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Neuropathology Brain Collection

Protocol 1 - Equipment Available for Freezing Tissue

Take a picture of the gross brain, preferably a top view, and then each of the hemispheres before dropping right hemisphere into fixative or sectioning and freezing left hemisphere.

Dog ID:
Owner Name:
Post-Mortem Interval:

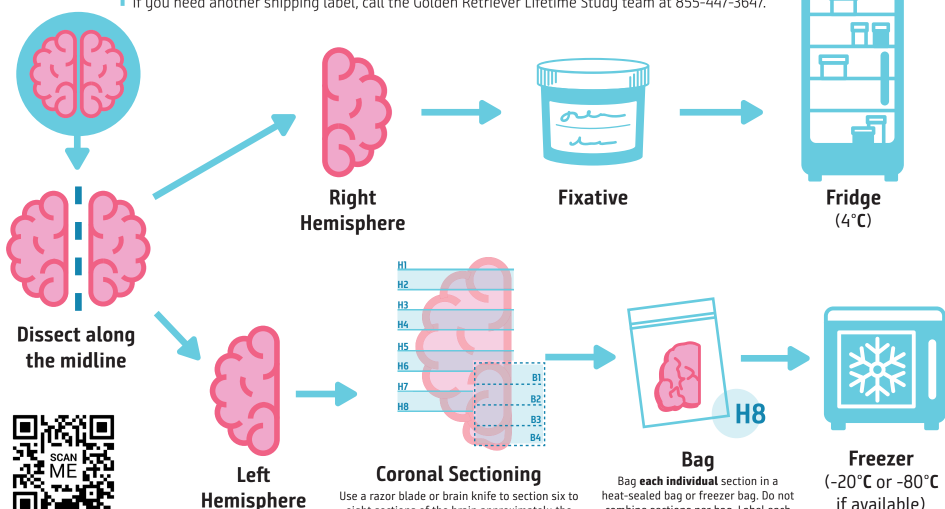
combine sections per bag. Label each

bag with the dog ID number, side, and

section number.

Email the picture to grdogs@caninelifetimehealth.org with the Dog ID number and owner's full name.

Use the included shipping label to mail the brain to Mayo Clinic in Arizona. **Fixed** samples should be mailed on wet ice if available. **Frozen** samples should be mailed on dry ice if available. If you need another shipping label, call the Golden Retriever Lifetime Study team at 855-447-3647.



eight sections of the brain approximately the

thickness of a finger. Keep the blade wet with

distilled water while cutting for easy sectioning.



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Protocol 2 - NO Equipment Available for Freezing Tissue

Take a picture of the gross brain, preferably a top view, and then each of the hemispheres before dropping into fixative. Email the picture to grdogs@caninelifetimehealth.org with the Dog ID number and owner's full name.

Dog ID:
Owner Name:
Post-Mortem Interval:

Use the included shipping label to mail the brain to Mayo Clinic in Arizona. Fixed samples should be mailed on wet ice if available.

