# 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

## Spleen weight IMPC\_OWT\_002\_001 | v1.0

simpleParameter

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

Unit Measured: g

\_\_\_\_\_\_

## Left kidney weight IMPC\_OWT\_003\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		
Right kidney weight simpleParameter	<b>it</b> IMPC_OWT_004_001   v1	.0
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		
Epididymis weight simpleParameter	IMPC_OWT_005_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		

Seminal vesicle weight IMPC\_OWT\_007\_001 | v1.0

simpleParameter

Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		
Spleen weight to b simpleParameter	ody weight ratio IMP	C_OWT_008_001   v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
<b>Derivation:</b> div('IMPC_OWT_	002_001', 'IMPC_OWT_001_0	01')
Left kidney weight simpleParameter	to body weight rati	O IMPC_OWT_009_001   v1.1
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Derivation: div('IMPC_OWT_003_001', 'IMPC_OWT_001_001')		
Right kidney weigh .1 simpleParameter	nt to body weight ra	tio IMPC_OWT_010_001   v1
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Derivation: div('IMPC_OWT_004_001', 'IMPC_OWT_001_001')		
<b>Epididymis weight</b> 1 simpleParameter		<b>○</b> IMPC_OWT_012_001   v1.
Req. Analysis: false	Req. Upload: false	Is Annotated: false
<b>Derivation:</b> div('IMPC_OWT_	005_001', 'IMPC_OWT_001_0	01')
Seminal vesicle we v1.1 simpleParameter	eight to body weigh	<b>t ratio</b> IMPC_OWT_013_001
Req. Analysis: false	Req. Upload: false	Is Annotated: false
Derivation: div('IMPC_OWT_	007_001', 'IMPC_OWT_001_0	01')
Experimenter ID IMI procedureMetadata	PC_OWT_014_001   v1.0	

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

## Date of sacrifice IMPC\_OWT\_015\_001 | v1.0

procedureMetadata

Req. Analysis: false	Req. Upload: true	Is Annotated: false
Method of sacrific procedureMetadata	<b>e</b> IMPC_OWT_016_001   v1	.0
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Equipment ID IMPC procedureMetadata	_OWT_017_001   v1.0	
Req. Analysis: false	Req. Upload: true	Is Annotated: false
Date equipment last calibrated IMPC_OWT_018_001   v1.0 procedureMetadata		
Req. Analysis: false	Req. Upload: false	Is Annotated: false

Req. Analysis: true	Req. Upload: true	Is Annotated: false
Equipment model   procedureMetadata	MPC_OWT_020_001   v1.0	
Req. Analysis: true	Req. Upload: true	Is Annotated: false
Left testis weight IMPC_OWT_021_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		
Right testis weight simpleParameter	IMPC_OWT_022_001   v1.0	
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		

#### Whole liver weight IMPC\_OWT\_023\_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: g Right lung all lobes weight IMPC\_OWT\_024\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: g Left lung weight IMPC\_OWT\_025\_001 | v1.0 simpleParameter Req. Analysis: false Req. Upload: false Is Annotated: true Unit Measured: g

#### Left testis weight to body weight ratio IMPC\_OWT\_026\_001 | v1.0

simpleParameter

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

**Derivation:** div('IMPC\_OWT\_021\_001','IMPC\_OWT\_001\_001')

.....

### Right testis weight to body weight ratio IMPC\_OWT\_027\_001 | v1.

0

simpleParameter

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

**Derivation:** div('IMPC\_OWT\_022\_001', 'IMPC\_OWT\_001\_001')

### Whole liver weight to body weight ratio IMPC\_OWT\_028\_001 | v1.

0

simpleParameter

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

**Derivation:** div('IMPC\_OWT\_023\_001', 'IMPC\_OWT\_001\_001')

\_\_\_\_\_

## Right lung all lobes weight to body weight ratio IMPC\_OWT\_0

29\_001 | v1.0

simpleParameter

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

Derivation: div('IMPC_OWT_024_001', 'IMPC_OWT_001_001')		
Left lung weight to simpleParameter	body weight ratio	MPC_OWT_030_001   v1.0
Req. Analysis: false	Req. Upload: false	Is Annotated: false
<b>Derivation:</b> div('IMPC_OWT_	025_001', 'IMPC_OWT_001_00	01')
Whole lung weight IMPC_OWT_031_001   v1.0 simpleParameter		
Req. Analysis: false	Req. Upload: false	Is Annotated: true
Unit Measured: g		