# Fear Conditioning BCMLA\_FEA\_001

#### **Purpose**

This procedure is used for measuring aversive learning and memory. A neutral conditioned stimulus (CS) such as steady tone is paired with an aversive unconditioned stimulus (US) such as one or more mild foot shocks. After conditioning, the spatial context or the CS (tone) elicits a central state of fear in the absence of the US (shock) that is expressed as reduced locomotor activity or total lack of movement (freezing). Immobility time is used as a measure of learning/memory performances.

#### **Experimental Design**

• Minimum number of animals: 7M + 7F

• Age at test: Week 54

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

### **Equipment**

- Fear conditioning chambers
- Arenas and components for cue and conditioning phases
- Computer with recording software
- Olfactory substance

#### **Procedure**

- 1. Day 1: Conditioning
  - a. Transport animals to the testing area.
  - b. Set up conditioning arenas in the chambers ensuring that shocker, tone delivery and camera / beam break system are working correctly.
  - c. Remove the animals from their cages and place in the arenas. Animals are conditioned using the training protocol which consists of a baseline period, audible tone, a single foot shock that co-terminates with the tone, and a period with no stimuli at the end.
  - d. Remove animals from arenas and place back in home cage. Clean arenas.
- 2. Day 2: Context
  - a. To be performed 24 hours after conditioning.
  - b. Transport animals to the testing area.
  - c. Set up conditioning arenas in the chamber as on day 1 except for shocker and tone delivery system which are not used.
  - d. Remove animals from their cages and place in the arena. No CS or US stimuli are presented.
  - e. Remove animals from arenas and place back in home cage. Clean arenas.

- 3. Day 2: Cue
  - a. To be performed performed from 2 24 hours after the context protocol.
  - b. Set up cue arenas using different floors, walls, olfactory cues and / or lighting from the conditioning context. Ensure that tone delivery and camera / beam break system are working correctly.
  - c. Remove animals from their cages and place in the arena. Animals are exposed to a baseline period without any stimulus followed by the presentation of the tone.
  - d. Remove animals from arenas and place back in home cage. Clean arenas.
- 4. At the end of the cue protocol animals are placed back into their holding room and data is analyzed by collecting the number of freezing episodes and the total freezing /immobility time.

#### **Parameters and Metadata**

# Conditioning Baseline Freeze Count BCMLA\_FEA\_001\_001 | v1.0

simpleParameter

| Req. Analysis: false                             | Req. Upload: true   | Is Annotated: false      |  |
|--|---------------------|--------------------------|--|
| <b>Description:</b> conditioning_base            | seline_freeze_count |                          |  |
|  |                     |                          |  |
| Conditioning Base simpleParameter                | line Freezing Time  | BCMLA_FEA_002_001   v1.0 |  |
| Req. Analysis: false                             | Req. Upload: true   | Is Annotated: false      |  |
| Unit Measured: s                                 |                     |                          |  |
| Description: conditioning_baseline_freezing_time |                     |                          |  |
|  |                     |                          |  |

# Conditioning Baseline % Freezing Time BCMLA\_FEA\_003\_001 | v1

.1

simpleParameter

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

**Unit Measured:** %

**Description:** conditioning\_baseline\_freezing\_time

**Derivation:** mul(div('BCMLA\_FEA\_002\_001', 'BCMLA\_FEA\_033\_001'), 100)

# Conditioning Baseline Average Motion Index BCMLA\_FEA\_004\_

001 | v1.0

simpleParameter

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

**Description:** conditioning\_baseline\_average\_motion\_index

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# **Conditioning Baseline Minimum Motion Index BCMLA\_FEA\_00**

5\_001 | v1.0

simpleParameter

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

**Description:** conditioning\_baseline\_minimum\_motion\_index

# **Conditioning Baseline Maximum Motion Index** BCMLA\_FEA\_00

6\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** conditioning\_baseline\_maximum\_motion\_index Context Freeze Count BCMLA\_FEA\_007\_001 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** true Is Annotated: false Description: context freeze count Context Freezing Time BCMLA\_FEA\_008\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: s **Description:** context\_freezing\_time

