



## Oxygraph-2k Manual

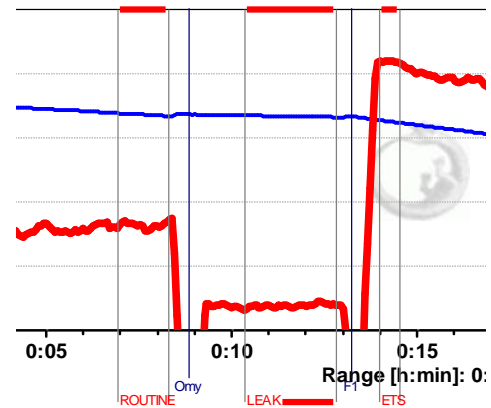
Mitochondrial Physiology Network 19.01(E01): 49-60 (2014)  
E: [www.bioblast.at/index.php/MiPNet19.01E\\_O2\\_Flux\\_Analysis](http://www.bioblast.at/index.php/MiPNet19.01E_O2_Flux_Analysis)


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# Oxygen flux analysis: DatLab real-time

Gnaiger E

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**Overview:** DatLab sets a novel standard in high-resolution respirometry for real-time analysis of oxygen flux measured in the OROBOROS Oxygraph-2k, and of other signals obtained in the O2k-MultiSensor system. Oxygen flux per volume can be instantaneously normalized for mass of sample or number of cells. Various sections on the plot of oxygen flux are marked, and corresponding average values are viewed in a table which can be simply exported to other programmes. Instrumental and experimental parameters are summarized in a protocol which can be printed or saved as a pdf file. These features provide the basis for combining high-resolution with instant and user-friendly analysis.

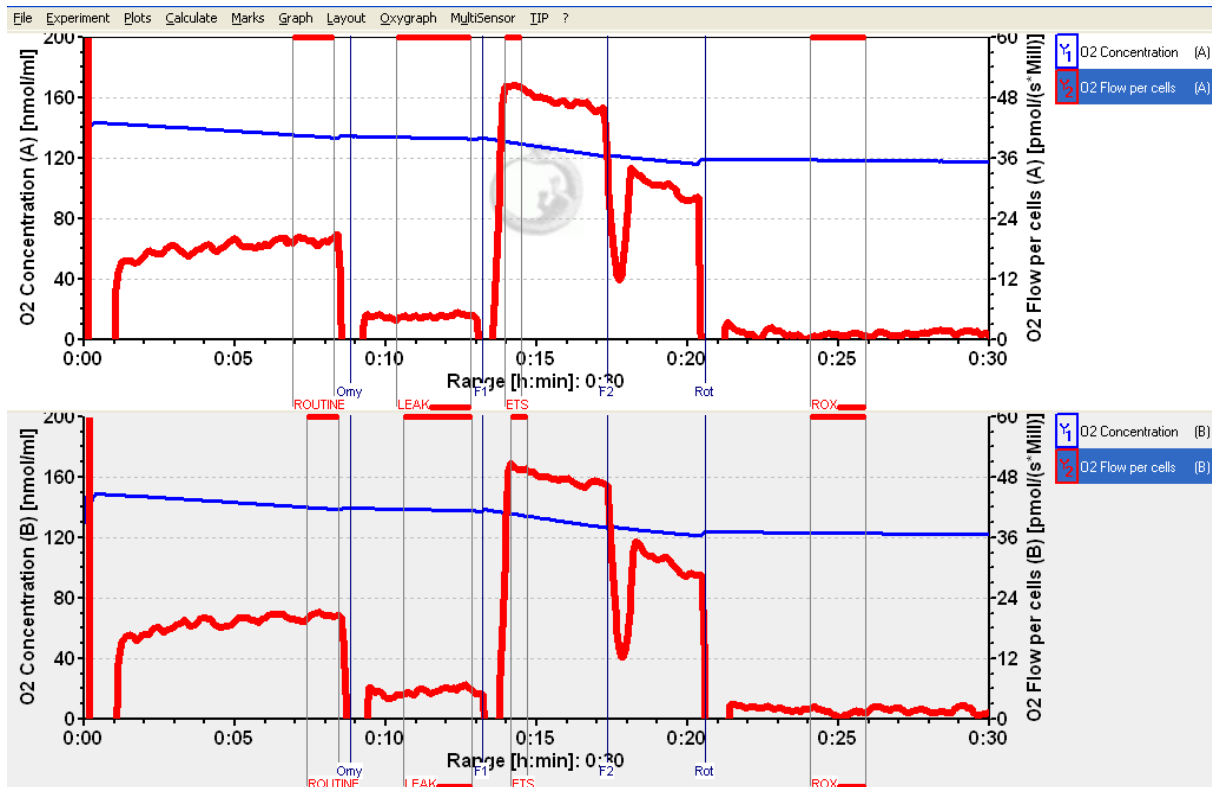
A demonstration experiment, performed during an O2k-Workshop on high-resolution respirometry, is used as an example for application of DatLab and DatLab-Excel templates ([MiPNet08.09](#)). All analyses can be performed real-time or disconnected to the O2k.

## 1. Oxygen flux of a biological sample

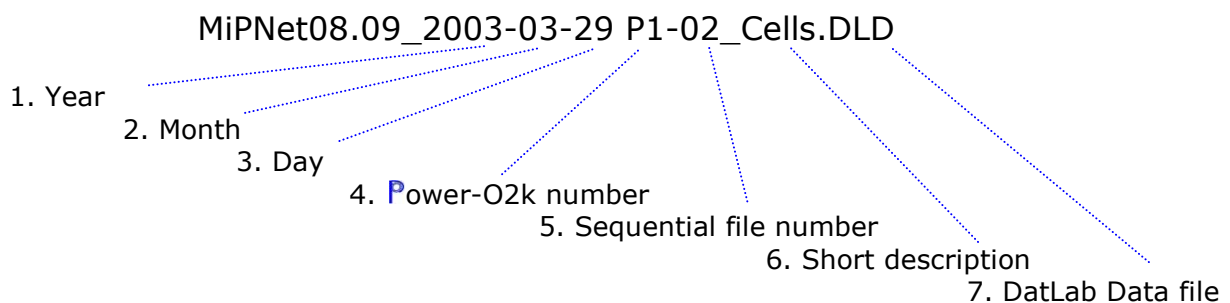
### 1.1. O2k-Demo file



File: MiPNet08.09\_2003-03-29 P1-02\_Cells.DLD  
**OROBOROS FileFinder:** O2k-Protocols \ line  
 MiPNet08.09 -> scroll to the right for the hyperlink.  
 You may save the DLD file on your PC under the  
 subdirectory "\\DatLab\DLDemo\".



**MiPNet08.09\_2003-03-29 P1-02\_Cells.DLD** O<sub>2</sub> concentration (blue, Y<sub>1</sub> axis) and O<sub>2</sub> flux (red, Y<sub>2</sub> axis) as a function of time. Data recording was started (Connect [F7]) after adding a cell suspension at a density of  $1 \cdot 10^6$  cells/ml. Events are shown by vertical lines, with the <Event name> below. Marks are shown by horizontal bars between two vertical lines, with the Mark name in the lower bar.



The following steps of analysis can be performed real-time (recommended) or disconnected from the O2k.

