

Shipping a Suspected Rabies Sample to Idaho Bureau of Laboratories (IBL)



Rabies exposure event (bite, bat)

Contact epidemiologist

Package sample

Ship to IBL

General Information for Rabies Testing:

- A district or state-level epidemiologist must be consulted prior to sample submission for testing.
 - > District contact at https://bit.ly/2uBYdXV
 - > State contact at Division of Public Health, Bureau of Communicable Disease Prevention, 208-334-5939
- If approved by an epidemiologist, rabies testing occurs at IBL, the only lab in Idaho that performs this test.
 - > No live animals are accepted at IBL.
 - > No whole skunk bodies are accepted at IBL.
 - > Bats should be submitted intact.
- Other animals should be decapitated by an approved agency (e.g., veterinarian, animal control) and only the head submitted.
- Complete the IBL Rabies Test form found at www.statelab.idaho.gov → Clinical Testing → Submission Forms and also at https://bit.ly/2A2SNua
- Cats and dogs that bite people are typically quarantined and observed for 10 days instead of tested for rabies.

Packaging and Shipping a Rabies Sample – Triple Package for Category B Infectious Substance

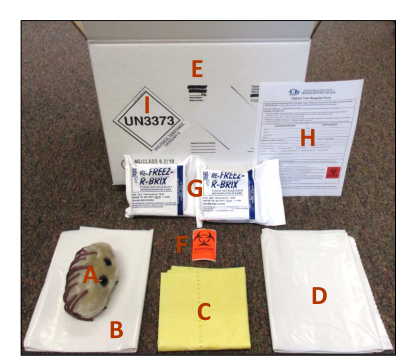
- Packaging and shipping materials are available contact the district epidemiologist.
- It is the shipper's responsibility to ensure proper packaging and shipping of potentially infectious materials.
- 1. Place sample (A) in a heavy plastic bag (B).
- 2. Seal this bag (tie open end of bag into a knot) ensure bag is leak-proof.
- 3. Wrap absorbent material (C) around bag, place both in a second bag (D), and seal this bag ensure bag is leak-proof.
- 4. Place this second bag in the styrofoam cooler that is inside the outer package (E).
- 5. Adhere a biohazard symbol (F) on the second bag so it is visible inside the cooler.
- 6. Put frozen gel packs (G) around the second bag inside the cooler do not freeze the sample.
- 7. Put cushioning material around all to ensure the contents do not move inside the cooler.
- 8. Put the lid on the cooler, then put the completed IBL test form (H) in a zip lock bag on the cooler lid.
- 9. Close the outer package tape the flaps so it will not open (use packing tape, not masking tape).
- 10. Adhere a "UN3373 Biological Substance, Category B" label (I) in a diamond orientation on the outer package.
- 11. Ship the sample via FedEx, UPS, or USPS (First-Class Mail, Priority Mail, or Priority Mail Express). The outer package must have the following information (typically found on the shipping label):
 - > Shipper information: Agency name, address, and phone number
 - Recipient information: Agency name/department and address

Ship to IBL: Idaho Bureau of Laboratories, Attn Rabies Lab 2220 Old Penitentiary Rd Boise, ID 83712

Notify the IBL Rabies Lab by phone (208-334-0593) or e-mail IBLclinical@dhw.idaho.gov to provide FedEx or UPS tracking information on the shipped sample.

See reverse side for high consequence pathogens shipping instructions.





Items not provided: plastic bags, absorbent material, frozen gel packs

Shipping a Suspected High Consequence Pathogen to Idaho Bureau of Laboratories (IBL)

Exposure event

Contact epidemiologist

Package sample

Ship to IBL

General Information for High Consequence Pathogen Testing:

- High consequence pathogens have the potential to infect many people and/or animals. Examples include:
 - > Yersinia pestis, causing plague (endemic in ground squirrel populations)
 - > Francisella tularensis, causing tularemia (ticks, deer flies, rabbits and rodents are especially susceptible)
- A district or state-level epidemiologist must be consulted prior to sample submission for testing.
 - > District contact at https://bit.ly/2uBYdXV
 - > State contact at Division of Public Health, Bureau of Communicable Disease Prevention, 208-334-5939
- If approved by an epidemiologist, sample testing occurs at IBL.
 - > No live animals are accepted at IBL.
- Complete the IBL Biological Threat Test form found at www.statelab.idaho.gov → LRN-B & Sentinel Labs →
 Submission Forms, and also at https://bit.ly/2JO54mc

Packaging and Shipping a Sample – Triple Package for Category B Infectious Substance

- Packaging materials are available contact the district epidemiologist.
- It is the shipper's responsibility to ensure proper packaging and shipping of potentially infectious materials.
 - 1. Place sample in primary container (A); tape or parafilm lid to body of container. Examples include:
 - ➤ blood drawn in vacutainer tube
 ➤ stool sample in transport vial
 ➤ animal tissue in 50 mL tube
 - 2. Wrap absorbent material (B) around primary container, and place both in small canister (C).
 - 3. Adhere biohazard label (D) to outside of small canister.
 - 4. Wrap cushioning material (E) around small canister, and place both in outer package (F).
 - 5. Fill out completely the IBL sample test submission form (G), then fold the form and place it on top of the small canister inside the outer package.
 - 6. Close the outer package tape the lid so it will not open (use packing tape, not masking tape).
 - 7. Adhere a "UN3373 Biological Substance, Category B" label (H) in a diamond orientation onto one side of the outer package. Ensure that the label is not overlapping two sides of the package.
 - 8. The outer package must have the following information (typically found on the shipping label, I):
 - > Shipper information: Agency name, address, and phone number
 - > Recipient information: Agency name/department and address
 - 9. If shipping sample to IBL via FedEx, choose Standard Overnight delivery.

Ship to IBL:

Idaho Bureau of Laboratories, Attn LRN-B Lab 2220 Old Penitentiary Rd Boise, ID 83712

Notify the IBL LRN-B Lab by phone (208-334-0596) to provide FedEx or UPS tracking information on shipped samples.

See reverse side for rabies sample shipping instructions.