# Context % Freezing Time BCMLA\_FEA\_009\_001 | v1.1

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: % **Description:** context\_freezing\_time Derivation: mul(div('BCMLA FEA 008 001', 'BCMLA FEA 049 001'), 100) Context Average Motion Index BCMLA\_FEA\_010\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** context\_average\_motion\_index Context Minimum Motion Index BCMLA\_FEA\_011\_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description:** context\_minimum\_motion\_index

#### Context Maximum Motion Index BCMLA\_FEA\_012\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** context\_maximum\_motion\_index Cue Baseline Freeze Count BCMLA FEA 013 001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** cue\_baseline\_freeze\_count Cue Baseline Freezing Time BCMLA\_FEA\_014\_001 | v1.0 simpleParameter **Req. Analysis:** false **Req. Upload:** true Is Annotated: false Unit Measured: s **Description:** cue\_baseline\_freezing\_time

Cue Baseline % Freezing Time BCMLA\_FEA\_015\_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: % **Description:** cue\_baseline\_freezing\_time Derivation: mul(div('BCMLA FEA 014 001', 'BCMLA FEA 057 001'), 100) Cue Baseline Average Motion Index BCMLA\_FEA\_016\_001 | v1.0 simpleParameter Req. Analysis: false Reg. Upload: false Is Annotated: false **Description:** cue\_baseline\_average\_motion\_index Cue Baseline Minimum Motion Index BCMLA FEA 017 001 | v1.0 simpleParameter Req. Upload: false Is Annotated: false Req. Analysis: false **Description:** cue\_baseline\_minimum\_motion\_index

Cue Baseline Maximum Motion Index BCMLA\_FEA\_018\_001 | v1.0

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** cue\_baseline\_maximum\_motion\_index Cue Tone Freeze Count BCMLA FEA 019 001 | v1.0

seriesParameter

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

**Description:** cue\_tone\_freeze\_count

Increments: Minimum 1

#### Cue Tone Freezing Time BCMLA\_FEA\_020\_001 | v1.0

seriesParameter

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

Unit Measured: s

**Description:** cue\_tone\_freezing\_time

**Increments:** Minimum 1

### Cue Tone % Freezing Time BCMLA\_FEA\_021\_001 | v1.1

Req. Analysis: false Req. Upload: false Is Annotated: false Unit Measured: % **Description:** cue\_tone\_freezing\_time **Derivation:** mul(div(sumOfIncrements('BCMLA\_FEA\_020\_001',1), 'BCMLA\_FEA\_060\_001'), 100) Cue Tone Average Motion Index BCMLA\_FEA\_022\_001 | v1.0 seriesParameter Reg. Analysis: false Reg. Upload: false Is Annotated: false **Description:** cue tone average motion index **Increments:** Minimum 1 Cue Tone Minimum Motion Index BCMLA\_FEA\_023\_001 | v1.0 seriesParameter Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** cue\_tone\_minimum\_motion\_index

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Increments: Minimum 1

#### Cue Tone Maximum Motion Index BCMLA\_FEA\_024\_001 | v1.0

seriesParameter

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

**Description:** cue\_tone\_maximum\_motion\_index

**Increments:** Minimum 1

.....

# Conditioning: Date and time BCMLA\_FEA\_025\_001 | v1.0

procedureMetadata

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

**Description:** conditioning\_date\_and\_time

# Conditioning: Room acclimation time BCMLA\_FEA\_026\_001 | v1.0

procedureMetadata

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

Unit Measured: min

**Description:** conditioning\_room\_acclimation\_time

**Options:** 30, 60,

......

# Conditioning: White house light level in arena BCMLA\_FEA\_02

7\_001 | v1.0

procedureMetadata

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

Unit Measured: Lux

**Description:** conditioning\_white\_house\_light\_level\_in\_arena

Options: 26, 100, 200, 40,

.....

