## **Oroboros O2k-Workshop**



Mitochondrial Physiology Network 24.01(03):1-10 (2019) Version 03: 2019-06-12 ©2019 Oroboros Updates: <u>http://wiki.oroboros.at/index.php/MiPNet24.01 IOC139 Schroecken AT</u>

## **139<sup>th</sup> O2k-Workshop** on high-resolution respirometry

2019 Jun 17 – 22 Schröcken, Vorarlberg, Austria







139<sup>th</sup> O2k-Workshop on high-resolution The **respirometry (HRR)** is the **41**<sup>st</sup> International Oxygraph Course held in Schroecken since 1988. We provide an overview of the **O2k-FluoRespirometer**, with real-time analysis by **DatLab 7** (new) and applications of the Titration-Injection microPump TIP2k. 02k-Demo experiments demonstrate the unique advantages and limitations of simultaneous monitoring of oxygen concentration, respiration, and hydrogen peroxide production. HEK 293T cells are used as a biological reference sample, which can be stored and shipped on dry-ice – introducing the MitoFit Proficiency Test. **Instrumental setup** and service of the polarographic oxygen sensor (OroboPOS) are demonstrated, followed by hands-on practice in 10 teams. A wide range of mitochondrial topics is covered; abstracts and experimental experiences are presented by participants. IOC participants invariably asked for a detailed discussion of protocol design. The **<u>Blue Book</u>** and the Mitochondrial respiratory states and rates provide a basic introduction to mitochondrial physiology and is complemented by overview presentations with examples, including DatLab Analysis of demo files. Instrumental quality control is a fundamental component of HRR and will be put to the practical test in teams using eight O2k (16 chambers). The **O2k-FluoRespirometer**, fully supporting **O2k-MultiSensor** applications, particularly fluorescence measurements, has become an integral part of the O2k-Workshop. Optimization of protocol design for various O2k-MultiSensor applications helps to critically evaluate basic principles of mitochondrial physiology. You

will also see the **TIP2k** with feedback-control in action and practice its simple and automatic operation.

Lunch breaks provide an opportunity for relaxing Walks & Talks, enjoying the refreshing scenery of the secluded alpine environment or using spare time for individual practice. Join for a visit to the *Alpmuseum*.

## Lecturers and tutors

Bastos Sant'Anna Silva Ana Carolina	PhD student TRANSMIT, Oroboros Instruments (AT)
Di Marcello Marco	Scientific Assistant, Oroboros Instruments (AT)
Doerrier Carolina	Chief scientific officer, Oroboros Instruments (AT)
Gnaiger Erich	CEO, Oroboros Instruments (AT)
Timea Komlodi	PostDoc, Oroboros Instruments (AT)
Passrugger Manuela	Biomedical assistant, Oroboros Instruments (AT)
Zdrazilova Lucie	Scientific researcher, Charles University (CZ)



## Programme

1	Monday	y, Jun 17
	Fionad)	/ <b>Jun 1</b> /

\*printed in workshop materials

	Arrival	Weblink
15:00	<b>Arrival in Bregenz:</b> Meeting point Bregenz train station at 3:00 pm; approx. 1 h bus drive to Schröcken and Hoch-tannberg (Salober); walk to Hotel Körbersee (approx. 40 min)	<u>IOC-travel</u>
	Welcome reception at Hotel Körbersee & <b>get-together</b> : Introduction of participants and their research interests - a welcome by Oroboros Instruments Dinner	<u>Schroecken</u>

## 2 Tuesday, Jun 18

	Workshop 1		Weblink
07:30-08:30	Breakfast		
08:30-09:30	Challenges of innovation a transition to O2k-Series H O2k instrumental setup – over	and DatLab 7	<u>O2k-FluoRespirometer</u> <u>MitoPedia: DatLab</u> <u>DL-Protocols</u> O2k-Videosupport
09:30-11:30	Hands-on (10 groups) <u>DatLab 7</u>	OroboPOS service	<u>O2k-Start</u>
09:30-10:15	Groups 1-5	Groups 6-10	POS Service
10:15	Coffee / Tea		
	<u>DatLab 7</u>	OroboPOS service	POS Service
10:45-11:30	Groups 6-10	Groups 1-5	<u>O2k-Start</u>
11:30-12:30	Oxygen calibration (instrumental quality control 1)       Gnaiger 2008 POS         DL-Protocol: O2k-cleaning BeforeUse       SOP: O2-calibration         DL-Protocol: O2 calibration air       SOP: O2-calibration		
12:30	Lunch packages/ Walk & Talk Alternative: individual O2k-ta		
14:30-15:30	Coupling control protocol a measurement	and simultaneous	<u>SUIT-</u> <u>003 AmR ce D017</u>

