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Veterinary practice-based post-mortem sample collection

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If post-mortem sample collection is conducted in a veterinary practice-based setting, we understand that space and resource constraints exist. These instructions address those constraints by explaining the Study goals for a limited necropsy procedure.

1.) A critical milestone for the Study is to confirm an existing morbidity such as a cancerous tumor.
   • Please take samples of any observed tumors and place them in formalin jars. Use a separate formalin jar to collect normal-appearing adjacent tissue.
   • Place a small sample of each tumor into an RNALater vial for the biorepository. Use a separate RNALater vial to collect normal-appearing adjacent tumor tissue.

2.) The Study further evaluates peri-mortem health status if it's feasible to collect blood, urine and fecal samples.
   • If the dog is deceased upon arrival or if sample collection will cause undue distress, do not collect these samples.
   • If sample collection is feasible, please follow the instructions starting on page 8.

3.) The Study aims to collect normal-appearing "core" tissues from the heart, lungs, spleen, kidney and liver.
   • Please take core tissue samples and place them in formalin jars.
   • Place a small sample of each core tissue into an RNALater vial for the biorepository.
   • Please collect bone marrow if there is evidence of a lymphproliferative disorder.

4.) Complete the Death and Necropsy Questionnaire.
   • Log into your account at morrisanimalfoundation.org.
   • Find the appropriate dog and hit the Death and Necropsy dropdown to start and complete the Death and Necropsy Questionnaire.

5.) Complete medical records will be requested from the Study veterinarian and from other clinicians who provided care to the Study dog.
   • Please include your gross findings from the post-mortem exam in the medical record.
Histopathology Sample Collection

**For suspected malignant tumors or lesions of interest**

- Place a representative tissue sample into a formalin jar, label with the date, "Diseased" tissue type, and the appropriate tissue code.
  - In the case of multiple metastases, select 2–5 representative lesions to harvest.
- Place a 5 mm cube of diseased tissue into a tube of RNAlater, label with the date and appropriate tissue code, and circle "DISEASED."
- Place a 1 cm cube of normal tissue at least 2 cm away from the tumor/lesion into a separate formalin jar, label with the date, "Healthy" tissue type, and the appropriate tissue code.
- Place a 5 mm cube of normal tissue at least 2 cm away from the tumor/lesion into a separate tube of RNAlater, label with the date and appropriate tissue code and circle "HEALTHY."

See page 21 for tissue codes. See histopathology labeling examples on page 8.

In addition to any tumors or lesions, or if no lesions are found, collect samples as described on the next page.
Please collect the five core tissues listed below. Samples may be combined in as few formalin jars as possible, maintaining the ratio of one part sample to 10 parts formalin.

Core Tissues

- **Liver**: 1 cm cube of normal liver.
- **Kidney**: 1 cm cube of normal kidney.
- **Spleen**: 1 cm cube of normal spleen.
- **Heart**: Submit a full thickness 1 cm wide sample of tissue.
- **Lung**: 1 cm cube of normal lung tissue
- **Bone Marrow**: Please collect for any lymphproliferative disorder. Recommended locations are the proximal tibia or a rib bone and the recommended tool is a rongeur. For the proximal tibia, scoop out the bone marrow and place into a cassette in formalin. For the rib, cut a section and place the section directly in formalin.

Provide a gross description of these organs in the medical record.
Clinical Pathology Sample Collection

Premortem or Postmortem

If blood, urine and fecal collection are feasible please collect a set of samples for Zoetis Reference Laboratories (clinical testing) and Fisher Bioservices (biorepository) as instructed below.

Blood Collection
Collect 13 ml of blood into the lavender-top EDTA tubes provided by the study or from your clinic.

• Label a 3 ml tube with dog name, ID# (094-xxxxxx), and date (MM/DD/YYYY).

• Label a 10 ml tube with dog name, ID # (094-xxxxxx), and date (MM/DD/YYYY). If you are using a Study kit, it will have the barcoded whole blood sticker (EDTA 094xxxxxxN1099).

Collect 40 ml of blood into red-top tubes (NOT serum separator tubes) provided by the Study or from your clinic.

Serum Separation and Collection
Allow serum tubes (red tops) to clot for at least 45 minutes at room temperature, and then centrifuge per your clinic’s normal protocol (we recommend 1100–1300 RCF for 10 minutes).

After centrifugation, remove the Vacutainer cap from each serum tube (red top) and using a pipette (DO NOT POUR) transfer the serum into a 3 mL red-top tube and a 10 mL serum transport tube (a red-top can be used).

