

## Programme

Tuesday 28th	Topic	Room
	17:00 -18:00 Welcome - common aims	MiPAr
Wednesday 1st	Topic	Room
	09:00 Mitochondrial and cell research	MiPAr
	10:00 OroboPOS service and O2k instrumental setup - overview with videoclips	MiPAr
	10:30 <b>Hands-on</b> : OroboPOS service and O2k instrumental setup	MiPAr
	12:00 <i>Lunch break</i>	
	13:00 Instrumental quality control 1: oxygen calibration	MiPAr
	14:00 Instrumental quality control 2: Instrumental O2 background	MiPAr
	15:00 <i>Coffee</i>	
	15:30 <b>Hands-on</b> : Instrumental quality control 1 and 2. DatLab analysis.	MitoFit ORO Lab
	14:30-18:00 <b>Hands-on</b> : Instrumental quality control 1 and 2.	MitoFit ORO Lab - MiPAr
Thursday 2nd	Topic	Room
	09:00 Demo: Instrumental quality control 1. Introduction to SUIT protocols RP1&RP2	MiPAr
	10:00 <i>Coffee</i>	
	10:30 O2k-Demo experiment: Respiration of permeabilized cells: measurement of oxygen consumption with RP1 and RP2.	MiPAr
	12:00 <i>Lunch break</i>	
	13:00 Introduction to DatLab analysis	MiPAr
	15:00 <i>Coffee</i>	
	15:30-18:00 Individual DatLab analysis + summary	MiPAr
Friday 3th	Topic	Room
	09:00 SUIT protocols	MiPAr
	10:30 <i>Coffee</i>	
	11:00 Q&A session on HRR and OXPHOS analysis: Design of experimental protocols	MiPAr
	12:00 <i>Lunch break</i>	
	13:00 O2k-Core and O2k-Multisensor	MiPAr
	14:00 DatLab analysis	MiPAr
	15:00 <i>Coffee</i>	
	15:30 DatLab analysis	MiPAr
	16:15 The Bioblast wiki, O2k-Network and MITOEAGLE - feedback & conclusions	MiPAr
	17:30 <i>Farewell activity</i>	MiPAr