



## Programme

14.15 pm Welcome

14.30 pm Bendavia – a new drug targeted at myocardial energetics in heart failure.

Christoph Maack, Stealth Peptides Incorporated

15.00 pm Instrumental and scientific highlights of the K-Regio project MitoCom Tyrol –

the O2k-Fluorometer.

Erich Gnaiger, Medical University Innsbruck

15.30 pm Exercise training in hypoxia – application of high-resolution respirometry

with permeabilized muscle fibres

Dominik Pesta, Institute of Sport Science, University of Innsbruck; D. Swarovski Research

Lab & Dept Radiol, Medical University Innsbruck

15.45 pm

Region-specific differences in the activity of mitochondrial complexes

I and II in the mouse brain.

Johannes Burtscher, Institute of Pharmacology, Medical University Innsbruck

16.00 pm
OXPHOS analysis in small prostate biopsies.

Bernd Schöpf, Genetic Epidemiology, Medical University Innsbruck (project Oncotyrol)

Berna Schopi, Schene Epiaemiology, Meanear Chiversity Intisorack (project Sheotyrot)

Mitochondrial function in blood cells – a perspective.

Perspectives: mitochondrial health and disease - towards a mitochondrial

lifestyle?

Florian Hoppel, Institute of Sport Science, University Innsbruck and OROBOROS

**INSTRUMENTS** 

16.30 pm

16.15 pm

17.00 pm General discussion



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Cluster Manager Life Sciences Tirol

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Petra Stöckl

**Buffet - Networking** 

Symposium

## MitoCom Tyrol — a success story

Thursday, 16th October 2014 14.15 pm - 17.30 pm Institute of Sport Science Seminar room in the "Pulverturm" Fürstenweg 189, 6020 Innsbruck

MitoCom Tyrol is a K-regio project funded by the Tyrolean government and European Union but also a competence center of excellence connecting science and industry in working on jointly defined research questions.

In the last three years, the aim of the project was to establish fluorometry in combination with high-resolution respirometry. This method offers new insights into mitochondrial physiology.

This symposium provides an overview of the last three project years and also offers the possibility for networking and initiating new collaborations on mitochondrial competence.

The participation in the event is free. Please register until 15.10.2014, online at www.standort-tirol.at/MitoCom

We welcome your participation!

Erich Gnaiger

OROBOROS INSTRUMENTS Medical University Innsbruck