• Label a 3 ml tube with dog name, ID# (094-xxxxxx), and date (MM/DD/YYYY).

• Label a 10 ml tube with dog name, ID # (094-xxxxxx), and date (MM/DD/YYYY). If you are using a Study kit, it will have the barcoded serum sticker (SERUM 094xxxxxxN2099).

Please read all instructions before proceeding.
Urine Collection
Collect at least 10 ml of urine via cystocentesis or free catch and place into the specimen transport tubes provided by the study or two red-top tubes from your clinic.
- Label one tube with a dog name, ID# (094-xxxxxx), and date (MM/DD/YYYY).
- Label a second 10 mL tube with dog name, ID# (094-xxxxxx) and date (MM/DD/YYYY). If you are using a Study kit, it will have the barcoded urine sticker (URINE 094xxxxxxN3099).

Fecal Collection
Collect two marble-size samples of feces and transfer each into a separate plastic fecal tube provided by the study or from your clinic.
- Label one vial tube with dog name, ID# (094-xxxxxx), and date (MM/DD/YYYY).
- Label the second vial with dog name, ID# (094-xxxxxx) and date (MM/DD/YYYY). If you are using a Study kit, it will have the barcoded fecal sticker (FECES 094xxxxxxN6099).
Tissue and Specimen Sample Labeling

Histopathology Labeling Examples

Formalin jars containing a tumor, lesion of interest, or normal tissue adjacent to such lesions should have Zoetis Reference Laboratories Account Number 4761, dog name, Study ID#, and date. Also include the diseased tissue type or indicate if healthy tissue is included.

| Acct: 4761 | Chart: 094-012345 |
| Smith, Fido |
| DATE: 12/1/2015 |
| TISSUE TYPE: diseased liver |

RNALater vials from the Study kit are pre-labeled. Indicate the tissue type using the numbering scheme on page 21. Indicate whether the tissue is "diseased" or "healthy."

| Chart 094-012345 |
| Smith, Fido |
| DATE: 12/1/2015 |
| Tissue type code: 85 |
| DISEASED |
| HEALTHY |
Blood, urine and fecal samples will be sent to Zoetis Reference Laboratories for testing, and to the biorepository. Specimen collection tubes from Study kits are pre-labeled and included in "pre-packs" for their destination. If you used collection tubes from your local inventory, label as below.

**Zoetis Reference Laboratories Clinical Testing**
- 3 ml purple top EDTA tube
- 3 ml red top serum transport tube
- urine transport tube
- fecal transport tube

**Fisher Biorepository tubes**
- 10 ml purple top EDTA tube
- 10 ml red top serum transport tube
- urine transport tube
- fecal transport tube
Sample Packaging & Shipping

**Placing a Service Call for FedEx Shipment(s)**
Place a service call to FedEx directly at 800.463.3339 Monday through Thursday. Let them know you have packages for pickup. If you have a Study kit, FedEx Clinical Paks are included with shipping stamps applied. If you don’t have a Study kit, the Study will reimburse your shipping fees.
Zoetis Reference Laboratories Shipment

Part I: Clinical Pathology Samples

- Verify all tubes are properly filled, labeled and dated. Place the 3 ml EDTA tube, 3 mL serum tube, one of the urine tubes and the large fecal tube into a biohazard zip-closure bag.

*Tubes for Zoetis Reference Laboratories do not have barcodes.*

- The Zoetis Reference Laboratories Manifest form will already be pre-filled with Morris Animal Foundation's information as well as the Study dog's information.

- The Manifest for clinical pathology will come prepopulated with the test "GRLS Study Bundle."

- Place the manifest into the zip-closure bag containing the necessary samples and seal the bag.

- Place the zip-closure bag inside the shipping box if available.
Sample Packaging & Shipping (Cont.)

Part II: Formalin containers

• Make sure all formalin jars are tightly sealed.
• Tape the lids to the jars.
• Make sure the labels on all formalin jars have the date, the dog’s name, the Study ID# and enclosed tissue type(s) if appropriate.
• Place all formalin containers into a zip-closure bag or bags. Include one absorbing sheet per two jars of formalin. Seal the bag(s).
• Complete the green Zoetis Reference Laboratories pathology form. Include your clinic information as well as the clinical history for the Study Dog. **Failure to include the clinical history may delay results.**
• Place the completed Zoetis Reference Laboratories green pathology form and the preprinted Zoetis References Laboratories Manifest (code: Histopathology Simple), into a zip-closure bag. Make a copy for your records.
• Place the sealed bag(s) of formalin jars and the sealed documents bag into a large zip-closure bag and seal.
Part III: Packaging

- Place the sealed double bag(s) of formalin jars and documents, and the clinical pathology samples, into the FedEx Clinical Pak, Necropsy Kit box, or any other appropriate size box.