### Conditioning: Olfactory cue BCMLA\_FEA\_028\_001 | v1.0

procedureMetadata

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

**Description:** conditioning\_olfactory\_cue

Options: Alcohol, None,

# Conditioning: Mouse arena shape BCMLA\_FEA\_029\_001 | v1.0

procedureMetadata

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

**Description:** conditioning\_mouse\_arena\_shape

Options: Rectangle, Square,

.....

# Conditioning: Mouse arena dimension BCMLA\_FEA\_030\_001 | v1.

0

procedureMetadata

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

Unit Measured: cm

**Description:** conditioning\_mouse\_arena\_dimension

**Options:** 30.5 L X 24.1 W X 24.5 H cm, 16.6 L X 17 W X 25 H cm, 25 L x 21 W x 19 H cm,

25 x 25 x 19 cm, 17 x 17 x 25 cm, 30.5 cm L X 24.1 cm W X 21 cm H,

#### Conditioning: Mouse arena colour BCMLA\_FEA\_031\_001 | v1.0

procedureMetadata

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

**Description:** conditioning\_mouse\_arena\_colour

Options: Metallic, White and Clear, Clear, White, Metallic, clear,

.....

# Conditioning: Mouse arena floor BCMLA\_FEA\_032\_001 | v1.0

procedureMetadata

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

| Description: conditioning_mouse_arena_floor       |  |
|---|--|
| Options: Metal grill, Clean saw dust, Steel rods, |  |
|   |  |

# Conditioning: Length of time baseline BCMLA\_FEA\_033\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_length\_of\_time\_baseline

Options: 240, 150, 120,

# Conditioning: Tone stimulus intensity (dB; conditioned stimulus) BCMLA\_FEA\_034\_001 | v1.0

procedureMetadata

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

Unit Measured: dB

**Description:** conditioning\_tone\_stimulus\_intensity\_db\_conditioned\_stimulus

Options: 85, 80, 75, 77,

# Conditioning: Tone stimulus frequency (Hz; conditioned stimulus) BCMLA\_FEA\_035\_001 | v1.0

procedureMetadata

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

Unit Measured: kHz

**Description:** conditioning\_tone\_stimulus\_frequency\_hz\_conditioned\_stimulus

**Options:** 10, 2.8, 4,

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# Conditioning: Length of time tone stimulus BCMLA\_FEA\_036\_001

| v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_length\_of\_time\_tone\_stimulus

**Options:** 20, 30,

# Conditioning: Shock stimulus intensity (unconditioned stimulus) BCMLA\_FEA\_037\_001 | v1.0

procedureMetadata

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

Unit Measured: mA

**Description:** conditioning\_shock\_stimulus\_intensity\_unconditioned\_stimulus

Options: 0.4, 0.5, 0.75,

# Conditioning: Length of time shock stimulus BCMLA\_FEA\_038\_

001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_length\_of\_time\_shock\_stimulus

**Options:** 0.5, 1, 2,

.....

# Conditioning: Length of time no stimulus BCMLA\_FEA\_039\_001 |

v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_length\_of\_time\_no\_stimulus

**Options:** 120, 150,

.....

# Conditioning: Total time BCMLA\_FEA\_040\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_total\_time

Options: 380, 300,

#### Context: Date and time BCMLA\_FEA\_041\_001 | v1.0

procedureMetadata

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

**Description:** context\_date\_and\_time

Options: Conditioning +24h,

# Context: Room acclimation time BCMLA\_FEA\_042\_001 | v1.0

procedureMetadata

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

Unit Measured: min

**Description:** context\_room\_acclimation\_time **Options:** 30, 60, Context: White house light level in arena BCMLA\_FEA\_043\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Unit Measured: Lux **Description:** context\_white\_house\_light\_level\_in\_arena Options: 26, 100, 200, 40, Context: Olfactory cue BCMLA\_FEA\_044\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** context\_olfactory\_cue Options: Alcohol, None,

