

Materials List for

Manipulation of Rhythmic Food Intake in Mice Using a Custom-Made Feeding System

Aishwarya Sahasrabudhe^{1,2}, Chanté R. Guy^{1,2}, Ben J. Greenwell^{1,2,3}, Jerome S. Menet^{1,2,3}

¹Department of Biology, Texas A&M University ²Center for Biological Clocks Research, Texas A&M University ³Interdisciplinary Program of Genetics, Texas A&M University

Corresponding Author

Jerome S. Menet
menet@bio.tamu.edu

Citation

Sahasrabudhe, A., Guy, C.R., Greenwell, B.J., Menet, J.S. Manipulation of Rhythmic Food Intake in Mice Using a Custom-Made Feeding System. *J. Vis. Exp.* (190), e64624, doi:10.3791/64624 (2022).

Date Published

December 16, 2022

DOI

10.3791/64624

URL

jove.com/video/64624

Materials

Name	Company	Catalog Number	Comments
#6 x 0.75 inch Phillips Pan Head Stainless Steel Sheet Metal Screw (50-Pack)	Everbilt	#800172	
#8 x 1.5 inch Phillips Pan Head Zinc Plated Sheet Metal Screw (100-Pack)	Everbilt	#801622	
0.25 inch gray PVC sheet (24 inch x 48 inch)	USPlastic	#45088	
4 inch PVC pipe (10 ft)	Home Depot	#531103	
45 mg dustless precision pellets	Bio-Serv	#F0165	
6 ft. Extension Cord	HDX	HD#145-017	
Food container (eight-compartment jewelry organizer)	JewelrySupply	#PB8301	
Indoor Basic Timer	General Electric	#15119	
Oatey 4 inch ABS Pipe Test Cap with Knockout	Home Depot	#39103D	
Rodent Diet with 45 kcal% fat (with red dye)	Research Diets	#D12451	