# **Indirect Calorimetry ICSLA\_CAL\_003**

### **Purpose**

Indirect calorimetry provides detailed information on the energy metabolism of mutant mice. Energy expenditure is evaluated through indirect calorimetry by measuring oxygen consumption with an open flow respirometric system.  $CO_2$  and  $O_2$  sensors measure the difference in  $CO_2$  and  $O_2$  concentrations in air volumes flowing through control or animal cages. The amount of oxygen consumed over a given period of time can thus be calculated, as far as the air flow through the cage is known. Data are expressed as ml  $O_2$  h<sup>-1</sup>animal<sup>-1</sup>. The system also monitors  $CO_2$  production, therefore, the respiratory exchange ratio (RER) and heat production can be calculated. An activity and food and water intake monitoring system can also be integrated into the set up in order to investigate circadian pattern and behaviour.

### **Experimental Design**

Minimum number of animals :	
7	
M or	
7	

#### Age at test:

Week 53

F

Sexual dimorphism: In general, when considering body mass, female and male mice have similar rates of oxygen consumption. However, genotype x sex interaction are rare therefore testing only males is acceptable.

It is essential that all phenotyping experimentation is conducted at the same time of day because physiological and biochemical parameters e.g. metabolic rate, body temperature and activity are subject to temporal rhythms. In the indirect calorimetry module standard measurements begin five hours before lights-off (lights off = T0) and are finished at T16 i.e. four hours after lights-on the next morning. Optional: Mice can be given one day of acclimation before the trial, and the trial can be continued for more than 21 hours.

### **Equipment**

1. Calorimetric system equipped with respirometer, feeder and water bottles

- 2. Ambulatory activity monitor (dependent on system specifications)
- 3. Food and water intake monitor
- 4. Computer with apparatus software installed

### **Procedure**

- 1. Optionally mice are allowed to acclimatise to the phenotyping room, to the calorimetry cage, food hoppers and drinking bottles 24 hours before testing.
- 2. Prepare and calibrate the calorimetric apparatus to confirm the accuracy of the gas sensors and flow meters. Specifically prior to each experiment:
- a. Apply known volumes of  ${\rm CO_2}$  and  ${\rm O_2}$  to determine the sensitivity of the gas sensors and flow meters.
- b. Run a complete calibration protocol according to the manufacturer's recommendations.
- 3. Provide each calorimetry cage with sufficient food and water for a period of ~24 (or 48) hours.
- 4. Weigh the mouse.
- 5. Place the mouse into a calorimetry cage with food and water available ad libitum.
- 6. Label the chamber with the corresponding subject identification and close it ensuring there is adequate air flow.
- 7. Initiate the calorimetric system for measurement:
- a. Set up a new experiment in accordance with the manual (or load a file from a previous experimental setting).
- b. Start recording measurements five hours before lights off for a total duration of 21 hours at minimum. Optional: 24 hours acclimation can be applied and the recording may continue for 48 hours.
- c. The latency of CO<sub>2</sub> and O<sub>2</sub> activity transmitted and recorded is dependent on the number of chambers in use but will be logged periodically.
- 8. Generating a data report:
- a. Upload all data from the experimentation including:
- Gas analysis VO2 and VCO2 (ml/h/animal)
- Heat production (kJ/h/animal)
- Periodicity of measurements taken throughout experimentation (Figure 1)
- Animal and the corresponding chamber that was used
- The respiratory exchange ratio (RER) can be calculated using the VCO2/VO2 ratio.
- 9. Activity parameters recorded will depend on the specification of calorimetric system used:
- a. Ambulatory activity can be derived from the number beam splits during the session
- b. Total activity can be derived from the number of fine movement (e.g. grooming behaviours) as well as ambulatory activity
- c. An average of each of these parameters of activity is calculated hourly across the measurement period (between T-5 and T16).

