# **Grip Strength BCMLA\_GRS\_001**

### **Purpose**

The grip strength test is used to measure the neuromuscular function as maximal muscle strength of forelimbs and combined forelimbs and hind limbs. These are assessed by the grasping applied by the mouse on a grid that is connected to a sensor. Three trials are carried out in succession measuring forelimb-strength only, followed by three successive trials measuring the combined forelimb/hindlimb grip strength. All grip strength values obtained are normalized against mouse body weight.

Ontological description: MP:0001515 - abnormal grip strength.

# **Experimental Design**

• Minimum number of animals: 7M + 7F

• Age at test: Week 52

• Sex: We would expect the results of this test to show sexual dimorphism

# **Equipment**

- 1. Grip strength meter apparatus
- 2. Balance

#### **Procedure**

- 1. Set up and use of grip strength meter:
- a. Check the connection of the sensor to the grid is firmly in place to prevent the grid from turning around.
- b. Turn the sensor on and select peak mode, which will enable a measurement of the maximal strength exerted by the mouse the default unit of force measured is delivered in grams. Do *not* apply loads greater than the nominal capacity of the force sensor at the risk of permanently damaging the strength gauge.
- c. Reset the display sensor to zero.

#### 2. Grip strength force:

- a. Remove a mouse from its home cage, gripping the base of the tail between the thumb and the forefinger.
- b. *Forelimb measurement:* Lower the mouse over the grid keeping the torso horizontal and allowing only its forepaws to attach to the grid before any measurements are

- taken. Gently pull the mouse back by its tail ensuring the mouse grips the top portion of the grid and the torso remains horizontal and record the maximal grip strength value of the mouse that is displayed on the screen. Repeat this procedure twice more to obtain 3 forelimb grip strength measurements.
- c. Forelimb and hindlimb measurement: Lower the mouse over the grid keeping the torso parallel with the grid and allow both its forepaws and hind paws to attach to the grid before any measurements are taken. Gently pull the mouse back by its tail ensuring the torso remains parallel with the grid and record the maximal grip strength value of the mouse that is displayed on the screen. Repeat this procedure twice more to obtain 3 forelimb/hindlimb grip strength measurements.
- d. Place the mouse on the balance and record the weight of the mouse.
- e. Make a note of any further observations found during the test e.g. failure to grip the grid.
- f. Place the mouse back in its home cage.
- 3. Clean the grid with ethanol (50%) and allow time to dry before testing each cage of mice.

#### **Notes**

Mice with missing digits (e.g. after toe clipping) should be omitted from this test. Behavioural parameters may be influenced by circadian rhythm therefore testing should be routinely carried out around the same time of day to obtain balanced and valid results. Avoid testing immediately after light-dark transition as behavioural outcome may be affected.

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. Calibrate the grip strength meter in accordance with the equipment guidelines.
- 2. The force sensor is fragile and should never be overloaded.

#### Metadata and examples

Metadata	Example
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. Bioseb.
Equipment model	Model of the equipment. E.g. BIO-GT3+MR

Grid model	Model of the grid. E.g. HMGU manufactured grid with only horizontal bars.
	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.
· ·	Most recent date in which the equipment (or any part of) used in the procedure was subject to a calibration event.

#### **Parameters and Metadata**

## Forelimb grip strength measurement BCMLA\_GRS\_001\_001 | v1.0

seriesParameter

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

Unit Measured: g

**Description:** forelimb grip strength measurement

**Increments:** 1, 2, 3,

.....

# Forelimb and hindlimb grip strength measurement BCMLA\_G

RS\_002\_001 | v1.0

seriesParameter

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

Unit Measured: g

**Description:** forelimb\_and\_hindlimb\_grip\_strength\_measurement

Increments: 1, 2, 3,				
Body weight BCMLA_simpleParameter	_GRS_003_001   v1.0			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Unit Measured: g				
Description: body_weight				
General comments simpleParameter	about the mouse B	3CMLA_GRS_004_001   v1.0		
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Description: general_comments_about_the_mouse				
Equipment ID BCMLA	A_GRS_005_001   v1.0			
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Description: equipment_nam	е			

## Equipment manufacturer BCMLA\_GRS\_006\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_manufacturer

Options: Chatillon, Bioseb, Columbus Instruments,

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# Grid model BCMLA\_GRS\_007\_001 | v1.0

procedureMetadata

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

**Description:** grid\_model

Options: HMGU plate, Not HMGU plate, 45 Degree cross wired,

## Forelimb grip strength measurement mean BCMLA\_GRS\_008\_001

| v1.1

simpleParameter

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

Unit Measured: g

**Description:** forelimb\_grip\_strength\_measurement\_mean

**Derivation:** meanOfIncrements('BCMLA\_GRS\_001\_001', 1)

# Forelimb and hindlimb grip strength measurement mean B

CMLA GRS 009 001 | v1.1

simpleParameter

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

Unit Measured: g

**Description:** forelimb\_and\_hindlimb\_grip\_strength\_measurement\_mean

**Derivation:** meanOfIncrements('BCMLA\_GRS\_002\_001', 1)

# Forelimb grip strength normalised against body weight BC

MLA\_GRS\_010\_001 | v1.1

simpleParameter

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

**Description:** forelimb\_grip\_strength\_normalised\_against\_body\_weight

**Derivation:** div(meanOfIncrements('BCMLA\_GRS\_001\_001', 1, 'BCMLA\_GRS\_003\_001')

# Forelimb and hindlimb grip strength normalised against body weight BCMLA\_GRS\_011\_001 | v1.1

simpleParameter

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

Description: forelimb\_and\_hindlimb\_grip\_strength\_normalised\_against\_body\_weight

Derivation: div(meanOfIncrements('BCMLA\_GRS\_002\_001', 1), 'BCMLA\_GRS\_003\_001')

## Experimenter ID BCMLA\_GRS\_012\_001 | v1.0

procedureMetadata

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

## Equipment model BCMLA\_GRS\_013\_001 | v1.0

procedureMetadata

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

Options: Ametek, Bio-GT3+MR, Bio-GS3, Bio-GS2, E-DFD-E-002, DFIS 2, DFE II, DFE,

Ametek\_old, BIO-GT3,

# Date equipment last calibrated BCMLA\_GRS\_014\_001 | v1.0

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