IMMUNOHISTOCHEMISTRY SUBMISSION FORM



Animal Health Diagnostic Center

College of Veterinary Medicine, Cornell University In Partnership with the NYS Dept of Aq & Markets

PO Box 5786 Ithaca, NY 14852-5786

US Postal Service Address: FedEx/UPS Service Address: 240 Farrier Rd Ithaca, NY 14853

Histopathology Contacts Phone: 607-253-3319 Fax: 607-253-3357

Web: https://ahdc.vet.cornell.edu E-mail: pathologyservice@cornell.edu

AB	USE	ONLY	

AHDC Accession No./ Date

Client	
Laboratory	
Address	
City, State, Zip	
E-mail	
Phone Number	
FAX Number	

A \$5.00 fee is added to each accession to cover processing.

IMMUNOHISTOCHEMISTRY TESTING & FEES

= Individual Antibody (IHCNO) Requested w/o **Histopathology Interpretation**

(Slides/Blocks Returned to Submitter. No Report Generated)

= Individual Antibody (IHCDX2) Requested with Histopathology Interpretation by a Cornell Pathologist (Slides/Blocks Retained by Cornell University. Report Generated)

Additional Fees for Histopathology Apply

\$110.00 = Leukocyte Panel (IHCLP) Requested with Histopathology Interpretation by a Cornell Pathologist

(Slides/Blocks Retained by Cornell University. Report Generated)

Animal's Name or No:

Tissues Submitted:

Patient History:

Olig2

Species:

- Provide 10 unstained slides for panels and 4 unstained slides for individual antibody requests per paraffin block.
- Each antibody request will include staining of the test slide, positive control tissue, and a negative reagent control.

Test(s) Requested - Circle or place a check mark next to each antibody requested

Leukocyte Panel (CD3/PAX5/CD20/IBA-1) CCHS Panel (CD3/PAX5/CK19/LTA/TLR-4) Adenocorticotropic Hormone (ACTH) α -antitrypsin α -fetoprotein Anti-Müllerian Hormone Anti-Myelin Protein Zero β-Amyloid Precurser Protein **B**-catenin BIII-tubulin BLA.36 Calcitonin Calponin Calretinin CD3 CD20 CD45-B220 CD45RA CD204 CD31 CD117 (c-kit)

CK20 CNPase Desmin E-cadherin FoxP3 Gastrin **GFAP** Glucagon HepPar1 Insulin lba1 Inhibin Ki67 Lipoteichoic acid Mac387 MAP2 Melan-A MUM1 Muscle actin Myeloperoxidase

Myoglobin

Neurofilament (70,160, 200 kDa)

NSE (Neuron Specific Enolase)

NeuN

PAX5 (avian) PAX5 (mammalian) **PCNA** Periaxin PROX1 PGP9.5 RAS \$100 Sarcomeric actin Smooth muscle actin Somatostatin SOX2 SOX10 SSTR2 Synaptophysin Thyroglobulin TLR-4 TTF1 Uroplakin III Vimentin vWF WT1

Parathyroid Hormone

INFECTIOUS DISEASE ANTIBODIES

Adenovirus (canine) BRSV (bovine) BVDV (bovine) Coronavirus (Bovine)

Coronavirus (Canine/Feline) (FIP) CDV (Canine distemper virus)

Cryptosporidium

EEE (Request with Histopathology)

EHNV (Ranavirus)

EHV1&4

FCV (Feline calicivirus) Herpesvirus (BHV-1/IBR) Herpesvirus (Feline)

Leptospira Listeria **Papillomavirus**

Parvovirus/Panleukopenia

PED (porcine) Rotavirus Toxoplasma

WNV (Request with Histopathology)

Signature of Referring Pathologist

Comments:

CK7

CK19

CD56 (NCAM)

CK AE1/AE3

Chromogranin A

ORG-WEB-015-V15