# Heart Weight IMPC\_HWT\_001

## Purpose

To evaluate cardiac size using heart weight and body weight.

## **Experimental Design**

- Minimum number of animals : 7M + 7F
- Age at test: Week 16

## Equipment

- fine forceps
- surgical scissors
- fine surgical scissor
- kim wipes (tissues) or surgical compress
- laboratory balance
- labelled jar with fixative
- corkplate or wax board
- pins
- jar containing tap water to rinse the tools

# Procedure

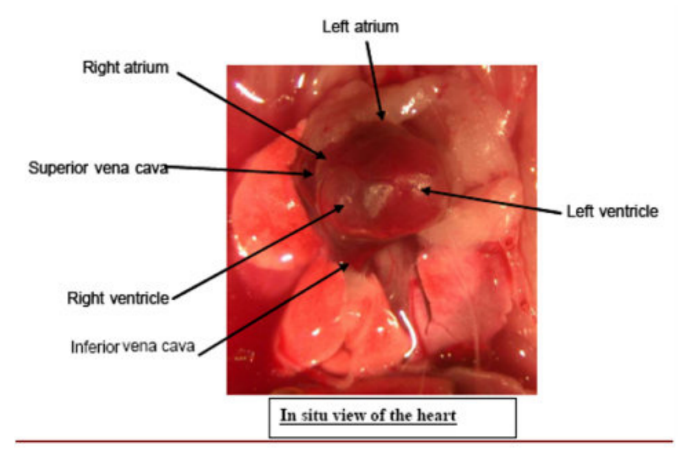
Methods and procedures used not including center-specific data entry methods.

- 1. Sacrifice the mouse
- 2. Weigh and record total body weight

3. Place mouse on its back and pin the mouse onto board with extended extremities (inner side of hands and foot)

- 4. Wipe or wet the mouse with 70% ethanol to control hair and dander
- 5. Option A (for mice that are undergoing complete necropsy):
  - Proceed with a complete necropsy and tissue collection according to Centre-specific technical SOP including removal of the heart by dissecting the aortic root immediately above the aortic valves and the superior vena cava above the atria
  - Remove adjacent mediastinal fat pads from the excised heart carefully with forceps
  - Empty heart blood by tapping the heart on a kim wipe (absorbent pad) or surgical compress. Repeat until the heart is totally dry

- Weigh the heart, record the weight in the Centre-specific database, and place the heart in fixative
- 6. Option B (for mice that are not undergoing complete necropsy):
  - Open the skin in the ventral midline and in the direction of the extremities and extend cut to hands and feet
  - Open the muscular abdominal wall in the midline and along the lower margin of the rib cage with small forceps
  - Open rib cage by removing the sternum and adjacent ribs
  - Remove the heart by dissecting the aortic root immediately above the aortic valves and the superior vena cava above the atria
  - Remove adjacent mediastinal fat pads from the excised heart carefully with forceps
  - Empty heart blood by tapping the heart on a kim wipe (absorbent pad) or surgical compress. Repeat until the heart is totally dry
  - Weigh the heart and record the weight in the Centre-specific database
  - Discard the heart



### Notes

All data are collected at a local workstation in the necropsy room (attached to a digital balance) and uploaded to the Centre-specific pathology data capture system.

#### Data QC

Mouse weight between 5 grams and 150 grams

#### **IMPC** Parameters (+ontology annotations)

Weight (in mg)

Data Analysis, annotation and display (+statistics)

Statistics: ANOVA/Wilcoxon test using normalized heart weights (for body weight) displayed in boxplot

#### **Parameters and Metadata**

#### Experimenter ID IMPC\_HWT\_003\_001 | v1.0

procedureMetadata

Req. Analysis: false Req. Upload: true

Is Annotated: false

**Description:** experimenter

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### Method of sacrifice IMPC\_HWT\_005\_001 | v1.1

procedureMetadata

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

**Description:** sacrifice

**Options:** Isoflurane overdose, Exsanguination, Carbon dioxide, Avertin,

Ketamine (100mg/kg)/Xylazine (10mg/kg),

Ketamine(100mg/kg)/ Xylazine (10mg/kg)/ Antisedan (1mg/kg),

Ketamine (110mg/kg)/Xylazine (11mg/kg),

Ketamine (110mg/kg)/Xylazine (11mg/kg)/ Antisedan (1mg/kg), Pentobarb (0.1ml),

Anesthetized, None, Ketamine (137mg/kg)/Xylazine (6.6mg/kg), Cervical dislocation, Cardiac puncture,

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# Equipment ID IMPC\_HWT\_006\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false			
Description: equipment_name					
Body weight IMPC_H	WT_007_001  v1.3				
Req. Analysis: false	Req. Upload: true	Is Annotated: false			
Unit Measured: g					
Description: body_weight					
Heart weight IMPC_HWT_008_001   v1.2 simpleParameter					
Req. Analysis: false	Req. Upload: true	Is Annotated: true			
Unit Measured: mg					
Description: heart_weight					

### Date equipment last calibrated IMPC\_HWT\_009\_001 | v1.2

procedureMetadata

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

#### Equipment manufacturer IMPC\_HWT\_010\_001 | v1.0

procedureMetadata

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

**Options:** Ohaus, Denver Instrument, Mettler Toledo, A & D, Sartorius AG Germany, Kern, Radwag,

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#### Equipment model IMPC\_HWT\_011\_001 | v1.0

procedureMetadata

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

**Options:** Adventurer Pro, AV2101, TP-114, PG3001-S, HR-120, TE212, P-403, AV212C, GF-200, AV213C, Scout Pro SPU123, QUINTIX124-1S, MS104S, AB104-S, Adventurer AX223/E, EMB 200-2, ENTRIS 423-1S, 201-10, BCE124I-1SJP,

#### Date of sacrifice IMPC\_HWT\_001\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false			
Tibia length IMPC_HWT_002_001   v1.1 simpleParameter					
Req. Analysis: false	Req. Upload: false	Is Annotated: true			
Unit Measured: mm					
Description: tibia_length					

# Heart weight normalised against body weight IMPC\_HWT\_012\_

001 | v1.0 simpleParameter

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

**Derivation:** div('IMPC\_HWT\_008\_001', 'IMPC\_HWT\_007\_001')

# Heart weight normalised against tibia length IMPC\_HWT\_013\_0

01 | v1.3 simpleParameter

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

**Derivation:** div('IMPC\_HWT\_008\_001', 'IMPC\_HWT\_002\_001')