## oroboros instruments high-resolution respirometry

Oxygraph-2k Manual



Mitochondrial Physiology Network 17.05(05): 1-6 (2014) ©2012-2014 OROBOROS<sup>®</sup> Updates: <u>www.bioblast.at/index.php/MiPNet17.05 O2k-Fluorescence LED2-Module</u> Version 05: 2014-03-06

# The O2k-Fluorescence LED2-Module

www.bioblast.at/index.php/O2k-Fluorescence LED2-Module

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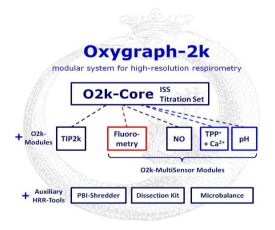
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**O2k-Fluorometer** 

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The O2k-Fluorescence LED2-Module is a extension of the O2k-Core modular (Series D-F). A growing number of markers fluorescence enables determination of diverse mitochondrial addition processes in to oxvaen consumption, including generation of production, mitochondrial  $H_{2}O_{2}$ , ATP Ca<sup>2+</sup>, membrane potential and extendable by user-specific applications.

## 1. Components of the O2k-Fluorescence LED2-Module



The O2k-Fluorescence LED2-Module includes pairs two of sensors. Each of the four 'Fluo-Sensors' has a light-emitting diode (LED), a photodiode, a Filter-Cap, and three filter sets which can be exchanged for applications of various fluorophores. The Fluo-Control Unit is mounted to the 02k-Core with the O2k-Front Fixation and can be easily attached or removed. If connected to the O2k-MultiSensor amperometric channels, signals and the corresponding fluxes are recorded by DatLab simultaneously with  $O_2$ concentration and O<sub>2</sub> flux.

#### 2. Setup of the O2k-Fluorescence LED2-Module



2. Remove both blue O2k-Window Frames by placing the O2k-Window Tool around the outer rim of the window frame and unscrewing counter clockwise.

Switch off the O2k power switch at the rear of the O2k.

- 3. Pull the Sensor-Guide ('nose') from the O2k-Front Fixation of the Fluo-Control Unit.
- 4. Align the Fluo-Control Unit with the O2k-Chamber Block. The Fluo-Power cables are placed in the middle

O2k-Front O2k-Window Frame Amperometric Plug Fixation Sensor-Guide O2k-Chamber Block

Amperometric cable

below the O2k-Main Unit from front to rear. Attach the Fluo-Control Unit to the O2k-Chamber Block with the O2k-Window Frames and fix them tightly with the O2k-Window Tool.

5. Reattach the Sensor-Guide to the O2k-Front-Fixation.

6. Unplug the O2k-Power cable at the rear of the O2k and connect it to the female plug of the Fluo-Control Unit. Insert the male plug of the Fluo-Control Unit into the main socket at the rear of the O2k.

7. Connect the cables at the side of the Fluo-Control Unit to the 'Amp' plugs (labeled "NO" in Series D-E)

on the O2k-Main Unit. It is not necessary to dismount the Fluo-Control Unit for basic HRR when no fluorescence signal is recorded.

## 3. The O2k-Fluorescence-Sensors

Control light



Standard configuration:

**Two Fluorescence-Sensors Green:** 525 nm, Filter-Cap for  $H_2O_2$  measurement with Amplex® UltraRed.

**Two Fluorescence-Sensors Blue:** 465 nm, Filter-Cap for measurement of mtmembrane potential with safranin. A different filter is used for measurement with Magnesium green<sup>®</sup> or Calcium green<sup>®</sup>.

- **Filter-Caps:** The Filter-Cap can be exchanged for each Fluo-Sensor for applications with different fluorescent dyes.
  - **Dismounting:** Pull the Filter-Cap straight from the Fluo-Sensor. The Filter-Cap Guide prevents rotational movements.
  - **Replacing filters:** Remove the two filters and store them in the filter box labeled for this filter set. Insert the filters from the selected filter set: The round filters fit to the round window of the filter cap and cover the LED, the rectangular filters fit into the rectangular window of the filter cap and cover the filter cap and cover the filter cap and cover the photodiode.
  - **Mounting:** Hold the Fluo-Sensor and Filter-Cap in a vertical position. Align the Filter-Cap with the Filter-Cap Guide, the small steel rod protruding from the sensor. Press the Filter-Cap onto the sensor without any rotational movements.
- **Connect the Fluo-Sensors to the O2k:** Insert the Fluo-Sensor into the window of the O2k-chamber as far as possible, aligning the Sensor-Guide Sector with the Sensor-Guide of the O2k-Front Fixation. Connect the cable of the Fluo-Sensor to the Fluo-Sensor Plug of the Fluo-Control Unit.
- **Remove the Fluo-Sensors**: Remove the Sensor-Guide, grab the Fluo-Sensor on its body near the O2k-Chamber window and rotate the Fluo-Sensor while pulling it out. Never pull on the cable. Replace the Sensor-Guide.