- d. Water and food intake (cumulative, hourly or total food and water intake, between T-5 and T16, will be computable depending on the calorimetric system used).
- 10. Remove each mouse from its chamber in turn at the end of the experimental session and record its weight. Return to their home cage.
- 11. Monitor the animals carefully to observe any abnormal behaviour(s). Ensure that food and water are available *ad libitum*.
- 12. Wash and wipe clean the chambers with warm water and dilute alcohol or appropriate disinfectant respectively.

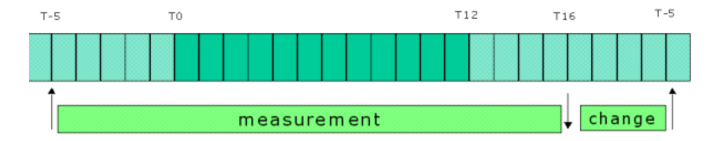


Figure 1. Daily workflow of calorimetric experimentation (Note: T0 designates start of dark cycle).

#### **Notes**

The system requires periodic calibration of the gas sensors and flow meters to ensure precise measurements. The calibration procedure consists of the application of a gas of known composition and adjusting control knobs in the front of the oxygen and carbon dioxide sensors to obtain readings that reflect the contents of the calibration gas. It is recommended that the system be calibrated prior to the start of each experiment. The analyzers should not be shut down if not urgently required for maintenance. If this has to be done a warm up time of at least 90 minutes is required for the gas sensors for calibration (refer to manufacturer's manual). Calibrations and shut downs should be recorded in the laboratory journal.

Calorimetry test is to be performed before the ECG/ECHO test to avoid effects of hair removal on the calorimetry results.

The information about the date of the experiment, that is the date when the measurement is performed, is an important parameter which is to be submitted in the Experiment xml file (dateOfExperiment="2013-02-28").

#### Data QC

- 1. Respiratory Exchange Rate (RER) is between 0.7-1.00
- 2. Mice show normal feeding and drinking behaviour
- 3. Mice show stable weight before and after calorimetry
- 4. Correct calibration of gases according to manufacturer's manual

## MetaData and examples

Metadata	Example
Time of dark cycle start	The starting time of the dark cycle. E.g. 7 pm
Time of dark cycle end	The ending time of the dark cycle. E.g. 7 am
Room temperature	The range of min. and max. temperatures of the calorimetry chamber. If the calorimetry machine doesn't register the chamber temperature, the room temperature in which the machine resides can be reported instead. E.g. 20.0-24.0 (C°). If the temperature is constant throughout the experiment, a single temperature can be submitted. E.g. 20.0 (C°). Do not submit the subtraction between the 2 values!
Acclimation to calorimetry cages	E.g. Yes/No.
Duration of test	Duration of the test without including the acclimation period. Can be a minimum of 21 hours or more, when acclimation is done. E.g. 21 (hours).
Equipment ID	ID of the machine used when more than 1 is used having same model and manufacturer. E.g. machine 1, machine 2, machine Minnie, machine Mickey Mouse, etc.
Equipment manufacturer	Manufacturer of the equipment. E.g. TSE Systems GmbH.
Equipment model	Model of the equipment. E.g. Labmaster CaloSys.
Experimenter ID	An ID of any format to be used coherently both inside the same procedure and for all procedures. E.g. Harw_001, or 1/2/3.
Date equipment last calibrated	Most recent date in which the equipment (or any part of) used in the procedure was subject to a calibration event.

