Course on High-Resolution Respirometry



IOC82 *Mitochondrial Physiology Network* 18.11: 1-2 (2013)

©2013 OROBOROS[®] Version 1: 2013-12-10

82nd Workshop on **High-Resolution Respirometry & O2k-Fluorometry**

Trondheim, Norway

2013 December 10-11 Satellite to the 5th Seminar on Exercise in Medicine. Trondheim, Norway. 2013 Nov 11-13 » www.ntnu.edu/cerg/seminar-on-exercise-in-medicine

Contact:

Rognmo Øivind, PhD

Fredrik Hjulstad Bækkerud, PhD-candidate Cardiac Exercise Research Group K.G. Jebsen Centre of Exercise in Medicine Faculty of Medicine, ISB Norwegian University of Science and Technology (NTNU) 7491 Trondheim oivind.rognmo@ntnu.no; fredrik.h.bakkerud@ntnu.no

Erich Gnaiger, Prof. PhD^{1,2} Verena Laner, Mag.¹ ¹OROBOROS INSTRUMENTS Corp,

high-resolution respirometry Schoepfstr 18, A-6020 Innsbruck, Austria - www.oroboros.at erich.gnaiger@oroboros.at; verena.laner@oroboros.at ²Medical University of Innsbruck D Swarovski Research Laboratory A-6020 Innsbruck, Austria



The 82nd Workshop on High-Resolution Respirometry and O2k-Fluorometry is the First **Oxygraph-2k Workshop held in Norway.** Most participants are experienced in highresolution respirometry (HRR). The O2k-Workshop includes a basic introduction to quality control of instrumental performance of the OROBOROS Oxygraph-2k with integrated on-line analysis, introducing new features of **DatLab 5.2**.

The main focus will be a discussion on optimization of OXPHOS analysis in various mitochondrial (mt) preparations (permeabilized muscle fibres, tissue homogenate, isolated mitochondria). HRR provides information on cell respiration with simple phosphorylation control protocols. State-of-the-art OXPHOS analysis is extended using mt-preparations, to evaluate coupling efficiencies and OXPHOS capacities with carbohydrate versus fatty acid substrates, and to diagnose defects in respiratory complexes of the electron transfer system and 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[®]) or mt-membrane potential (Safranin). Discussions are extended on comparison of measurement of mt-membrane potential using Safranin (fluorometric) versus TPP⁺ or TPMP⁺ (potentiometric), and on perspectives of HRR in mitochondrial physiology.

The Cardiac Exercise Research Group (Norwegian University of Science and Technology, Trondheim) is a MiPNet Lab offering their facility and O2ks for the training at the O2k-Workshop.

The MiPNet Lab <u>http://www.bioblast.at/index.php/NO Trondheim Rognmo O</u> uses three O2k-instruments as a Power-O2k Laboratory.

Programme IOC82 - flexible

Tuesday, December 10:

12:15 - 12:45	Hei! Who is who	
12:45 - 13:45	Pro's and Con's of Mitochondrial Preparations: Coupling control and substrate control of respiration	and
	H ₂ O ₂ production in mouse heart: tissue homogenate ver permeabilized fibres – or isolated mitochondria?	sus
13:45 - 14:00	Discussion on experimental protocols for day 2	
14:00 - 15:00	Comprehensive OXPHOS analysis:	
	simultaneous measurement of	My othiazol XX
15:00 - 15:15	Discussion on experimental Trac [train]	
15.15	Break	
15:45 - 16:45	Q&A session on HRR and OXPHOS analysis	
16:45 - 17:45	Experimental setup	

Wednesday, December 11:

09:00	Hands-on: Experiments with rat cardiac/skeletal muscle
	High-resolution respirometry and O2k-Fluorometry
11.00	Lunch
12.00	Hands-on continued
15.15 15:45 - 16:45	Break Data analysis and conclusions
13.45 10.45	

Contact

Erich Gnaiger, PhD Medical University of Innsbruck D. Swarovski Research Laboratory Anichstrasse 35 A-6020 Innsbruck, Austria Email erich.gnaiger@oroboros.at

http://wiki.oroboros.at www.mipart.at



Schöpfstrasse 18 A-6020 INNSBRUCK, Austria T +43 512 566796 F +43 512 566796 20 Email instruments@oroboros.at Homepage: www.oroboros.at



wiki.oroboros.at-theinformationsynthaseforMitochondrialPhysiologyandhigh-resolutionrespirometry:



http://www.bioblast.at

O2k-Catalogue:

http://www.bioblast.at/index.php/O2k-Catalogue OROBOROS