

Materials List for:

A Novel Light Damage Paradigm for Use in Retinal Regeneration Studies in Adult Zebrafish

Jennifer L. Thomas¹, Ryan Thummel^{1,2}

¹Department of Anatomy and Cell Biology, Wayne State University School of Medicine

²Department of Ophthalmology, Wayne State University School of Medicine

Correspondence to: Ryan Thummel at rthummel@med.wayne.edu

URL: <https://www.jove.com/video/51017>

DOI: [doi:10.3791/51017](https://doi.org/10.3791/51017)

Materials

Name	Company	Catalog Number	Comments
UV light source	Leica	EL600	
Glass Petri dish (150 x 20 mm)	Sigma-Aldrich/Pyrex	CLS3160152BO	
250 ml glass beaker	Sigma-Aldrich/Pyrex	CLS1000250	
4 L glass beaker	Sigma-Aldrich/Pyrex	CLS10004L	
Aluminum foil	Fisher	01-213-105	
250 W halogen lamps	Workforce	265-669	
1.8 L clear acrylic tanks	Aquaneering	ZT180T	
1.8 L clear acrylic tank lids	Aquaneering	ZT180LCL	
Fan	Honeywell	HT-900	
Aerator	Tetra	77853-900	
Thermometer	Cole-Parmer	YO-08008-58	
Bent forceps (5/45)	World Precision Instruments	504155	