Rotarod ICSLA_ROT_001

Parameters and Metadata

Equipment manufacturer ICSLA_ROT_005_001 | v1.0

procedureMetadata

Unit Measured: g

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Options: Bioseb,		
Experimenter ID ICS procedureMetadata	SLA_ROT_007_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Body weight ICSLA_F simpleParameter	ROT_004_001 v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Latency to fall ICSLA_ROT_001_001 | v1.1

seriesParameter

Req. Analysis: false Req. Upload: true Is Annotated: true Unit Measured: s **Increments:** 1, 3, 2, Acceleration mode ICSLA ROT 010 001 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false Options: starting speed 4-final 40, Rod surface ICSLA_ROT_009_001 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false Options: Foam rubber,

First intertrial interval ICSLA_ROT_011_001 | v1.0

Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: min Options: 15, Rod diameter ICSLA ROT 008 001 | v1.1 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false Unit Measured: cm Options: 4.5, Passive rotation ICSLA_ROT_003_001 | v1.3 seriesParameter Req. Analysis: false Req. Upload: true Is Annotated: true Increments: 2, 3, 1, Options: yes, no,

Latency to fall mean ICSLA_ROT_002_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: s **Derivation:** meanOfIncrements('ICSLA_ROT_001_001', 3) Second intertrial interval ICSLA_ROT_012_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: min Options: 15, Equipment model ICSLA_ROT_006_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Options: LE 8200,