8th Munich Muscle Meeting

German Mouse Clinic Date: 8th November 2018

Time: 16:00-18:00 h

Venue (see also map)

Helmholtz Zentrum München, German Research Center for Enviromental Health (GmbH) Ingolstädter Landstr. 1 85764 Neuherberg Building 3531 Room 1050

Important note for Campus Access!

There is controlled access to the campus and you will need to get a visitors badge at the entrance. Plan some time for that. If you already know, that you plan to come, outside guests can send me an ok, so I can already announce them to the entrance security.

You need a host to enter, so you should give my name and the info to go to the Munich Muscle Meeting at the entrance.

How to get here?

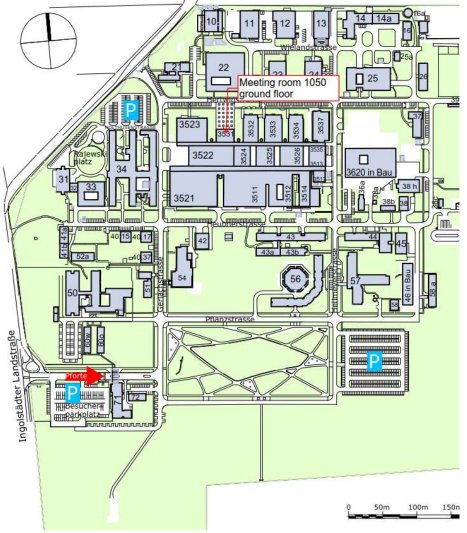
https://www.helmholtz-muenchen.de/en/aboutus/service/how-to-find-us/index.html

By public transport:

from "Am Hart" (U2) bus 294 (direction Garching-Hochbrück) to station "Helmholtz Zentrum München". Check timetables!

By car:

Use the Google maps route planner; visitors will be required to park the car at the entrance.



Contact local organisation:

HelmholtzZentrum münchen

German Research Center for Environmental Health



Dr. Lore Becker

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To get on the Email list:

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What is the Munich Muscle Meeting?

The Munich Muscle Meeting is a consortium of Munich muscle research groups. Our aim is to bring together different muscle research groups to organise regular meetings and discuss current topics in muscle science. Furthermore, we want to initialise collaborative projects.

Program

Welcome and refreshments

Moderation: Dr. Lore Becker

Prof. Dr. Henning Wackerhage

16.00 - 16.10: Lore Becker

(German Mouse Clinic, Helmholtz)

Welcome and refreshments

Scientific talks

16.10 - 16.25: Selina Höckele

(Translational Diabetes, Institute of Experimental Genetics, HMGU): "How TGF-beta can regulate skeletal muscle metabolism and exercise

adaptations"

16.25 - 16.55: Kenneth Dyar

(Institute for Diabetes and Obesity,

HMGU):

"Circadian metabolomics:

reconstructing dynamic metabolic relationships across time and space"

16.55 - 17.25: Henning Wackerhage

(Exercise Biology, TUM):

"Vgll3 interactes with Yap/Taz-Tead1-

4-dependent gene expression in

skeletal muscle"

17.25 - 17.55: Daniel Hahn

(Movement Science & Biomechanics,

Ruhr-Universität Bochum):

"History dependence of in vivo muscle

force production: the role of muscle-tendon

unit compliance"

17.55 - 18.00: Henning Wackerhage

(Exercise Biology, TUM):

Closing remarks

Get together

After 18.00: Optional continued discussions

(e.g. at the "Ziegelhaus")

In general

Lectures (English) should allow sufficient time for discussions (e.g. 10 min talk plus 5 min discuss or 20+10