- Close and seal the FedEx Clinical Pak or box. If using a box, ensure that a UN3373 Biological Substances sticker is placed on the outside.

- FedEx Clinical Paks provided in the Study kit contain a FedEx shipping label to Zoetis Reference Laboratories. If you don’t have a necropsy kit, the Study will reimburse your shipping expense or send you a shipping label on request.

- Call FedEx at 800.463.3339 to arrange for a pick up.
Sample Packaging & Shipping (Cont.)

Biorepository Shipment

Part I: Clinical Pathology Samples

• Fill out the Shipment Inventory Form (Fisher BioServices) – Golden Retriever Lifetime Study and include the patient information, collection date, collection times, sample shipment inventory and any optional comments.

• Place the following three samples into the Styrofoam shipping container if available:
  - Urine
  - EDTA blood (10 mL purple-top tube)
  - Serum (red-top tube or pre-labeled serum transport tube)

• Close the Styrofoam shipping container and place it inside the zip-closure Biohazard bag.
  (If the Styrofoam shipping container is not available, place all tubes directly into the Biohazard bag.)

• Also place the following items inside the zip-closure Biohazard bag:
  - Fecal sample
  - Absorbent paper towel
  - Shipping inventory form
  (If using a Study kit, all tubes in the biorepository shipment should have a barcode.)

Part II: RNAlater tubes

• Place RNAlater tubes into the small padded envelope(s). Include one absorbing sheet per envelope and seal the envelope(s).

• Place the sealed padded envelope(s) and completed Submission Form(s) for Tissues in RNAlater into a biohazard zip-closure bag and seal the bag.
Sample Packaging & Shipping (Cont.)

Part III: Packaging

- Place the plastic bag containing the biorepository specimens and the biohazard bag(s) containing the RNAlater samples into the provided FedEx Clinical Pak pre-addressed to Fisher Bioware services and seal the envelope by removing the clear seal to expose the adhesive strip.

- FedEx Clinical Paks provided in the Study kit contain a FedEx shipping label to the Fisher Biorepository. If you don’t have a necropsy kit, the Study will reimburse your shipping expense. Please contact the Study Team for shipping information or to request a shipping label.

- Call FedEx at 800.463.3339 to arrange for a pickup.
Sample Reporting

Test results from Zoetis Reference Laboratories will be available to the patient’s registered Study veterinarian at morrisanimalfoundation.org within 5-7 business days. From the homepage, click on the GRLS icon in the upper right corner, and scroll down to log in. The results are posted under the “Lab Results” dropdown. The results will come as two separate reports - one report for the histopathology and a second for the clinical pathology results.

A Death and Necropsy Questionnaire is requested whenever a Study dog passes, regardless of cause of death.

A hard copy of the questionnaire can be found at the end of this booklet for notetaking purposes. Log on at morrisanimalfoundation.org to complete a Death and Necropsy Questionnaire (DNQ) form for your patient.

You can access the form by selecting the appropriate patient from your portal page and accessing the Death and Necropsy Questionnaire dropdown that appears after a dog is marked as Enrolled Deceased in our system.

If you have any questions, or if you do not have an account, please do not hesitate to email the Study team at grdogs@caninelifetimehealth.org or call toll-free at 855.4GR.DOGS (855.447.3647). We are here to help!
# Presumed Cause of Death

## Cancer/Neoplasia
- Adrenal Tumor
- Basal Cell Tumor
- Bile Duct Tumor
- Bladder Tumor
- Brain/Spinal Cord Tumor
- Eye Tumor
- Heart Tumor
- Hemangiosarcoma
- Histiocytic Sarcoma
- Kidney Tumor
- Leukemia
- Liver Tumor
- Lung Tumor
- Lymphoma
- Mammary Tumor
- Mast Cell Tumor
- Melanoma
- Multiple Myeloma
- Nasal Tumor
- Osteosarcoma
- Pancreatic Tumor
- Perianal
- Adenocarcinoma
- Prostate Tumor
- Soft Tissue Sarcoma
- Squamous Cell Carcinoma
- Stomach/Intestinal Tumor
- Testicular Tumor
- Thyroid Tumor

