Sleep: 24LD activity HAS_SLE_001

Parameters and Metadata

**Distance travelled** HAS_SLE_001_001 | v1.3

- **simpleParameter**
- **Req. Analysis:** false  
  **Req. Upload:** false  
  **Is Annotated:** true
- **Unit Measured:** cm
- **Description:** distance_travelled

**Date of procedure** HAS_SLE_002_001 | v1.0

- **simpleParameter**
- **Req. Analysis:** false  
  **Req. Upload:** true  
  **Is Annotated:** false

**Procedural comments** HAS_SLE_003_001 | v1.0

- **simpleParameter**
- **Req. Analysis:** false  
  **Req. Upload:** false  
  **Is Annotated:** false
General comments about the mouse  

Description: general_comments_about_the_mouse

Equipment ID

Description: equipment_name

Equipment manufacturer

Description: equipment_manufacturer

Equipment model
**Coffin number**  HAS_SLE_008_001  |  v1.2

**Apparatus**  HAS_SLE_009_001  |  v1.1

**Mean speed**  HAS_SLE_011_001  |  v1.2

**Mobile episodes**  HAS_SLE_014_001  |  v1.3
**Immobile episodes**  HAS_SLE_015_001 | v1.3


---

**Time segment of test**  HAS_SLE_016_001 | v1.2


Unit Measured: s

Options: 0 - 3600, 3600 - 7200, 7200 - 10800, 10800 - 14400, 14400 - 18000, 18000 - 21600, 21600 - 25200, 25200 - 28800, 28800 - 32400, 32400 - 36000, 36000 - 39600, 39600 - 43200,

---

**Time immobile D**  HAS_SLE_012_002 | v2.2


Unit Measured: s

Increments: 0, 3600, 7200, 10800, 14400, 18000, 21600, 25200, 28800, 32400, 36000, 39600,
**Time immobile L**  
HAS_SLE_013_002 | v2.2

- **seriesParameter**
- **Req. Analysis:** false  
  **Req. Upload:** true  
  **Is Annotated:** false
- **Unit Measured:** s
- **Increments:** 0, 3600, 7200, 10800, 14400, 18000, 21600, 25200, 28800, 32400, 36000, 39600,

---

**Time immobile**  
HAS_SLE_010_001 | v1.1

- **seriesParameter**
- **Req. Analysis:** true  
  **Req. Upload:** false  
  **Is Annotated:** false
- **Unit Measured:** s
- **Increments:** 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,

---

**Immobility %**  
HAS_SLE_017_001 | v1.3

- **seriesParameter**
- **Req. Analysis:** false  
  **Req. Upload:** false  
  **Is Annotated:** true
- **Unit Measured:** %
- **Description:** immobility %
Derivation: archived(‘sum(immobility)/time’)  

Increments: dark, light,