

Materials List for

# Laboratory and Field Culture of Larvae of The Slipper Limpet, *Crepidula fornicata*

Anthony Pires<sup>1</sup>

<sup>1</sup>Department of Biology, Dickinson College

## Corresponding Author

Anthony Pires  
pires@dickinson.edu

## Citation

Pires, A. Laboratory and Field Culture of Larvae of The Slipper Limpet, *Crepidula fornicata*. *J. Vis. Exp.* (2023), e66208, doi:10.3791/66208 (2024).

## Date Published

January 5, 2024

## DOI

10.3791/66208

## URL

jove.com/video/66208

## Materials

Name	Company	Catalog Number	Comments
Bucket, Polyethylene, 7 gallon	US Plastic	16916	for mesocosm
<i>Crepidula fornicata</i>	Marine Biological Laboratory, Marine Resources Center	760	adult broodstock
Hotmelt glue, Infinity Supertac 500	Hotmelt.com	INFINITY IM-SUPERTAC-500-12-1LB	good for bonding polyethylene
Jar, glass, 32 oz, with polypropylene lid	Uline	S-19316P-W	for 800 mL ventilated cultures
Nitex mesh, 236 µm	Dynamic Aqua Supply Ltd.	NTX236-136	for mesocosm
Nut, hex, nylon, 10-32 thread	Home Depot	1004554441	for fastening tubing barbs
Rivets, nylon, blind, 15/64" diameter, 5/32"-5/16" grip range, pack of 8	NAPA auto parts	BK 6652844	4 packs needed per mesocosm
Tubing barb 1/8" x 10-32 thread	US Plastic	65593	2 needed per culture jar
Tubing, polyethylene, 2.08 mm OD	Fisher Scientific	14-170-11G	for ventilating gas stream inside culture jar
Tubing, Tygon, 1/8"x3/16"x1/32"	US Plastic	57810	fits barbs for ventilating cultures