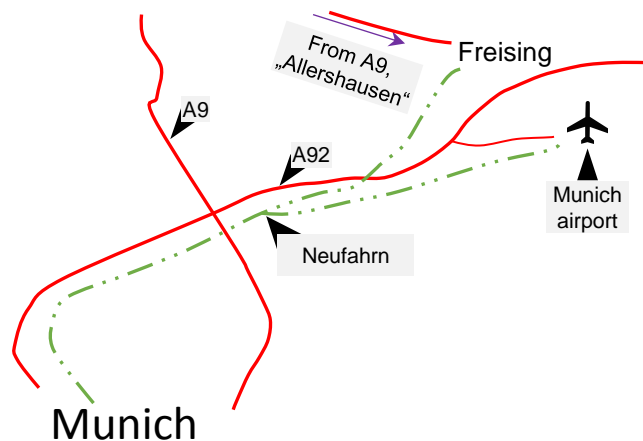
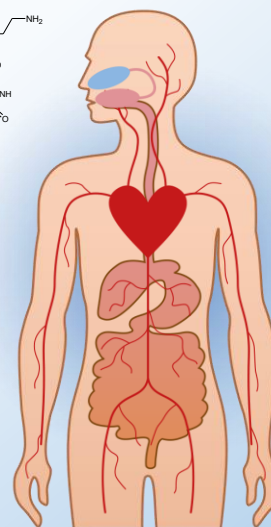
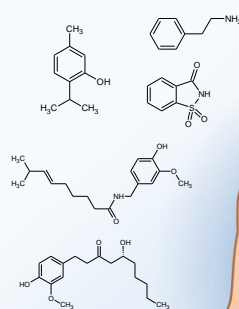




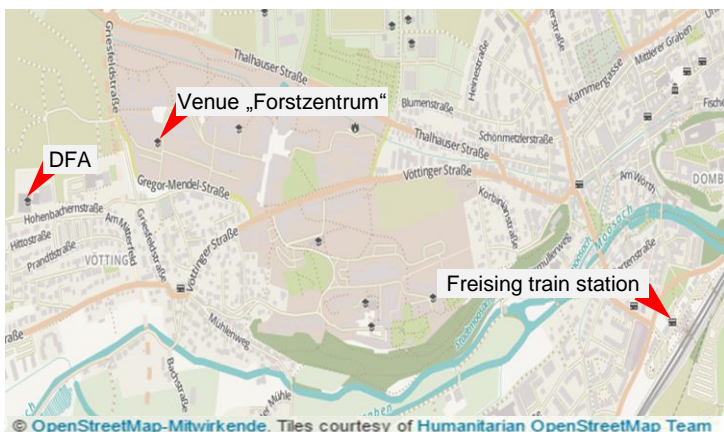
April 10-11, 2017

REGISTRATION AND ABSTRACT
SUBMISSION: wirkstoffe@ipb-halle.de



Reaching Freising: Via **A92, A9/St2084**
by car
Via **S1, RE, ALX** by
train (S1 also to airport,
check train compartment in
Neufahrn!)
Via bus **635** from the airport

Reaching the venue: Bus **639** to „Forstzentrum“
every 30 minutes
Bus **638** to „Weihenstephan“
every 30 minutes, the venue
is a 5 minute walk away



*Leibniz Research Alliance Bioactive
Compounds and Biotechnology*

INVITATION

**Leibniz Wirkstofftage/
Leibniz Conference on
Bioactive Compounds
2017**

Registration is free of charge

Registration closes:
March 31, 2017
Abstract submission closes:
March 15, 2017

Participants are expected to meet their own
accommodation and travel expenses.

THE DEUTSCHE FORSCHUNGSANSTALT
FÜR LEBENSMITTELCHEMIE
CORDIALLY INVITES YOU TO ATTEND

LEIBNIZ WIRKSTOFFTAGE/
LEIBNIZ CONFERENCE ON
BIOACTIVE COMPOUNDS 2017
April 10-11, 2017

Keynote speakers:

Prof. Jimmy Orjala, Department of Medicinal
Chemistry and Pharmacognosy, University of Illinois
at Chicago

Prof. Andreas Peschel, Department of Infection
Biology, University of Tübingen

Location:

Deutsche Forschungsanstalt für
Lebensmittelchemie, Leibniz Institut
Lise-Meitner-Straße 34, 85354 Freising

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Local scientific organization:

PD Dr. Dietmar Krautwurst
Dr. Patrick Marcinek

TOPICS:

- Drug discovery and early development
- Mode of action and novel targets
- Medical applications and engineering
- Non-medical applications
- Biotechnology
- Method and process development
- Translation – from academia to industry

LEIBNIZ FORSCHUNGSVERBUND
WIRKSTOFFE UND BIOTECHNOLOGIE/
LEIBNIZ RESEARCH ALLIANCE BIOACTIVE
COMPOUNDS AND BIOTECHNOLOGY

Involving 19 institutions, the Leibniz Research
Alliance Bioactive Compounds and Biotechnology
bundles the Leibniz Association's broadly-based
research on molecules with biological effects.

Speaker:

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www.leibniz-bioactives.de

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- Leibniz Institute for Analytical Sciences (ISAS)
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- Leibniz Institute of Vegetable and Ornamental Crops (IGZ)
- Leibniz Institute of Plant Biochemistry (IPB)
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(IPK)
- Leibniz Institute of Polymer Research Dresden (IPF)
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Biology – Hans Knöll Institute (HKI)
- Leibniz Institute for Neurobiology (LIN)
- Leibniz Research Institute for Environmental Medicine
(IUF)