#### 4. Stoppers



Use only black stoppers in conjunction with optical measurements. Black PEEK stoppers are now used for all HRR applications in general.

» <u>MiPNet19.01A</u>: Calibration of the O2k-Chamber volume, identical for black PEEK and white PVDF stoppers. During optical measurements, place black Cover-Slips on top of the O2k-Stoppers to prevent

any light from penetrating into the O2k-Chamber through the injection ports.

## 5. Electronic and DatLab settings

- 1. Switch on the power of the O2k-Main Unit (rear).
- 2. Press the power switch on the front panel of the Fluo-Control Unit. Check that the control lights are on.
- 3. Start DatLab and select the DatLab menu [O2k-MultiSensor]/[O2k-Control]. Open the Configuration window and define the sensor for documentation.

**Control of LED-intensity:** The light intensity of the LED of each

ontrol Configuration		
hamber label	6	н
et block temperature ["C]	3	7.0
Doygen Gain for sensor	2 -	2 -
Polarization voltage [mV]	800	800
Amp		Increase of the
Gain for sensor 🏉	1000 -	1000 -
Polarization volkage [mV]	0	0
pX	( and the second	Province of the local division of the local
Gain for sensor	28 -	28 -
Offset voltage [nV]	0	0

Fluo-Sensor (O2k-Chamber A and B) is controlled in the DatLab Control window in the field "Amp Polarisation voltage [mV]" (0 to 2000). Click Connect to Oxygraph-2k or Send to Oxygraph to apply the new settings.

For Fluo-Module Series A, use Position 9 (Variable) on both sides of the Fluo-Control Unit.

If the Polarization voltage is >0 and the Fluo-Control Unit is switched on, the indicator light on the Fluo-Control Unit is green. If the current is zero (the LED is not used), but the Fluo-Control Unit is switched on, the indicator light is red. Vary the light intensity while the <u>Fluo-Sensors</u> are placed outside the chamber to observe the change in light intensity. Do not look directly into the LED to protect your eyes.

Amplification: The gain for the amperometric (Amp) channel is set in the DatLab Control window in the field "Amp Gain for sensor" (1, 10, 100, or 1000). The gain amplifies the Amp raw signal [V] which can be recorded in the range -10 to +10 V.

Application	Sensor	Filter set	Light intensity Amp voltage		Gain	
Amplex® UltraRed	Fluorescence- Sensor Green	<u>AmR</u>	100 - 500	1000 intens	(at ity =	light 100)
<u>Safranin</u>	Fluorescence- Sensor Blue	<u>Saf</u>	200 for >2 µM; 500 or higher for <2 µM safranin	1000		
<u>Magnesium</u> green	Fluorescence- Sensor Blue	<u>MgG /</u> <u>CaG</u>	300	#		
Calcium green	Fluorescence- Sensor Blue	<u>MgG /</u> <u>CaG</u>		#		

## 6. Application-specific settings

<sup>#</sup>The optimum amplification for Magnesium green® and Calcium green® depends on the concentration of the fluorophore, which may vary widely in different applications. Therefore, no recommendation for the gain is given.

- 4. Insert the Fluo-Sensors into the windows of the O2k-Chambers.
- 5. Switch off the internal light [F10].

- 6. Close the O2k-Chamber by fully inserting the stoppers without trapping any gas bubble. A gas phase disturbs the optical signal by reflections.
- 7. Place black Cover-Slips on top of the O2k-Stoppers.
- 8. Select a graph layout to observe the change in the Amp signal when changing the light intensity (Amp voltage) or amplification (Gain).

**DatLab templates** for fluorescence applications can be downloaded <u>from the OROBOROS homepage.</u> See <u>MiPNet19.01C</u> for importing DatLab Template files.