	of H <sub>2</sub> O <sub>2</sub> production in cryopreserved HEK cells (Demo- Experiment) DL-Protocol (O2&AmR): SUIT-003 AmR ce D017
15:30	Coffee / Tea
16:00-18:00	Hands-on (8 groups): Oxygen calibration and cell       Coupling control         respiration       protocol         Cell respiration and simultaneous measurement of H2O2       SUIT-         production in intact cryopreserved HEK cells       003 AmR ce D017         DL-Protocol: O2 calibration air       DL-Protocol (O2&AmR): O2k-cleaning AfterUse
18:30	Dinner
20:00-21:00	DatLab analysis:       Quality control and reproducibility of       DatLab-Analysis         technical repeats       DatLab-Analysis       DatLab-Analysis

## 3 Wednesday, Jun 19

	Workshop 2	Weblink
07:30-08:30	Breakfast	
08:30-09:45	Experimental design: Pathway and coupling control of mitochondrial respiration Oroboros SUITbrowser	MitoPedia: Respiratory states Oroboros SUITbrowser
		<u>oroboros Sorrbrowser</u>
	Coffee / Tea	
	Substrate-uncoupler-inhibitor titration (SUIT) protocols – fundamental principles	<u>MitoPedia: SUIT</u>
11:00-11:30	<b>O2k-Demo experiment</b> : Respiration of permeabilized cells: Measurement of oxygen consumption with Reference protocols RP1 (SUIT-001) and RP2 (SUIT-002) DL-Protocol (O2): SUIT-001 O2 ce-pce D003 and SUIT-002 O2 ce-pce D007	SUIT reference protocol SUIT-001 O2 ce- pce D003 SUIT-002 O2 ce- pce D007
11:30-12:30	Hands-on (8 groups) - getting started with an O2k experiment: washing, stirrer test, air calibration DL-Protocol: O2k-cleaning BeforeUse DL-Protocol: O2 calibration air	SOP: O2k- cleaning and ISS SOP: POS-calibration
12:30	Lunch packages / Walk & Talk alternative: individual O2k-tasks	<u>The Blue Book p 56*</u>
	Hands-on (8 groups) - O2k-experiment Respiration with permeabilized cells: SUIT protocols (RP1 and RP2) with 7 Power-O2k DL-Protocol (O2): SUIT-001 O2 ce-pce D003 and SUIT-002 O2 ce-pce D007 DL-Protocol: O2k-cleaning AfterUse	SUIT reference protocol SUIT-001 O2 ce- pce D003 SUIT-002 O2 ce- pce D007
	Coffee / Tea - split team, continue with experiment	Mite Dadie - Daarinatary
16:30-17:45 17:45-18:45	DatLab analysis and SUIT protocols Flux per volume, flux per mass, flow per cell, flux control ratio, flux control factor DatLab analysis: hands-on in teams Analysis of the hands-on experiment with permeabilized cells.	<u>MitoPedia: Respiratory</u> <u>control ratios</u> <u>MitoPedia: SUIT</u> <u>O<sub>2</sub>-Flux Analysis</u> <u>MitoPedia: DatLab</u>
	Dinner + registration for the walk to the Alpmuseum <b>O2k perspectives:</b> 10+5 min presentations of abstracts 1-4	

## 4 Thursday, Jun 20

	Workshop 3	Weblink
07:30-08:30	Breakfast	
08:30-09:00	Introduction to $H_2O_2$ measurements	<u>Amplex UltraRed</u> <u>H<sub>2</sub>O<sub>2</sub></u>
09:00-10:30	Hands-on (8 groups): Standard H <sub>2</sub> O <sub>2</sub> protocol for permeabilized cells in 7 O2ks	<u>Standard H<sub>2</sub>O2</u> protocol: AmR ce-pce D019

