



Neuropathology Brain Collection

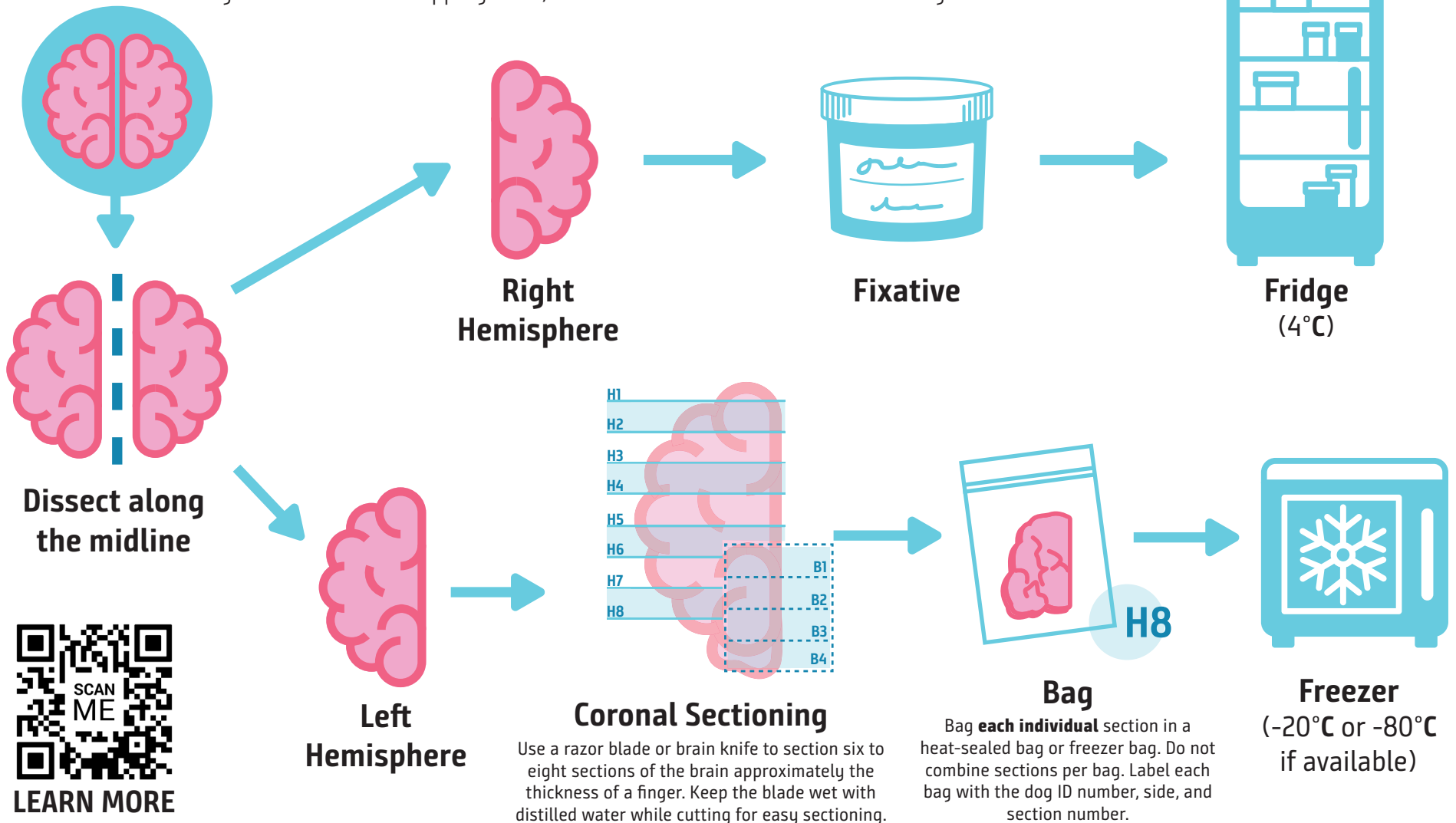
Protocol 1 - Equipment Available for Freezing Tissue

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.

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.

Dog ID: _____
Owner Name: _____
Post-Mortem Interval: _____





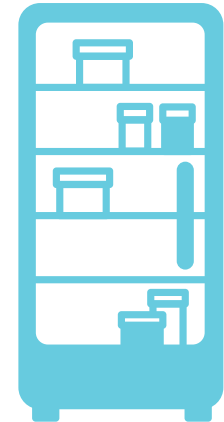
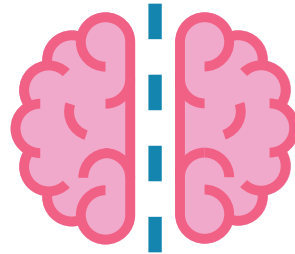
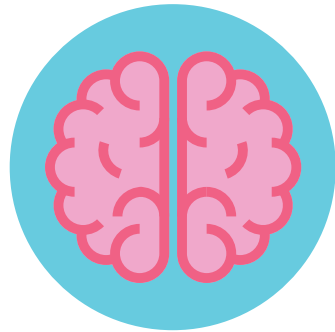
Neuropathology Brain Collection

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.

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

Dog ID: _____
Owner Name: _____
Post-Mortem Interval: _____



**Dissect along
the midline**

Fixative

**Fridge
(4°C)**



LEARN MORE