

SDOP schema	Japan Mouse Clinic (JMC)	European Mouse Disease Clinic (EUMODIC)
Experimental data description		
Measured parameters		
Latency	measured	measured
Description	The latency to the first incidence of hind paw licking or jumping	The latency of the first reaction (lick, shake, jump) is recorded (cut off for the first trial 30 seconds).
Unit	seconds	seconds
Data	1: Pheno-Pub Phenotypic Viewer	1: Europhenome Phenome Data Viewer
Type of response	recorded, but not disclosed	recorded
Body weight	not measured	measured
Comments on other behaviours	recorded	recorded
Data analysis		

Easy access to experimental results through hyperlinks

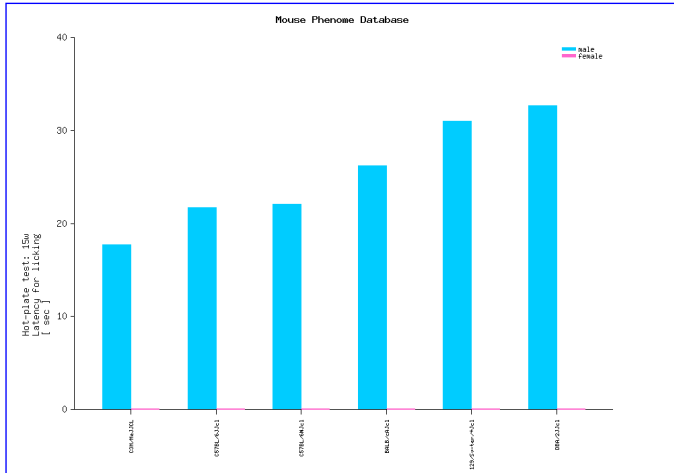


RIKEN BioResource Center
Japan Mouse Clinic

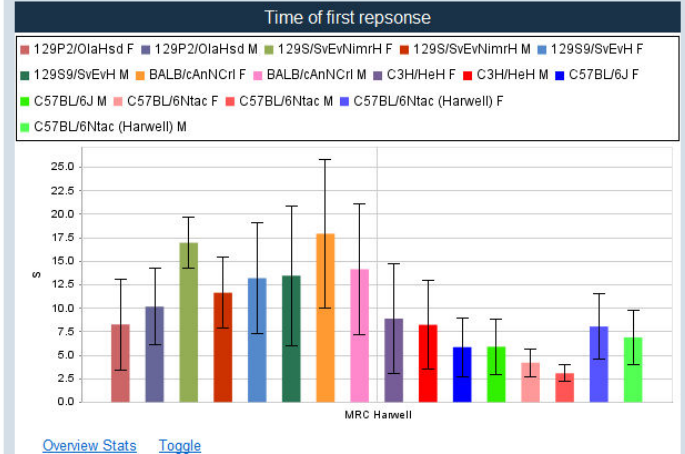
[JMC-Home](#) / [Pheno-pub-Home](#) / [About Pheno-pub](#) / [What's new](#)

[Top Menu](#) -> [Preference](#) -> [Draw Graph](#)

Phenotypic viewer of the differences among strains



Hot Plate - [Show Metadata](#) - [View Data](#)



Supplementary Fig. 2. Visualisation of protocol differences in “Measured parameters” between JMC and EUMODIC in hot plate tests. Here users can easily explore differences in results between institutes through hyperlinks. Focusing on results from the same strain, users are able to conclude that the differences in data can be attributed to differences in definitions used in measuring the parameter of “Latency”.