Fear Conditioning IMPC_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 11
- 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. If using video tracking equipment, ensure camera lenses are free of dust.
 - 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 IMPC_FEA_001_001 | v1.0

simpleParameter

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

Description: conditioning baseline freeze count

Conditioning Baseline Freezing Time IMPC_FEA_002_001 | v1.0

simpleParameter

Reg. Analysis: false Reg. Upload: true

Is Annotated: false

Unit Measured: s

Description: conditioning_baseline_freezing_time

Conditioning Baseline % Freezing Time IMPC_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('IMPC_FEA_002_001', 'IMPC_FEA_033_001'), 100)		

Conditioning Baseline Average Motion Index IMPC_FEA_004_0

01 | v1.0 simpleParameter

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

Description: conditioning_baseline_average_motion_index

Conditioning Baseline Minimum Motion Index IMPC_FEA_005_

001 | v1.0 simpleParameter

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

Description: conditioning_baseline_minimum_motion_index

Conditioning Baseline Maximum Motion Index IMPC_FEA_006_

001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: conditioning_bas	seline_maximum_motion_index	(
Context Freeze Co simpleParameter	unt IMPC_FEA_007_001	v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: context_freeze_count		
Context Freezing Time IMPC_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 IMPC_FEA_009_001 | v1.1

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: %		
Description: context_freezing	_time	
Derivation: mul(div('IMPC_FEA_008_001', 'IMPC_FEA_049_001'), 100)		

Context Average Motion Index IMPC_FEA_010_001 | v1.0

simpleParameter

Req. Analysis: falseReq. Upload: falseIs An	nnotated: false
---	-----------------

Description: context_average_motion_index

Context Minimum Motion Index IMPC_FEA_011_001 | v1.0

simpleParameter

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

Description: context_minimum_motion_index

Context Maximum Motion Index IMPC_FEA_012_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: context_maximu	m_motion_index	
Cue Baseline Freez	ze Count IMPC_FEA_01	3_001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: cue_baseline_freeze_count		
Cue Baseline Freezing Time IMPC_FEA_014_001 v1.0		

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

Unit Measured: s

Description: cue_baseline_freezing_time

Cue Baseline % Freezing Time IMPC_FEA_015_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: cue_baseline_freezing_time

Derivation: mul(div('IMPC_FEA_014_001', 'IMPC_FEA_057_001'), 100)

Cue Baseline Average Motion Index IMPC_FEA_016_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false **Description:** cue_baseline_average_motion_index

Cue Baseline Minimum Motion Index IMPC FEA 017 001 | v1.0

simpleParameter

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

Description: cue_baseline_minimum_motion_index

Cue Baseline Maximum Motion Index IMPC_FEA_018_001 | v1.0

simpleParameter

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

Cue Tone Freeze Count IMPC_FEA_019_001 | v1.0

seriesParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: cue_tone_freez	e_count	
Increments: Minimum 1		

Cue Tone Freezing Time IMPC_FEA_020_001 | v1.0

seriesParameter

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: s		
Description: cue_tone_free	eezing_time	
Increments: Minimum 1		

Cue Tone % Freezing Time IMPC_FEA_021_001 | v1.1

simpleParameter

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

Unit Measured: %

Description: cue_tone_freezing_time

Derivation: mul(div(sumOfIncrements('IMPC_FEA_020_001',1), 'IMPC_FEA_060_001'), 100)

Cue Tone Average Motion Index IMPC_FEA_022_001 | v1.0

seriesParameter

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

 Description: cue_tone_average_motion_index
 Increments: Minimum 1

Cue Tone Minimum Motion Index IMPC_FEA_023_001 | v1.0

seriesParameter

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

Description: cue_tone_minimum_motion_index

Increments: Minimum 1

Cue Tone Maximum Motion Index IMPC_FEA_024_001 | v1.0

seriesParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false	
Description: cue_tone_maxim	num_motion_index		
Increments: Minimum 1			
Conditioning: Date and time IMPC_FEA_025_001 v1.0 procedureMetadata			
Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Description: conditioning_date	e_and_time		

Conditioning: Room acclimation time IMPC_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 IMPC_FEA_027_