**Edit experiment [F3]:** Select the Sample Unit Million cells ▼. Enter the cell density [ $10^6$  cells per ml]. The amount of cells in the chamber is then shown below, depending on the chamber volume (2,00 ml).

**Calibrate [F5]:** See [MiPNet19.01D](#). The calibration from the previously saved file is available as a default, but the oxygen solubility factor,  $F_M$ , is changed to 0.89 for culture medium (RPMI).

**View Protocol:** Press [Ctrl+F3] and Preview. The protocol has been saved as a pdf file [MiPNet08.09\\_2003-03-29\\_P1-02\\_Cells.pdf](#)

**Graph layout:** 05 Flux per Volume corrected▼. This layout provides a plot of volume-specific respiratory oxygen flux, which is most relevant to evaluate experimental details, for instance the flux measured in relation to the sensitivity of the instrument ( $1 \text{ pmol}\cdot\text{s}^{-1}\cdot\text{cm}^{-3}$ ; [MiPNet18.10](#)). This plot is also chosen, when measurements of sample concentration are available at a later stage only (in DatLab, press [F6] and **Info** for further information).

## 1.2. Flux per mass or flow per cell

### Expressions of oxygen flux (corrected for O2k-background):

Volume-specific flux	$J_{O_2}$	$[\text{pmol}\cdot\text{s}^{-1}\cdot\text{cm}^{-3}]$ : The experimental flux per unit of chamber volume is the basis for expressing respiration in a variety of units.
Flow	$I_{O_2}$	$[\text{pmol}\cdot\text{s}^{-1}\cdot 10^{-6} \text{ cells}]$ : A system-specific quantity, in contrast to the size-specific quantities.
Mass-specific flux	$J_{O_2}$	$[\text{pmol}\cdot\text{s}^{-1}\cdot\text{mg}^{-1}]$
Flux control ratio	$FCR$	Normalized flux, dimensionless, relative rate.

**Graph layout:** 06 Specific Flux per Unit Sample▼ is used for plotting respiration per unit sample ( $Y_2$  axis), in units defined in the [F3] Window (oxygen flow per million cells, flux per biomass or protein [mg/ml]). Respiratory flux per chamber volume is converted to an extensive quantity (flow; per cell) or a size-specific quantity (flux; per mg cell protein or mass). Flow and flux are always corrected for instrumental background, using the parameters entered in the window Edit Experiment [F3]. Press [F6] and **Info** for information.

## 1.3. Marks on flux

Select  $Y_2$  as the active plot (Example: O2 Flow per cells). Set marks for calculating average respiration at relevant metabolic states.

### Marks:



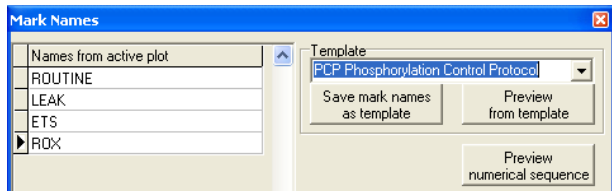
In the **Graph** pulldown menu, select **Mouse Control: Mark**.

Mouse Control: Zoom	Ctrl+Z
✓ Mouse Control: Mark	Ctrl+M

To set a mark, hold [Shift], click into the graph and drag the cursor with the left mouse button along the time axis. Sequential numbers

are automatic default mark names. To delete or reduce a marked section, hold [Shift] and drag the cursor with the right mouse button along the time axis.

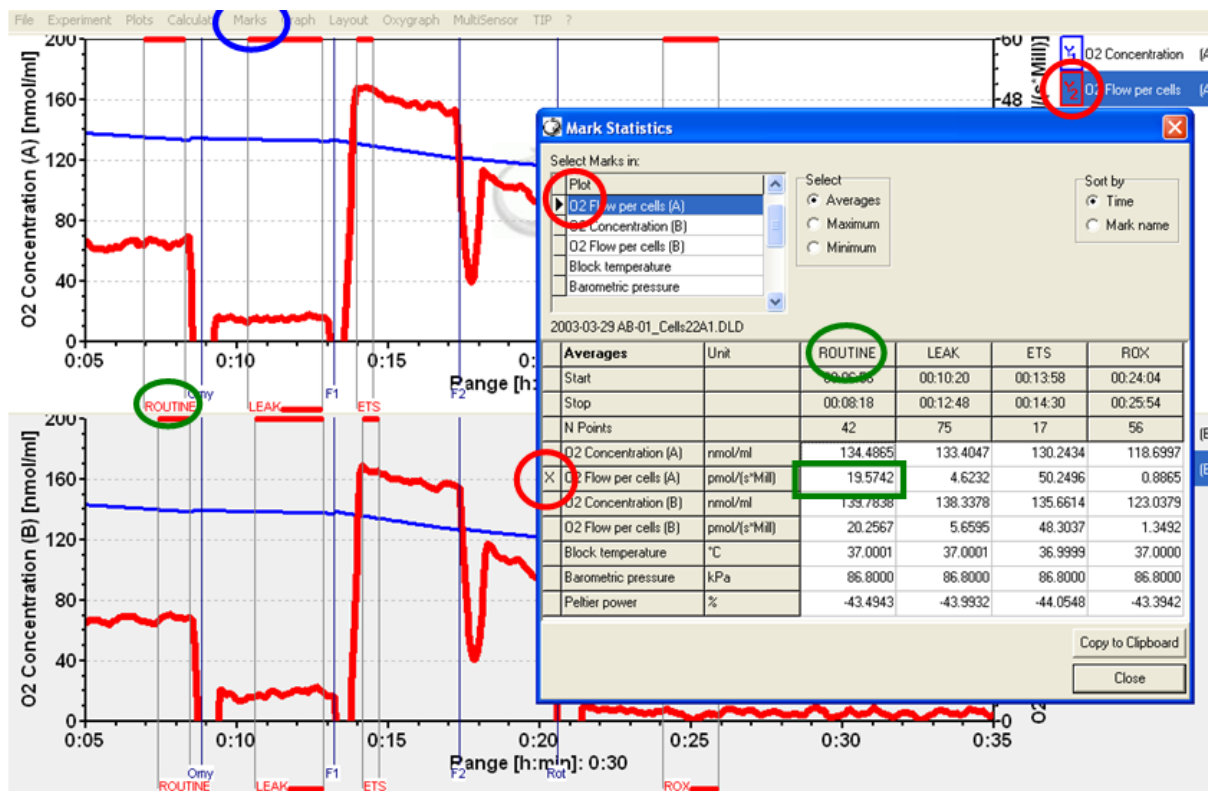
☞ Rename a single mark by clicking onto the upper or lower bar of the mark, and edit the mark name.



Rename an entire set of marks from the **Mark \ Names** pull down menu. Example: 'PCP Phosphorylation Control Protocol' ▼. The first mark **ROUTINE** indicates routine

respiration of intact cells; **LEAK**: LEAK state induced by addition of oligomycin (Omy). **ETS**: electron transport system capacity after uncoupling; **ROX**: residual oxygen consumption after inhibition of ETS.

Marks can be set and named immediately when proceeding to the next titration. As progressively more marks are defined, more values appear in the table Mark statistics [F2].



