Empathy (Social Learning) Test

Clever Sys, Inc. introduces a new system for the assessment of social learning behavior. The Empathy Chamber (Chen et al., 2009) allows researchers to measure social behaviors and social fear learning in rodents.

Social learning can take many forms and requires the animal to learn from a variety of conditions, including the distress of another and environmental cues that occur simultaneously with social distress.

Conspecific distress detected in another can induce behavioral as well as physiological changes in rodents and parallels features of human empathy.





Apparatus	Scale	Dimensions	Animal Type
Empathy Chamber	Metric	26 x 23 x 21 cm (main chamber) 35 x 44 cm (base)	Mouse
	Inches	10.2 x 9.1 x 8.3" (main chamber) 17.3 x 13.8" (base)	
Empathy Holding Chamber	Metric	27 x 13 x 21 cm	Mouse
	Inches	10.6 x 8.3 x 5.1"	