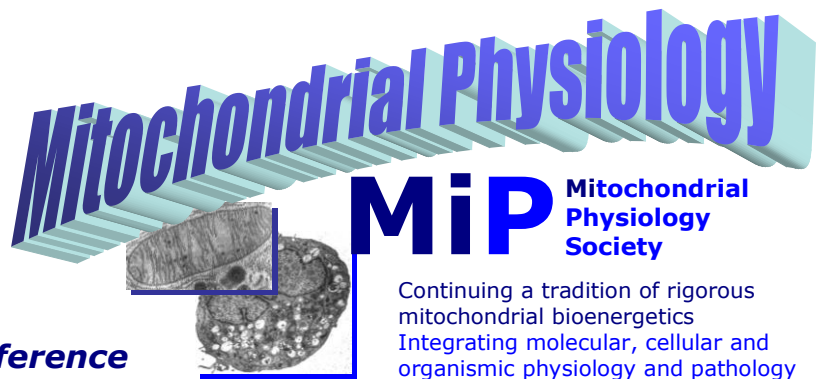


# Mitochondrial Physiology



## MiP Mitochondrial Physiology Society

Continuing a tradition of rigorous mitochondrial bioenergetics  
Integrating molecular, cellular and organismic physiology and pathology

MiP2013 9<sup>th</sup> MiPconference

## Comparative Mitochondrial Physiology 23-27 Sept. 2013

Obergurgl, Tyrol, Austria  
[www.mitophysiology.org](http://www.mitophysiology.org)

Organization: Mitochondrial Physiology Society - MiPboard  
Chair: **Erich Gnaiger** (Innsbruck, Austria)  
Co-Chair: **Rodrigue Rossignol** (Bordeaux, France)

Local Organizers:

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Innsbruck, 2013-02-12

### Letter of Invitation – MiP2013: 1<sup>st</sup> circular

Dear Colleague:

We would like to invite you to the 9<sup>th</sup> Conference on Mitochondrial Physiology, which will take place from 23 to 27 September 2013, in Obergurgl, Tyrol, Austria. MiP2013 will be the first conference with a focus on **Comparative Mitochondrial Physiology**. Mitochondrial function will be discussed on a comparative basis in different tissues, species and populations, addressing the question how animal, plant and yeast models contribute to our understanding of mitochondrial adaptations and mitochondrial dysfunction. What is mitochondrial health? What is mitochondrial disease?

The 'Comparative Mitochondrial Physiology' Conference MiP2013 will be dedicated to **Peter Hochachka and Kjell Johansen**. It will give a sense of global networking, rooted in the pioneering work of August Krogh.

MiP2013 will be held at the University Centre Obergurgl, Austria, with maximum capacity of 124 participants. Obergurgl (at an altitude of nearly 2,000 m) is located 80 km West of Innsbruck. The registration will include transfer between Innsbruck and Obergurgl.

MiPconferences are organized as small meetings facilitating communication between senior and junior participants. In the tradition of MiPconferences, support will be provided to students and young investigators (reduced registration fee).

We would like to take this opportunity to invite you to join the *MiP*society. There are three simple ways to become a **MiP**member:

- (i) Registration for MiP2013: a bi-annual membership fee (€ 70.-) will be included in the registration of MiP2013; or
  - (ii) Registering as *MiP*member with a biannual fee of € 70.- (student € 30.-); or
  - (iii) obtaining a *Life-MiP*membership at a subscription of € 350.-. *Life-MiP*members (or those who paid their bi-annual fee separately) will thus benefit from a reduction of registration fees at *MiP*conferences (€ 70.-; student € 30.-).
- » [Download the MiPmember application form](#)

Further information on MiP2013

- » <http://www.mitophysiology.org/?MiP2013>

Sincerely yours,

Erich Gnaiger, Prof., Ph.D.  
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