



Body Weight IMPC_BWT_001

Purpose

The body weight test measures the weight of the mouse in a time series, allowing monitoring of its evolution; also, it is required in many other procedures.

Equipment

- Laboratory Balance

Procedure

- Place a cage containing mice on an operation table
- Remove a mouse from its cage. Determine and record its weight.
- Return the mouse to the cage or continue with a procedure.

Notes

The body weight of each mouse is to be measured weekly, from the 4th until the 16th week. Optional additional weighs may also be recorded.

Parameters

	Version	Type	Increment	Option	Derived	Unit	Data Type
Body weight IMPC_BWT_001_001	1.3	Simple Parameter				g	FLOAT
General comments about the mouse IMPC_BWT_002_001	1.0	Simple Parameter					TEXT
Body weight curve IMPC_BWT_008_001	1.0	Simple Parameter			IMPC_GRS_003_001 IMPC_CAL_001_001 IMPC_DXA_001_001 IMPC_HWT_007_001 IMPC_PAT_049_001 IMPC_BWT_001_001 IMPC_ABR_001_001 IMPC_CHL_001_001 TCP_CHL_001_001 HMGU_ROT_004_001	g	FLOAT

	Version	Type	Increment	Option	Derived	Unit	Data Type
					PLOT_ALL_PARAMETERS_ AS_TIMESERIES		

Metadata

	Version	Type	Increment	Option	Derived	Unit	Data Type
Equipment ID IMPC_BWT_003_001	1.0	Procedure Metadata					TEXT
Equipment manufacturer IMPC_BWT_004_001	1.2	Procedure Metadata		Mettler Toledo			TEXT
Experimenter ID IMPC_BWT_005_001	1.0	Procedure Metadata					TEXT
Date equipment last calibrated IMPC_BWT_006_001	1.2	Procedure Metadata					DATE
Equipment model IMPC_BWT_007_001	1.1	Procedure Metadata		PG3001-S			TEXT