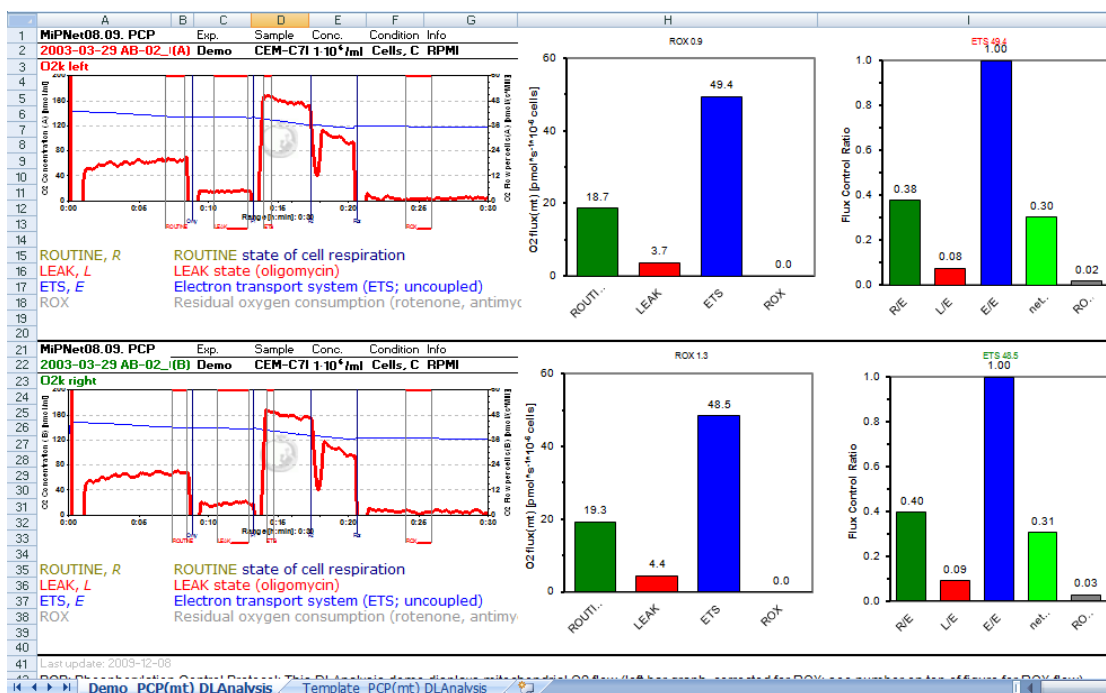
Press [F2] for viewing the table "Mark Statistics". Averages are tabulated in the bottom panel. The active plot, from which the marks are taken, is selected in the top panel and shown by an X in the bottom table. Averages are calculated in all plots of the marks defined on the active plot. Click on **Copy to Clipboard**, and paste the data into a table of the Excel template "O2k-Analysis\_Cells\_0809.xls".

### 1.4. MiPNet0809\_O2k-Analysis\_Cells.xls



File: MiPNet0809\_O2k-Analysis\_Cells.xls  
 OROBOROS FileFinder: O2k-Protocols \ line  
 MiPNet08.09 -> scroll to the right for the hyperlink.

Save this template file under the subdirectory "DatLab\DLDemo\". In "MiPNet0809\_O2k-Analysis\_Cells.xls", detailed instructions are provided for data transfer from DatLab to the Excel template prepared for a phosphorylation control protocol (PCP).



**MiPNet0809\_O2k-Analysis\_Cells.xls** This Excel file is the template for DatLab analysis. In column J, **X** and **X** and bold lines (averages for O2 Flow per cells, in colour) indicate the plots, where the marks have been set. These values are shown in the Excel bar graphs as average respiration at defined metabolic states.

Follow the instructions step-by-step. The demo table sheet "Demo\_PCP(mt)DLAnalysis(2)" may be deleted.

**Initial adjustment of the template,** table sheet "Template\_PCP(mt) DLAnalysis": Edit the mark names according to your specific protocol. Example: "PCP Mark Reference:" (Lines 1 and 21, columns M onwards), corresponding to the sequentially marked sections of the experiment. This serves as a control if the marks have been set properly in DatLab (Lines 3 and 23, columns M onwards).

Upper and lower Excel graphs: Adjust the number of bars to be shown in the bar graphs. Click with the right mouse button on the bar graph, select data source, then click on "Rows".

Select the data source for values on the Y-axis, and for labels on the X-axis.

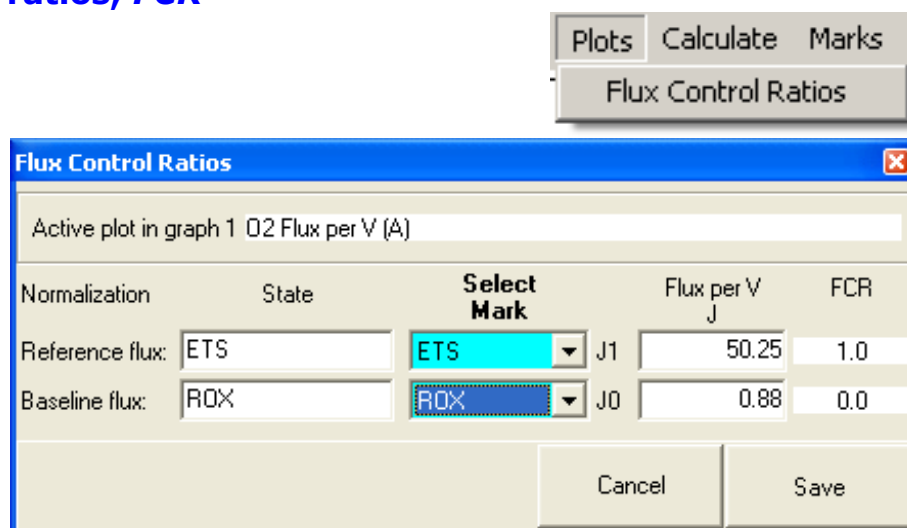
Edit the name of the Y-axis; edit the scaling and tick intervals after right mouse click on the Y-axis.

Enter experimental information as far as constant values can be used for sequential runs (Lines 2 and 22, columns C-G).

1. Copy the template table sheet "Template\_PCP(mt) DLAnalysis" to obtain the table sheet "Template\_PCP(mt) DLAnalysis(2)". Click with the right mouse button on the name of the table sheet in the bottom line, select "Move/copy", and click on the bottom line "Copy".
2. In the copied table sheet, edit the information for the left and right chamber.
3. (A) In the Mark statistics [F2] window of DatLab, top panel, **Select Marks in:** ► O2 Flow per cells(A), and Copy to Clipboard. In the Excel file, click into the red cell **Left** (column J, line 2) for chamber (A). Paste [Ctrl+V] to insert the copy of the Mark statistics table from the clipboard into the Excel table.  
 (B) The same in green for (B). In the Mark statistics window [F2] of DatLab, select marks in ► O2 Flow per cells (B), Copy to Clipboard, and paste into the Excel file into the green cell **Right** (column J, line 22) for chamber (B).  
 Scales in the Excel graph have to be adjusted according to the experimental protocol.
4. Check the number and sequence of marks imported from DatLab (lines 3 and 23) in relation to the Mark labels in your template (lines 1 and 21).
5. Insert the DatLab graphs with the traces for both chambers. (A) In DatLab, select the upper graph (left mouse click into the graph), and select "Graph\ Copy to Clipboard\WMF" [hold the Alt key, and sequentially type G P W]. In the Excel table, click on the upper red cell marked "**Paste DatLab graph here**", and paste [Ctrl+V].  
 (B) In DatLab, select the lower graph (left mouse click into the graph), continue as for (A). In the Excel table, click on the lower green cell marked "**Paste DatLab Graph here**", and paste [Ctrl+V]. Select both graphs (hold shift and sequentially click left on each

