ALTERNATIVE - Rotarod B (GMC) ALTGMC_9 26_001

Parameters and Metadata

ALTERNATIVE - Latency to fall ALTGMC_926_001_001 | v1.0

seriesParameter

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

Unit Measured: s

Description: ALTERNATIVE - Latency_to_fall

Increments: 1, 2, 3,

ALTERNATIVE - Passive rotation ALTGMC_926_001_002 | v1.0

seriesParameter

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

Description: ALTERNATIVE - Passive_rotation

Increments: 1, 2, 3,

Options: yes, no,

ALTERNATIVE - Body weight ALTGMC_926_001_003 | v1.0

simpleParameter

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

Unit Measured: g

Description: ALTERNATIVE - Body_weight

.....

ALTERNATIVE - General comments about the mouse ALTG

MC_926_001_004 | v1.0

simpleParameter

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

Description: ALTERNATIVE - General_comments_about_the_mouse

ALTERNATIVE - Latency to fall mean ALTGMC_926_001_701 | v1.0

simpleParameter

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

Unit Measured: s

Description: ALTERNATIVE - Latency_to_fall_mean

Derivation:

archived('sum_of_increments(GMC_926_001_001)/number_of_increments

(GMC_926_001_001)')

ALTERNATIVE - Economic procedureMetadata	quipment name ALTG	GMC_926_001_801 v1.0
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Description: ALTERNATIVE	- Equipment_name	
ALTERNATIVE - Edition v1.0 procedureMetadata	quipment manufact	urer ALTGMC_926_001_802
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Description: ALTERNATIVE	- Equipment_manufacturer	
ALTERNATIVE - Economic procedureMetadata	quipment model ALT	GMC_926_001_803 v1.0
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Description: ALTERNATIVE	- Equipment_model	

ALTERNATIVE - Surface of the rod ALTGMC_926_001_804 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - Surface_of_the_rod

ALTERNATIVE - Diameter of the rod ALTGMC_926_001_805 | v1.0

procedureMetadata

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

Unit Measured: cm

Description: ALTERNATIVE - Diameter_of_the_rod

.....

ALTERNATIVE - Acceleration mode ALTGMC_926_001_806 | v1.0

procedureMetadata

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

Description: ALTERNATIVE - Acceleration_mode

ALTERNATIVE - Number of mice on the rod per run ALTGMC _926_001_807 | v1.0

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

Description: ALTERNATIVE - Number_of_mice_on_the_rod_per_run

.....

ALTERNATIVE - First inter-trial interval ALTGMC_926_001_808 | v1

.0

procedureMetadata

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

Unit Measured: min

Description: ALTERNATIVE - First_inter_trial_interval

ALTERNATIVE - Second inter-trial interval ALTGMC_926_001_809

| v1.0

procedureMetadata

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

Unit Measured: min

Description: ALTERNATIVE - Second_inter_trial_interval

.....