

Materials List for:

Necropsy-based Wild Fish Health Assessment

Vicki S. Blazer¹, Heather L. Walsh², Ryan P. Braham¹, Cheyenne Smith²

¹National Fish Health Research Laboratory, Leetown Science Center, U.S. Geological Survey

²School of Natural Resources, West Virginia University

Correspondence to: Vicki S. Blazer at vblazer@usgs.gov

URL: <https://www.jove.com/video/57946>

DOI: [doi:10.3791/57946](https://doi.org/10.3791/57946)

Materials

Name	Company	Catalog Number	Comments
Folding tables	Any		
Folding chairs	Any		
Dissecting boards	Any		
Measuring board (mm)	Any		
Battery powered scale (g) for fish weight	Any		
Battery powered scale (mg) for organ weights	Any		
Dissecting forceps	Any		
Bone cutters	Any		
Scalpel and blades	Any		
Disposable gloves	Any		
Buckets	Any		
Leak-proof Nalgene bottles (250 mL)	ThermoFischer Scientific	02-924-5C	
Vacutainer tubes with sodium heparin	ThermoFischer Scientific	02-689-6	For blood collection
Disposable 3 mL syringes with 23 G needle	ThermoFischer Scientific	14-826-11	
1 – 2 mL cryovials	Any		Used for plasma and RNA later samples
Invitrogen RNAlater Stabilization solution	ThermoFischer Scientific	AM7021	
Z-Fix Formaldehyde Zinc fixative	Anatech LTD	SKU-174	
Tricaine-S (MS-222)	Syndel USA		fish anesthetic
Coin Envelopes	Any		for otoliths
Pencils and pens	Any		
70% alcohol	Any		
Data sheets	Any		