Context: Mouse arena shape BCMLA\_FEA\_045\_001 | v1.0

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

**Description:** context\_mouse\_arena\_shape

Options: Rectangle, Square,

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#### Context: Mouse arena dimension BCMLA\_FEA\_046\_001 | v1.0

procedureMetadata

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

Unit Measured: cm

**Description:** context\_mouse\_arena\_dimension

Options: 30.5 cm L X 24.1 cm W X 24.5 cm H, 16.6 cm L X 17 cm W X 25 cm H,

25 L x 21 W x 19 H cm, 25 x 25 x 19 cm, 17 x 17 x 25 cm,

30.5 cm L X 24.1 cm W X 21 cm H,

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# Context: Mouse arena colour BCMLA\_FEA\_047\_001 | v1.0

procedureMetadata

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

**Description:** context\_mouse\_arena\_colour

Options: Metallic, White and Clear, Clear, White, Metallic, clear,

#### Context: Mouse arena floor BCMLA\_FEA\_048\_001 | v1.0

procedureMetadata

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

**Description:** context\_mouse\_arena\_floor

Options: Metal grill, Steel rods,

.....

#### Context: Total time BCMLA\_FEA\_049\_001 | v1.0

procedureMetadata

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

Unit Measured: s

Description: context\_total\_time

Options: 360, 300,

.....

#### Cue: Date and time BCMLA FEA 050 001 | v1.0

procedureMetadata

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

Description: cue\_date\_and\_time

Options: Context + 2-4h, Context + 4h, Context + 24h,

# Cue: White house light level in arena BCMLA\_FEA\_051\_001 | v1.0

procedureMetadata

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

Unit Measured: Lux

**Description:** cue\_white\_house\_light\_level\_in\_arena

**Options:** 0, 16,

#### Cue: Olfactory cue BCMLA\_FEA\_052\_001 | v1.0

procedureMetadata

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

Description: cue\_olfactory\_cue

Options: 5% acetic acid, Vanillin, Cinnamon,

#### Cue: Mouse arena shape BCMLA\_FEA\_053\_001 | v1.0

procedureMetadata

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

Options: A frame ceiling, Cylinder, Rectangle,

# Cue: Mouse arena dimension BCMLA\_FEA\_054\_001 | v1.0

procedureMetadata

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

Unit Measured: cm

**Description:** cue\_mouse\_arena\_dimension

Options: 30.5 cm L X 24.1 cm W X 24.5cm H, 20 cm dia X 30 cm H, 25 L x 21 W x 19 H cm,

25 x 25 x 19 cm, 17 x 17 x 25 cm, 30.5 cm L X 24.1 cm W X 21 cm H,

#### Cue: Mouse arena colour BCMLA\_FEA\_055\_001 | v1.0

procedureMetadata

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

**Description:** cue\_mouse\_arena\_colour

Options: Black and white, Red, Clear, Beige, black and white,

.....

Cue: Mouse arena floor BCMLA\_FEA\_056\_001 | v1.0

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

Description: cue\_mouse\_arena\_floor

Options: PVC, Plexi glass, Polyethylene,

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# Cue: Length of time baseline BCMLA\_FEA\_057\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** cue\_length\_of\_time\_baseline

Options: 120,

.....

# Cue: Tone stimulus intensity (conditioned stimulus) BCMLA

\_FEA\_058\_001 | v1.0

procedureMetadata

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

Unit Measured: dB

**Description:** cue\_tone\_stimulus\_intensity\_conditioned\_stimulus

Options: 85, 80, 75, 77,

# **Cue: Tone stimulus frequency (Hz; conditioned stimulus)**

BCMLA\_FEA\_059\_001 | v1.0

procedureMetadata

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

Unit Measured: kHz

**Description:** cue\_tone\_stimulus\_frequency\_hz\_conditioned\_stimulus

Options: 10, 2.8, 4,

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# Cue: tone response measurement time BCMLA\_FEA\_060\_001 | v1.

procedureMetadata

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

Unit Measured: s

**Options:** 120, 180,

# Cue: Length of time no stimulus BCMLA\_FEA\_061\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** cue\_length\_of\_time\_no\_stimulus

**Options:** 120, 0,

.....

