Department of Pathology
College of Veterinary Medicine
120 Veterinary Loop, Diagnostic Lab Rm 133
Athens, Georgia 30602
Tal: 706 540 5805; Empil: striped@use.edu

FOR LAB USE ONLY:
Date Completed:
Number of Total Slides:
Tech Initials:

Subinission Date	Tel. 700-542-5055, Email: Staniculouga.cuu
Accession #s:	Clinic Name:
Block #s:	Address:
Species:	City, State, Zip:
Breed:	Billing Email:
Pathologist/Requestor:	Histology Account No:
Email:	UGA Only – Speedtype or Chartstring:

Routine Histology

Process, Embed, H&E Stain
Process, Embed Only (no staining)
Process Only (no embed or stain)
Embed only or Re-Embed
Recut (1 H&E slide)
H&E Staining of Precut Slides

Cubmission Data

Serial Sections (3 consecutive H&E slides)
Step Sections (3 H&E slides, each 12um apart)
Deparaffinization of Precut Slides
Coverslip Only
Surface Decal (Full decal use form PaH100.cv)

Bullets (Scrolls for PCR)
*3 – 10um scrolls per tube

Unstained Charged Slides (+ slides)
*All general needs including IHC

Unstained Probe-On Slides *Commonly for ISH, RNAscope, etc.

Frozen Section, H&E Stain Frozen Section, Unstained Frozen Section, Special Stain

Plant Histology

Process, Embed, Toluidine Blue

Process, Embed, Safranin w/Fast Green

Special Stains

Acid Fast Bacteria, Ziehl-Neelsen (AFB) Grocott's Methenamine Silver (GMS) PASH/Masson's Trichrome Combo Acid Fast Bacteria, Modified (mAFB) GMS for Pythium Periodic Acid Schiff (PAS) Fungal AgNOR Hematoxylin Hall's Stain for Bile Light Green Alcian Blue/PAS Helicobacter Pylori, Modified Alcian Blue, pH 1.0 Luna Stain for Eosinophils Periodic Acid Schiff (PAS) Basement Membrane Hematoxylin Alcian Blue, pH 2.5 Luxol Fast Blue/Cresyl Echt Violet Light Green Luxol Fast Blue/PASH Congo Red, Bennhold's Copper Jones Basement Membrane Perl's Iron Cresyl Echt Violet Masson's Trichrome Picosirious Red for Collagen I & III PTAH for Muscle Striations & Fibrin Fontana-Masson Mayer's Mucicarmine Fraser-Lendrum for Fibrin Melanin Bleach w/H&E Safranin O for Cartilage Giemsa Melanin Bleach w/Fast Red Sudan IV for Lipids (FFPE or Frozen Section) Methyl Green-Pyronin Y Toluidine Blue Gimenez Gomori Stain for Reticular Fibers Oil Red O (Frozen Section) Verhoeff van Gieson Stain for Elastic fibers Von Kossa Stain for Calcium Gram Stain, Modified Brown-Hopps Okajima Grimelius Warthin Starry PAS Diastase (2 slides, 1 w/ & 1 w/o diastase)

Special Instructions:

**NOTE: Custom services are available upon request. Research Samples must be labeled with a Histology Accession Number. Research samples are processed overnight Monday through Thursday only, and in the order in which we receive them. All Special Requests must be received before 9am for same day service.

Immunohistochemistry

Infectious Disease Markers

Aspergillus Coronavirus Group I (Canine, Feline, Ferret) Leptospira spp.

Bartonella henselae Coronavirus Group II (Bovine, Elk, Porcine) Listeria monocytogenes

Borrelia burgdorferi Coronavirus SARS-COV-2 (COVID) Neospora caninum

Bovine Herpesvirus 1 (IBR) Cryptosporidium parvum* Papillomavirus (HPV)

Bovine Respiratory Syncytial Virus (BRSV) Duck Viral Enteritis (DVE) Canine/Feline Parvovirus*

Bovine Viral Diarrhea Virus (BVDV)

Campylobacter spp.

Epizootic Hemorrhagic Disease Virus (EHDV-2)#

Canine Adenovirus Type 1

Epizootic Hemorrhagic Disease Virus (EHDV-2)#

Polyclonal

Canine Distemper Virus/Morbillivirus (CDV) Francisella tularensis (Tularemia) Rabbit Hemorrhagic Disease (RHDV)

ChlamydiaInfluenza ASarcocystis neurona*MonoclonalMonoclonalToxoplasma gondiiPolyclonalPolyclonalWest Nile Virus (WNV)

Tumor/Tissue/Cell Markers

A20/TNFAIP3 Doublecortin (DCX) Neurofilament

Calretinin E-Cadherin NeuN (Neuronal Nuclear Antigen & Neuron)

Caspase 3, Cleaved EGFR (Epidermal Growth Factor Receptor) Neuron Specific Enolase (NSE)

CD3 (made in rabbit) – commonly used Factor VIII related antigen NOS2
CD3 (made in mouse) – for rabbit tissue Factor XIII-A OLIG2

CD11d Factor XIII-B Osteonectin (hSPARC)

CD14 FoxP3 PAX-5

CD18 Canine GFAP (Glial Fibrillary Acidic Protein) PCNA (Proliferating Cell Nuclear Antigen)

CD20 Glucagon PDL-1
CD21 HER2 PGP 9.5
CD25 Hepatocyte Specific Antigen (HSA) PNL2

CD31 Histamine PTH (Parathyroid Hormone)

CD45 IBA-1 PTH-rp (Parathyroid Hormone-Related Peptide)

CD45-RA IGF2 (Insulin-like Growth Factor) PROX-1
CD79a IgA Bovine S-100

CD117, C-kit IgG Canine Smooth Muscle Actin (SMA)

CD204 IgG Equine Somatostatin
Chromogranin A Insulin Synaptophysin
Cox-2 Ki67 Thyroglobulin

Cytokeratin 5/6 Lysozyme TTF-1 (Thyroid Transcription Factor)

Cytokeratin HMW MAC387 Vimentin V9
Cytokeratin LMW 8/18 Melan A Vimentin SP20
Cytokeratin, Pan AE1/AE3 MHC II Wilm's Tumor

Cytokeratin, Pan Lu-5 MUM1 YFP (Yellow Fluorescent Protein)

Cytokeratin Plus, Pan AE1/AE3 + 8/18 Myelin Basic Protein (MBP)

Desmin Myoglobin

**Disclaimer: IHC staining is performed Monday, Tuesday, Thursday, and Friday. Requests are due by 9am. Primary antibodies are validated and optimized on canine tissues unless otherwise specified. All IHC requests will be run with validated and optimized protocols. For internal clients, slides should be reviewed within 72 hours after receiving notification that staining has been completed to ensure desired outcomes. For external clients, slides should be reviewed within 72 hours of receipt. The Histology Lab will be happy to trouble shoot and work on a protocol for any antibody that does not stain as desired by the submitting party, however we will not be responsible for further charges when notified after 72 hours.

Form: PaH039.6 Effective: 7/1/2022

^{*}May cross-react with other related species, or related viruses

[#]Likely to cross-react with other serotypes