

ACZ Laboratories, Inc.

A Full Service Environmental Testing Laboratory

Biota Tissue



ACZ routinely performs inorganic, organic and radiochemical analysis on biota tissues for ecological risk assessments (ERA), baseline studies and natural resource damage assessments (NRDA). ACZ's extensive project experience has included ultra low-level metals and radiochemical analysis on fish, waterfowl, benthic organisms, mammal and plant tissue. Organic analysis has included PCB's in fish and oyster tissue. ACZ's Quality Assurance Plan and extensive QA/QC assures that project Data Quality Objectives (DOQ's) are met or exceeded.

Analysis is available for:

- ▶ Fish: (whole, filet or target organs)
- ▶ Small Reptiles: (whole or target organs)
- ▶ Small Mammals: (whole or target organs)
- ▶ Insects
- ▶ Benthic Organisms
- ▶ Plants
- ▶ Waterfowl

Class 100 Cleanroom and ICP-MS: allow for the analysis of multiple metals on very limited sample volume. The instrumentation enables ACZ to meet ultra low-level aquatic standard action limits.

ACZ can safely handle the prep, digestion or extraction of biota tissue, including deer mice, which may carry the Hanta Virus in a level III Bio-Safety hood .

About ACZ

ACZ is NELAP accredited and holds certifications in most western states. ACZ's 31,000 sq. ft. state-of-the-art facilities and experienced staff ensure the support of large projects, while still providing superior personalized customer service.

ACZ provides our clients high quality data in a timely manner. A commitment to quality and extensive experience make ACZ the right choice for your analytical service needs.

For more information visit ACZ online: www.acz.com

ACZ Laboratories, Inc
2773 Downhill Dr. Steamboat Springs, CO 80487
Phone: 1-800-334-5493
Email: sales@acz.com

