

Materials List for

# Techniques for Rapidly Sampling Six Crucial Organs in Adult *Xenopus*

Rachael A Jonas-Closs<sup>1</sup>, Leonid Peshkin<sup>1</sup>

<sup>1</sup>Department of Systems Biology, Harvard Medical School

## Corresponding Author

Leonid Peshkin

pesha@hms.harvard.edu

## Citation

Jonas-Closs, R.A., Peshkin, L. Techniques for Rapidly Sampling Six Crucial Organs in Adult *Xenopus*. *J. Vis. Exp.* (204), e66489, doi:10.3791/66489 (2024).

## Date Published

February 16, 2024

## DOI

10.3791/66489

## URL

jove.com/video/66489

## Materials

Name	Company	Catalog Number	Comments
5x Magnifying Glass with LED Light and Stand	amazon.com	B08QJ6J8P1	light must not produce heat
Disposable Transfer Pipets	VWR	414004-036	
Dissecting Fine-Pointed Forceps	Fisher Scientific	08-875	
Dissecting scissors sharp point, straight 6.5"	VWR	76457-374	
Dissection Tray	Fisher Scientific	14-370-284	styrofoam sheets are an acceptable alternative
Euthanasia container	US Plastic	Item 2860	alternative opaque containers acceptable
Euthanasia container lid	US Plastic	Item 3047	
Iridectomy Scissors 6"	vwr	470018-938	iris scissors are an acceptable alternative
MS-222: Syncaïne (formerly tricaine)	Pentair AES	TRS1	
PBS 1x	Corning	21-040-CV	
Sodium Bicarbonate, Powder, USP	Fisher Scientific	18-606-333	
Specimen Forceps, Serrated	VWR	82027-442	
T-Pins for Dissecting	Fisher Scientific	S99385	