#### O2k-Workshop Schröcken Jun 2019

20:30-21:30		
19:00	Dinner	
18:45-19:00	Introduction to analysis of mitochondrial oxygen kinetics	Oxygen kinetics
18:00-18:45	OXPHOS analysis: diagnosis of respiratory defects Introduction to mitochondrial membrane potential	<u>Oroboros SUITbrowser</u> <u>Mitochondrial</u> <u>membrane potential</u>
17:00-18:00	··· ·· · ··· ·· ·· ·· ·· ·· ·· ·· ·· ··	MitoPedia: SUIT
16:30	Coffee / Tea	
15:50-16:30	From isolated mitochondria to tissue fibers and tissue homogenate preparation: The PBI-Shredder (overview with video clips)	MiPNet17.03 Shredder vs Fibres O2k-Videosupport
14:30-15:50	DatLab analysis: hands-on in teams and summary discussion	<u>O<sub>2</sub>-Flux Analysis</u>
	Lunch packages / walk & talk alternative: individual O2k-tasks	
10:30-11:00 11:00-12:30	Hands-on (8 groups): continuation DL-Protocol (O2&AmR): SUIT-009 AmR ce-pce D019 DL-Protocol: O2k-cleaning AfterUse H <sub>2</sub> O <sub>2</sub> data analysis: introduction and hands-on in teams	Standard H <sub>2</sub> O <sub>2</sub> protocol: AmR ce-pce D019
	Coffee/Tea - split team, continue with experiment	Chan daud LL O
10.00	DL-Protocol (O2&AmR): SUIT-009 AmR ce-pce D019 DL-Protocol: O2k-cleaning AfterUse	

## 5 Friday, Jun 21

**IOC139** 

	Workshop 4	Weblink
07:30-08:30	Breakfast	
08:30-09:00	Introduction to instrumental O2 background (Demo- Experiment), using the TIP2k DL-Protocol: Instrumental O2 background TIP2k	<u>SOP: O2 background</u> <u>TIP2k manual</u>
09:00-11:00	<ul> <li>Hands-on (8 groups): Instrumental O2 background (instrumental quality control 2)</li> <li>O2 background test with the TIP2k; analysis of oxygen flux;</li> <li>O2 background from air saturation to zero oxygen concentration; or for permeabilized muscle fibres in the high- oxygen range of 500 – 200 μM DL-Protocol: Instrumental O2 background TIP2k</li> </ul>	<u>SOP: O2 background</u>
10:30	Coffee / Tea - split team, continue with experiment	<u>MiPNet18.10</u> O2kvsMultiwell*
11:00-12:00	Data analysis	<u>The Blue Book* pp</u> 43-57
12:00	Lunch packages	
12:30-15:30	Walk to the Alpmuseum - guided tour and reception: $\in$ 15	<u>Alpmuseum*</u>
15:30	Coffee / Tea	
16:00-17:30	MitoFit Preprint Archives	<u>MitoFit Preprint</u> <u>Archives</u> <u>O2k-Publications</u>
17:30-18:15	Tutorial on the Bioblast wiki www.bioblast.at/	<u>O2k-Network</u> <u>www.bioblast.at</u>
18:30	Dinner	
20:00	Feedback discussion: Next steps in the individual projects	

## 6 Saturday, Jun 22

	Departure
06:30-7:30	Breakfast
	Early morning: departure from Hotel Körbersee at 08:15 am, bus departure 9.00 am at Salober.

### **O2k-Workshop: OUR COMMON AIMS**

#### Mitochondrial physiology:

Study mitochondrial function in the **context** of cell physiology and pathology

#### Instrumental performance – the O2k:

- Learn High-Resolution FluoRespirometry
- Gain hands-on experience
- Extend to O2k-Multi Sensor applications

#### • Excellence in research:

- Instrumental quality control
- Experimental design for innovation
- Data analysis meeting superior standards

