# Lung mechanics by forced oscillations CCP \_LFO\_001

### **Purpose**

Measurement of lung mechanical parameters which are relevant to the respiratory function of the animal

## **Experimental Design**

Minimum number of animals: 7 mice of each sex

Age at test: 13 weeks

Sex: both sexes

### **Equipment**

- 1. Scales
- 2. Intubation platform
- 3. Bend forceps
- 4. Modified catheter insertion needle (blunted and slightly bend)
- 5. Catheters: 18G, 1.16 inch
- 6. Catheters: 20G, 1.16 inch
- 7. Stopper to block tube during calibration
- 8. Flexivent FX
- 9. Computer with the Flexiware software linked to the Flexivent
- 10. Cold light source with Flexible light arm
- 11. Heating pad
- 12. Eye gel
- 13. Ketamine (10 mg/ml)/xylazine (1 mg/ml) in saline
- 14. Optional: Pulse-oximeter which is usable in mice

#### **Procedure**

- 1. Weigh and anaesthetise mouse.
- 2. Set up the software program and perform tube calibration.
- 3. Intubate the mouse.
- 4. Attach the tube to the ventilator port and pulse-oximeter to a hind limb where applicable.
- 5. Check the tube was correctly inserted by checking the PAO curve. If required reintubate the mouse.
- 6. Perform 2 deep inflations to check for tube leakage.
- 7. Ensure that the oxygen saturation is adequate as indicated by minimum oxygen level of 95% or regular PAO curve.

- 1. If the saturation level is inadequate, leave the animal to be ventilated for 1 minute
- 2. If this does not improve the saturation increase the breathing frequency to 250 bpm and ventilate until oxygen saturation is adequate.
- 8. Start the measurements.
- 9. The ventilation frequency should be set to 180 bpm at the start. If necessary for obtaining valid measurements increase the frequency to 250 bpm allowing the oxygen saturation levels to recover before commencing measurements.
- 10. After execution of the script, repeat the perturbations which were excluded by the software until there are 5 valid measurements for each perturbation.
  - 1. Leave at least one minute of ventilation between the end of the script and the repeats
  - 2. Leave at least 20 seconds between individual perturbations.
  - 3. Perform a deep inflation every 5 perturbations
- 11. Stop ventilation and ensure the animal starts breathing spontaneously and then extubate the mouse.
- 12. Apply eye gel on the mouse and place it on a heat pad until it starts moving. Place back in its home cage.

#### **Parameters and Metadata**

W	e	ig	ht	CCP	_LFO_	_001_	_001	v1.0
---	---	----	----	-----	-------	-------	------	------

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
<b>Unit Measured:</b> g		

#### **Rsn** CCP\_LFO\_002\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O\*s/ml

## **Csn** CCP\_LFO\_003\_001 | v1.0

simpleParameter

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

Unit Measured: ml/cmH2O

.....

## **Esn** CCP\_LFO\_004\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O/ml

#### **Rqp** CCP\_LFO\_005\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O\*s/ml

**Gqp** CCP\_LFO\_006\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O/ml

.....

## Hqp CCP\_LFO\_007\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O/ml

.....

# **Rp8** CCP\_LFO\_008\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O\*s/ml

#### **Gp8** CCP\_LFO\_009\_001 | v1.0

simpleParameter

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

Unit Measured: cmH2O/ml

**Hp8** CCP\_LFO\_010\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: cmH2O/ml Inspiratory capacity CCP\_LFO\_011\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: ml comment CCP\_LFO\_012\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false

Anaesthetic agent and dose CCP\_LFO\_013\_001 | v1.0

procedureMetadata

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

**Options:** 

Ketamine/xylazine: (0.1 mg/g + 1.0 mg) / (0.01 mg/g + 0.1 mg) males; (0.1 mg/g + 0.5 mg) /

(0.01 mg/g + 0.05 mg) females,

.....

# Equipment manufacturer CCP\_LFO\_014\_001 | v1.0

procedureMetadata

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

Options: Scireq,

#### Equipment model CCP\_LFO\_015\_001 | v1.0

procedureMetadata

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

Options: Flexivent FX,

## Equipment module CCP\_LFO\_016\_001 | v1.0

procedureMetadata

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

<b>Options:</b> 1, 2, 3,		
Software version Control procedureMetadata	CP_LFO_017_001   v1.0	
Req. Analysis: true	Req. Upload: true	Is Annotated: false
<b>Options:</b> 7.6, 8.4,		
Operator ID CCP_LFC procedureMetadata	0_018_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Date of last calibra procedureMetadata	tion CCP_LFO_019_001	v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false