

Materials List for:

The Use of Cystometry in Small Rodents: A Study of Bladder Chemosensation

Pieter Uvin^{1,2,3}, Wouter Everaerts^{1,2,3}, Silvia Pinto^{2,3}, Yeranddy A. Alpizar^{2,3}, Mathieu Boudes^{1,2,3}, Thomas Gevaert^{1,2,3}, Thomas Voets^{2,3}, Bernd Nilius^{2,3}, Karel Talavera^{2,3}, Dirk De Ridder^{1,3}

¹Laboratory of Experimental Urology, Department of Development and Regeneration, KU Leuven, Belgium

²Laboratory for Ion Channel Research, Department of Cellular and Molecular Medicine, KU Leuven, Belgium

³TRP Research Platform Leuven (TRPLe), KU Leuven, Belgium

Correspondence to: Karel Talavera at karel.talavera@med.kuleuven.be

URL: <https://www.jove.com/video/3869>

DOI: [doi:10.3791/3869](https://doi.org/10.3791/3869)

Materials

Name	Company	Catalog Number	Comments
urethane	Urethane, Sigma-Aldrich	315419	group 2B carcinogen
isoflurane	Isoba, Schering-Plough Animal Health		
polyethylene catheter	Intramedic Polyethylene tubing PE50, Becton Dickinson	427411	
surgical microscope	Op-Mi 6, Carl Zeiss	Op-Mi 6	
purse-string suture	Prolene 6/0, Ethicon	8610H	
fascia and skin suture	Ethilon 4/0 or 5/0, Ethicon	662G or 661G	
postoperative analgesics	Temgesic, Schering-Plough Animal Health		dosage for rats: 0.05 mg/kg
amplifier	78534c monitor, Hewlett Packard		
analytical balances and balance data acquisition software	FZ 300i, A&D	FZ-300i	
infusion pumps	pump 33, Harvard apparatus	HA33	
cystometry recording system	Dataq instruments, DI-730 series and Windaq/Lite	DI-730-USB Windaq/Lite	
temperature registration	Fluke 52 KJ thermometer	52 KJ	
pressure transducers	Edwards Lifesciences, pressure monitoring set	T322247A	