OROBOROS INSTRUMENTS O2k Mitochondria and cell research

## **Preliminary list of participants**

Participant	Institution
Bach de Courtade	<b>NO Oslo Eide L</b> - Oslo University Hospital, Oslo (NO)
Sandra Monica *	
Bardal Tora **	<b>NO As Egelandsdal B</b> - Norwegian University of Science and
	Technology, Trondheim (NO)
Chabi Beatrice	FR Montpellier Wrutniak-Cabello C - INRA/University of
	Montpellier, Montpellier Cedex 1 (FR)
Cocco Paolo	AT Innsbruck Oroboros - Oroboros Instruments, Innsbruck
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Davis Michael ****	US OK Stillwater Davis MS - Oklahoma State University,
	Stillwater (US)
Decker Stephen *	US_MA Amherst_Busa MA - University of Massachusetts
	Amherst, Amherst (US)
<u>Di Paola Floriana</u>	<b>TRANSMIT</b> student - Justus-Liebig-University of Giessen ,
<u>Jessica</u>	Giessen (DE)
Fulton Montana ****	US OK Stillwater Davis MS - Oklahoma State University,
	Stillwater (US)
Grams Bente *	DE Kronshagen Tillmans F - Kiel University, Kronshagen
	(DE)
<u>Joseph Vincent</u> *	CA Quebec Soliz J - Laval University, Quebec (CA)
Kwon Oh Sung*	US CT Storrs Kwon O - University of Connecticut, Storrs
	(US)
Leffler Märta *****	SE Lund Elmer E - Lund University, Lund (SE)
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	Denver (US)
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<u>Mihanovic Ivan</u> *	HR Split Ljubkovic M - University of Split School of Medicine,
	Split (HR)
Mila Guasch Maria *	ES_Barcelona_Claret M - Institut d'Investigacions
	Biomèdiques August Pi i Sunyer , Barcelona (ES)
Moore Christy *	US TN Nashville Fessel JP - Vanderbilt University Medical
	Center , Nashville (US)
Norman Jennifer *	<b>US CA Davis Roshanravan B</b> - University of California, Davis
	(US)

IOC

O'Brien Kristin *	US_AK Fairbanks_O'Brien K - University of Alaska,	
	Faibanks (US)	
Olsen Rolf Erik **	NO As Egelandsdal B - Norwegian University of Science and	
	Technology, Trondheim (NO)	
Paez Hector *	US TN Memphis Alway S - University of Tennessee Health	
	Science Center, Memphis (US)	
Rees Bernard	US LA New Orleans_Rees BB - University of New Orleans,	
	New Orleans (US)	
Roshanravan Baback *	US CA Davis Roshanravan B - University of California, Davis	
	(US)	
Scaife Paula *	UK Nottingham Phillips BE - University of Nottingham,	
	Nottingham (UK)	
Sendon Pamella Marie	Max Planck Institute for Biology of Ageing, Cologne (DE)	
Vlachaki Walker Julia *	UK London Carling D - MRC London Institute of Medical	
	Sciences, London (UK)	
Crossland Hannah*	UK Exeter Blackwell JR - University of Nottingham,	
	Nottingham (UK)	

\*Asteriks indicate the number of O2k instruments in the participant's lab.

## **Oroboros: O2k in numbers**



• 26 years - since 1992



## MiPNet24.01 Abstracts IOC139: 10+5 min O2k perspectives

# 1. <u>V Joseph</u>, C Arias, J Soliz. (2019) Plasticity of brain mitochondrial respiration rates during acclimatization to chronic hypoxia in mice. Mitochondr Physiol Network 24.01.

Several lines of evidence suggest that hypoxia decreases mitochondrial respiration rates, but some results show an opposite effect in rodents adapted to life at high altitude. In the present study we used FVB mice and SD rats, as two models showing divergent responses at high altitude or during short-term exposure to hypoxia at sea level. We assessed mitochondrial respiration rates in permeabilized brain cortex samples by high resolution respirometry (Oroboros-2k) during acclimatization to hypoxia. Rats and mice were exposed to room air (controls), short-term (6 and 24 hours), or long-term (7 and 21 days) hypoxia

(12% O2). Brain samples were rapidly dissected and permeabilized in saponin before measurements of O2 consumption rates with a standard protocol to assess NADH-, FADH2-, or NADH+FADH2-linked respiration. During short-term hypoxic exposure, NADH and FADH2-linked respiration increased in mice, but remained stable in rats. During long-term hypoxia in mice, while NADH-linked respiration remained elevated compared to controls, NADH+FADH2-linked respiration returned to control levels while FADH2-respiration decreased below control levels. Furthermore, in mice, H+ leak after rotenone and oligomycin (state 4 - FADH2-linked) increased during short-term hypoxia, then declined during long-term hypoxia. None of these changes occurred in rats. Our results suggest

specific plasticity of complexes I and II of the electron transport chain during acclimatization to chronic hypoxia in mice, but not in rats. These divergent responses might contribute to a more efficient acclimatization to hypoxia in the central nervous system in mice.

