Formalin Test IMPC_FOR_001

Purpose

To assess nocifensive behaviours triggered by the inflammatory response following a formalin injection.

Experimental Design

Minimum number of mutant animals: 5 males + 5 females

Age at test: 16 weeks

Procedure

- 1. Acclimatise mice in the testing room for at least 30 minutes before testing.
- 2. Anaesthetize mouse and administer formalin with a subcutaneous injection into the plantar surface of the chosen paw.
- 3. Place the mouse into the testing arena and start the recording. Run the recording for up to 90 minutes.
- 4. Remove the mouse from the arena and clean the arena.
- 5. Score the behaviour of the animals for nocifensive behaviors between 10 and 60 minutes post formalin administration.

Notes

This procedure can be performed as a terminal or non-terminal procedure. If terminal, euthanize the mouse humanely after the recording.

This procedure is a pilot study from the Pain Phenotyping Pilot

Parameters and Metadata

Total duration of lick/bite behaviour IMPC_FOR_001_001 | v1.0

simpleParameter

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

Unit Measured: s

Derivation: sumOfIncrements('IMPC_FOR_020_001', 1)

Total number of lic	k/bite events IMPC_F	OR_002_001 v1.0		
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Total duration of drag/limp behaviour IMPC_FOR_003_001 v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		
Unit Measured: s				
Derivation: sumOfIncrements('IMPC_FOR_021_001', 1)				
Total number of drag/limp events IMPC_FOR_004_001 v1.0 simpleParameter				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		

Total duration of flinch behaviour IMPC_FOR_005_001 | v1.0 simpleParameter

Req. Upload: false Req. Analysis: false Is Annotated: false Unit Measured: s **Derivation:** sumOfIncrements('IMPC_FOR_022_001', 1) Total number of flinch events IMPC_FOR_006_001 | v1.0 simpleParameter Reg. Analysis: false Reg. Upload: false Is Annotated: false Anaesthetic IMPC_FOR_007_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false Options: Sevoflurane, Isoflurane, Formalin Concentration IMPC_FOR_008_001 | v1.0 procedureMetadata

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

Options: 5%, 2.5%,

Amount of formalin injected IMPC_FOR_009_001 v1.0 procedureMetadata					
Req. Analysis: true	Req. Upload: true	Is Annotated: false			
Unit Measured: ul					
Options: 20, 30,					
Syringe Gauge IMPC_FOR_010_001 v1.0 procedureMetadata					
Req. Analysis: true	Req. Upload: true	Is Annotated: false			
Options: 29, 30,					
Site of formalin injection IMPC_FOR_011_001 v1.0 procedureMetadata					
Req. Analysis: true	Req. Upload: true	Is Annotated: false			
Options: Plantar surface of left hind paw, Plantar surface of right hind paw,					

......

Arena Manufacturer IMPC_FOR_012_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: true Is Annotated: false Options: In-house, IITC Life Science, Size of testing arena IMPC_FOR_013_001 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false **Options:** 13cm (H) x 36cm (W) x 40 cm(L), 12.7 cm (H) x 21.9 cm (W) x 21.59 cm (L), 36cm (L) X 40cm (W) X 13cm (H), Recording Software IMPC_FOR_014_001 | v1.0 procedureMetadata Req. Analysis: true Req. Upload: true Is Annotated: false Options: Home Cage Analyzer, Actual Analytics, Noldus Media Recorder v4,

Data scoring method IMPC_FOR_015_001 | v1.0

Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Options: Human scorer, from video, Neural network, from video,				
Annotation Software IMPC_FOR_016_001 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Options: Simple Video Coder , Behavioral Observation Research Interactive Software (BORIS), In-house developed system,				
Duration of observation period IMPC_FOR_017_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: true	Is Annotated: false		
Options: 60 minutes, 90 minutes,				

Camera Position IMPC_FOR_018_001 | v1.0

procedureMetadata

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

Options: On the side, Below the arena,					
Disinfectant IMPC_FOR_019_001 v1.0 procedureMetadata					
Req. Analysis: false	Req. Upload: true	Is Annotated: false			
Options: 35% Isopropanol, Virkon 1% & 70% Ethanol, 2% Distel,					
Duration of lick/bite behaviour IMPC_FOR_020_001 v1.0 seriesParameter					
Req. Analysis: false	Req. Upload: true	Is Annotated: false			
Unit Measured: s					
Increments: Minimum 1					
Duration of drag/limp behaviour IMPC_FOR_021_001 v1.0 seriesParameter					
Req. Analysis: false	Req. Upload: false	Is Annotated: false			
Unit Measured: s					
Increments: Minimum 1					

.....

.....

Duration of flinch behaviour IMPC_FOR_022_001 | v1.0

seriesParameter

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

Unit Measured: s

Increments: Minimum 1

Duration of licking/biting behavior (10-60 minutes) IMPC_FO

R_023_001 | v1.0

simpleParameter

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

Unit Measured: s

Derivation:

sum(incrementValue('IMPC_FOR_020_001', '10'),incrementValue('IMPC_FOR_020_001', '15'),incrementValue('IMPC_FOR_020_001', '20'),incrementValue('IMPC_FOR_020_001', '25'),incrementValue('IMPC_FOR_020_001', '30'),incrementValue('IMPC_FOR_020_001', '35'),incrementValue('IMPC_FOR_020_001', '40'),incrementValue('IMPC_FOR_020_001', '45'),incrementValue('IMPC_FOR_020_001', '50'),incrementValue('IMPC_FOR_020_001', '55'))

Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Options: 5 minutes,				
Time bins excluded IMPC_FOR_025_001 v1.0 procedureMetadata				
Req. Analysis: true	Req. Upload: true	Is Annotated: false		
Options: Bin/increment 0 (anaesthesia effect), None,				
Experimenter ID IMPC_FOR_026_001 v1.0 procedureMetadata				
Req. Analysis: false	Req. Upload: false	Is Annotated: false		