

## 111<sup>th</sup> Workshop on high-resolution respirometry & O2k-Fluorometry

2016 June 13-14  
Seattle, WA, USA

### Venue:

South Lake Union Campus  
University of Washington  
850 Republican St.  
Seattle, WA 98109, USA

### Host:

David J Marcinek, PhD  
Matthew D Campbell, PhD  
University of Washington, WA, USA  
[dmarc@u.washington.edu](mailto:dmarc@u.washington.edu); [mdcampbe@uw.edu](mailto:mdcampbe@uw.edu)  
[http://wiki.oroboros.at/index.php/US\\_WA\\_Seattle\\_Marcinek\\_DJ](http://wiki.oroboros.at/index.php/US_WA_Seattle_Marcinek_DJ)

### Lecturers and tutors:

Erich Gnaiger, Ao.Univ.-Prof. PhD

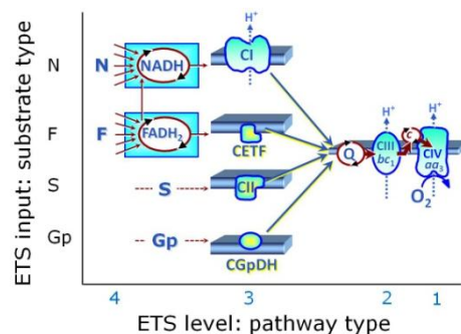
#### OROBOROS INSTRUMENTS

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The **111<sup>th</sup> O2k-Workshop** on high-resolution respirometry and O2k-Fluorometry is held in cooperation with one of our prominent O2k-Network Labs in Seattle. This O2k-Workshop presents a basic introduction to the **OROBOROS Oxygraph-2k** with integrated real-time data analysis. We introduce new features of **DatLab 7** and the concept of a quality control system including the MitoFit interlaboratory proficiency test.

HRR provides information on cell respiration with basic coupling control protocols. State-of-the-art OXPHOS analysis is extended using mt-preparations (permeabilized muscle fibres, tissue homogenate, isolated mitochondria), to evaluate coupling efficiencies and OXPHOS capacities with electron transfer into the Q-junction converging from NADH, FADH<sub>2</sub>, succinate and  $\alpha$ -glycerophosphate (N,F,S,Gp), to diagnose defects in respiratory electron transfer system pathways and the phosphorylation system. Novel developments are presented on **substrate-uncoupler-inhibitor titration (SUIT) protocols** in HRR using the **O2k-Fluorescence LED2-Module** for simultaneous measurement of hydrogen peroxide production (Amplex red<sup>®</sup>). Discussions are extended on comparison of measurement of mt-membrane potential using Safranin (fluorometric) versus TPP<sup>+</sup> or TPMP<sup>+</sup> (potentiometric), and on perspectives of HRR in mitochondrial physiology.

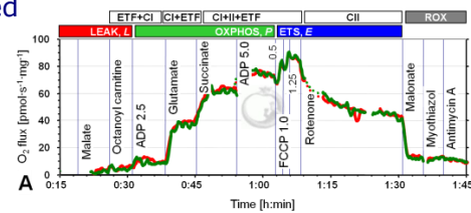


# Program IOC

## Monday, June 13:

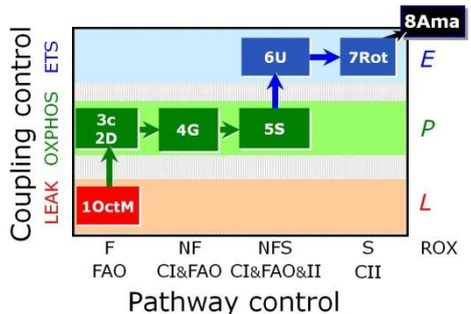
08:45  
**09:00 – 09:15**  
**09:15 – 09:30**  
**09:30 – 10:00**  
**10:00 – 10:30**  
 10:30  
**11:00 – 12:15**  
  
