Challenge Whole Body Plethysmography T CP_CHL_003

Purpose

The purpose of this procedure is to record the respiratory function of mice after sensitization with an inert allergen (ovalbumin; OVA) in response to challenge with a non-allergen airway agonist (Methacholine; MCh) using unrestrained whole-body plethysmography and assess the ability of the immune system to mount an acquired Type I allergic hypersensitivity immune response (allergic airway disease).

Experimental Design

- Minimum number of animals: 6M + 6F
- Age at test: Unrestricted
- Sex: We would expect the results of this test to show sexual dimorphism

Equipment

- 1. Scale/balance
- 2. Flow chambers
- 3. Plethysmographs
- 4. Nebulizers
- 5. Computer connected to flow chamber
- 6. Challenge reagents
- 7. Personal safety equipment (masks, gloves, etc.)

Procedure

Sensitization:

- Day 0: administrate OVA (20 μg) + Alum (2mg) ip
- Day 7: administrate OVA (20 μg) + Alum (2mg) ip
- Day 14: administrate aerosol 2.5% OVA (40min/day)
- Day 15/16: administrate aerosol 2.5% OVA (40min/day)
- Day 17/18: administrate aerosol 2.5% OVA (40min/day)
- Day 20: administrate aerosol 2.5% OVA (40min/day)

On the day of the Whole Body Plethysmography procedure:

- 1. Transfer the cohort to be tested to the test room.
- 2. Weigh each mouse in the cohort and record weight.

- 3. Turn on amplifier, nebulizer and computer, and calibrate the equipment.
- 4. Place each mouse in the cohort in an individual plethysmograph chamber and acclimatize for 30 minutes.
- 5. Methacholine (MCh) challenge:
 - Measure and record baseline data for 5 minutes
 - Nebulize with PBS for 2 minutes
 - Measure and record response to PBS for 5 minutes
 - Nebulize with 12.5mg/ml MCh for 2 minutes
 - Measure and record response to 12.5mg/ml for 5 minutes
 - Nebulize with 25mg/ml MCh for 2 minutes
 - Measure and record response to 25mg/ml for 5 minutes
 - Nebulize with 50mg/ml MCh for 2 minutes
 - Measure and record response to 50mg/ml MCh for 5 minutes
- 6. Remove each mouse from its chamber and place back in the home cage.
- 7. Sacrifice the mouse and collect samples:
 - Whole blood by cardiac punture to prepare for serum analysis of IgE and IgG
 - Bronchoalveolar lavage (BAL) fluid into 1.5ml eppendorf tube for analysis of inflammatory cells and cytokines
 - Whole lung tissue immersion fixation in 10% NBF for histopathology

Parameters and Metadata

Body weight TCP_CHL_043_001 | v1.0

simpleParameter

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

Unit Measured: q

Description: body_weight

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Respiratory Frequency (f) TCP_CHL_044_001 | v1.0

seriesParameter

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

Unit Measured: bpm (breaths per minute)

Description: respiratory_frequency_f

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

Tidal Volume (TV) TCP_CHL_045_001 | v1.0

seriesParameter

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

Unit Measured: ml

Description: tidal_volume_tv

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

Peak Expiratory Flow (PEF) TCP_CHL_046_001 | v1.0

seriesParameter

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

Unit Measured: ml/s

Description: peak_expiratory_flow_pef

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

Peak Inspiratory Flow (PIF) TCP_CHL_047_001 | v1.0

seriesParameter

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

Unit Measured: ml/s

Description: peak_inspiratory_flow_pif

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

Inspiratory Time (Ti) TCP_CHL_048_001 | v1.0

seriesParameter

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

Unit Measured: seconds

Description: inspiratory_time_ti

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

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Expiratory Time (Te) TCP_CHL_049_001 | v1.0

seriesParameter

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

Unit Measured: seconds

Description: expiratory_time_te

Enhanced Pause (Penh) TCP_CHL_050_001 | v1.0

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

seriesParameter

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

Unit Measured: ratio

Description: enhanced_pause_penh

Increments: baseline, PBS, 12.5 Mch, 25 Mch, 50 Mch,

baseline Frequency of breathing TCP_CHL_051_001 | v1.0

simpleParameter

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

Unit Measured: bpm (breaths per minute)

