

Materials List for:

Morris Water Maze Test: Optimization for Mouse Strain and Testing Environment

Daniel S. Weitzner¹, Elizabeth B. Engler-Chiurazzi², Linda A. Kotilinek³, Karen Hsiao Ashe^{3,4,5}, Miranda Nicole Reed^{1,6}

¹Department of Psychology, Behavioral Neuroscience, West Virginia University

²Department of Physiology and Pharmacology, West Virginia University

³Department of Neurology, N. Bud Grossman Center for Memory Research and Care, University of Minnesota

⁴Department of Neuroscience, N. Bud Grossman Center for Memory Research and Care, University of Minnesota

⁵GRECC, VA Medical Center

⁶Center for Neuroscience, Center for Basic and Translational Stroke Research, West Virginia University

Correspondence to: Miranda Nicole Reed at Miranda.Reed@mail.wvu.edu

URL: <https://www.jove.com/video/52706>

DOI: [doi:10.3791/52706](https://doi.org/10.3791/52706)

Materials

Name	Company	Catalog Number	Comments
Viewer Tracking software	Biobserve		This particular software is not a requirement - there are other tracking systems available
Pre-handling pool			Dimensions approximately 1 foot wide x 2 feet long x 1.5 feet deep
Plastic beaker			1 L
Scoop			
Small net			
Stopwatch			
Non-toxic white tempera paint			Any color paint can be used; however, most tracking software programs require that the paint contrast with the color of the animal.
Visible platform			Color should contrast that of maze
Curtain rod			
Curtains			
Circular tub			Usually white in color; approximately 4 feet in diameter
Hidden platform			Painted same color as the water