## **Body Weight ESLIM\_022\_001**

## **Purpose**

Measuring mouse body weight.

#### **Parameters and Metadata**

## **Body Weight** ESLIM\_022\_001\_001 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Body\_Weight

## Description ESLIM\_022\_001\_002 | v1.0

simpleParameter

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

**Description:** Description

## Body Weight Curve Pipeline One ESLIM\_022\_001\_701 | v1.0

**Reg. Analysis:** false **Reg. Upload:** false **Is Annotated:** false

Unit Measured: g

**Description:** Body\_Weight

**Derivation:** 

archived('plot\_parameters\_as\_time\_series(ESLIM\_001\_001, ESLIM\_002\_001\_001, ESLIM\_003\_001\_001, ESLIM\_004\_001\_001, ESLIM\_005\_001\_001, ESLIM\_020\_001\_001,

ESLIM\_022\_001\_001)')

Increments: Minimum 1

## Body Weight Curve Pipeline Two ESLIM\_022\_001\_702 | v1.0

seriesParameter

Reg. Analysis: false Reg. Upload: false Is Annotated: false

Unit Measured: g

**Description:** Body\_Weight\_Curve\_Pipeline\_Two

**Derivation:** 

archived('plot\_parameters\_as\_time\_series(ESLIM\_009\_001\_003, ESLIM\_010\_001\_003, ESLIM\_011\_001\_011, ESLIM\_012\_001\_005, ESLIM\_013\_001\_018, ESLIM\_022\_001\_001)')

**Increments:** Minimum 1

## Dysmorphology Body Weight ESLIM\_022\_001\_703 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Dysmorphology\_Body\_Weight

**Derivation:** archived('ESLIM\_001\_001\_001')

.....

# Non-Invasive Blood Pressure Body Weight ESLIM\_022\_001\_704

| v1.0

simpleParameter

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

Unit Measured: g

**Description:** Non-Invasive\_Blood\_Pressure\_Body\_Weight

**Derivation:** archived('ESLIM\_002\_001\_001')

.....

#### Calorimetry Body Weight ESLIM\_022\_001\_705 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Calorimetry\_Body\_Weight

**Derivation:** archived('ESLIM\_003\_001\_001')

.....

## Simplified IPGTT Body Weight ESLIM\_022\_001\_706 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Simplified\_IPGTT\_Body\_Weight

**Derivation:** archived('ESLIM\_004\_001\_001')

## Dexa Body Weight ESLIM\_022\_001\_707 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Dexa\_Body\_Weight

**Derivation:** archived('ESLIM\_005\_001\_001')

## Heart Weight/Tibia Length Body Weight ESLIM\_022\_001\_708 | v1.

0

simpleParameter

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

Unit Measured: g

**Description:** Heart\_Weight\_Tibia\_Length\_Body\_Weight

**Derivation:** archived('ESLIM\_020\_001\_001')

.....

## Grip Strength Body Weight ESLIM\_022\_001\_709 | v1.0

simpleParameter

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

Unit Measured: g

Description: Grip\_Strength\_Body\_Weight

**Derivation:** archived('ESLIM\_009\_001\_003')

.....

## Rotarod Body Weight ESLIM\_022\_001\_710 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Rotarod\_Body\_Weight

**Derivation:** archived('ESLIM\_010\_001\_003')

\_\_\_\_\_\_

## Acoustic Startle & PPI Body Weight ESLIM\_022\_001\_711 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Acoustic\_Startle\_and\_PPI\_Body\_Weight

**Derivation:** archived('ESLIM\_011\_001\_011')

### Hot Plate Body Weight ESLIM\_022\_001\_712 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Hot\_Plate\_Body\_Weight

**Derivation:** archived('ESLIM\_012\_001\_005')

.....

## Opthalmoscope Body Weight ESLIM\_022\_001\_713 | v1.0

simpleParameter

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

Unit Measured: g

**Description:** Opthalmoscope\_Body\_Weight

<b>Derivation:</b> archiv	red('ESLIM_013_00	1_018')	