Description: baseline_frequency_of_breathing

Derivation: incrementValue('TCP_CHL_044_001', 'baseline')

PBS Frequency of breathing TCP_CHL_052_001 | v1.0

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

Unit Measured: bpm (breaths per minute)

Description: pbs_frequency_of_breathing

Derivation: incrementValue('TCP_CHL_044_001','PBS')

12.5 Mch Frequency of breathing TCP_CHL_053_001 | v1.0

simpleParameter

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

Unit Measured: bpm (breaths per minute)

Description: 12_5_mch_frequency_of_breathing

Derivation: incrementValue('TCP_CHL_044_001','12.5 Mch')

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25 Mch Frequency of breathing TCP_CHL_054_001 | v1.0

simpleParameter

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

Unit Measured: bpm (breaths per minute)

Description: 25 mch frequency of breathing

Derivation: incrementValue('TCP_CHL_044_001','25 Mch')

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50 Mch Frequency of breathing TCP_CHL_055_001 | v1.0

simpleParameter

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

Unit Measured: bpm (breaths per minute)

Description: 50_mch_frequency_of_breathing

Derivation: incrementValue('TCP_CHL_044_001','50 Mch')

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baseline Tidal volume TCP_CHL_056_001 | v1.0

simpleParameter

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

Unit Measured: ml

Description: baseline_tidal_volume

Derivation: incrementValue('TCP_CHL_045_001', 'baseline')

PBS Tidal volume TCP CHL 057 001 | v1.0

simpleParameter

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

Unit Measured: ml

Description: pbs_tidal_volume

Derivation: incrementValue('TCP_CHL_045_001','PBS')

12.5 Mch Tidal volume TCP_CHL_058_001 | v1.0

simpleParameter

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

Unit Measured: ml

Description: 12_5_mch_tidal_volume

Derivation: incrementValue('TCP_CHL_045_001','12.5 Mch')

25 Mch Tidal volume TCP_CHL_059_001 | v1.0

simpleParameter

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

Unit Measured: ml

Description: 25_mch_tidal_volume

Derivation: incrementValue('TCP_CHL_045_001','25 Mch')

50 Mch Tidal volume TCP_CHL_060_001 | v1.0

simpleParameter

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

Unit Measured: ml

Description: 50_mch_tidal_volume

Derivation: incrementValue('TCP_CHL_045_001','50 Mch')

baseline Peak Expiratory Flow TCP_CHL_061_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: baseline_peak_expiratory_flow

Derivation: incrementValue('TCP_CHL_046_001','baseline')

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PBS Peak Expiratory Flow TCP_CHL_062_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: pbs_peak_expiratory_flow

Derivation: incrementValue('TCP_CHL_046_001','PBS')

12.5 PEF TCP_CHL_063_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: 12_5_pef

Derivation: incrementValue('TCP_CHL_046_001','12.5 Mch')

25 Mch Peak Expiratory Flow TCP_CHL_064_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: 25_mch_peak_expiratory_flow

Derivation: incrementValue('TCP_CHL_046_001','25 Mch')

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50 Mch Peak Expiratory Flow TCP_CHL_065_001 | v1.1

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

Unit Measured: ml/s

Description: 50_mch_peak_expiratory_flow

Derivation: incrementValue('TCP CHL 046 001','50 Mch')

baseline Peak Inspiratory Flow TCP_CHL_066_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: baseline_peak_inspiratory_flow

Derivation: incrementValue('TCP_CHL_047_001', 'baseline')

PBS Peak Inspiratory Flow TCP_CHL_067_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: pbs peak inspiratory flow

Derivation: incrementValue('TCP_CHL_047_001','PBS')

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12.5 Mch Peak Inspiratory Flow TCP_CHL_068_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: 12_5_mch_peak_inspiratory_flow

Derivation: incrementValue('TCP_CHL_047_001','12.5 Mch')

25 Mch Peak Inspiratory Flow TCP_CHL_069_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: 25_mch_peak_inspiratory_flow

Derivation: incrementValue('TCP_CHL_047_001','25 Mch')

50 Mch Peak Inspiratory Flow TCP_CHL_070_001 | v1.1

simpleParameter

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

Unit Measured: ml/s

Description: 50_mch_peak_inspiratory_flow

Derivation: incrementValue('TCP_CHL_047_001','50 Mch')

baseline Inspiratory time TCP_CHL_071_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: baseline_inspiratory_time

