

Materials List for:

Mouse Microsurgery Infusion Technique for Targeted Substance Delivery into the CNS *via* the Internal Carotid Artery

Ana R. Leda¹, Levy Dygert¹, Luc Bertrand¹, Michal Toborek^{1,2}

¹Department of Biochemistry and Molecular Biology, Miller School of Medicine, University of Miami

²The Jerzy Kukuczka Academy of Physical Education

Correspondence to: Michal Toborek at mtoborek@med.miami.edu

URL: <https://www.jove.com/video/54804>

DOI: [doi:10.3791/54804](https://doi.org/10.3791/54804)

Materials

Name	Company	Catalog Number	Comments
Anesthesia instrument	Vetequip	901806	
Surgical scissors	Fine Science Tool	14558-09	
Surgical forceps straight tip	Fine Science Tool	00108-11	
Surgical forceps angled tip	Fine Science Tool	00109-11	
Spring scissors	Fine Science Tool	15000-08	
Nylon suture	Braintree Scientific	SUT-S 104	
Capillary tubing (Micro-Renathane 0.010" x 0.005" per ft.)	Braintree Scientific	MRE01050	
Closing suture	VWR	95057-036	
Isoflurane	Piramal		
2,3,5-Triphenyltetrazolium chloride	FisherScientific	50-121-8005	