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

001 | v1.0

procedureMetadata

Unit Measured: Lux		
Description: conditioning_wh	ite_house_light_level_in_arena	a
Options: 26, 100, 200, 40,		
procedureMetadata	Ctory CUE IMPC_FEA_02	28_001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: conditioning_olfa	actory_cue	
Options: Alcohol, None,		
Conditioning: Mou	se arena shape impo	C_FEA_029_001 v1.0
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: conditioning_mo	use_arena_shape	
Options: Rectangle, Square,		

Conditioning: Mouse arena dimension IMPC_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, 16 x 14 x 12 cm,

Conditioning: Mouse arena colour IMPC_FEA_031_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
ney. Analysis. laise	Req. upload. due	15 Annualeu. 18150

Description: conditioning_mouse_arena_colour

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

Conditioning: Mouse arena floor IMPC_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 IMPC_FEA_033_001 | v1.0

procedureMetadata

Req. Analysis: trueReq. Upload: trueIs Annotated: false

Unit Measured: s

Description: conditioning_length_of_time_baseline

Options: 240, 150, 120,

Conditioning: Tone stimulus intensity (dB; conditioned stimulus) IMPC_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, 70,

Conditioning: Tone stimulus frequency (Hz; conditioned

stimulus) IMPC_FEA_035_001 | v1.0

procedureMetadata

Unit Measured: kHz
Description: conditioning_tone_stimulus_frequency_hz_conditioned_stimulus
Options: 10, 2.8, 4, 2,

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

Conditioning: Length of time tone stimulus IMPC_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) IMPC_FEA_037_001 | v1.1

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 IMPC_FEA_038_0 01 | 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 IMPC_FEA_039_001 | v1

.0 procedureMetadata

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

Unit Measured: s

Description: conditioning_length_of_time_no_stimulus

Options: 120, 150,

.....

Conditioning: Total time IMPC_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 IMPC_FEA_041_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: context_date_ar	nd_time	
Options: Conditioning +24h,		

Context: Room acclimation time IMPC_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 IMPC_FEA_043_001 | v1

procedureMetadata

.2

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: Lux		
Description: context_white_h	nouse_light_level_in_arena	
Options: 26, 100, 200, 40,		

Context: Olfactory cue IMPC_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 IMPC_FEA_045_001 | v1.0

Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Description: context_mouse_	arena_shape		
Options: Rectangle, Square,			

Context: Mouse arena dimension IMPC_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, 16 x 14 x 12 cm,

Context: Mouse arena colour IMPC_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 IMPC_FEA_048_001 | v1.0

procedureMetadata

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

Description: context_mouse_arena_floor

Options: Metal grill, Steel rods,

Context: Total time IMPC_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 IMPC FEA 050 001 | v1.0

procedureMetadata

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

Description: cue_date_and_time

Cue: White house light level in arena IMPC_FEA_051_001 | v1.1

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false	
Unit Measured: Lux			
Description: cue_white_hous	se_light_level_in_arena		
Options: 0, 16, 14-18,	Options: 0, 16, 14-18,		
Cue: Olfactory cue	BIMPC_FEA_052_001 v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false	

Description: cue_olfactory_cue

Options: 5% acetic acid, Vanillin, Cinnamon, None,

Cue: Mouse arena shape IMPC_FEA_053_001 | v1.0

procedureMetadata

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

Description: cue_mouse_arena_shape

Options: A frame ceiling, Cylinder, Rectangle,

Cue: Mouse arena dimension IMPC_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, 17 x 10 x 10 cm,

Cue: Mouse arena colour IMPC_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, Milky white,

.....