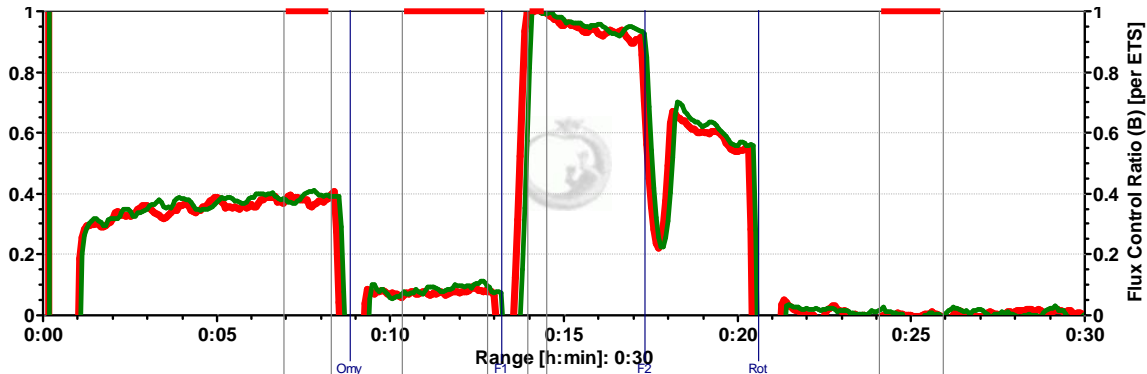
- graph), select "Format\Graph\Size" and set the width of the graphs to 15 cm or 6 inches.
- Optionally, enter calibration information: In DatLab, select the oxygen signal ( $Y_1$ ) for chamber A and calibrate [F5], press Calibrate and Copy to Clipboard. In the Excel file (line 2), click on **Paste Calibration Info**, and paste [Ctrl+V]. The same for chamber B (line 22) in green. Specifically selected graphs may be entered here as well.
  - Select lines 1-40, cut [Ctrl+X], and paste the figure with data lines into a separate table sheet [Ctrl+V] where you collect all results.
  - Delete the now empty table sheet "Template\_PCT(mt) DLANalysis(2)" (right mouse click on the name of the table sheet in the bottom line; delete).

### 1.5. Flux control ratios, *FCR*



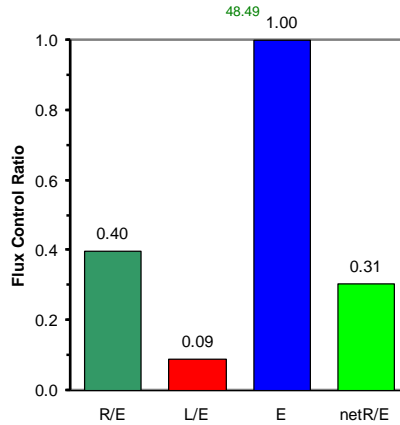
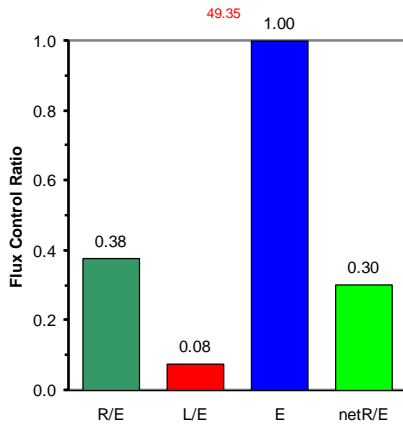
Internal normalization of flux may be particularly informative when relating flux to a reference state within the experimental protocol.

- ▼ In the PCT protocol, respiratory capacity of the electron transport system, ETS, in the uncoupled state is the reference flux,  $J_1$ .
- ▼ The baseline flux,  $J_0$ , determined as residual oxygen consumption (ROX) after inhibition of electron transport, is subtracted from flux. After pressing **Save**, the entire plot of O<sub>2</sub> Flux is divided by the reference flux (corrected for baseline flux), to obtain flux control ratios (*FCR*).



**Graph layout:**

07 Gr1-Flux Gr2- O2 Conc. ▼ is used in the graph above, plotting the normalized flux for both chambers in a single graph (Graph 1). The range for both Y axes is set to 1.0 [F6]. Oxygen concentration is plotted in Graph 2 for both chambers.



The values of the *FCR* are obtained graphically and numerically from Mark statistics [F2] and Copy to Clipboard, in the Excel file `

O2k-DatLabAnalysis\_Cells\_0809.xls' (see above).

For a discussion of flux control ratios, *FCR*, in relation to the respiratory control ratio, *RCR*, or *UCR* see: [The blue book](#) and [Gnaiger \(2008\)](#).

**2. O2k-instrumental background oxygen flux**

Use the system default values for automatic instrumental background correction if no experimental background tests (MiPNet14.06) have been performed. For calibration of the O2k-instrumental background, incubation medium without biological sample is added to the Oxygraph-2k chamber at experimental conditions.