Outer dimension of cage	(L, cm) x (W, cm) x (H, cm). E.g. 21.4 x 11.5 x 13.3
Inner dimension of cage	(L, cm) x (W, cm) x (H, cm). E. g. 21.4 x 11.5 x 13.3
Height from platform** to lid assembly	cm. E.g. 8.6
Available space for mouse	(L, cm) x (W, cm) x (H, cm). E.g. 20.3 x 10.4 x 8.6
Infrared beam setting on X axis	Orizontal activity: locomotion. N beams with L cm spacing, H cm above platform**. E.g. 16, 1.3, 3.0
Infrared beam setting on Y axis	Orizontal activity: locomotion. N beams with L cm spacing, H cm above platform**. E.g. 16, 1.3, 3.0
Infrared beam setting on Z* axis	Vertical activity: rearing/jumping. N beams with L cm spacing, H cm above platform**. E.g. 16, 1.3, 6.8
Beam strip placement on exterior of chamber***	Left/right, front/back, both
Lightbeam wavelength	nm, E.g. 950
Scanning rate	Hz, E.g. 100
Refractory period	s, E.g. 0.8
Presence of bedding into the cage	Yes/No
Igloo in cage	Yes/No

<sup>\*</sup>Z has same direction as X only is higher with respect to the platform

### **Parameters and Metadata**

<sup>\*\*</sup> the floor where the mouse stand

<sup>\*\*\*</sup> This value is the "Height from platform\*\* to lid assembly"

### Room temperature max ICSLA\_CAL\_023\_001 | v1.4

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: C Acclimation to respirometry cages ICSLA\_CAL\_012\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Options: Yes, No, Equipment ID ICSLA\_CAL\_014\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false

### **Duration of test ICSLA\_CAL\_013\_001 | v1.0**

procedureMetadata

Req. Analysis: false Req. Upload: true Is Annotated: false

Unit Measured: Hours		
Options: 21, 48, 22, 23,		
Calibration method	d ICSLA_CAL_040_001   v1.	0
procedureMetadata		
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Nog. Analysis. II do	rteq. opioud. Idioo	is Amounted. Talso
Options: Gas bottle method,	Reference range method,	
Refractory period	CSLA_CAL_037_001   v1.0	
procedureMetadata		
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Neq. Analysis. If de	req. opioad. laise	is Annotated. Talse
Unit Measured: S		
Time of dark cycle	start ICSLA_CAL_010_00	03   v3.0
procedureMetadata		
Pog Analysis: folco	Post Unloads true	Is Annotated: false
Req. Analysis: false	Req. Upload: true	is Allifotateu. Idise

# Beam strip placement on exterior of chamber ICSLA\_CAL\_034\_

001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: false	Is Annotated: false
Options: Front/back, Left/righ	t, Both,	
Inner dimension of procedureMetadata	cage ICSLA_CAL_028_0	01   v1.0
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: cm		
Body weight after of simpleParameter	experiment ICSLA_CAL	_002_001   v1.3
Req. Analysis: false	Req. Upload: true	Is Annotated: false
<b>Unit Measured:</b> g		

Respiratory Exchange Ratio series ICSLA\_CAL\_042\_001 | v1.0

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Increments: Minimum 21		
<b>-</b>		
procedureMetadata	ICTURER ICSLA_CAL_015_0	001   v1.1
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: O'hara Co. Ltd., Sab	ole Systems, Columbus Instrum	ents, TSE Systems GmbH,
	_	
Body weight before simpleParameter	<b>e experiment</b> ICSLA_C	AL_001_001   v1.3
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: g		

# Total activity (no. of fine movement + no. of beam cuts) ICS LA\_CAL\_007\_001 | v1.2

seriesParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: count/hour		
Increments: Minimum 21		
Room temperature procedureMetadata	min ICSLA_CAL_024_001	v1.2
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: C		
Infrared beam setti	ng on Y axis ICSLA_C	ML 022 004 Lv4 0
procedureMetadata	ing off i axis lostA_o	AL_032_001   V1.0
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: cm		
Presence of beddir	ng into the cage ICSL	_A_CAL_038_001   v1.0
Peg Analysia trus	Dog Unload, folco	la Annatatadi falsa
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Options: Yes, No,		

