Materials List for:

## A Highly Reproducible and Straightforward Method to Perform *In Vivo* Ocular Enucleation in the Mouse after Eye Opening

Jeroen Aerts\*1, Julie Nys\*1, Lutgarde Arckens1

<sup>1</sup>Department of Biology, KU Leuven - University of Leuven

Correspondence to: Lutgarde Arckens at lut.arckens@bio.kuleuven.be

URL: https://www.jove.com/video/51936

DOI: doi:10.3791/51936

## **Materials**

Name	Company	Catalog Number	Comments
Ketamine hydrochloride (Anesketin)	Dechra Veterinary Products (Eurovet)	BE-V136516	
Medetomidine hydrochloride (Domitor)	Orion Corporation (Janssen Animal Health)	BE-V151742	
Atipamezol hydrochloride (Antisedan)	Orion Corporation (Elanco Animal Health)	BE-V153352	
Antibiotics (cefazolin, Kefzol)	Eurocept Pharmaceuticals	BE 106267	
Eye ointment (Fucithalmic)	Leo Pharma nv-sa	BE 144654	
Moria MC31 Forceps - Serrated Curved	Fine Science Tools	11370-31	For application in the mouse. Any forceps with similar dimensions can be used as long as the tip is curved and serrated.
Narrow Pattern Forceps - curved	Fine Science Tools	11003-13	For application in the rat. Any forceps with similar dimensions can be used as long as the tip is curved and serrated.
Hemostatic cotton wool	Qualiphar	N/A	Other hemostatic agents are equally suitable (e.g., Viscostat, #649, Ultradent Products)

<sup>\*</sup>These authors contributed equally