**2.1. MiPNet1406\_2003-04-17 P1-01\_Calib.DLD**

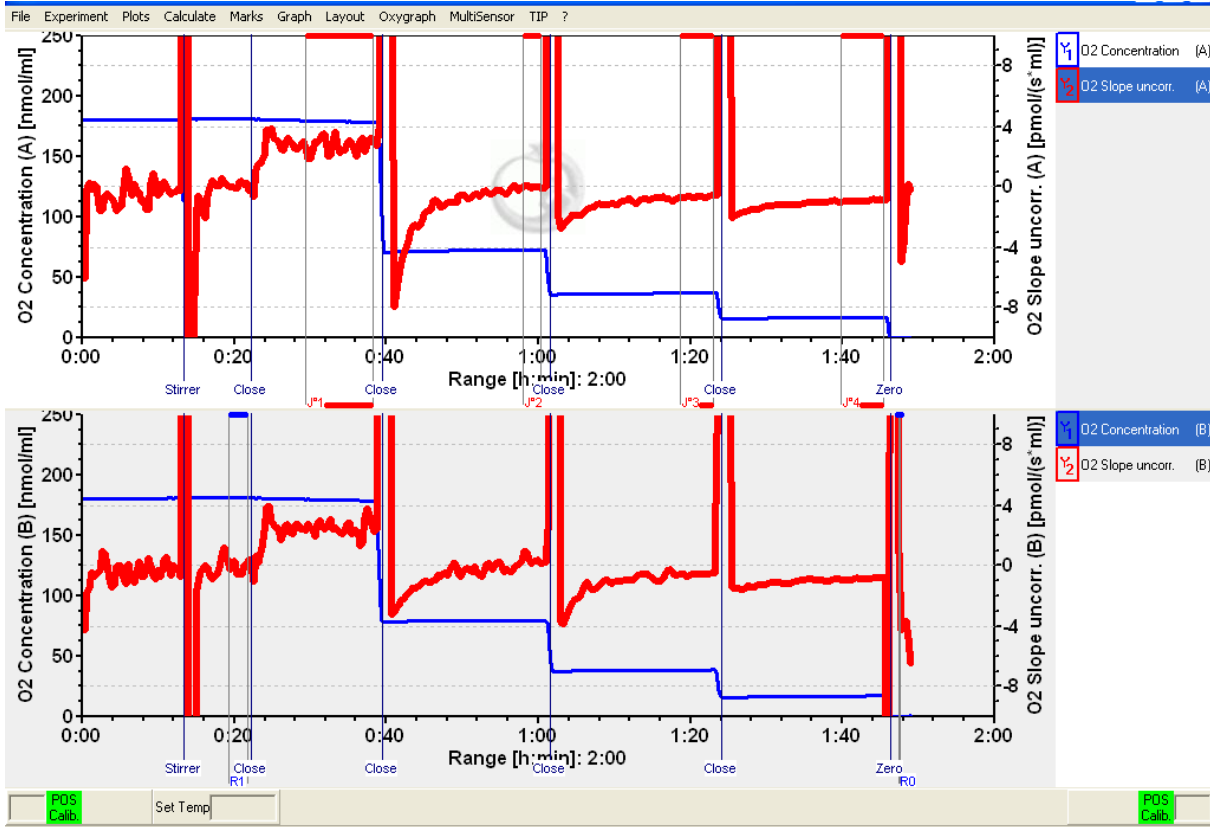


DemoFile MiPNet1406\_2003-04-17 P1-01\_Calib.DLD  
 OROBOROS FileFinder: O2k-Protocols \ line  
 MiPNet14.06 -> scroll to the right for the hyperlink.



You may save the demo file on your PC under the subdirectory "\\DatLab\DLData\DLDemo\". This DatLab file can also be downloaded from [www.orooboros.at](http://www.orooboros.at).

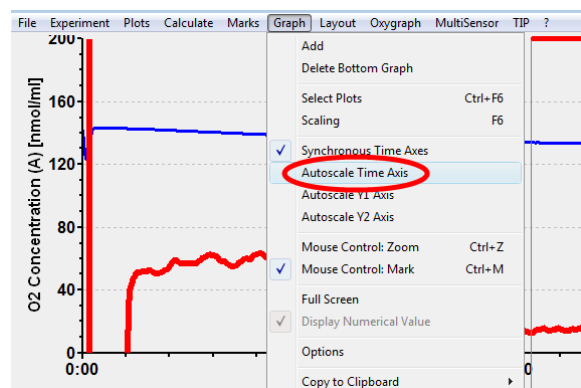
**MiPNet14.06\_2003-04-17 P1-01\_Calib.DLD**



**MiPNet14.06\_2003-04-17 P1-01\_Calib.DLD**

- 1. Year
- 2. Month
- 3. Day
- 4. Power-O2k number
- 5. Sequential file number
- 6. Short description
- 7. DatLab Data file

**Graph layout:** O2 Background Experiment. A 30 min time range is frequently used online. Time may be compressed to a range of 1, 2, .. h, or changed to "Autoscale time axis".



**Oxygen calibration: [MiPNet19.01D](#)****R1**

An air calibration section is marked in Graph 2 (chamber B) for the average value of **R1** in the calibration window [F5]. The O2k-background test starts with air calibration using a gas phase of air above the stirred experimental medium. You may zoom into the calibration section for more detail. Equilibrium is gradually obtained between the gas and aqueous phases for air calibration of the oxygen signal. The signal is constant at equilibrium, and the slope is zero. Information on the zero oxygen signal,  $R_0$ , is obtained from a dithionite zero calibration, marked **R0**.

**2.2. Instrumental background****Y<sub>2</sub>**

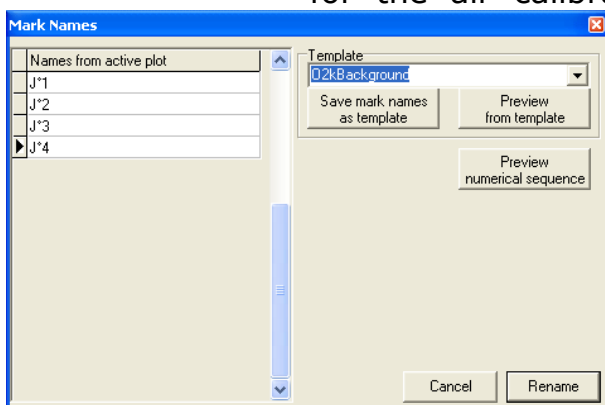
Click on **Y<sub>2</sub>** at the right side of the graph (figure legend), to select the negative slope of the oxygen signal as the active plot, which is displayed on the **Y<sub>2</sub>** axis.

**J<sup>o</sup><sub>1</sub>**

After closing the chamber <Close> (2 ml), the instrumental O2k-background oxygen flux is obtained at air saturation, marked as **J<sup>o</sup><sub>1</sub>** for the first section near air saturation (marks on **Y<sub>2</sub>** are shown for chamber A). Step-wise reduced oxygen levels were achieved by exchange of oxygen between the aqueous phase and a gas phase flushed with nitrogen or argon, using the 50 ml gas injection syringe. The chamber was closed again at selected oxygen levels <Close>.

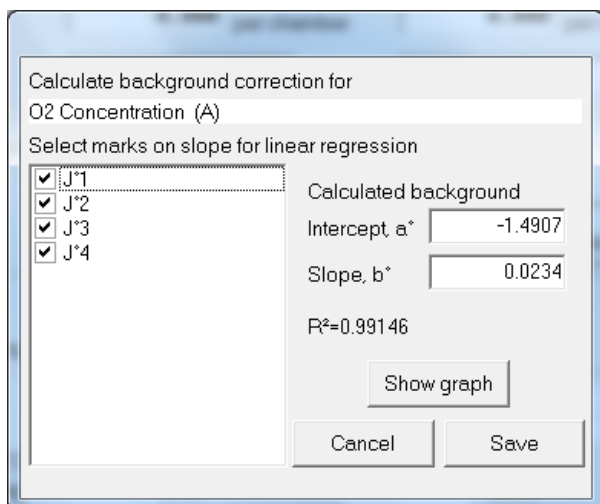
**O2 Slope uncorr. (A) [pmol/(s\*ml)]**: After closing the chamber, the oxygen consumption by the polarographic oxygen sensor is shown as a constant slope (Mark **J<sup>o</sup><sub>1</sub>**). 10 min are required for stabilization of the signal. Allow for sufficient time until flux has stabilized before setting a mark. Note that no mark must be set on the plot of flux for the air calibration period. At progressively lower

steps of oxygen concentration, the oxygen consumption by the sensor decreases linearly, and the effect of oxygen backdiffusion is finally apparent as a positive slope or negative flux (Marks **J<sup>o</sup><sub>2</sub>** to **J<sup>o</sup><sub>4</sub>**). Mark names are selected from the pull down menu **Graph \ Names**, selecting the template "O2kBackground".



**O2k-SOP:** In the automatic O2k-background test with the TIP2k ([MiPNet14.06](#)), a zero oxygen calibration is added automatically (R0). Open the O2-Calibration window and add the R0 calibration in real-time.

