

Materials List for

# A Preclinical Model of Exertional Heat Stroke in Mice

Michelle A. King<sup>1</sup>, Jamal M. Alzahrani<sup>1</sup>, Thomas L. Clanton<sup>1</sup>, Orlando Laitano<sup>1,2</sup>

<sup>1</sup>Department of Applied Physiology and Kinesiology, College of Health and Human Performance, University of Florida <sup>2</sup>Department of Nutrition and Integrative Physiology, College of Health and Human Sciences, Florida State University

## Corresponding Author

Orlando Laitano  
olaitano@fsu.edu

## Citation

King, M.A., Alzahrani, J.M., Clanton, T.L., Laitano, O. A Preclinical Model of Exertional Heat Stroke in Mice. *J. Vis. Exp.* (), e62738, doi:10.3791/62738 (2021).

## Date Published

July 1, 2021

## DOI

10.3791/62738

## URL

jove.com/video/62738

## Materials

Name	Company	Catalog Number	Comments
1080P HD 4 Security Cameras 4CH Home Video Security Camera System w/ 1TB HDD 2MP Night View Cameras CCTV Surveillance Kit	LaView		
5-0 Coated Vicryl Violet Braided	Ethicon		
5-0 Ethilon Nylon suture Black Monofilament	Ethicon		
Adhesive Surgical Drape with Povidone 12x18	Jorgensen Labset al.		
BK Precision Multi-Range Programmable DC Power Supplies Model 9201	BK Precision		
DR Instruments Medical Student Comprehensive Anatomy Dissection Kit	DR Instruments		
Energizer Power Supply	Starr Life Sciences		
G2 Emitteret al.	Starr Life Sciences		
Layfayette Motorized Wheel Model #80840B	Layfayette		
Patterson Veterinary Isoflurane	Patterson Veterinary		
Platform receiveret al.	Starr Life Sciences		
Scientific Environmental Chamber Model 3911	ThermoForma		
Training Wheels	Columbus Inst.		