Derivation: incrementValue('TCP_CHL_048_001', 'baseline')

PBS Inspiratory time TCP_CHL_072_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: pbs_inspiratory_time

Derivation: incrementValue('TCP_CHL_048_001','PBS')

12.5 Mch Inspiratory time TCP_CHL_073_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: 12_5_mch_inspiratory_time

Derivation: incrementValue('TCP_CHL_048_001','12.5 Mch')

25 Mch Inspiratory time TCP_CHL_074_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: 25_mch_inspiratory_time

Derivation: incrementValue('TCP_CHL_048_001','25 Mch')

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50 Mch Inspiratory time TCP_CHL_075_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: 50_mch_inspiratory_time

Derivation: incrementValue('TCP_CHL_048_001','50 Mch')

baseline Expiratory time TCP_CHL_076_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: baseline_expiratory_time

Derivation: incrementValue('TCP_CHL_049_001','baseline')

PBS Expiratory time TCP_CHL_077_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: pbs_expiratory_time

Derivation: incrementValue('TCP_CHL_049_001','PBS')

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12.5 Mch Expiratory time TCP_CHL_078_001 | v1.1

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

Unit Measured: seconds

Description: 12_5_mch_expiratory_time

Derivation: incrementValue('TCP CHL 049 001','12.5 Mch')

25 Mch Expiratory time TCP_CHL_079_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: 25_mch_expiratory_time

Derivation: incrementValue('TCP_CHL_049_001','25 Mch')

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50 Mch Expiratory time TCP_CHL_080_001 | v1.1

simpleParameter

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

Unit Measured: seconds

Description: 50 mch expiratory time

Derivation: incrementValue('TCP_CHL_049_001','50 Mch')

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baseline Enhanced pause TCP_CHL_081_001 | v1.1

simpleParameter

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

Unit Measured: ratio

Description: baseline_enhanced_pause

Derivation: incrementValue('TCP_CHL_050_001','baseline')

PBS Enhanced pause TCP_CHL_082_001 | v1.1

simpleParameter

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

Unit Measured: ratio

Description: pbs_enhanced_pause

Derivation: incrementValue('TCP_CHL_050_001','PBS')

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12.5 Mch Enhanced pause TCP_CHL_083_001 | v1.1

simpleParameter

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

Unit Measured: ratio

Description: 12_5_mch_enhanced_pause

Derivation: incrementValue('TCP_CHL_050_001','12.5 Mch')

25 Mch Enhanced pause TCP_CHL_084_001 | v1.1

simpleParameter

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

Unit Measured: ratio

Description: 25_mch_enhanced_pause

Derivation: incrementValue('TCP_CHL_050_001','25 Mch')

50 Mch Enhanced pause TCP_CHL_085_001 | v1.1

simpleParameter

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

Unit Measured: ratio

Description: 50_mch_enhanced_pause

Derivation: incrementValue('TCP_CHL_050_001','50 Mch')

Equipment ID TCP_CHL_086_001 | v1.1

procedureMetadata

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

Description: equipment_id

Experimenter ID TCP_CHL_087_001 | v1.0

procedureMetadata

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

Description: experimenter_id

Equipment manufacturer TCP_CHL_088_001 | v1.0

procedureMetadata

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

Description: equipment_manufacturer

Options: Buxco, DSI,

Equipment model TCP_CHL_089_001 | v1.0

Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** equipment_model Options: Aerosol Delivery System AUT 5110, Plethysmograph PLY3211, FP WBP Unite, Software for analysis TCP_CHL_090_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** software_for_analysis Options: BioSystem XA for Windows v2.9.4, FinePointe Software Research Suite v2.3.1.9, Analysis Algorithm TCP_CHL_091_001 | v1.0 procedureMetadata Req. Analysis: false Req. Upload: true Is Annotated: false **Description:** analysis_algorithm

Date equipment last calibrated TCP_CHL_092_001 | v1.0

Options: Epstein,

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: date_equipment_last_calibrated		
Type of restraint to		
Type of restraint TO procedureMetadata	CP_CHL_093_001 v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Description: type_of_restraint		
Options: Unrestrained,		