**12:15 – 12:30**  
 12:30  
**13:15 – 15:00**  
  
**15:00 – 15:30**  
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**16:00 – 17:00**  
**17:00 – 17:30**  
**17:30 – 18:00**  
  
 18:30

Registration  
 Welcome by David Marcinek  
**Introduction of participants:**  
 Who is who?  
**Get started with the O2k:**  
 Overview with video clips.  
**Human muscle biopsy preparation.**  
 Coffee break – Registration continued.  
**Pro’s and con’s of mt-preparations:** Coupling and pathway control of O<sub>2</sub> consumption and H<sub>2</sub>O<sub>2</sub> production in homogenate, permeabilized fibres – or isolated mitochondria?



Permeabilized fibre preparation – what to take care of?  
 Lunch

**Comprehensive OXPHOS analysis: substrate-uncoupler-inhibitor titration (SUIT) protocols for respiratory control by coupling and mitochondrial pathways.**



**Experimental setup 1:** OroboPOS - sensor quality control, calibration.  
 Coffee Break  
**Experimental setup 2:** Calibration of O2k-Fluo Sensors  
 The Bioblast wiki and O2k-Network.  
**Q&A session on HRR and OXPHOS analysis:** Design of experimental protocol.  
 O2k-Workshop dinner at Orfeo restaurant <http://orfeorestaurant.com/>

## Tuesday, June 14:

**08:30 – 10:30**  
  
 10:30  
**11:00 – 12:00**  
 12:00  
**12:45 – 15:30**  
 15:30  
**16:00 – 17:00**

**Demo-Experiment:** HRR and O2k-Fluorometry with permeabilized fibers from mouse – respiration and extracellular H<sub>2</sub>O<sub>2</sub> production.  
 Coffee break  
**Experiment continued**  
 Lunch  
**Data analysis & technical support**  
 Coffee break  
**Genevieve Sparagna: tba**  
 at 850 Republican Orin Smith auditorium



[www.orooboros.at](http://www.orooboros.at) [www.bioblast.at](http://www.bioblast.at) - the *information synthase* for Mitochondrial Physiology and high-resolution respirometry

## Recommended reading

Gnaiger E (2008) Polarographic oxygen sensors, the oxygraph and high-resolution respirometry to assess mitochondrial function.

In: Mitochondrial Dysfunction in Drug-Induced Toxicity (Dykens JA, Will Y, eds) John Wiley:327-52.

»[Full text in Bioblast](#)«



**O2k-Core Manual:**

»[Full text in Bioblast](#)«

## SUIT protocols for O2k high-resolution respirometry

Gnaiger E (2014) Mitochondrial pathways and respiratory control. An introduction to OXPHOS analysis. 4th ed. Mitochondr Physiol Network 19.12. OROBOROS MiPNet Publications, Innsbruck:80 pp. »[Full text in Bioblast](#)«

Pesta D, Gnaiger E (2012) High-resolution respirometry. OXPHOS protocols for human cells and permeabilized fibres from small biopsies of human muscle. Methods Mol Biol 810:25-58. »[Full text in Bioblast](#)«

## HRR and O2k-Fluorometry

»[Manual: O2k-Fluo LED2-Module](#)«

Makrecka-Kuka M, Krumschnabel G, Gnaiger E (2015) High-resolution respirometry for simultaneous measurement of oxygen and hydrogen peroxide fluxes in permeabilized cells, tissue homogenate and isolated mitochondria. Biomolecules 5:1319-38. »[Bioblast link](#)«

»[O2k-Fluorometry Publications](#)«



## COST Action CA15203 Mitochondrial fitness mapping

**MITO EAGLE:** Evolution - Age - Gender - Lifestyle - Environment

Contribution to K-Regio project **MitoFit**.

Funded in part by the Land Tirol. [www.mitofit.org](http://www.mitofit.org)