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# Carbon dioxide production ICSLA\_CAL\_004\_001 | v1.2

seriesParameter

Req. Analysis: false Req. Upload: true Is Annotated: true

Unit Measured: ml/h/animal

Increments: Minimum 21

### Cumulative water intake ICSLA\_CAL\_022\_001 | v1.1

seriesParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

Unit Measured: ml

Increments: Minimum 21

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### Oxygen consumption ICSLA\_CAL\_003\_001 | v1.2

seriesParameter

Req. Analysis: false Req. Upload: true Is Annotated: true

Unit Measured: ml/h/animal

**Increments:** Minimum 21

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### Acclimation period ICSLA\_CAL\_041\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: false Is Annotated: false

**Unit Measured:** Hours

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### Respiratory Exchange Ratio ICSLA\_CAL\_017\_001 | v1.2

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true

**Derivation:** 

div(meanOfIncrements('ICSLA\_CAL\_004\_001',21), meanOfIncrements ('ICSLA\_CAL\_003\_001',21))

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### Equipment model ICSLA\_CAL\_016\_001 | v1.2

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false

Options: Oxymax FAST, PhenoMaster/Labmaster CaloSys, (Dri)+Fed, Act.X,Y 12Mice,

Oxymax/CLAMS, FWI-3002 & IA-16M,

PhenoMaster/Labmaster CaloSys, (Dri)+Fed, Act.X,Y 20Mice,

PhenoMaster/LabMaster CaloSys, (Dri)+Fed, Act.X,Y 16mice, SAMPLEMAX,

SM-MARS 8 channel Metabolic system,

PhenoMaster/Labmaster CaloSys, (Dri)+Fed, Act.X,Y 32Mice, PhenoMaster/Labmaster CaloSys, (Dri)+Fed, Act.X,Y 12Mice - Gas system 994620 series, PhenoMaster/Labmaster CaloSys – TSE Systems GmbH,			
Total food intake	• ICSLA_CAL_008_001   v1	.2	
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
<b>Unit Measured:</b> g			
	for mouse ICSLA_CAL  Req. Upload: false		
Outer dimension	of cage ICSLA_CAL_0	27_001   v1.0	
Req. Analysis: true	Req. Upload: false	Is Annotated: false	
Unit Measured: cm			

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Infrared beam setti procedureMetadata	ing on <b>Z axis</b> ICSLA_C	AL_033_001   v1.0
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: cm		
Infrared beam setti procedureMetadata	ing on X axis ICSLA_C	AL_031_001   v1.0
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: cm		
Chamber temperat procedureMetadata	<b>ure min</b> ICSLA_CAL_025	_001   v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: C		

Lightbeam wavelength ICSLA\_CAL\_035\_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: false Is Annotated: false

Unit Measured: nm

### Igloo in cage ICSLA\_CAL\_039\_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: false Is Annotated: false

Options: Yes, No,

### Chamber temperature max ICSLA\_CAL\_026\_001 | v1.1

procedureMetadata

Req. Analysis: false Req. Upload: false Is Annotated: false

**Unit Measured:** C

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### Heat production (metabolic rate) ICSLA\_CAL\_005\_001 | v1.2

seriesParameter

Req. Analysis: false Req. Upload: true Is Annotated: true

Unit Measured: kJ/h/animal		
Increments: Minimum 21		
Experimenter ID IC procedureMetadata	SLA_CAL_018_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Cumulative food in seriesParameter	ntake ICSLA_CAL_009_00	01   v1.2
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		
Increments: Minimum 21		
Ambulatory activity seriesParameter	ty (no. of beam cuts	(a) ICSLA_CAL_006_001   v1.2
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: count/hour		
Increments: Minimum 21		

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Time of dark cycle procedureMetadata	end ICSLA_CAL_020_003	v3.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Scanning rate ICSLA		
procedureMetadata		
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: Hz		
	m to lid assembly	
Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: cm		

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Total water intake I simpleParameter	CSLA_CAL_021_001   v1.1	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: ml		