

Materials List for:

Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation

Francis A. M. Manno^{1,2}, Leilei Pan³, Yuqi Mao³, Yang Su³, Sinai H. C. Manno^{2,4,5}, Shuk Han Cheng^{4,5,6}, Condon Lau², Yiling Cai³

¹School of Biomedical Engineering, Faculty of Engineering, University of Sydney

²Department of Physics, City University of Hong Kong

³Department of Nautical Injury Prevention, Faculty of Navy Medicine, Second Military Medical University

⁴State Key Laboratory of Marine Pollution (SKLMP), City University of Hong Kong

⁵Department of Biomedical Sciences, College of Veterinary Medicine and Life Sciences, City University of Hong Kong

⁶Department of Materials Science and Engineering, City University of Hong Kong

Correspondence to: Condon Lau at condon.lau@cityu.edu.hk, Yiling Cai at yilingcai1@sohu.com

URL: <https://www.jove.com/video/59837>

DOI: [doi:10.3791/59837](https://doi.org/10.3791/59837)

Materials

Name	Company	Catalog Number	Comments
Elevator vertical motion device	Custom		Custom-made Elevator vertical motion device to desired specifications
Ethovision	Noldus Information Technology		Video tracking software
Ferris-wheel rotation device	Custom		Custom-made Ferris-wheel rotation device to desired specifications
Latex, polyvinyl or nitrile gloves	AMMEX		Use unpowdered gloves 8-mil
Open field box	Custom		Darkened plexiglass box with IR camera
Rat or mouse	JAX labs		Any small rodent
Small rodent cage	Tecniplast	1284L	
Wooden beam and stools	Custom		Custom-made wooden beam and stools to specifications indicated