

Necropsy: remote locations

1) Excise two 2cm x 2cm **cerebral cortex** sections

Place each section into 10ml absolute isopropanol or rubbing alcohol

Tightly seal container

Label container with dog name, owner last name, date of necropsy

Samples may be shipped at room temperature in standard packaging to insure against breakage. If stored prior to shipment, please store in a standard freezer.

2) Preserve remainder of brain in 10% formaldehyde: place brain in a large jar with wide mouth and fill with formaldehyde solution. Allow to sit at room temperature for 5 days. Before mailing, carefully remove brain from jar and place into large zip-loc freezer bag. Cover with minimal solution and seal bag. Place first zip-loc into second bag and seal (to protect in case of leakage).

3) Excise two 2cm x 2cm sections of **liver**.

Place each section into 10ml absolute isopropyl or rubbing alcohol

Tightly seal container

Label container with dog name, owner last name, date of necropsy

Samples may be shipped at room temperature in standard packaging to insure against breakage. If stored prior to shipment, please store in a standard freezer.

Ship to: Attn: Dr. K. Greer
 Indiana University East
 2325 Chester Blvd
 Richmond, IN 47374
 765-973-8445 (office phone)

Please include complete medical records for the animal, including vaccination dates and manufacturers. Owner should forward research participation release and pedigree information.