#### Cue: Total time BCMLA\_FEA\_062\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** cue\_total\_time

Options: 480, 300, 240,

#### Mouse arenalD BCMLA\_FEA\_063\_001 | v1.0

procedureMetadata

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

**Description:** mouse\_arenaid

Options: Arena 1, Arena 2, Arena 3, Arena 4, Arena 5, Arena 6, Arena 7, Arena 8,

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

**Description:** equipment\_id

Options: Machine A, Machine B, Machine 1, Machine 2,

.....

# Equipment Manufacturer BCMLA\_FEA\_065\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_manufacturer

Options: Med Assoicates, Ugo Basile, San Diego Instruments,

.....

# Equipment Model BCMLA\_FEA\_066\_001 | v1.0

procedureMetadata

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

**Description:** equipment\_model

Options: MED-FVC-SCT-M, Freeze monitor, FearCS Mouse-46152, MED-VFC2-SCT-M,

............

# Tracking Method BCMLA\_FEA\_067\_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false **Description:** tracking\_method Options: Video tracking, Beam break, Software BCMLA\_FEA\_068\_001 | v1.0 procedureMetadata Reg. Analysis: true Reg. Upload: true Is Annotated: false **Description:** software Options: Med Associates Video Freeze, Anymaze, Freeze Monitor, Sound generator manufacturer BCMLA\_FEA\_069\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** sound\_generator\_manufacturer Options: Med Associates, Ugo Basile, San Diego Instruments,

#### Sound generator model BCMLA\_FEA\_070\_001 | v1.0

procedureMetadata

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

Description: sound\_generator\_model

Options: VFC-100, other,

# Sound-proof box dimension BCMLA\_FEA\_071\_001 | v1.0

procedureMetadata

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

**Description:** sound\_proof\_box\_dimension

Options: 71 cm L X 63.5 cm W X 35.5 cm H, 71 cm L X 59.7 cm W X 31.7 cm H, other,

......

# Experimenter ID BCMLA\_FEA\_072\_001 | v1.0

procedureMetadata

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

**Description:** experimenter id

### Experimenter ID day 2 BCMLA\_FEA\_073\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** experimenter\_id\_day\_2 Experimenter ID day 2 cue BCMLA\_FEA\_074\_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** experimenter\_id\_day\_2\_cue Date equipment last calibrated (shock) BCMLA\_FEA\_075\_001 | v1. 0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** date equipment last calibrated shock

Date equipment last calibrated (tone) BCMLA\_FEA\_076\_001 | v1.0

procedureMetadata

| Req. Analysis: false   | Req. Upload: true       | Is Annotated: false |  |
|--|-------------------------|---------------------|--|
| <b>Description:</b> date_equipment_  | _last_calibrated_tone   |                     |  |
|  |                         |                     |  |
| Freeze definition BC procedureMetadata   | CMLA_FEA_077_001   v1.0 |                     |  |
| Req. Analysis: true  | Req. Upload: true       | Is Annotated: false |  |
| Unit Measured: s   |                         |                     |  |
| Description: freeze_definition   |                         |                     |  |
| Options: 1, 2,   |                         |                     |  |
|  |                         |                     |  |
| Conditioning: Near infra red light arena BCMLA_FEA_078_001   v1 .0 procedureMetadata |                         |                     |  |
| Req. Analysis: false   | Req. Upload: false      | Is Annotated: false |  |
| Description: conditioning_near_infra_red_light_arena                                 |                         |                     |  |
| Options: On,   |                         |                     |  |

| Req. Analysis: false                            | Req. Upload: false            | Is Annotated: false    |  |
|---|-------------------------------|------------------------|--|
| Description: context_near_infra_red_light_arena |                               |                        |  |
| Options: On,                                    |                               |                        |  |
|   |                               |                        |  |
|   |                               |                        |  |
| Cue: Near infra red procedureMetadata           | l <b>light arena</b> BCMLA_FE | EA_080_001   v1.0      |  |
| Req. Analysis: false                            | Req. Upload: false            | Is Annotated: false    |  |
| Description: cue_near_infra_red_light_arena     |                               |                        |  |
| Options: On,                                    |                               |                        |  |
|   |                               |                        |  |
|   |                               |                        |  |
| Conditioning: Start procedureMetadata           | t time of baseline BC         | MLA_FEA_081_001   v1.0 |  |
| Req. Analysis: false                            | Req. Upload: false            | Is Annotated: false    |  |
| Unit Measured: s                                |                               |                        |  |
| <b>Description:</b> conditioning_sta            | rt_time_of_baseline           |                        |  |

