abstracts submission guidelines which can be found on www.rnai.ngfn.de.

Abstracts can be submitted via email (duehmert@rna-network.com) or fax (+49 (0)30 844 166 11).

# Abstract Submission Deadline September 15, 2006

NGFN's SMP RNAi is funded by



SMP RNAi members are













