

Materials List for:

Increased Recovery Time and Decreased LPS Administration to Study the Vagus Nerve Stimulation Mechanisms in Limited Inflammatory Responses

Erwan Le Maître¹, Priya Revathikumar¹, Johanna Estelius¹, Jon Lampa¹

¹Department of Medicine, Unit of Rheumatology, Center for Molecular Medicine (CMM), Karolinska Institute, Karolinska University Hospital

Correspondence to: Erwan Le Maître at erwan.lemaitre@ki.se

URL: <https://www.jove.com/video/54890>

DOI: [doi:10.3791/54890](https://doi.org/10.3791/54890)

Materials

Name	Company	Catalog Number	Comments
Computer	Toshiba	-	Any computer is actually compatible
MP-150 data acquisition system	Biopac Systems	MP150WSW	
Acknowledge software	Biopac Systems		
Mice C57Bl/6	Charles River		
Anesthetic machine	Simtec Engineering		
Medical oxygen bottle	AGA	107563	
Medical air bottle	AGA	108639	
Vetflurane (1,000 mg/g)	Virbac	137317	
LPS	Sigma-Aldrich	L2630	
Saline	Merck Millipore	1024060080	
PBS 10x	Sigma-Aldrich	P5493	Diluted 10 times for used concentration
Syringe (1 ml)	BD Plastipak	303172	
Needles 23 G	KD-FINE	900284	0.6 x 30 mm (blue)
Microdissecting forceps (curved)	Sigma-Aldrich	F4142	
Dissecting scissors	Sigma-Aldrich	Z265969	
Surgical suture 4-0	Ethicon	G667G	
Euthanasia unit	Euthanex Smartbox	EA-32000	
Cavilon No Sting Barrier Film	3M Health Care	3346N	
TH1/TH2 9-Plex assay, ultrasensitive kit	MesoScale Discovery	K15013C-1	
Stimulating electrode device	Biopac Systems	STIMSOC	
Aesculap Isis shaver	Agnthos	GT420	
R70			Rodent diet from Lantmannen, Stockholm, Sweden