# Conditioning: Start time of each tone stimulus BCMLA\_FEA\_08

2\_001 | v1.0

procedureMetadata

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

Unit Measured: s

Description: conditioning\_start\_time\_of\_each\_tone\_stimulus

# Conditioning: Start time of each shock stimulus BCMLA\_FEA\_

083\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_start\_time\_of\_each\_shock\_stimulus

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# Conditioning: Start time of no stimulus BCMLA\_FEA\_084\_001 | v1.

0

procedureMetadata

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

Unit Measured: s

**Description:** conditioning\_start\_time\_of\_no\_stimulus

#### Cue: Start time of baseline BCMLA\_FEA\_085\_001 | v1.0

procedureMetadata

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

Unit Measured: s

Description: cue\_start\_time\_of\_baseline

.....

#### Cue: Start time of each tone stimulus BCMLA\_FEA\_086\_001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** cue\_start\_time\_of\_each\_tone\_stimulus

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#### Cue: Start time of no stimulus BCMLA FEA 087 001 | v1.0

procedureMetadata

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

Unit Measured: s

**Description:** cue\_start\_time\_of\_no\_stimulus

# Conditioning Tone Freezing Time BCMLA\_FEA\_090\_001 | v1.0

simpleParameter

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

Unit Measured: s

**Description:** conditioning\_tone\_freezing\_time

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# Conditioning Tone % Freezing Time BCMLA\_FEA\_091\_001 | v1.1

simpleParameter

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

**Unit Measured:** %

**Description:** conditioning\_tone\_freezing\_time

**Derivation:** mul(div('BCMLA\_FEA\_090\_001', 'BCMLA\_FEA\_036\_001'), 100)

### Conditioning Tone Average Motion Index BCMLA\_FEA\_092\_001 |

v1.0

simpleParameter

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

| Description: conditioning_tone_average_motion_index |                         |                        |  |
|---|-------------------------|------------------------|--|
|   |                         |                        |  |
| Conditioning Tone   v1.0 simpleParameter            | Minimum Motion II       | ndex BCMLA_FEA_093_001 |  |
| Req. Analysis: false                                | Req. Upload: false      | Is Annotated: false    |  |
| Description: conditioning_tor                       | ne_minimum_motion_index |                        |  |
|   |                         |                        |  |
| Conditioning Tone   v1.0 simpleParameter            | Maximum Motion I        | ndex BCMLA_FEA_094_001 |  |
| Req. Analysis: false                                | Req. Upload: false      | Is Annotated: false    |  |
| Description: conditioning_tone_maximum_motion_index |                         |                        |  |
|   |                         |                        |  |
| Conditioning Shoc                                   | k Average Motion I      | ndex BCMLA_FEA_095_001 |  |

# | v1.0

simpleParameter

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

| Description: conditioning_sno                               |                          |                                   |  |
|---|--------------------------|-----------------------------------|--|
| Conditioning Shoc<br>01   v1.0<br>simpleParameter           | k Minimum Motion         | Index BCMLA_FEA_096_0             |  |
| Req. Analysis: false  | Req. Upload: false       | Is Annotated: false               |  |
| Description: conditioning_sho                               | ock_minimum_motion_index |                                   |  |
|   |                          |                                   |  |
| Conditioning Shoc<br>01   v1.0<br>simpleParameter           | k Maximum Motion         | Index BCMLA_FEA_097_0             |  |
| Req. Analysis: false  | Req. Upload: false       | Is Annotated: false               |  |
| <b>Description:</b> conditioning_shock_maximum_motion_index |                          |                                   |  |
|   |                          |                                   |  |
| Conditioning Post- 0 simpleParameter                        | shock Freeze Cour        | <b>It</b> BCMLA_FEA_098_001   v1. |  |
| Req. Analysis: false  | Req. Upload: true        | Is Annotated: false               |  |