## Behavioral
- Aggression
- Anxiety
- Cognitive Dysfunction (Senility)

## Cardiovascular/Respiratory
- Arrhythmia
- Cardiomyopathy
- Congestive Heart Failure
- Heartworm Infection
- Pneumonia
- Pulmonary Hypertension
- Pulmonic Stenosis
- Subaortic Stenosis
- Valvular Disease

## Dermatologic
- Atopy
- Dermatitis
- Sarcoptic Mange

## Ear-Nose-Throat
- Epistaxis
- Hearing Problem
- Otitis Externa/Media/Interna
- Upper Respiratory Infection

## Endocrine
- Addison's Disease (Hypoadrenocorticism)
- Cushing's Disease (Hyperadrenocorticism)
- Diabetes Insipidus
- Diabetes Mellitus
- Hypercalcemia
- Hyperparathyroidism
- Hypoparathyroidism
- Hypothyroidism
- Pancreatic Insufficiency
# Presumed Cause of Death Cont

<table>
<thead>
<tr>
<th>Eye</th>
<th>Gastrointestinal</th>
<th>Hematologic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cataract(s)</td>
<td>Bloat with Torsion (GDV)</td>
<td>Hemophilia</td>
</tr>
<tr>
<td>Corneal Ulcer</td>
<td>Bloat without Torsion</td>
<td>Immune-mediated Hemolytic Anemia</td>
</tr>
<tr>
<td>Glaucoma</td>
<td>Chronic Colitis</td>
<td>Immune-mediated Thrombocytopenia</td>
</tr>
<tr>
<td>Keratoconjunctivitis Sicca (KCS)</td>
<td>Food Allergy/Sensitivity</td>
<td>Pancytopenia</td>
</tr>
<tr>
<td>Pigmentary Uveitis</td>
<td>Gastritis/Gastroenteritis</td>
<td>Von Willebrand Disease</td>
</tr>
<tr>
<td>Progressive Retinal Atrophy/Degeneration</td>
<td>Gastrointestinal Foreign Body</td>
<td></td>
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<tr>
<td>Trauma/Injury</td>
<td>Inflammatory Bowel Disease</td>
<td></td>
</tr>
<tr>
<td>Uveitis (Other Than Pigmentary)</td>
<td>Megaesophagus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pancreatitis</td>
<td></td>
</tr>
</tbody>
</table>

| Infectious                   | Musculoskeletal                       | Nervous                                        |
| Babesia                      | Bone Fracture(s)                       | Cervical Spondylomyelopathy                   |
| Ehrlichia                    | Cruciate Ligament Rupture              | Degenerative Myelopathy                       |
| Fungal infection (specify)   | Elbow Dysplasia                        | Epilepsy                                       |
| Influenza                    | Growth Deformity                       | Laryngeal Paralysis                           |
| Leishmania                   | Hip Dysplasia                          | Limb Paralysis                                 |
| Leptospirosis                | Immune-mediated Polyarthropathy        | Lumbosacral Stenosis                          |
| Lyme disease                 | Intervertebral Disc Disease            | Meningitis                                     |
| Rocky Mountain Spotted Fever | Osteoarthritis                         | Myasthenia Gravis                             |
|                              | Osteochondrosis Dessecans (OCD)       | Steroid-responsive Meningitis-arteritis       |
|                              | Patellar Luxation                      |                                               |
|                              | Rheumatoid Arthritis                   |                                               |
|                              | Spondylosis                            |                                               |
|                              | Trauma/Injury                          |                                               |

| Reproductive                 | Toxicosis                              | Trauma                                         |
| Dystocia                     | Anticoagulant Rodenticide              | Bite Wounds                                    |
| Mastitis                     | Chocolate                              | Hit By Car                                     |
| Prostate Abscess             | Ethylene Glycol (Antifreeze)           |                                               |
| Prostatitis                  | Specify                                |                                               |
| Pyometra                     |                                        |                                               |

| Urinary                      | Other                                  | Unknown                                        |
| Acute Renal Failure          | Specify                                |                                               |
| Chronic Renal Failure        |                                        |                                               |
| Cystitis                     |                                        |                                               |
| Bladder Stones               |                                        |                                               |
| Crystalluria                 |                                        |                                               |
| Ectopic Ureter               |                                        |                                               |
| Glomerulonephritis           |                                        |                                               |
| Incontinence                 |                                        |                                               |
| Kidney Infection/Pyelonephritis |                        |                                               |
| Kidney Stones                |                                        |                                               |
## Tissue Coding

