

Materials List for:

Effectiveness of the Air Stripping in Two Salmonid Fish, Rainbow Trout (*Oncorhynchus Mykiss*) and Brown Trout (*Salmo Trutta Morpha fario*).

Radosław Kajetan Kowalski¹, Beata Sarosiek¹, Sylwia Judycka¹, Katarzyna Dryl¹, Joanna Grudniewska², Stefan Dobosz², Beata Irena Cejko¹

¹Department of Gamete and Embryo Biology, Institute of Animal Reproduction and Food Research, Polish Academy of Science

²Department of Salmonid Fish Research, The Stanisław Sakowicz Inland Fisheries Institute

Correspondence to: Beata Irena Cejko at b.cejko@pan.olsztyn.pl

URL: <https://www.jove.com/video/56894>

DOI: [doi:10.3791/56894](https://doi.org/10.3791/56894)

Materials

Name	Company	Catalog Number	Comments
Glycine pure P.A.	AVANTOR	527560117	sperm activating buffer
Trizma base	Sigma Aldrich	T1503	sperm activating buffer
Sodium chloride Bioreagent	Sigma Aldrich	S5886	sperm activating buffer
Calcium chloride anhydrous	Sigma Aldrich	C4901	sperm activating buffer
Propiscin (0.2% etomidate solution)	IRS Olsztyn, Poland	not indicated	
compressor	Thomas Sheboigan WI USA	DT/SR 070800001882	
reduction valve	Camozzi	cRJUS U7J	
air hose	ZEC T.P.U.	SH.98	
syrgine	EFD	7012118	
Air spawning stage	Biopasz, Poland	PNEU001	
Orion Ross Ultra electrode	Thermo Scientific, Waltham, MA, USA	8102BNUWP	