

Materials List for:

## A Radio-telemetric System to Monitor Cardiovascular Function in Rats with Spinal Cord Transection and Embryonic Neural Stem Cell Grafts

Shaoping Hou<sup>1</sup>, Armin Blesch<sup>2</sup>, Paul Lu<sup>3,4</sup>

<sup>1</sup>Spinal Cord Research Center, Department of Neurobiology & Anatomy, Drexel University College of Medicine

Correspondence to: Shaoping Hou at Shaoping.Hou@drexelmed.edu

URL: https://www.jove.com/video/51914

DOI: doi:10.3791/51914

## **Materials**

Name	Company	Catalog Number	Comments
Fibrinogen (rat)	Sigma	F6755-25MG	2 hr at 37 °C to dissovle
Thrombin (rat)	Sigma	T5772-100UN	Dissovle in 10 mM CaCl2
1% Terg-A-Zyme	Sigma	Z273287	Enzymatic solution for telemeter cleaning
Fluorogold	Fluorochrome		Dissovle in distilled water and avoid light
Telemeter (PA-C40)	Data Sciences International		
Telementric recording and analysis system	Data Sciences International		Signal stimulator, Data Exchange Matrix, receivers, Ambient pressure reference monitor
Balloon-tipped catheter	Edward Lifesciences	111F7-P	For colorectal distension

<sup>&</sup>lt;sup>2</sup>Spinal Cord Injury Center, Heidelberg University Hospital

<sup>&</sup>lt;sup>3</sup>Veterans Administration Medical Center, San Diego, CA

<sup>&</sup>lt;sup>4</sup>Department of Neurosciences, University of California, San Diego