Organ Weight IMPC_OWT_001

Purpose
To measure and record absolute organ weight and body weight, and use the values to calculate organ weight relative to body weight ratio.

Experimental Design
- Minimum number of animals: 4M + 4F
- Age at test: Week 16

Parameters and Metadata

**Body weight** IMPC_OWT_001_001 | v1.0

- simpleParameter
- Req. Analysis: false
- Req. Upload: true
- Is Annotated: false
- Unit Measured: g
- Description: body_weight

**Spleen weight** IMPC_OWT_002_001 | v1.0

- simpleParameter
- Req. Analysis: false
- Req. Upload: true
- Is Annotated: true
- Unit Measured: g
Description: spleen_weight

---

**Left kidney weight** IMPC_OWT_003_001 | v1.0

*simpleParameter*

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

Unit Measured: g

Description: left_kidney_weight

---

**Right kidney weight** IMPC_OWT_004_001 | v1.0

*simpleParameter*

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

Unit Measured: g

Description: right_kidney_weight

---

**Epididymis weight** IMPC_OWT_005_001 | v1.0

*simpleParameter*

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

Description: epididymis_weight

-----------------------------------------------

**Seminal vesicle weight** IMPC_OWT_007_001 | v1.0

*simpleParameter*


Unit Measured: g

Description: seminal_vesicle_weight

-----------------------------------------------

**Spleen weight to body weight ratio** IMPC_OWT_008_001 | v1.1

*simpleParameter*


Description: spleen_weight_to_body_weight_ratio

Derivation: div('IMPC_OWT_002_001', 'IMPC_OWT_001_001')

-----------------------------------------------

**Left kidney weight to body weight ratio** IMPC_OWT_009_001 | v1.1

*simpleParameter*

**Description:** left_kidney_weight_to_body_weight_ratio

**Derivation:** \( \text{div('IMPC_OWT_003_001', 'IMPC_OWT_001_001')} \)

---

**Right kidney weight to body weight ratio** [IMPC_OWT_010_001 | v1.1]

simpleParameter

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

**Description:** right_kidney_weight_to_body_weight_ratio

**Derivation:** \( \text{div('IMPC_OWT_004_001', 'IMPC_OWT_001_001')} \)

---

**Epididymis weight to body weight ratio** [IMPC_OWT_012_001 | v1.1]

simpleParameter

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

**Description:** epididymis_weight_to_body_weight_ratio

**Derivation:** \( \text{div('IMPC_OWT_005_001', 'IMPC_OWT_001_001')} \)

---

**Seminal vesicle weight to body weight ratio** [IMPC_OWT_013_001 | v1.1]
simpleParameter


Description: seminal_vesicle_weight_to_body_weight_ratio

Derivation: div('IMPC_OWT_007_001', 'IMPC_OWT_001_001')

---

**Experimenter ID** IMPC_OWT_014_001 | v1.0

procedureMetadata


Description: experimenter_id

---

**Date of sacrifice** IMPC_OWT_015_001 | v1.0

procedureMetadata


Description: date_of_sacrifice

---

**Method of sacrifice** IMPC_OWT_016_001 | v1.0

procedureMetadata
Description: method_of_sacrifice

---

**Equipment ID** IMPC_OWT_017_001 | v1.0

Description: equipment_id

---

**Date equipment last calibrated** IMPC_OWT_018_001 | v1.0

Description: date_equipment_last_calibrated

---

**Equipment manufacturer** IMPC_OWT_019_001 | v1.0

Description: equipment_manufacturer
**Equipment model**  IMPC_OWT_020_001 | v1.0

*procedureMetadata*

**Left testis weight**  IMPC_OWT_021_001 | v1.0

*simpleParameter*

**Right testis weight**  IMPC_OWT_022_001 | v1.0

*simpleParameter*
**Whole liver weight**  IMPC_OWT_023_001 | v1.0

**simpleParameter**

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

**Unit Measured:** g

**Description:** whole_liver_weight

---

**Right lung all lobes weight**  IMPC_OWT_024_001 | v1.0

**simpleParameter**

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

**Unit Measured:** g

**Description:** right_lung_all_lobes_weight

---

**Left lung weight**  IMPC_OWT_025_001 | v1.0

**simpleParameter**

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

**Unit Measured:** g

**Description:** left_lung_weight
**Left testis weight to body weight ratio**  IMPC_OWT_026_001 | v1.0

**simpleParameter**


Description: left_testis_weight_to_body_weight_ratio

Derivation: div('IMPC_OWT_021_001', 'IMPC_OWT_001_001')

**Right testis weight to body weight ratio**  IMPC_OWT_027_001 | v1.0

**simpleParameter**


Description: right_testis_weight_to_body_weight_ratio

Derivation: div('IMPC_OWT_022_001', 'IMPC_OWT_001_001')

**Whole liver weight to body weight ratio**  IMPC_OWT_028_001 | v1.0

**simpleParameter**


Description: whole_liver_weight_to_body_weight_ratio
Derivation: \( \text{div('IMPC_OWT_023_001', 'IMPC_OWT_001_001')}. \)

**Right lung all lobes weight to body weight ratio** IMPC_OWT_029_001 | v1.0

- **Description:** right_lung_all_lobes_weight_to_body_weight_ratio
- **Derivation:** \( \text{div('IMPC_OWT_024_001', 'IMPC_OWT_001_001')}. \)

**Left lung weight to body weight ratio** IMPC_OWT_030_001 | v1.0

- **Description:** left_lung_weight_to_body_weight_ratio
- **Derivation:** \( \text{div('IMPC_OWT_025_001', 'IMPC_OWT_001_001')}. \)

**Whole lung weight** IMPC_OWT_031_001 | v1.0

- **Description:** whole_lung_weight
- **Derivation:** \( \text{div('IMPC_OWT_026_001', 'IMPC_OWT_001_001')}. \)
Unit Measured: g

Description: whole_lung_weight