

Materials List for

Methods for Tattooing *Xenopus laevis* with a Rotary Tattoo Machine

Joanna R. Suber¹, Jennifer Landino¹

¹Department of Biochemistry and Cell Biology, Geisel School of Medicine, Dartmouth College

Corresponding Author

Jennifer Landino

jennifer.e.landino@dartmouth.edu

Citation

Suber, J.R., Landino, J. Methods for Tattooing *Xenopus laevis* with a Rotary Tattoo Machine. *J. Vis. Exp.* (208), e67086, doi:10.3791/67086 (2024).

Date Published

June 28, 2024

DOI

10.3791/67086

URL

jove.com/video/67086

Materials

Name	Company	Catalog Number	Comments
3 needle round liners	Worldwide Tattoo Supply	1203RLB	Packaged sterile
5 Needle Round Disposable ULTRA	Worldwide Tattoo Supply	HTIPRS5-U	Packaged sterile
5 needle round liners	Worldwide Tattoo Supply	1205RLB	Packaged sterile
7 needle round liners	Worldwide Tattoo Supply	1207RLB	Packaged sterile
Clip Cord	Worldwide Tattoo Supply	N/A	
Foot pedal	Worldwide Tattoo Supply	N/A	
Inkpots	Worldwide Tattoo Supply	N/A	
Kimwipes, delicate task wipes	Fisher Scientific	06-666A	
RCA Connection	Worldwide Tattoo Supply	N/A	
Scream Ink Pitch Black, 1oz	Worldwide Tattoo Supply	SI101	
Sodium bicarbonate (NaHCO ₃)	Sigma-Aldrich	S5761	
Stainless steel grips	Worldwide Tattoo Supply	N/A	
Stealth 2.0 Rotary Tattoo Machine	Worldwide Tattoo Supply	N/A	
Stealth 2.0 Rotary Tattoo Machine Box Set	Worldwide Tattoo Supply	STEALTH2-SET	
Styrofoam island	N/A	N/A	This is the lid of a styrofoam cold shipping container
Tricaine (ethyl 3-aminobenzoate methanesulfate)	Sigma-Aldrich	E10521	CAUTION: IRRITANT
Unbleached paper towels	Grainger	2U229	Paper towels MUST be unbleached, bleach is toxic to amphibians
Voltage Supply	Worldwide Tattoo Supply	N/A	
Wash bottle (with frog-safe water)	Fisher Scientific	FB0340923T	Frog safe water is dechlorinated, pH 7.0-8.5, conductivity 1200-1800 uS
<i>X. laevis</i> adult female	Xenopus1	N/A	
Zip-top plastic bag	N/A	N/A	This bag should be large enough to hold the styrofoam island