#### 2. <u>Pamella Marie Sendon</u>, Marie-Lune Simard, and James Stewart (2019) Development and Characterization of a Novel Mouse Model Carrying Specific Mitochondrial DNA Mutations. Mitochondr Physiol Network 24.01.

Mutations of the mitochondrial DNA (mtDNA) have long been of interest in the study of ageing and human diseases. These genetic mutations disrupt mitochondrial gene expression, leading to mitochondrial dysfunction. Unfortunately, it is still not possible to transgenically manipulate animal mtDNA so relevant animal models with mtDNA mutations are not abundant. To circumvent this, heterozygous female mutator mice, containing a proofreading-deficient form of mtDNA polymerase-gamma, were used in this study to transmit mtDNA mutations to the offspring. Lineages of nuclear-wild type mice transmitting acquired mtDNA mutations were then developed through series of breeding and screening. Histochemical analyses and sequencing were used to identify specific alleles that might play a role in mitochondrial dysfunction. Three SNPs were identified: a mutation in the mttRNAAla gene, a synonymous mutation in mt-cytb, and a mutation within the TFAM binding site of the mitochondrial control region. The mutations in mt-tRNAAla and mt-cytb do not have pathogenic effects, however, the mutation in the control region may affect mtDNA replication and transcription. Quantitative PCR results showed that mtDNA copy number in heart tissue of mutant mice was significantly lower compared to the WT; in the skeletal muscle, however, there was no significant difference. These results suggest that mtDNA replication is affected by the mutation in a tissue-specific manner. Steady state mt-mRNA levels in the heavy strand of heart tissue were lower in the mutant than the WT but no significant difference was observed in the light strand. To check for heteroplasmy, mutation levels between mothers and offspring were measured. At present, the highest mutation level is at 88% and the lowest is at 20%. Mutation levels across tissues were also measured, with high variability in colon and liver. Cardiomyopathy was observed in ageing mutant mice (61 to 90-week-old). Other experiments will be carried out, such as, in vitro replication and transcription assays, histochemical staining of other tissues, and comparison of mitochondrial respiration between WT and mutant mice to further molecularly characterize this new mouse model.

# 3. <u>Montana R. Fulton and Michael S. Davis</u> (2019) Effect of hyperthermia on mitochondrial function in canine skeletal muscle. Mitochondr Physiol Network 24.01.

Skeletal muscle can experience a 20-fold range of rate of metabolic heat production in athletes, subjecting mitochondria to levels of hyperthermia that likely alter oxidative phosphorylation (OxPhos). The exact nature of these alterations are likely temperature-dependent, as potential increases in enzyme activity are eventually offset by thermal damage. Specifically, we hypothesize that one result of increased temperature is an increase in proton leak across the mitochondrial membrane. However, well-conditioned athletes are known to be more tolerant to hyperthermia, but it is unknown whether this

ability to preserve athletic function during heat stress is due to greater mitochondrial tolerance to hyperthermia. A previous study with racing sled dogs showed that at a single temperature of 37°C, proton leak decreased as fitness levels increased. Thus, this study is part of a project to test the hypothesis that athletic conditioning results in greater mitochondrial OxPhos capacity at high temperatures.

Eight fully conditioned Alaskan sled dogs were used to evaluate the effect of ex vivo hyperthermia on skeletal muscle OxPhos. Skeletal muscle biopsies were obtained from the biceps femoris muscle after 7 months of progressive endurance conditioning that included competition in the annual 1000-mile Iditarod sled dog race. The biopsies were permeabilized and analyzed using high resolution respirometry at 4 different incubation temperatures (38, 40, 42, and 44°C) using standard SUIT protocols. Effect of incubation temperature was analyzed using repeated measures one-way ANOVA and post-hoc pairwise comparisons using Tukey's correction for multiple comparisons.

Six of the eight dogs used in this study completed the 1000-mile race in 11 days, 10 hr (22nd place), with the other 2 dogs having completed approximately 300 miles before being removed from the team due to injury. Respirometry measurements for one dog was limited to PGML and PGMP due to technical problems during analysis. At 38°C (the normal body temperature of a dog), the respiratory states PGML, PGMP, PGMSP, and SP resulted in 29.4  $\pm$  5.2, 106.8  $\pm$  47.1 184.4  $\pm$  52.3, and 100.6  $\pm$  32.0 pmol/mg/sec of oxygen flux, respectively. PGML was strongly affected by temperature (p<0.0001), with a maximum value of 49.5  $\pm$  8.8 at 44°C. No other respiratory states were significantly affected by incubation temperature.

