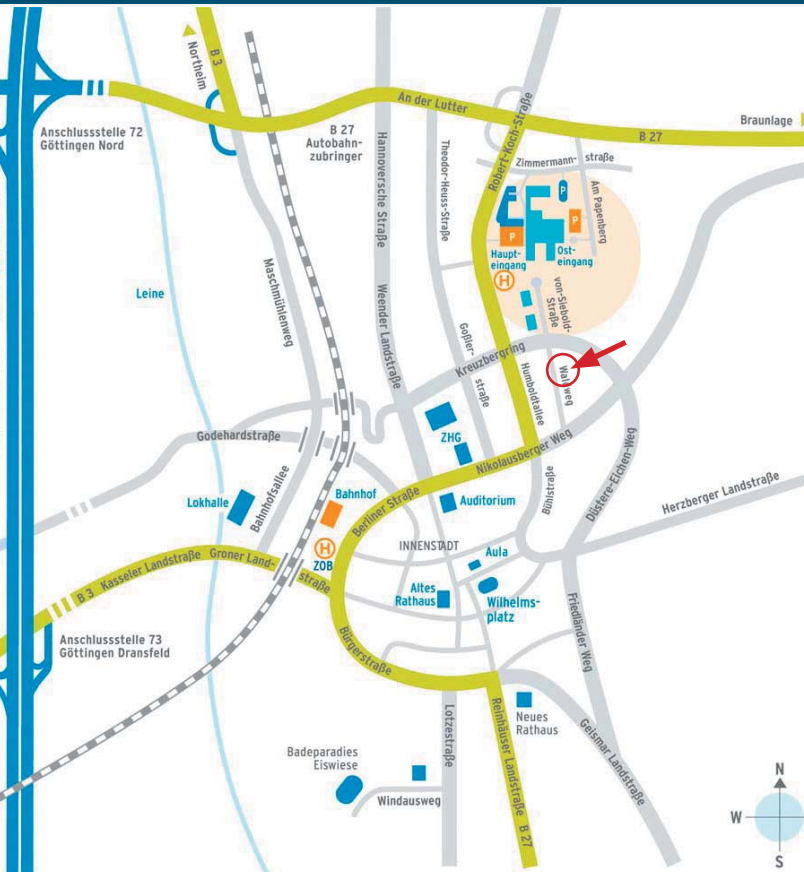


LOCATION



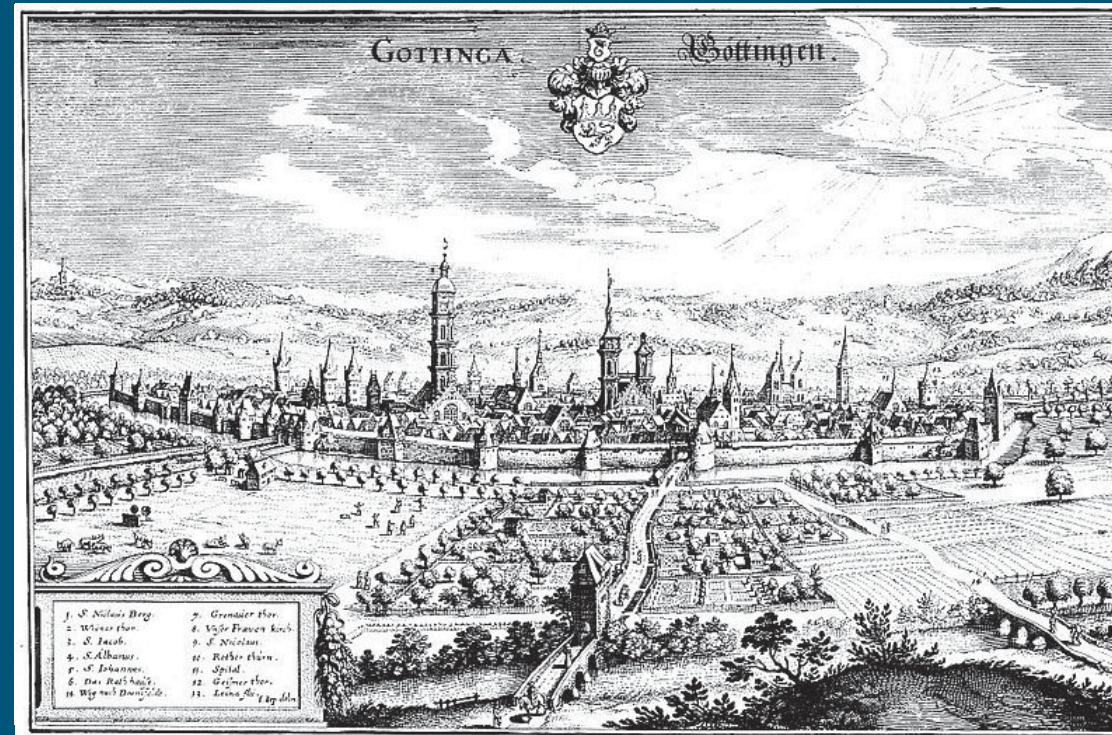
CLINICAL RESEARCH GROUP 241

„GENOTYPE-PHENOTYPE RELATIONSHIPS AND NEUROBIOLOGY OF THE LONGITUDINAL COURSE OF PSYCHOSIS“



KICK-OFF SYMPOSIUM

Genomics and neurobiology of psychosis
- toward a longitudinal approach



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WEDNESDAY, APRIL 11, 2012

Waldweg Lecture Hall
Waldweg 26
37073 Göttingen

6 CME CREDITS APPROVED

SPEAKERS

SCHAHRAM AKBARIAN

University of Massachusetts, School of Medicine,
Psychiatry /
Brudnick Neuropsychiatric Research Institute, USA

CHRISTIAN BÜCHEL

Institute for Systemic Neurosciences
University of Hamburg

KLAUS-ARMIN NAVE

Max-Planck-Institute for Experimental Medicine,
Göttingen

SUZANNE LEAL

Department of Molecular and Human Genetics,
Baylor College of Medicine, Houston, USA

JULIO LICINIO

Translational Medicine,
John Curtin School of Medical Research,
Canberra, Australia

FRANCIS McMAHON

Human Genetics Branch,
NIMH, Bethesda, USA

BORIS QUEDNOW

Experimental and Clinical Pharmacopsychology,
University Hospital of Psychiatry, Zurich, Switzerland

OTTO RIENHOFF

Department of Medical Informatics,
University Medical Center Göttingen

EZRA SUSSER