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Additional Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>Other tissue, source</td>
<td>Tissue: Diseased</td>
</tr>
<tr>
<td>71</td>
<td>Adrenal Gland</td>
<td>Left</td>
</tr>
<tr>
<td>72</td>
<td>Bone</td>
<td>None</td>
</tr>
<tr>
<td>73</td>
<td>Bone Marrow</td>
<td>None</td>
</tr>
<tr>
<td>74</td>
<td>Brain</td>
<td>None</td>
</tr>
<tr>
<td>75</td>
<td>Colon</td>
<td>None</td>
</tr>
<tr>
<td>76</td>
<td>Duodenum</td>
<td>None</td>
</tr>
<tr>
<td>77</td>
<td>Esophagus</td>
<td>None</td>
</tr>
<tr>
<td>78</td>
<td>Eye</td>
<td>Left</td>
</tr>
<tr>
<td>79</td>
<td>Gonads</td>
<td>Left</td>
</tr>
<tr>
<td>80</td>
<td>Heart</td>
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</tr>
<tr>
<td>81</td>
<td>Ileoceccolic Junction</td>
<td>None</td>
</tr>
<tr>
<td>82</td>
<td>Ileum</td>
<td>None</td>
</tr>
<tr>
<td>83</td>
<td>Jejunum</td>
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</tr>
<tr>
<td>84</td>
<td>Kidney</td>
<td>Left</td>
</tr>
<tr>
<td>85</td>
<td>Liver</td>
<td>None</td>
</tr>
<tr>
<td>86</td>
<td>Lung</td>
<td>Specify Lobe:</td>
</tr>
<tr>
<td>87</td>
<td>Lymph Node</td>
<td>Left</td>
</tr>
<tr>
<td>88</td>
<td>Oral Cavity</td>
<td>None</td>
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<tr>
<td>89</td>
<td>Pancreas</td>
<td>None</td>
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<tr>
<td>90</td>
<td>Parathyroid Gland</td>
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<td>Prostate</td>
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<td>92</td>
<td>Rectum</td>
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</tr>
<tr>
<td>93</td>
<td>Skeletal Muscle</td>
<td>None</td>
</tr>
<tr>
<td>94</td>
<td>Skin</td>
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<tr>
<td>95</td>
<td>Spinal Cord</td>
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<tr>
<td>96</td>
<td>Spleen</td>
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</tr>
<tr>
<td>97</td>
<td>Stomach</td>
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</tr>
<tr>
<td>98</td>
<td>Thyroid</td>
<td>None</td>
</tr>
<tr>
<td>99</td>
<td>Urinary Bladder</td>
<td>None</td>
</tr>
</tbody>
</table>
Death and Necropsy Questionnaire

Use this copy of the questionnaire to take notes regarding the end of life visit. Then log in at grls.morrisanimalfoundation.org to enter these notes into the database.

GENERAL INFORMATION

Dog Name: ____________________________________________
Study ID: 094-___________

Dog Sex Status:
□ Intact Female  □ Spayed Female  □ Intact Male  □ Neutered Male

Date of Death: ___/___/___  Was the dog euthanized?  □ Yes  □ No

Drug Name:
□ Unknown  □ Fatal-Plus Solution  □ Beuthanasia-D Special
□ Euthasol  □ Other:_____________________

Amount administered and units: __________________________ ml  □ Not noted
Drug concentration and units: ___________________________ mg/ml  □ Not noted

In your opinion, what was the primary cause of death?: ________________________________

What was the primary organ system involved in the cause of death? Select only one.

□ Cardiovascular  □ Dermatologic  □ Endocrine  □ Gastrointestinal  □ Hematopoietic/lymphoid
□ Hepatic  □ Musculoskeletal  □ Neurologic  □ Ear/eye/nose/throat  □ Respiratory

□ Urinary  □ Reproductive  □ Unknown

What was the primary pathophysiologic involved in the cause of death? Select only one.

