

Materials List for:

Motor Nerve Transection and Time-lapse Imaging of Glial Cell Behaviors in Live Zebrafish

Gwendolyn M. Lewis¹, Sarah Kucenas¹

¹Department of Biology, University of Virginia

Correspondence to: Sarah Kucenas at sk4ub@virginia.edu

URL: <https://www.jove.com/video/50621>

DOI: [doi:10.3791/50621](https://doi.org/10.3791/50621)

Materials

Name	Company	Catalog Number	Comments
Phenylthiourea	Sigma	P7629-100G	
Finquel Tricaine Methanesulfonate MS-222	Argent Chemical	C-FINQ-UE-100G	
Low melting point agarose	Sigma	A9414-10G	
Quad CELLview Cell Culture Dishes, Glass Bottom, Sterile, Greiner Bio One	VWR/Greiner	89125-444	
Single well glass bottom Petri dishes 35 x 10 mm, 12 mm thick	Willco Wells	GWS-3512	
MicroPoint Laser System with all components	Andor Technology - purchased through Quorum Technologies, Inc.	2203-SYS	
MicroPoint Laser Courmarin dye (435 nm)	Andor Technology	MP-27-435-DYE	