

Materials List for:

Cardiac Catheterization in Mice to Measure the Pressure Volume Relationship: Investigating the Bowditch Effect

Bo Zhang^{1,2}, Jonathan P. Davis¹, Mark T. Ziolo¹

¹Department of Physiology & Cell Biology, Davis Heart and Lung Research Institute, The Ohio State University

²Institute of Organ Transplantation, Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology

Correspondence to: Mark T. Ziolo at Mark.Ziolo@osumc.edu

URL: <https://www.jove.com/video/52618>

DOI: [doi:10.3791/52618](https://doi.org/10.3791/52618)

Materials

Name	Company	Catalog Number	Comments
Xlyzine 100 mg/ml	Ana Sed	4821	
Katamin 50 mg/ml	Ketalar	310006	
Heparin	APP Pharmaceuticals	6003922	
4-0 silk thread	Surgical specialties	SP102	
6-0 silk thread	Surgical specialties	MBKF270	
Forceps	Fine Science Tools	11251-10	
Curve forceps	Fine Science Tools	11274-20	
Scissors	Fine Science Tools	14090-09	
Vascular clamp	Fine Science Tools	18555-03	
Microscope	World precision instruments	PZM-3	
Pressure catheter	Millar instruments	SPR-839	
Pressure and volume system	Millar instruments	MPVS-300	
PowerLab4/35	AD instruments	N12128	
LabchartPro 7	AD instruments		
Temperature controller	CWE	TC-1000	
Stimulator	Grass	SD-5	
Sterile glove	Micro-Touch	1305018821	
Hair remover lotion	Nair		
Betadine surgical scrub	Veterinary	NDC 6761815401	
Alcohol	Decon Laboratories	2801	
Bovie cautery	Bovie	AA29	
1 ml Syringe (26 G needle)	BD	8017299	