□ Cardiovascular  □ Congenital  □ Degenerative  □ Infectious  □ Inflammatory
□ Metabolic  □ Neoplastic  □ Toxic  □ Traumatic  □ Unknown

□ Other: _________

List any factors contributing to the cause of death: ________________________________

______________________________
NECROPSY

Was a necropsy performed?  □ Yes  □ No

Necropsy performed by:  □ Registered study veterinarian  □ Other veterinarian
□ Veterinary Pathologist / Under Supervision of Veterinary Pathologist

If not the Study Veterinarian, please fill out the following:

Veterinarian Name: ____________________________________________
Clinic Name: ____________________________________________
Clinic Email: ____________________________________________
Clinic Address: ____________________________________________
Clinic Phone Number: ____________  Clinic Fax Number: ____________

Date of Necropsy: ___/___/____
Approximate number of whole hours between time of death and time of necropsy:

_______ hrs  □ Unknown

Do you have any gross findings?  □ Yes  □ No

*If yes, please complete the Gross Necropsy Findings section. Otherwise, skip ahead to page 28.*

GROSS NECROPSY FINDINGS

Skin
□ Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal: ____________________________

Subcutaneous Fat - Quality
□ Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal: ____________________________

Left Eye - Dissected Evaluation
□ Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal: ____________________________

Right Eye - Dissected Evaluation
□ Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal: ____________________________
GROSS NECROPSY FINDINGS

Thyroid Gland
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Parathyroid Glands:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Esophagus:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Thoracic Cavity - In Situ:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Heart:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Pericardial fluid present?:  ☐ Yes  ☐ No  ☐ Not evaluated
Estimated volume of fluid in milliliters: _____________mL
Color of pericardial fluid:
☐ Black  ☐ Clear  ☐ Yellow
☐ Brown  ☐ Red  ☐ Other: ________________
Clarity of pericardial fluid: ☐ Clear  ☐ Opaque  ☐ Other

Lungs:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________

Abdominal Cavity - In Situ:
☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: ____________________________
GROSS NECROPSY FINDINGS

Abdominal fluid present?
☐ Normal  ☐ Abnormal  ☐ Not evaluated

Estimated volume of fluid in milliliters: ______________ mL

Color of pericardial fluid:
☐ Black  ☐ Clear  ☐ Red  ☐ Yellow  ☐ Other: ______________

Clarity of pericardial fluid:
☐ Blood  ☐ Bile  ☐ Urine  ☐ Ascites  ☐ Other: ________________

Duodenum
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________

Pancreas
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________

Jejunum
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________

Ileum
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________

Cecum
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________

Colon
☐ Normal  ☐ Abnormal  ☐ Not Evaluated
  Comments if Abnormal: __________________________
## GROSS NECROPSY FINDINGS

### Liver
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Spleen
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Right Kidney
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Right Adrenal Gland
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Left Kidney
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Left Adrenal Gland
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Urinary System (Bladder, Prepuce, Vulva, etc.)
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Reproductive System
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________

### Skeletal Muscles
- **Normal**
- **Abnormal**
- **Not Evaluated**
  Comments if Abnormal: __________________________
# GROSS NECROPSY FINDINGS

**Bones** Identify specific bones in comments.

- Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:  

<table>
<thead>
<tr>
<th>Bone Marrow</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Stomach</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Synovial Fluid</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Lymph Nodes</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Brain</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Spinal Cord</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

**Nervous System** Other Lesions

- Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:  

<table>
<thead>
<tr>
<th>Nervous System</th>
<th>Other Lesions</th>
<th>Normal  □ Abnormal  □ Not Evaluated  Comments if Abnormal:</th>
</tr>
</thead>
</table>

GROSS NECROPSY FINDINGS

Tumors, Masses, or Other Lesions of Interest

☐ Normal  ☐ Abnormal  ☐ Not Evaluated  Comments if Abnormal: __________________________

Additional General Gross Necropsy Findings

Comments: __________________________________________________________________________
____________________________________________________________________________________

SUPPLEMENTAL INFORMATION

Do you have photographs?

☐ Yes  ☐ No

Do you have radiographs?

☐ Yes  ☐ No

Do you have clinical pathology results?

☐ Yes  ☐ No

Additional Remarks/Comments:: ____________________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Thank you again for supporting the Golden Retriever Lifetime Study.
Notes
Notes
About Morris Animal Foundation

Morris Animal Foundation is a nonprofit organization that invests in science to advance animal health. The foundation is a global leader in funding scientific studies for companion animals, horses and wildlife. Since its founding in 1948, Morris Animal Foundation has invested in studies that have led to significant breakthroughs in diagnostics, treatments, preventions and cures to benefit animals worldwide. Learn more at morrisanimalfoundation.org.

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Please contact the Study team at 855.447.3647 for advice or assistance with any sample submission or to request replacement or additional supplies.