Graph layout / Select plot: Three plots are available in DatLab

Plots Scaling Info Select graph Graph 1		
Select Plot	Unit	Y1 Y2 X
Block Temp.	• °C	ГГГ
Barom. Pressure	▼ kPa	
Peltier Power	•	
pK Calibrated (Y)	•	
Slope pX (Y)	■ mpiUs	
pX Calibrated (Z)	•	
Skoe 110	▼ mpi <td></td>	
Amp Raw Signal (Y)	• V	
Amp Slope (Y)	<ul> <li>pmol/(s*mi)</li> </ul>	
Amp mon Signaritz]	• V	
Amp Slope (Z)	▼ pmol/(s*mi)	

based on the recorded signal: Amp Raw Signal, Amp Calibrated, and Amp Slope. These plots can be selected from the drop-down lines and displayed with their check boxes either on the Y1 or the Y2 axis [Graph layout / Select Plots].

**Amp raw signal** displays the raw voltage (including amplification) as recorded by the O2k at a given gain setting.

**Amp calibrated** is the signal after calibration with the parameters set in the Calibration window of the Amp channel.

- **Amp slope** is the time derivative of the calibrated signal, multiplied by 1000, in units [m(conc. Unit during calibration)/s], so if the signal was calibrated in  $\mu$ M (nmol/ml), the unit of the slope will be nM/s [pmol·ml<sup>-1</sup>·s<sup>-1</sup>]. To display the slope calculated from the raw signal instead, check the appropriate box in the calibration window.
  - 9. Define the Y-axis of the DatLab graph if an appropriate Graph layout is not available: Open the calibration window ([F5] or double click on the [Amp Calib] button) and enter the name in the field "Name for Amp-channel". Avoid long names. Enter the unit for the calibrated signal from the drop down menu beside "Unit". Default: "µM".

Choose the factor for slope calculation from the drop down menu beside "Slope factor". Default: 1000. The correct unit for the slope is set by DatLab depending on (i) the unit selected for the calibrated signal and (ii) the factor for slope calculation. After changing the slope factor, all values for the slope plot are automatically recalculated.

10. Select the Gain setting to obtain a maximum voltage below 10 V. If the maximum observed raw signal is 9 V in an initial experiment, then the gain should be

reduced to avoid "off scale" (>9.99 V). If the maximum recorded raw signal is lower than 1 V (e.g. 0.2 V), the gain should be increased to avoid limitation of resolution by digital noise.

## 7. Calibration during an experiment

- 11. During air calibration of the OroboPOS in the absence of a biological sample, the stoppers are partially inserted in the 'open' position and a gas phase is in the chamber above the stirred medium. The time for gaining a stable oxygen signal can be used to thermally equilibrate the Fluo-Sensors. In the open position, the optical signal is disturbed by the gas phase. Remove the Fluo-Sensors whenever a visual check of the O2kchamber is necessary, but for a short period of time only.
- 12. Start an experiment as usual for HRR. Before an optical calibration is made, the biological sample must be added and the chambers must be closed.
- 13. Switch off the O2k-chamber light. [F10]
- 14. Add black Cover-Slips on top of the stoppers, and remove them only briefly during titrations.

Different fluorescence applications require specific calibration procedures (e.g. safranin versus  $H_2O_2$ ). Note that for some applications ( $H_2O_2$  production), the slope of the fluorescence signal is the relevant parameter, not the signal itself.

## More details? go Bioblast

» <u>http://www.bioblast.at/index.php/O2k-Fluorescence\_LED2-Module</u>

## 8. References

Sumbalova Z, Harrison DK, Gradl P, Fasching M, Gnaiger E (2011) Mitochondrial membrane potential, coupling control, H<sub>2</sub>O<sub>2</sub> production, and the upper limit of mitochondrial performance. Abstract Kagoshima.

 Fasching M, Harrison DK, Tretter L, Gnaiger E (2011) Combination of high-resolution respirometry and fluorometry for continuous monitoring of hydrogen peroxide production by mitochondria with resolution in the nanomolar range. Abstract Berlin Hickey AJ, Renshaw GM, Speers-Roesch B, Richards JG, Wang Y, Farrell AP, Brauner CJ (2012) A radical approach to beating hypoxia: depressed free radical release from heart fibres of the hypoxia-tolerant epaulette shark (Hemiscyllum ocellatum). J Comp Physiol B 182: 91-100.



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### **Supplement: Author contributions**

Fasching M, Gradl P and Gnaiger E were responsible for the project and instrumental development. Fasching M and Gnaiger E prepared the manuscript. Published in part in the programme of the First O2k-Fluorescence Workshop (<u>MiPNet17.06</u>).