# Light-Dark Test IMPC\_LDT\_001

#### **Purpose**

To monitor the anxiety-related behaviour of mice in a two-chambered light-dark arena over a defined period of time in order to assess the anxiety phenotype.

#### **Experimental Design**

Minimum number of animals: 7M + 7F

• Age at test: Week 10

• Sex: We would expect the results of this test to show sexual dimorphism

#### **Procedure**

- 1. Light levels are set so that the light intensity within the light arena is between 100 200 lux and the dark arena is at 4-7 lux. Light metering is performed at the start of each test day.
- 2. The method of recording is set up with each arena defined. The light arena is approximately one third to half of entire chamber.
- 3. One mouse is placed in each *light arena* and recording is started.
- 4. A minimum of 5 minute should be recorded up to a maximum of 20 minutes.
- 5. At the end of the trial, the mice are removed from the arena and returned to their home cages.
- 6. The chambers are cleaned with disinfectant between mice to decontaminate and remove scent cues from previously tested mice.
- 7. Analysis of the recording is done to measure the activity of each mouse in each of the two zones and the number of transitions between zones.

#### **Notes**

Local data processing may be implemented to calculate derived measures from this data.

#### Data QC

Local QC data to assure all data fields have recorded data. In the case all data fields have a value of 0 that particular mouse data will be removed.

1. Verify the total time of each run

#### **Parameters and Metadata**

#### Latency to first transition into dark IMPC\_LDT\_006\_001 | v1.0

simpleParameter

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

Unit Measured: s

**Description:** latency\_to\_first\_transition\_into\_dark

#### Percent time in dark IMPC\_LDT\_007\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** percent\_time\_in\_dark

**Derivation:** 

mul(div(sumOfIncrements('IMPC\_LDT\_004\_001',1), add(sumOfIncrements ('IMPC\_LDT\_004\_001',1), sub(sumOfIncrements('IMPC\_LDT\_002\_001',1), 'IMPC\_LDT\_006\_001'))), 100)

.....

# Percent time in light IMPC\_LDT\_008\_001 | v1.0

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

**Unit Measured:** %

**Description:** percent\_time\_in\_light

**Derivation:** 

mul(div(sub(sumOfIncrements('IMPC\_LDT\_002\_001',1), 'IMPC\_LDT\_006\_001'), add (sumOfIncrements('IMPC\_LDT\_004\_001',1), sub(sumOfIncrements('IMPC\_LDT\_002\_001', 1), 'IMPC\_LDT\_006\_001'))), 100)

#### Transition IMPC\_LDT\_009\_001 | v1.1

simpleParameter

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

**Description:** transition

Options: No, Yes,

.....

#### Light level light chamber IMPC\_LDT\_016\_001 | v1.0

procedureMetadata

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

Unit Measured: Lux

**Description:** light\_level\_light\_chamber

**Options:** 100 - 200, 275 Lux,

......

\_\_\_\_\_

#### Light level dark chamber IMPC\_LDT\_017\_001 | v1.0

procedureMetadata

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

Unit Measured: Lux

**Description:** light\_level\_dark\_chamber

**Options:** 4 - 7,

\_\_\_\_\_

# Experimenter ID IMPC\_LDT\_018\_001 | v1.0

procedureMetadata

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

Description: experimenter\_id

-----

#### Start time IMPC\_LDT\_019\_001 | v1.0

procedureMetadata

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

**Description:** start\_time

#### Arena ID IMPC\_LDT\_020\_001 | v1.0

procedureMetadata

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

Description: arena\_id

Arena version IMPC\_LDT\_021\_001 | v1.0 procedureMetadata

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

**Description:** arena\_version

Options: Custom made, MED-OFAS-RSU,

.....

# Equipment ID IMPC\_LDT\_022\_001 | v1.0

procedureMetadata

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

Description: equipment\_id

Options: Light-Dark Insert, Custom made, Dark Box Insert ENV-516,

......

#### Equipment manufacturer IMPC\_LDT\_023\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_manufacturer

Options: Accuscan, Custom made, Med Association Inc., Med Associates,

#### Equipment model IMPC\_LDT\_024\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_model

Options: Versamax, Custom made, Activity Test Chamber ENV-515,

#### Disinfectant IMPC\_LDT\_025\_001 | v1.0

procedureMetadata

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

**Description:** disinfectant

Options: Alcohol, Pursept-A, 50% alcohol, 1% Virkon solution, 10% Nolvasan Solution,

70% ethanol, Clidox, 70% Isopropanol, Distel 2%, 50% Ethanol,

.....