### 2.3. Calibration of O2k-background parameters



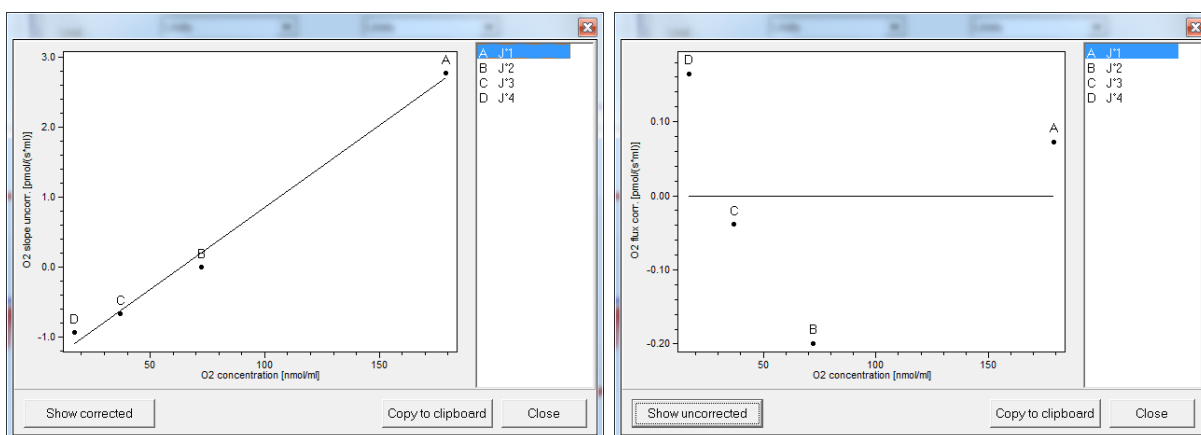
✓ Select the marks for calculation of the O2k-background parameters, which are shown as 'Intercept,  $a^\circ$ ' and 'Slope,  $b^\circ$ '. Click **Save**. The background parameters are thus calibrated and automatically available for the corresponding correction of O<sub>2</sub> flux, where  $J_{O_2}$  is the volume-specific oxygen flux [ $\text{pmol O}_2 \cdot \text{s}^{-1} \cdot \text{ml}^{-1}$ ], in the same units  $a^\circ$  is the intercept at zero oxygen concentration, and  $c_{O_2}$  is the oxygen concentration [ $\text{nmol O}_2 \cdot \text{ml}^{-1}$ ] at each data point.

$$\text{Eq. (1)} \quad J_{O_2}^\circ = b^\circ \cdot c_{O_2} + a^\circ$$

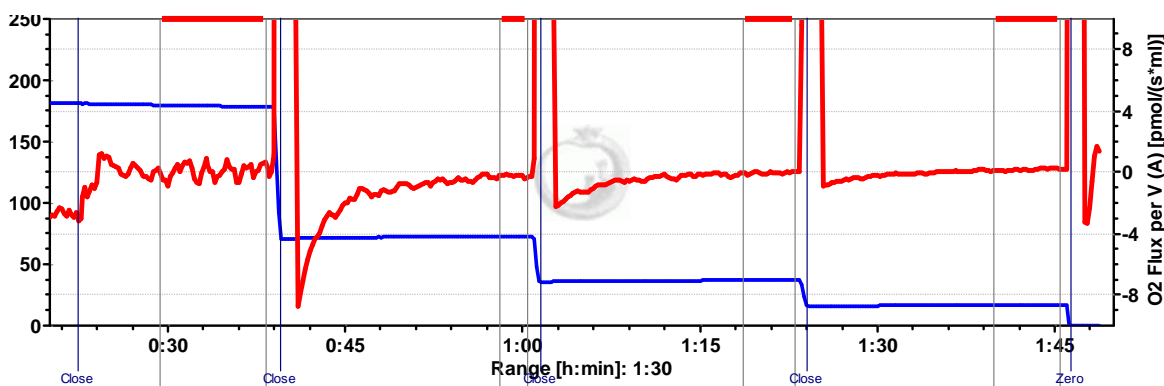
$$\text{Eq. (2)} \quad J_{O_2}(\text{corr.}) = J_{O_2}(\text{uncorr.}) - (b^\circ \cdot c_{O_2} + a^\circ)$$

### 2.4. Background quality check

Click **Show graph** in the window shown above.



Linear dependence of O2k-background oxygen flux (O2k slope uncorr.) on O<sub>2</sub> concentration, showing the selected data points (marks) and the linear regression (left). Click **Show corrected** to display the residuals (O<sub>2</sub> flux corr.), i.e. the deviations of the measured data points from the linear regression. These deviations should be  $<1 \text{ pmol O}_2 \cdot \text{s}^{-1} \cdot \text{ml}^{-1}$ . Resolution of experimental O<sub>2</sub> flux cannot be better than the deviations from the ideal line of zero O<sub>2</sub> flux after application of the O2k-background corrections ([MiPNet14.06](#); Eq. 2).

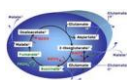


**Graph layout:** Select **Layout 03 Background Exp. corrected**. **Info** for information. Adjust the time range according to the length of the background calibration period. The plot displayed is the background-corrected volume-specific oxygen flux. This corrected plot is useful for evaluating the selection of marks after sufficient equilibration times. Ideally, corrected flux of a background test should be zero at any oxygen level, when the O2k-Chamber is closed (correction does not make sense when the chamber is open for air calibration).

**O2k-SOP:** Save the O2k-background calibration in real-time before disconnecting DatLab and continuing with an experiment. Upon re-connection to the Oxygraph-2k (Close and Connect), all calibrations parameters are transferred and are automatically applied as default values in the next experiments.

### 3. References

- Gnaiger E (2001) Bioenergetics at low oxygen: dependence of respiration and phosphorylation on oxygen and ADP supply. *Respir Physiol* 128: 277-297. »
- 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: 327-352. »
- Gnaiger E (2012) Mitochondrial pathways and respiratory control. An introduction to OXPHOS analysis. 3rd ed. *Mitochondr Physiol Network* 17.18. OROBOROS MiPNet Publications, Innsbruck: 64 pp. »
- Press WH, Teukolsky SA (1990) Savitzky-Golay smoothing filters. *Computers in Physics* Nov/Dec 1990: 869-872.



#### O2k-Protocols

- » [MiPNet06.03](#) POS calibration SOP.
- » [MiPNet14.06](#) Instrumental background correction and accuracy of oxygen flux.
- » [MiPNet08.09](#) Phosphorylation protocol with intact cells.
- » [MiPNet08.09](#) Cell respiration and phosphorylation control.



**Full version: go Bioblast**

» [www.bioblast.at/index.php/MiPNet19.01E\\_O2\\_Flux\\_Analysis](http://www.bioblast.at/index.php/MiPNet19.01E_O2_Flux_Analysis)



## Supplement A: O2k-Background

**Background correction:** Edit the parameters for the background correction of oxygen flux, based on a linear relation between background oxygen flux and oxygen concentration.

***a***<sup>o</sup> Intercept [ $\text{pmol}\cdot\text{s}^{-1}\cdot\text{ml}^{-1}$ ]. The default is -2.00.

***b***<sup>o</sup> Slope. The default is 0.025.

In many applications, background correction based on the default parameters provides sufficient accuracy of respiratory oxygen flux. An instrumental background test provides the basis to **Calculate** the parameters from marked sections. **Copy from file** (parameters from another DatLab file).