Columbia University, Department of Psychiatry,
New York, USA

PROGRAM

09.00 – 09.15 h

PETER FALKAI | THOMAS G. SCHULZE
Welcome

09.15 – 09.30 h

RESEARCH DEAN TOMAS PIELER
Greeting

09.30 – 10.00 h

EZRA SUSSER
The vantage point of prevention

10.00 – 10.30 h

JULIO LICINIO
Clinical Pharmacogenomics: off to
tangible success in the 21st century

10.30 – 11.00 h

Coffee break

11.00 – 11.30 h

FRANCIS McMAHON
Psychiatric genetics enters the sequencing era

11.30 – 12.00 h

CHRISTIAN BÜCHEL
Translational neuroimaging

12.00 – 12.30 h

OTTO RIENHOFF
From freezer to freezerfarm, from Excel table
to data conform complex biomaterial management

12.30 – 13.30 h

Lunchtime Snack

13.30 – 14.00 h

SCHAHRAM AKBARIAN
Epigenome mapping in developing and diseased-
prefrontal cortex across the life span

14.00 – 14.30 h

KLAUS-ARMIN NAVE
The cross-sectional GRAS sample:
A comprehensive phenotypical data collection
of schizophrenic patients

14.30 – 15.00 h

Coffee break

15.00 – 15.30 h

BORIS QUEDNOW
TCF 4 and disrupted gating functions
in schizophrenia: the genetic approach

15.30 – 16.00 h

SUZANNE LEAL
Quantifying missing heritability and estimating
genetic effects for complex traits due to rare variants
of schizophrenic patients