### **Open Field HRWLLA\_OFD\_001**

#### Purpose

The Open Field test is used to assess anxiety and exploratory behaviors. It is based on the natural tendency of an animal to explore and to protect itself using avoidance which translates to a normal animal spending more time in the periphery of the Open Field arena than in the center (the most anxiogenic area).

#### **Experimental Design**

- Minimum number of animals : 7M + 7F
- Age at test: Week 52
- Sex: We would expect the results of this test to show sexual dimorphism

#### Procedure

1. Animals are transported to the testing room (or ideally an antechamber) and left undisturbed for 30 minutes before the test.

2. Ensure that lighting conditions are as desired (150-200 lux) and that all equipment is working correctly:

- 1. If using a beam break system, ensure that beams are not interrupted before putting the mouse and if measuring vertical activity (rears), check that height of the infrared frame for rears is correctly set.
- 2. If using a videotracking system, set detection parameters appropriate for the coat color of the mice.
- 3. For analysis, each openfield arena is divided into a peripheral zone measuring 8 cm from the edge of the arena walls, and a central zone around 40% of the total surface of the arena.

3. Testing is conducted during the light phase of the cycle with 1 hour gap from the light/dark change. Testing should be conducted during the same period of day.

4. Wipe the apparatus clean and allow time for it to dry

5. Each mouse is placed in the middle of a peripheral zone of the arena facing the wall and allowed to explore freely the apparatus, with the experimenter out of the animal's sight.

If more than one mouse can be tested in parallel, in adjacent open field arenas and mice are video-tracked, it is important to ensure that the tracking of each mouse starts as soon as the mouse is released to make data comparable.

Males and females must be run in separate tests; ideally males are tested first, then followed by females

6. At the end of the 20 min run, animals are labeled (if necessary) and put back into their home cage.

7. After each run, any feces are removed and the arena is thoroughly wiped.

8. Analysis of the recording is done to measure the activity of each mouse in each of the zones per 5 minute bins.

#### **Notes**

- 1. Please ensure that the mice are not handled prior to the test, except handling for cage change.
- 2. Ear clipping should be done after the test if necessary .

#### Data QC

- 1. Verify total time of run.
- 2. Coherence between latency, number of entries and time in the center; e.g. it is not possible to have zero entries and have spent some time spent in the center.

#### **Parameters and Metadata**

#### Distance travelled - total HRWLLA\_OFD\_020\_001 | v1.2

simpleParameter

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

Unit Measured: cm

**Derivation:** sumOfIncrements('HRWLLA OFD 005 001', 4)

\_\_\_\_\_

#### Number of rears - total HRWLLA OFD 021 001 | v1.3

simpleParameter

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

**Derivation:** sumOfIncrements('HRWLLA\_OFD\_006\_001', 4)

\_\_\_\_\_

#### Whole arena average speed series HRWLLA\_OFD\_002\_001 | v1.2

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm/s		
Increments: 10, 5, 20, 15,		

Center average speed HRWLLA\_OFD\_017\_001 | v1.0

simpleParameter

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

Unit Measured: cm/s


#### Latency to center entry HRWLLA\_OFD\_018\_001 | v1.1

simpleParameter

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

#### Arena Material HRWLLA\_OFD\_040\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Experimenter ID HR procedureMetadata	WLLA_OFD_035_001  v1.1		
	Req. Upload: true		
Periphery distance travelled HRWLLA_OFD_010_001   v1.1			
Req. Analysis: false	Req. Upload: true	Is Annotated: true	
Unit Measured: cm			
Number of Rears HRWLLA_OFD_006_001   v1.1 seriesParameter			
Req. Analysis: false	Req. Upload: false	Is Annotated: true	
Increments: 15, 20, 10, 5,			

#### Center distance travelled HRWLLA\_OFD\_014\_001 | v1.1

simpleParameter

Req. Analysis: falseReq. Upload: trueIs Annotated: true

Unit Measured: cm

-----

#### Periphery average speed series HRWLLA\_OFD\_043\_001 | v1.3

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm/s		
Increments: 15, 10, 5, 20,		

#### Periphery resting time HRWLLA\_OFD\_011\_001 | v1.1

simpleParameter

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

#### Whole arena permanence HRWLLA\_OFD\_008\_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: s		
Central zone surfac	<b>Ce area</b> HRWLLA_OFD_0	26_001   v1.1
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: % of total are	а	
<b>Options:</b> 40, 39, 42, 41,		
Arena ID HRWLLA_OFE	D_038_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: false

\_\_\_\_\_

#### Equipment model HRWLLA\_OFD\_025\_001 | v1.0

procedureMetadata

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

**Options:** LE8822, TijmeOF9, ActiMot / MoTil 480 x 480 mm, 2325-0248, MED-OFA-RS, Unknown, ActiMot / MoTil, Opto-Varimex 4, VMX 1.4b, SuperFlex Fusion,

#### Type of analysis HRWLLA\_OFD\_033\_001 | v1.1

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Options: Video tracking, Wide	e beam break,	
Contor pormanone	e time HRWLLA_OFD_01	0.004 1.44 4
simpleParameter	CIIIIC HRWLLA_OFD_01	5_001   VI.I
Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: s		
Height of the wall HRWLLA_OFD_030_001   v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: cm		

#### Center average speed series HRWLLA\_OFD\_047\_001 | v1.2

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm/s		
Increments: 5, 20, 15, 10,		