Cue: Mouse arena floor IMPC_FEA_056_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true

Is Annotated: false

Description: cue_mouse_arena_floor

Options: PVC, Plexi glass, Polyethylene, Perspex,

Cue: Length of time baseline IMPC_FEA_057_001 | v1.0

procedureMetadata

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

Cue: Tone stimulus intensity (conditioned stimulus) IMPC_F EA_058_001 | v1.1

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, 70,

Cue: Tone stimulus frequency (Hz; conditioned stimulus)

MPC_FEA_059_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Unit Measured: kHz		
Description: cue_tone_stir	nulus_frequency_hz_condit	ioned_stimulus
Options: 10, 2.8, 4, 2,		

Cue: tone response measurement time IMPC_FEA_060_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Unit Measured: s		
Options: 120, 180,		

Cue: Length of time no stimulus IMPC_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, 220,

Cue: Total time IMPC_FEA_062_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Unit Measured: s		
Description: que total time		
Description: cue_total_time		
Options: 480, 300, 420, 240,		
	,	

Mouse arenalD IMPC_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,

Equipment ID IMPC_FEA_064_001 | v1.0

procedureMetadata

Req. Analysis: false

Req. Upload: true

Description: equipment_id

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

.....

Equipment Manufacturer IMPC_FEA_065_001 | v1.0

procedureMetadata

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

Description: equipment_manufacturer

Options: Med Assoicates, Ugo Basile, San Diego Instruments, O'hara CO Ltd.,

Equipment Model IMPC_FEA_066_001 | v1.0

procedureMetadata

Req. Analysis: trueReq. Upload: trueIs Annotated: false

Description: equipment_model

Options: MED-FVC-SCT-M, Freeze monitor, FearCS Mouse-46152, MED-VFC2-SCT-M, 46000, TimeFZ1, MED-VFC-NIR-M SOP #1, MED-VFC-NIR-M SOP #2, MED-VFC-NIR-M SOP #3,

.....

Tracking Method IMPC_FEA_067_001 | v1.0

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Description: tracking_method		
Options: Video tracking, Bean	n break,	
Software IMPC_FEA_06 procedureMetadata	58_001 v1.0	
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Description: software		
Options: Med Associates Video Freeze, Anymaze, Freeze Monitor, TimeFZ1,		

Sound generator manufacturer IMPC_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, O'hara CO Ltd.,

Sound generator model IMPC_FEA_070_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: sound_generate	or_model	

Options: VFC-100, other, 46000-165, CL-1010B,

Sound-proof box dimension IMPC_FEA_071_001 | v1.0

procedureMetadata

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, 47 cm L X 35 cm W X 49 cm H, 40 cm L X 53 cm W X 58 cm H,

Experimenter ID IMPC_FEA_072_001 | v1.0

procedureMetadata

Reg. Analysis: false Reg. Upload: true

Is Annotated: false

Description: experimenter_id

Experimenter ID day 2 IMPC_FEA_073_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: experimenter_id	_day_2	
procedureMetadata	ay 2 cue IMPC_FEA_074_	_001 v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: experimenter_id_day_2_cue		

Date equipment last calibrated (shock) IMPC_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) IMPC_FEA_076_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true

Description: date_equipment_last_calibrated_tone

Freeze definition IMPC_FEA_077_001 | v1.1

procedureMetadata

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Unit Measured: s		
Description: freeze_definition		
Options: 1, 2, 0.25,		

Conditioning: Near infra red light arena IMPC_FEA_078_001 | v1.0

procedureMetadata

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

Description: conditioning_near_infra_red_light_arena

Options: On,

Context: Near infra red light arena IMPC_FEA_079_001 | v1.0

procedureMetadata

Description: context_near_infra_red_light_arena

Options: On,

Cue: Near infra red light arena IMPC_FEA_080_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
i y		
Description: cue_near_infra_	red_light_arena	
	0	
Outline of Out		
Options: On,		

Conditioning: Start time of baseline IMPC_FEA_081_001 | v1.0

procedureMetadata

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

Unit Measured: s

Description: conditioning_start_time_of_baseline

Conditioning: Start time of each tone stimulus IMPC_FEA_082

_001 | v1.0

Conditioning: Start time of each shock stimulus IMPC_FEA_0 83_001 | v1.0

procedureMetadata

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

Description: conditioning_start_time_of_each_shock_stimulus

Conditioning: Start time of no stimulus IMPC_FEA_084_001 | v1.0

procedureMetadata

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

 Unit Measured: s
 Description: conditioning_start_time_of_no_stimulus

Cue: Start time of baseline IMPC_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 IMPC_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		

Cue: Start time of no stimulus IMPC_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

