Rotarod ICS_ROT_001

Parameters and Metadata

Latency to fall ICS_ROT_001_001 | v1.1

seriesParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: s		
Increments: 1, 2, 3,		

.....

Latency to fall mean ICS_ROT_002_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: s		

Derivation: meanOfIncrements('ICS_ROT_001_001', 3)

Passive rotation ICS_ROT_003_001 | v1.3

seriesParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: true

Increments: 1, 2, 3,

Options: yes, no,

Body weight ICS_ROT_004_001 | v1.0

simpleParameter

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

Unit Measured: g

Equipment manufacturer ICS_ROT_005_001 | v1.0

procedureMetadata

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

Options: Bioseb,

Equipment model ICS_ROT_006_001 | v1.0

procedureMetadata

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

Options:	LE 8200,
-----------------	----------

Rod diameter ICS_ROT_008_001 | v1.1

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Unit Measured: cm		
Options: 4.5,		
Rod surface ICS_ROT	_009_001 v1.0	
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: Foam rubber,		
Acceleration mode	ICS_ROT_010_001 v1.0	
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: starting speed 4-fina	I 40,	

First intertrial interval ICS_ROT_011_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: min		
Options: 15,		
Experimenter ID ICS	S_ROT_007_001 v1.0	

procedureMetadata

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