Data collected from this study show that hyperthermia induces spontaneous OXPHOS uncoupling in canine skeletal muscle. We cannot definitively say where proton leak is occurring at this moment and the implications of increasing proton leak during hyperthermia are not understood fully at this time, but it is known in other species that increased membrane potential is associated with hydrogen peroxide production and therefore leads to oxidative damage to the mitochondria. Concurrent mitochondrial membrane potential measurements could aid in discovering the consequences of proton leak on mitochondrial function. Studies are scheduled to repeat these measurements in the same dogs in a deconditioned state to further characterize the effects of athletic conditioning on temperature-dependent mitochondrial OxPhos.

#### <u>K.M. O'Brien</u> (2019) Mitochondrial form and function in Antarctic fishes. Mitochondr Physiol Network 24.01.

Oxidative and cardiac muscles of Antarctic icefishes, lacking the O2-binding proteins hemoglobin and myoglobin, possess mitochondria markedly different in ultrastructure compared to red-blooded and red-hearted species. Mitochondria of icefishes are enlarged with lower cristae densities compared to red-blooded fishes (1). We hypothesized that the differences in ultrastructure would correlate with differences in function. However, despite their unusual mitochondrial architecture, the function of mitochondria from icefishes is similar to that of red-blooded species with state II and III respiration rates equivalent between the icefish, Chaenocephalus aceratus and the red-blooded species, Notothenia coriiceps (2). Most notable is the lower rate of cytochrome c oxidase activity (per mg mitochondrial protein) and absence of the mitochondrial sarcomeric isoform of creatine kinase (CK) in C. aceratus (3), which together likely contribute to their lower ATP levels per g tissue, and perhaps cardiac performance, compared to N. coriiceps. Questions remain about what regulates mitochondrial architecture, and how it is influenced by the expression of O2- binding proteins in Antarctic fishes.

- 1. O'Brien, K. M., and Sidell, B. D. (2000) The interplay among cardiac ultrastructure, metabolism and the expression of oxygen-binding proteins in Antarctic fishes. *J Exp Biol* **203**, 1287-1297
- 2. O'Brien, K. M., Egginton, S. E., Farrell, A. P., Crockett, E. L., Schlauch, K., Woolsey, R., Hoffman, M., and Merriman, S. (2018) Cardiac mitochondrial metabolism may contribute to differences in thermal tolerance of red- and whiteblooded Antarctic notothenioid fishes. *J. Exp. Biol.* **221**

 O'Brien, K. M., Mueller, I. A., Orczewska, J. I., Dullen, K. R., and Ortego, M. (2014) Hearts of some Antarctic fishes lack mitochondrial creatine kinase. *Comp Biochem Phys A* **178**, 30-36

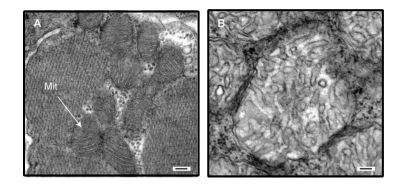


Figure legend: Transmission electron micrographs of mitochondria from heart ventricles of the red-blooded species, *N. coriiiceps* (A) and icefish, *C. aceratus* (B). Magnification = 75,700X, Bar = 100 nm.



### **MiPschool Coimbra 2019**



#### **Accommodation and location**

**Hotel Körbersee** T +43 5519 265 www.koerbersee.at hotel@koerbersee.at

#### More detail?

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

**O2k-Manual** – <u>http://wiki.oroboros.at/index.php/O2k-Manual</u>

**O2k-Protocols** – <u>http://wiki.oroboros.at/index.php/O2k-Protocols</u>

>3,200 O2k-Publications - http://wiki.oroboros.at/index.php/O2k-Publications: Topics



#### **COST Action CA15203 MitoEAGLE**



MitoEAGLE Mitochondrial respiratory states and rates. doi:10.26124/mitofit:190001.v4 Mitochondrial respiratory states and rates: Building blocks of mitochondrial physiology

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### Contact

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O2k-Workshops are listed as <u>MitoGlobal Events</u>