Cue: arena rotation IMPC_FEA_088_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Description: cue_arena_rota	tion	
Ontione: 00 degrees None		
Options: 90 degrees, None,		
Conditioning Tone	Freeze Count IMPC_	_FEA_089_001 v1.0
simpleParameter		

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

Description: conditioning_tone_freeze_count

Conditioning Tone Freezing Time IMPC_FEA_090_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Unit Measured: s		
Description: conditioning_to	ne_freezing_time	

Conditioning Tone % Freezing Time IMPC_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('IMPC_FEA_090_001', 'IMPC_FEA_036_001'), 100)		

Conditioning Tone Average Motion Index IMPC_FEA_092_001 | v1

.0

simpleParameter

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

Description: conditioning_tone_average_motion_index

Conditioning Tone Minimum Motion Index IMPC_FEA_093_001 |

v1.0 simpleParameter

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

Description: conditioning_tone_minimum_motion_index

.....

Conditioning Tone Maximum Motion Index IMPC_FEA_094_001 |

v1.0

simpleParameter

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

Description: conditioning_tone_maximum_motion_index

Conditioning Shock Average Motion Index IMPC_FEA_095_001 |

v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: false
Reg. Analysis. 10150	neg. opioda. idise	is Amound and

Description: conditioning_shock_average_motion_index

Conditioning Shock Minimum Motion Index IMPC_FEA_096_001

| v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: conditioning_shock_minimum_motion_index

Conditioning Shock Maximum Motion Index IMPC_FEA_097_001

| v1.0 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Description: conditioning_shock_maximum_motion_index

Conditioning Post-shock Freeze Count IMPC_FEA_098_001 | v1.0

simpleParameter

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

Description: conditioning_post_shock_freeze_count

Conditioning Post-shock Freezing Time IMPC_FEA_099_001 | v1.

0

simpleParameter

Req. Analysis: false

Req. Upload: true

Is Annotated: false

Unit Measured: s

Description: conditioning_post_shock_freezing_time

Conditioning Post-shock % Freezing Time IMPC_FEA_100_001 |

v1.1 simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: false

Unit Measured: %

Description: conditioning_post_shock_freezing_time

Derivation: mul(div('IMPC_FEA_099_001', 'IMPC_FEA_039_001'), 100)

Conditioning Post-shock Average Motion Index IMPC_FEA_10

1_001 | v1.0 simpleParameter

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

Description: conditioning_post_shock_average_motion_index

Conditioning Post-shock Minimum Motion Index IMPC_FEA_1

02_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 IMPC_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) IMPC_FEA_104_001 |

v1.0

procedureMetadata

Reg. Analysis: true **Reg. Upload:** false

Is Annotated: false

Description: freeze_definition_minimum_motion_index

Options: 18, 30, 20,

Difference in Context and Conditioning Baseline % Freezing IMPC_FEA_105_001 | v1.0

simpleParameter

Req. Analysis: false

Req. Upload: false

Is Annotated: true

Derivation: sub(mul(div('IMPC_FEA_008_001', 'IMPC_FEA_049_001'), 100), mul(div ('IMPC_FEA_002_001', 'IMPC_FEA_033_001'), 100))

Difference in Cue Tone and Cue Baseline % Freezing IMPC_

FEA_106_001 | v1.0 simpleParameter

Reg. Analysis: false Reg. Upload: false

Is Annotated: true

Derivation: sub(mul(div('IMPC_FEA_020_001', 'IMPC_FEA_060_001'), 100), mul(div ('IMPC_FEA_014_001', 'IMPC_FEA_057_001'), 100))

Difference in Conditioning Post-shock and Conditioning Baseline % Freezing IMPC_FEA_107_001 | v1.0

simpleParameter

Reg. Analysis: false **Reg. Upload:** false

Is Annotated: true

Derivation: sub(mul(div('IMPC FEA 099 001', 'IMPC FEA 039 001'), 100), mul(div ('IMPC_FEA_002_001', 'IMPC_FEA_033_001'), 100))

Cue: Length of time tone stimulus IMPC_FEA_108_001 | v1.0

Req. Analysis: true	Req. Upload: false	Is Annotated: false
Unit Measured: s		
Options: 20, 120,		