

Materials List for:

Quantifying Single Microvessel Permeability in Isolated Blood-perfused Rat Lung Preparation

Kathirvel Kandasamy¹, Kaushik Parthasarathi^{1,2}

Correspondence to: Kaushik Parthasarathi at kparthas@uthsc.edu

URL: https://www.jove.com/video/51552

DOI: doi:10.3791/51552

Materials

Name	Company	Catalog Number	Comments
Tygon Tubing	Fisher Scientific		#18
Pressure Transducer	Data Sciences International	P23XL	Need quantity 3
Butterfly Needle	Greiner Bio-One	450081	21 G
Peristaltic pump	Cole Parmer	Masterflex L/S	
PE-90 tubing	Becton Dickinson	427421	30 cm needed
PE-10 tubing	Becton Dickinson	427401	40 cm needed
Syringe Pump	Braintree Scientific	BS8000	
O-ring			Custom made with a 20 mm diamter hole and a handle to secure O-ring to holder
Upright fluorescence microscope	Olympus America	BX61WI	
Image Acquisition Software	Molecular Devices	Metamorph	
FITC Dextran 20KD	Sigma Aldrich		0.5 mg/ml (A dextran of different molecular size can be selected, if trial experiments indicate its suitability based on the calculated permeability index values)
Lipopolysaccharide	Sigma Aldrich		Serotype 0111:B4

¹Department of Physiology, The University of Tennessee Health Science Center

²Department of Orthopedic Surgery and Biomedical Engineering, The University of Tennessee Health Science Center