Course on High-Resolution Respirometry



IOC97 Mitochondrial Physiology Network 19.15: 1-3 (2014)

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97th Workshop on High-Resolution Respirometry & O2k-Fluorometry

2014 Sept 25-26 Lausanne, CH

Venue:

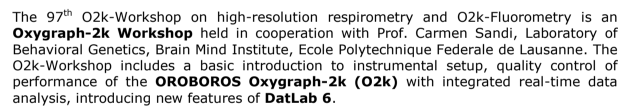
Ecole Polytechnique Federale de Lausanne (EPFL)

Host:

Sandi Carmen, Prof. Laboratory of Behavioral Genetics Brain Mind Institute Ecole Polytechnique Federale de Lausanne carmen.sandi@epfl.ch

Lecturer:

Gnaiger Erich, Ao.Univ.-Prof. PhD, CEO **OROBOROS INSTRUMENTS Corp** high-resolution respirometry Schoepfstr 18, A-6020 Innsbruck, Austria - <u>www.oroboros.at</u> <u>erich.gnaiger@oroboros.at</u>



The workshop includes discussions on of OXPHOS analysis in optimization various mitochondrial (mt) preparations (permeabilized fibres, tissue homogenate, isolated muscle mitochondria). HRR provides information on cell respiration with simple phosphorylation control protocols in intact cells. 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)



O2k-Fluorometer

Light in the Powerhouse of the Cell

protocols in HRR using the **O2k-Fluorescence LED2-Module** for simultaneous measurement of hydrogen peroxide production (Amplex ultrared[®]). 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.

Program IOC97

Thursday, September 25:

09:00 – 10:30 •	A new Power-O2k Lab of Prof. Sandi: 4 O2k. Instrumental setup, chamber as OroboPOS – sensor service, qualit (group of Carmen Sandi).	ssembly,
10:30	Coffee break – Registration of participants	external
11:00 - 11:15	Erich Gnaiger: Welcome to extern OROBOROS INSTRUMENTS and per physiology.	
11:15 - 11:30	Introduction of participants: who is who?	
	Erich Gnaiger: Basic and new features of DatLab 6. Oxygen calibration. Oxygen flux and instrumental tests.	EL2 uou-confied EL2 uou-confied term
12:30	Lunch	6:10 0:20 0:30 0:40 0:30 1:00 1:10 ↔ Time[h:min]
13:30 - 15:30 • •	Experimental design. Cell ergometry: from intact cells to mt-preparations. A challenge for simultaneous measurements of respiration and mt-membrane potential: solving a puzzle.	250 200 200 200 200 200 200 200
15:30	Coffee Break	
16:00 - 17:30	Titration-Injection microPump TIP2k: From automatic instrumental background tests to steady- state control in respiratory experiments.	504
17:30 - 18:00	Q&A session on HRR and OXPHOS analysis: Design of experimental protocol - day 2.	12
Friday, Septemb	<u>er 26:</u>	Filter-Cap Sensor-Guide Guide Sector
09:00 - 10:30	Experiment: HRR and O2k- Fluorometry – respiration and H_2O_2 production.	
10:30	Coffee break	
11:00 - 12:30 <i>12:30</i>	Experiment continued Lunch	LED
13:15 - 15:30 <i>15:30</i>	DatLab analysis Coffee break	Photodiode Filter-Cap
16:00 - 16:30	Trouble shooting	and an
16:30 - 17:30	Normalization of mt-respiration: flux control states and flux control steps.	
17:30 - 18:00	Feedback – conclusions – stay MiPNet Lab.	connected as a



Course on high-resolution respirometry

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www.oroboros.at www.bioblast.at - the information synthase for Mitochondrial Physiology and highresolution respirometry

Recommended reading

O2k-Core Manual

New: **»O2k-Core Manual.pdf**

Mitochondrial pathways

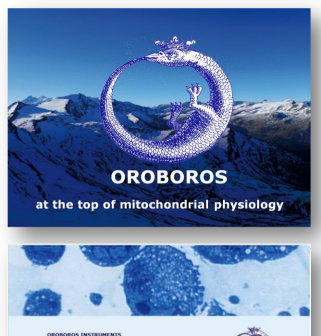
Gnaiger Е (2014)Mitochondrial pathways and respiratory control. introduction to OXPHOS An analysis. 4th ed. Mitochondr Physiol Network 19.12. OROBOROS MiPNet Publications, Innsbruck: 80 pp. »Open Access -O2k-Workshop handout to participants

SUIT protocols for high-resolution respirometry

- Pesta D, Gnaiger E (2012) Highresolution respirometry. OXPHOS protocols for human cells and permeabilized fibres from small biopisies of human muscle. Methods Mol Biol 810: 25-58. <u>»Bioblast Access</u>
- Gnaiger E (2008) Polarographic oxygen sensors, the oxygraph and highresolution respirometry to assess mitochondrial function. In: Mitochondrial Dysfunction in Drug-Induced Toxicity (Dykens JA, Will Y, eds) John Wiley: 327-352. <u>»Bioblast Access</u>

HRR and O2k-Fluorometry

- » <u>Manual: O2k-Fluorescence LED2-</u> <u>Module</u>
- Eigentler A, Fontana-Ayoub M, Gnaiger E (2013) O2k-Fluorometry: HRR and H_2O_2 production in mouse cardiac tissue homogenate. Mitochondr Physiol Network 18.05(01): 1-6.
- » O2k-Fluorometry



high-resolution respirometry Mitochondrial Physiology Network

Mitochondrial Pathways and Respiratory Control

An Introduction to OXPHOS Analysis

Erich Gnaiger

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