**O2k-SOP:** Background correction is applied automatically to the plots for oxygen flux, except when **Slope uncorrected** is selected. Importantly, for air calibration when the chamber is open for equilibration with a gas phase (air) or for zero calibration, the plot "Uncorrected slope" is selected to evaluate signal stability by observing the zero slope of the oxygen signal.

Further details: [MiPNet14.06](#).

**O2 slope N:**  Select the number of data points ( $N = 40$  to  $5$  in intervals of  $5$ ) used to calculate the slope through a polynomial fit, as a basis for the plot of oxygen flux. A high value of  $N$  yields a highly smoothed curve, whereas a low value of  $N$  improves time resolution.

**Edit Experiment**

Experimental code: **O2k-Demo**

Chamber label: **A**      **B**

Sample: **CEM-C7H2**      **CEM-C7H2**

Unit: Million cells      Million cells

Concentration: **1.000** per ml      **1.000** per ml

Amount: **2.000** per chamber      **2.000** per chamber

Medium: **RPHI1640**      **RPHI1640**

Chamber volume: **2.00**      **2.00**      Copy from file

Background correction: a\* **-2.0698**      **-1.9556**

b\* **0.0347**      **0.0301**

Flux derivation N: **25**      **25**

Recalculate flux basis

Data recording interval [s]: **2.0**

Calibration Source: Active file      Active file

R1 / R0 [V]	8.5510	0.0190	7.7120	0.0360
Calb. temp. [°C]	37.0000		37.0000	
Pressure [kPa]	86.90		86.90	
FM	0.890		0.890	

Comments: **MiPNet08.09\_High-resolution respirometry with leukemia cells: A demonstration experiment.**

**2003-03-29\_AB-02\_Cells\_0809.DLD**

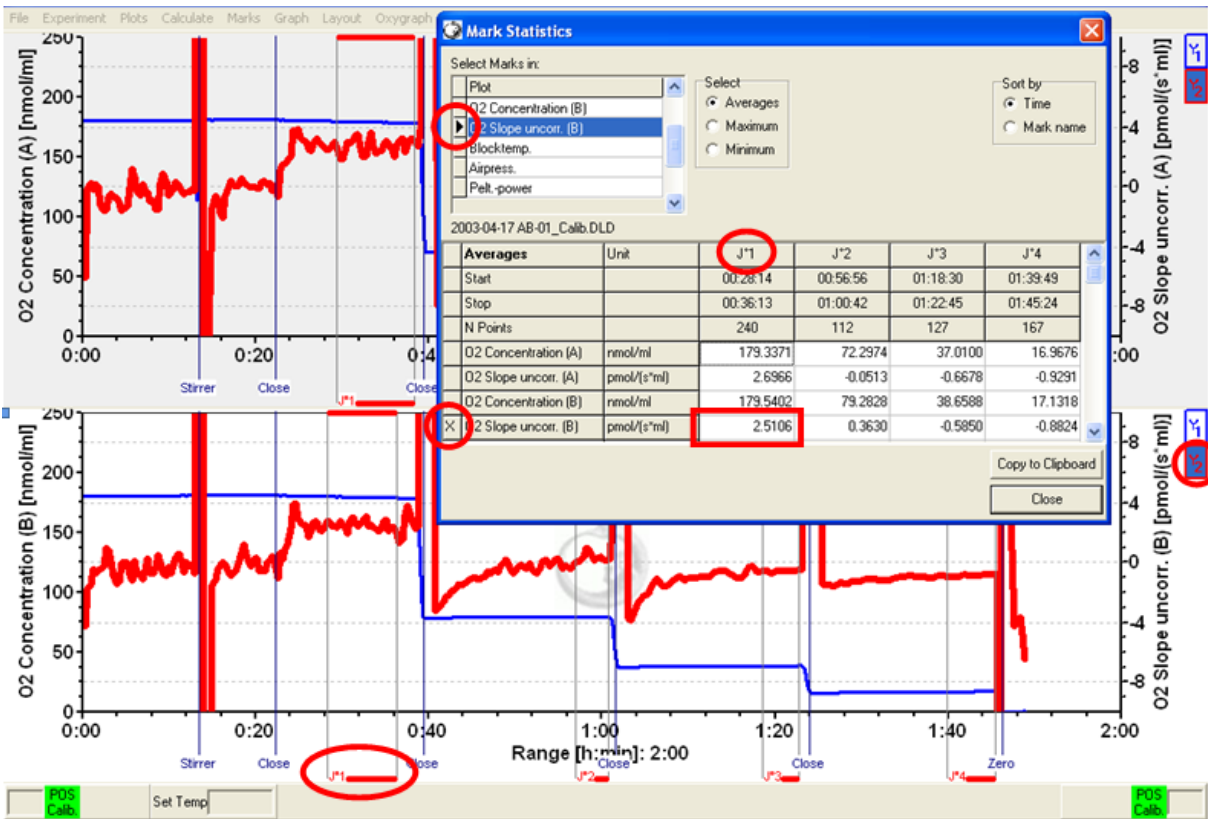
**Background correction: Copy from file**

Cancel      Save

**DatLab 5.2: Edit Experiment**

The Excel template "O2k-Backgrounds.xls" is available for statistical analysis of series of O2k-background tests.

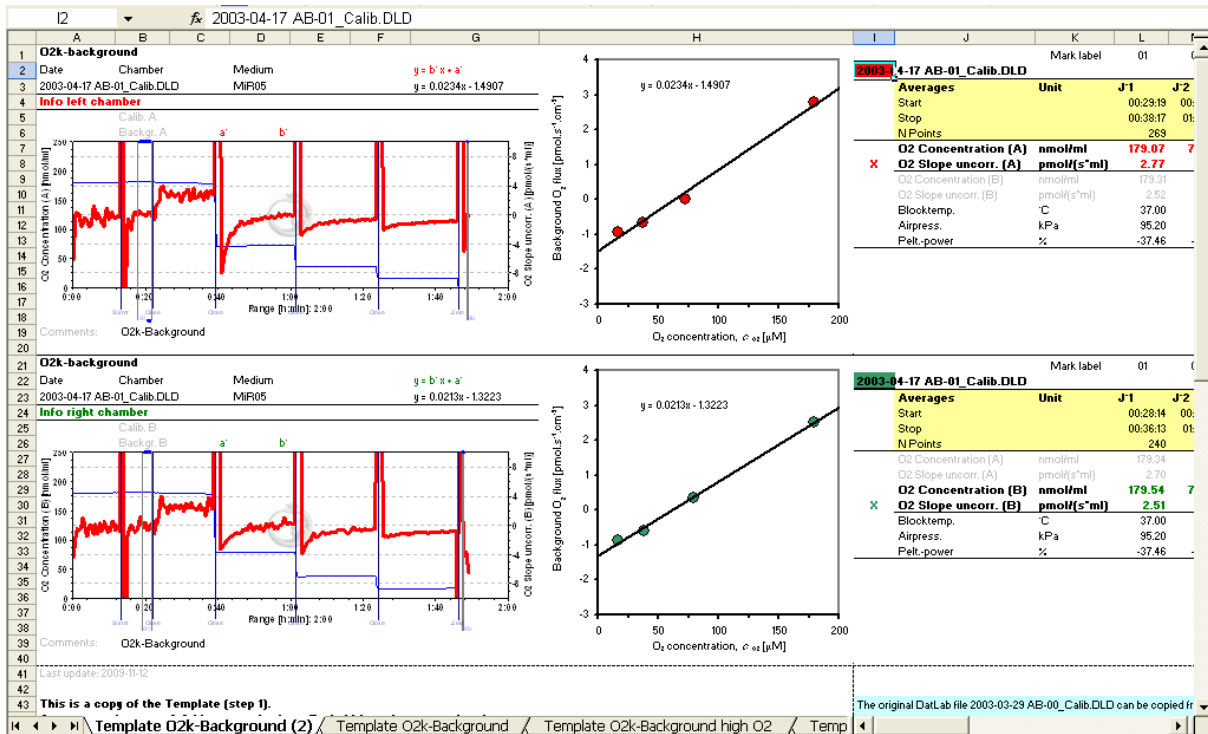
Press [F2] for viewing the table "Mark Statistics". Averages are tabulated in the bottom panel. The active plot, from which the marks are taken, is selected in the top panel and shown by an **X** in the bottom table. Averages are calculated in all plots for the marks defined in the active plot. Click on **Copy to Clipboard**, and paste the data into a table of the Excel template "O2k-Background.xls".