**Description:** conditioning\_post\_shock\_freeze\_count Conditioning Post-shock Freezing Time BCMLA\_FEA\_099\_001 | v1 .0 simpleParameter **Reg. Analysis:** false **Reg. Upload:** true Is Annotated: false Unit Measured: s **Description:** conditioning\_post\_shock\_freezing\_time Conditioning Post-shock % Freezing Time BCMLA\_FEA\_100\_001 | v1.1 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: false

Conditioning Post-shock Average Motion Index BCMLA\_FEA\_ 101\_001 | v1.0

**Derivation:** mul(div('BCMLA\_FEA\_099\_001', 'BCMLA\_FEA\_039\_001'), 100)

Unit Measured: %

**Description:** conditioning\_post\_shock\_freezing\_time

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

**Description:** conditioning\_post\_shock\_average\_motion\_index

-----

# Conditioning Post-shock Minimum Motion Index BCMLA\_FEA

\_102\_001 | v1.0

simpleParameter

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

**Description:** conditioning\_post\_shock\_minimum\_motion\_index

.....

# Conditioning Post-shock Maximum Motion Index BCMLA\_FEA

\_103\_001 | v1.0

simpleParameter

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

**Description:** conditioning\_post\_shock\_maximum\_motion\_index

#### Freeze definition (minimum motion index) BCMLA\_FEA\_104\_001

| v1.0

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

**Description:** freeze\_definition\_minimum\_motion\_index

Options: 18,

# Difference in Context and Conditioning Baseline % Freezing BCMLA\_FEA\_105\_001 | v1.0

simpleParameter

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

#### **Derivation:**

sub(mul(div('BCMLA\_FEA\_008\_001', 'BCMLA\_FEA\_049\_001'), 100), mul(div ('BCMLA\_FEA\_002\_001', 'BCMLA\_FEA\_033\_001'), 100))

.....

### Difference in Cue Tone and Cue Baseline % Freezing BCML

A\_FEA\_106\_001 | v1.0

simpleParameter

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

#### **Derivation:**

sub(mul(div('BCMLA\_FEA\_020\_001', 'BCMLA\_FEA\_060\_001'), 100), mul(div ('BCMLA\_FEA\_014\_001', 'BCMLA\_FEA\_057\_001'), 100))

# Difference in Conditioning Post-shock and Conditioning Baseline % Freezing BCMLA\_FEA\_107\_001 | v1.0

simpleParameter

| Req. Analysis: false   | Req. Upload: false | Is Annotated: true  |  |
|--|--------------------|---------------------|--|
| Derivation: sub(mul(div('BCMLA_FEA_099_001', 'BCMLA_FEA_039_001'), 100), mul(div ('BCMLA_FEA_002_001', 'BCMLA_FEA_033_001'), 100)) |                    |                     |  |
|  |                    |                     |  |
| Cue: arena rotation BCMLA_FEA_088_001   v1.0 procedureMetadata   |                    |                     |  |
| Req. Analysis: false   | Req. Upload: false | Is Annotated: false |  |
| Description: cue_arena_rotat   | tion               |                     |  |
| Options: 90 degrees,   |                    |                     |  |
|  |                    |                     |  |
| Conditioning Tone Freeze Count BCMLA_FEA_089_001   v1.0 simpleParameter  |                    |                     |  |
| Req. Analysis: false   | Req. Upload: false | Is Annotated: false |  |
| Description: conditioning_tone_freeze_count  |                    |                     |  |

# Cue: Length of time tone stimulus BCMLA\_FEA\_108\_001 | v1.0

procedureMetadata

| Req. Analysis: true      | Req. Upload: false | Is Annotated: false |  |
|--------------------------|--------------------|---------------------|--|
| Unit Measured: s         |                    |                     |  |
| <b>Options:</b> 20, 120, |                    |                     |  |
|                          |                    |                     |  |