# Starting position IMPC\_LDT\_026\_001 | v1.0

procedureMetadata

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

**Description:** starting\_position

Options: Facing away from entry, Facing towards entry,

\_\_\_\_\_

#### Light-Dark box's walls opaque IMPC\_LDT\_027\_001 | v1.0

procedureMetadata

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

Description: light dark box s walls opaque

Options: Yes, No,

.....

# Light-Dark box set-up IMPC\_LDT\_028\_001 | v1.0

procedureMetadata

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

**Description:** light\_dark\_box\_set\_up

Options: Cabinet enclosure, Standalone,

.....

.....

# Light side arena dimensions (L x W x H, in mm) IMPC\_LDT\_02

9\_001 | v1.0

procedureMetadata

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

**Description:** light\_side\_arena\_dimensions\_l\_x\_w\_x\_h\_in\_mm

**Options:** 180 x 207 x 140, 431.8 x 212.725 x 203.2, 433 x 215 x 305, 250 x 190 x 250,

.....

# Dark side arena dimensions (L x W x H, in mm) IMPC\_LDT\_030

\_001 | v1.0

procedureMetadata

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

**Description:** dark\_side\_arena\_dimensions\_l\_x\_w\_x\_h\_in\_mm

**Options:** 180 x 207 x 140, 431.8 x 212.725 x 203.2, 425 x 210 x 305, 150 x 190 x 250,

.....

# Entry way dimensions (L x W x H, in mm) IMPC\_LDT\_031\_001 | v1 .0

procedureMetadata

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

**Description:** entry\_way\_dimensions\_l\_x\_w\_x\_h\_in\_mm

**Options:** 5 x 100 x 40, 101.6 x 3.175 x 101.6, 90 x 3 x 115, 50 x 100 x 5,

.....

# Side changes IMPC\_LDT\_001\_001 | v1.0

seriesParameter

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

Unit Measured: count

Increments: 10, 5, 20, 15,

### Light side time spent IMPC\_LDT\_002\_001 | v1.0

seriesParameter

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

Unit Measured: s

Increments: 20, 15, 5, 10,

#### Time mobile light side IMPC\_LDT\_003\_001 | v1.0

seriesParameter

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

Unit Measured: s

Increments: 15, 10, 5, 20,

.....

#### Dark side time spent IMPC\_LDT\_004\_001 | v1.0

seriesParameter

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

Unit Measured: s

Increments: 5, 10, 15, 20,

#### Time mobile dark side IMPC\_LDT\_005\_001 | v1.0

seriesParameter

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

Unit Measured: s

Increments: 10, 5, 20, 15,

#### Light side distance travelled IMPC\_LDT\_010\_001 | v1.0

seriesParameter

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

Unit Measured: cm

Increments: 5, 20, 10, 15,

.....

#### Dark side distance travelled IMPC\_LDT\_011\_001 | v1.0

seriesParameter

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

Unit Measured: cm

Increments: 5, 20, 15, 10,

# Vertical activity (rearing) IMPC\_LDT\_012\_001 | v1.0

seriesParameter

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

Unit Measured: count

Increments: 5, 10, 15, 20,

# Horizontal activity IMPC\_LDT\_013\_001 | v1.0

seriesParameter

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

Unit Measured: count

Increments: 5, 20, 15, 10,

# Repetitive beam break ('stereotypy counts') IMPC\_LDT\_014\_001

| v1.0

seriesParameter

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

Unit Measured: count

Increments: 5, 20, 15, 10,

#### Total distance travelled IMPC\_LDT\_015\_001 | v1.0

seriesParameter

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

Unit Measured: cm

Increments: 20, 15, 5, 10,

#### Time spent in the light side in the first 5 minutes IMPC\_LDT\_0

32\_001 | v1.0

simpleParameter

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

**Derivation:** 

ifElse('IMPC\_LDT\_006\_001'<300, sub(incrementValue('IMPC\_LDT\_002\_001', 1),'IMPC\_LDT\_006\_001'), 300)

.....

#### Test duration IMPC\_LDT\_033\_001 | v1.0

procedureMetadata

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

Unit Measured: min

**Options:** 20, 5, 10, 15,

#### Software version IMPC LDT 034 001 | v1.0

procedureMetadata

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

Options: Activity Monitor V7.0.5.10, Activity Monitor V6.02, Versamap Version 1.7,

------