File: O2k-Background.xls

OROBOROS FileFinder: [O2k-Protocols \ line MiPNet14.06](#) -> scroll to the right for the hyperlink.

To analyze an O2k-background test, delete the demo table sheet "Template O2k-Background(2)" in the Excel



File "O2k-Background.xls", and follow the step-by-step instructions.

1. Edit the information for the left and right chamber (Medium, Volume).
2. Copy the template table sheet "Template O2k-Background" to obtain the table sheet "Template O2k-Background(2)".
3. (A) In the Mark statistics [F2] window of DatLab, select the top panel of **O<sub>2</sub> Slope uncorr.(A)**, and **Copy to Clipboard**. In the Excel file, column I, click into the red cell "Left", for chamber (A). Paste [Ctrl+V] to insert the copy of the Mark statistics table from the clipboard into the Excel table.  
 (B) In the Mark statistics window [F2] of DatLab, select marks in **O<sub>2</sub> Slope uncorr.(B)**, **Copy to Clipboard**, and paste into the Excel file into the green cell "Right" (column I), for chamber (B).  
 If the standard format - background oxygen flux measured at four oxygen levels - is varied, then the settings in the Excel graphs may have to be adjusted.

**O2k-Background.xls:** This Excel file is the template for analysis of O2k-Background tests. In column I, the **X** and **X** and bold lines (averages for O<sub>2</sub> Concentration and O<sub>2</sub> Slope in colour) indicate the plots where the marks have been set, and the values which are used in the Excel graph. The corresponding graphs show oxygen flux as a function of oxygen concentration with linear regression parameters.

Edit Experiment			
Experimental code	02k-Demo		
Chamber label	A	B	
Sample	MIR05	MIR05	
Unit	Units	Units	
Concentration	0.000 per ml	0.000 per ml	
Amount	0.000 per chamber	0.000 per chamber	
Medium	MIR05	MIR05	
Chamber volume	2.00	2.00	Copy from file
Background correction			
a°	-1.4907	-1.3223	
b°	0.0234	0.0213	

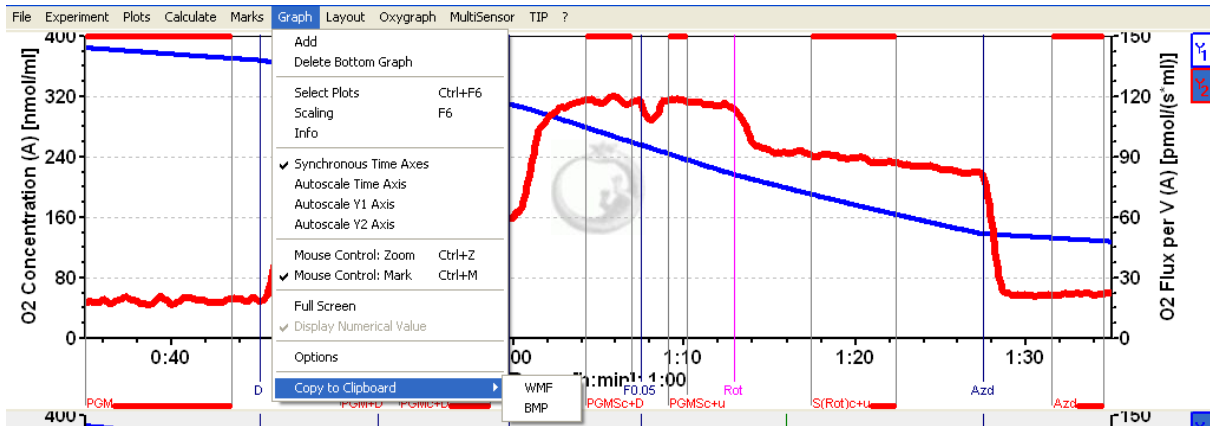
**[F3]:** Copy the background parameters,  $a^\circ$  and  $b^\circ$ , into the Edit Experiment [F3] window of DatLab, and **Save**. You may copy the entire equation into the Comments window, and then copy the values of  $a^\circ$  and  $b^\circ$  individually into the respective windows for "Background correction".



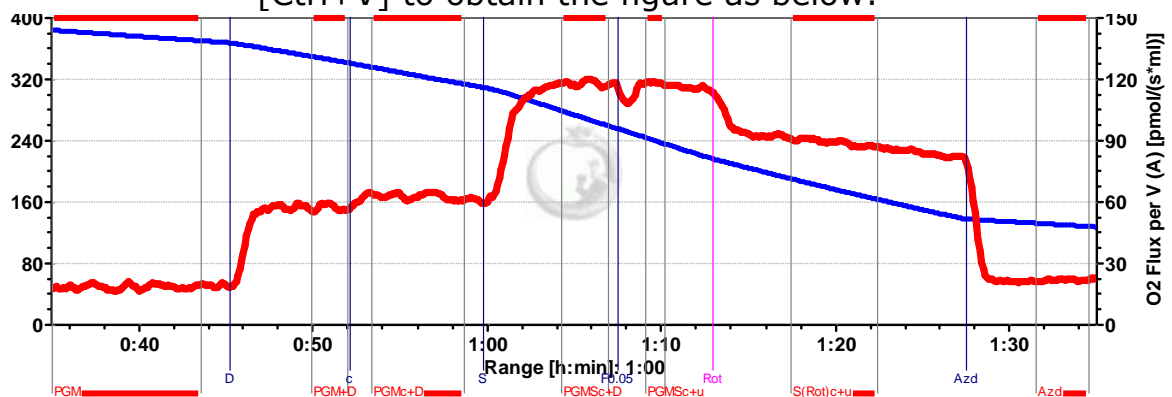
## Supplement B: General notes on graphs

In this document, graphs were imported from DatLab:

**Screenshots:** In DatLab, copy the entire screen by [Ctrl+PrtSc]. Open a Word file (or PowerPoint), and paste [Ctrl+V] to obtain a figure as below.



**Graph – Copy to clipboard:** In DatLab, select the active graph. In the Graph menu, click on Copy to Clipboard, and select the WMF or BMP format. Open a Word file, and paste [Ctrl+V] to obtain the figure as below:



**Mark statistics clipboard:** After copying the Mark statistics table into the Excel file, screenshots of tables with figures were copied into the Word file.