\_\_\_\_\_

#### Number of center entries HRWLLA\_OFD\_019\_001 | v1.1

simpleParameter

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

### Light beam barrier height (Z axis) HRWLLA\_OFD\_049\_001 | v1.1

procedureMetadata

Req. Upload: false	Is Annotated: false
xis light beam used to determir	ne when mouse is rearing

#### Date equipment last calibrated HRWLLA\_OFD\_041\_001 | v1.2

procedureMetadata

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

#### Whole arena resting time HRWLLA\_OFD\_007\_001 | v1.1

simpleParameter

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

#### Start Time HRWLLA OFD 037 001 | v1.1

procedureMetadata

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

-----

#### Periphery zone HRWLLA\_OFD\_032\_001 | v1.2

procedureMetadata

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

\_\_\_\_\_

\_ \_ \_ \_

Unit Measured: cm

Options: 7.9, 7.5, 7.35, 7.6, 8, 9.39,

#### Equipment manufacturer HRWLLA\_OFD\_024\_001 | v1.1

procedureMetadata

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

Options: Accuscan, San Diego, Noldus, Biobserve, TSE Systems, O'hara CO Ltd., MED Associates Inc, Columbus Instruments, Panlab, Omnitech,

\_\_\_\_\_

#### Arena Size HRWLLA\_OFD\_034\_001 | v1.0

procedureMetadata

**Options:** 44x44, 40.5x40.5, 44.5x44.5, 45x45, 42x42, 50x50, 43.2x43.2, 40x40,

#### Periphery permanence time series HRWLLA\_OFD\_042\_001 | v1.2

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: s		
Increments: 10, 5, 15, 20,		

#### Disinfectant HRWLLA\_OFD\_036\_001 | v1.1

procedureMetadata

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

#### Center resting time series HRWLLA\_OFD\_045\_001 | v1.3

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: s		
Increments: 20, 10, 5, 15,		

-----

#### Periphery permanence time HRWLLA\_OFD\_012\_001 | v1.1

simpleParameter

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

Unit Measured: s

-----

#### Whole arena resting time series HRWLLA\_OFD\_001\_001 | v1.1

seriesParameter

Req. Analysis: false

Unit Measured: s

Increments: 15, 20, 10, 5,

-----

#### Number of center entries series HRWLLA\_OFD\_048\_001 | v1.1

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Increments: 20, 15, 10, 5,		

#### Periphery distance travelled series HRWLLA\_OFD\_003\_001 | v1.2

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Increments: 20, 15, 10, 5,		

-----

#### Periphery resting time series HRWLLA\_OFD\_004\_001 | v1.2

seriesParameter

Unit Measured: s

Increments: 10, 5, 20, 15,

#### Distance travelled HRWLLA\_OFD\_005\_001 | v1.2

seriesParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: true
Unit Measured: cm		
Increments: 10, 20, 5, 15,		

#### Color of arena HRWLLA\_OFD\_029\_001 | v1.0

procedureMetadata

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

Options: White, Black, Transparent, Grey,

#### Center permanence time series HRWLLA\_OFD\_046\_001 | v1.2

seriesParameter

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

Unit Measured: s

Increments: 5, 20, 15, 10,

.....

#### Center resting time HRWLLA\_OFD\_015\_001 | v1.1

simpleParameter

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

#### Percentage center time HRWLLA\_OFD\_022\_001 | v1.2

simpleParameter

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

Unit Measured: %

**Derivation:** mul(div('HRWLLA\_OFD\_016\_001', 'HRWLLA\_OFD\_008\_001'), 100)

#### Software Version HRWLLA\_OFD\_039\_001 | v1.0

procedureMetadata

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

Options: TSE ActiMot Vers. 08.00, Versamax 4.2, TimeOFCR4, Topscan Lite,

Activity Monitor V6.02, Opto-Varimex 4 AutoTrack System 4.97, Ethovision XT v8.5,

Actitrack system, 06.15 / 07.01, Image OF, Fusion v6.3, Ethovision XT v15,

-----

# **Distance from light source: if direct illumination** HRWLLA\_OF D\_031\_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: cm		

#### Number of animals per cage HRWLLA\_OFD\_028\_001 | v1.0

procedureMetadata

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

#### Equipment ID HRWLLA\_OFD\_023\_001 | v1.0

procedureMetadata

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

#### Whole arena average speed HRWLLA\_OFD\_009\_001 | v1.1

simpleParameter

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

## Light intensity in the centre of the arena HRWLLA\_OFD\_027\_001 | v1.1

procedureMetadata

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

-----

#### **Center distance travelled series** HRWLLA\_OFD\_044\_001 | v1.3

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: cm		
Increments: 20, 10, 15, 5,		

#### Periphery average speed HRWLLA\_OFD\_013\_001 | v1.1

simpleParameter

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

#### Percentage center movement time HRWLLA\_OFD\_050\_001 | v1.0

simpleParameter

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

**Unit Measured:** %

**Description:** percentage\_center\_movement\_time

**Derivation:** mul(div(sub('HRWLLA\_OFD\_016\_001', 'HRWLLA OFD 015 001'),'HRWLLA OFD 008 001'),100)

#### Resting definition threshold HRWLLA\_OFD\_051\_001 | v1.0

procedureMetadata

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

**Description:** Parameter measuring how the equipment defines a 'resting' animal

**Options:** Stationary for > 1 second, Stationary for any time, Within grid for > 2 seconds,

#### Rearing definition threshold HRWLLA\_OFD\_052\_001 | v1.0

procedureMetadata

Req. Analysis: falseReq. Upload: falseIs Annotated: false

**Description:** Parameter measuring how the equipment defines a 'rearing' animal

**Options:** No threshold, 1 second,

-----