Body Weight JAXIP_BWT_001

Purpose

The body weight test measures the weight of the mouse in a time series, allowing monitoring of its evolution; also, it is required in many other procedures.

Equipment

Laboratory Balance

Procedure

- Place a cage containing mice on an operation table
- Remove a mouse from its cage. Determine and record its weight.
- Return the mouse to the cage or continue with a procedure.

Notes

The body weight of each mouse is to be measured monthly. Optional additional weighs may also be recorded.

Parameters and Metadata

Body weight JAXIP_BWT_001_001 | v1.0

simpleParameter

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

Unit Measured: g

Description: body_weight

Req. Upload: false **Is Annotated:** false

Description: general_comments_about_the_mouse

Equipment ID JAXIP_BWT_003_001 | v1.0

procedureMetadata

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

Description: equipment_name

Equipment manufacturer JAXIP_BWT_004_001 | v1.0

procedureMetadata

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

Description: equipment_manufacturer

Options: Ohaus, Denver Instrument, Scientech, Mettler Toledo, Kern & Sohn GmbH,

Sartorius, Acculab, Radwag,

Experimenter ID JAXIP_BWT_005_001 | v1.0

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** experimenter_id Date equipment last calibrated JAXIP_BWT_006_001 | v1.0 procedureMetadata Reg. Analysis: false Reg. Upload: false Is Annotated: false Equipment model JAXIP_BWT_007_001 | v1.0 procedureMetadata Reg. Analysis: false Reg. Upload: true Is Annotated: false Options: AV2101, SI-2002, SL-3100D, TP-202, PG3001-S, Adventurer Pro, 440-47N, AM100, XS802S, AB104-S, AV212C, PCB2000-1, 440-33, 440-47, 572-35, 770-14, EMB220-1, EMB500-1, EMB600-2, EW600-2M, BL310, Navigator 34120, AV213C, VIC-511,

Body weight curve JAXIP_BWT_008_001 | v1.1

seriesMediaParameter

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

VIC-123, BP6100, CPA3202S, EMB 200-2, Entris 2201-1S, 201-10, STX422,

Unit Measured: g

					=		4	=				
I)	Δ	c	റ	r	ı	n	1	ı	റ	n	١	=
D	C	J	v		Ш	м	· L	Ш	v		ш	=

Derivation to collect all body weights measured (when available) and plot them correctly as time series.

Derivation: unimplemented(")

Increments: Minimum 1