## Materials List for:

## A Protocol for Housing Mice in an Enriched Environment

Andrew M. Slater<sup>1</sup>, Lei Cao<sup>1</sup>

<sup>1</sup>Department of Molecular Virology, Immunology, and Medical Genetics, and Comprehensive Cancer Center, The Ohio State University

Correspondence to: Lei Cao at Lei.Cao@osumc.edu

URL: https://www.jove.com/video/52874

DOI: doi:10.3791/52874

## **Materials**

Name	Company	Catalog Number	Comments
Large enrichment bin (120 cm x 90 cm x 76 cm)	Custom made.	Custom made.	Made of polypropylene. Edges of the bin are 1.5 cm thick.
Large enrichment bin alternative (120 cm x 110 cm x 76 cm)	Global Industrial	155202	If necessary, this bin works as an alternative to the one above.
Habitrail Mini tubes	Habitrail	62720; 62705; 62725; 62715; 62054	-
Plastic igloos with saucer wheels	Bio Serv	K3327; K3250	-
Metal Running Wheels	Super Pet	61392; 61394; 61396	-
Manzanita Wood Gnawing Sticks, 3"	Bio Serv	W0016	
Mouse Tunnels	Bio Serv	K3322	-
Mouse cages that go in the large EE bin.	Lab Products Inc	10027 Mouse Cage	-
Cage Klenz 180 Alkaline Cage Wash Detergent, Cage Klenz 250 Acid Detergent	Steris Life Sciences	1K1802; 1K2502	These detergents are used in the cage wash for the toys, large enrichment bins, and cages.
Sporklenz	Steris Life Sciences	6526Q8	Alternative sporicide/disinfectant to washing toys, bins, and cages in cage wash.
Bed-O-Cobs 1/4" bedding	The Andersons, Inc.	4B	Corn cob bedding is 1/4" in diameter.
Nestlets for control housed mice	Ancare		Cotton squares