Immunohistochemistry Submission Form

LAB USE ONLY
AHDC Accession No./Date

Contact Information

Cornell

Animal Health Diagnostic Center

College of Veterinary Medicine Cornell University

Anatomic Pathology Phone: (607) 253-3319

Email: pathologyservice@cornell.edu

USPS Service Address PO Box 5796 Ithaca NY 14852-5786

FedEx/UPS Service Address 240 Farrier Road Ithaca NY 14853

Л	~~	200	n	
~	-	-55	UI	Fee

A fee is added to each accession to cover processing: bit.ly/AHDC-fees-2025

Cliant	Inform	-4:
Cilent	Inform	auon

Client:
Laboratory:
Address:
City, State, Zip:
Email:
Phone:

Submission Information

Animal's name or number:	Species:
Tissues submitted:	
Patient history:	☐ Check here if history continues on back

Immunohistochemistry Testing Options

- ☐ Individual antibody without histopathology interpretation (IHCNO) \$40
 - Slides/blocks returned to submitter
 - No report generated
- ☐ Individual antibody with histopathology interpretation by a Cornell pathologist (IHCDX2) \$35
- Slides/blocks retained by Cornell
- · Report generated
- ☐ Immunohistochemistry panel with histopathology interpretation by a Cornell pathologist (APIHCPANELC) \$125
 - Slides/blocks retained by Cornell
 - Report generated

Tests Requested

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.

Tests (Continued on reverse)

10010 (0011111110111011010)			
☐ Leukocyte Panel	☐ CD45-B220	☐ lba1	☐ PROX1
(CD3/PAX5/CD20/IBA-1)	☐ CD45RA	☐ Inhibin	☐ PGP9.5
☐ CCHS Panel	☐ CD204	☐ Ki67	☐ RAS
(CD3/PAX5/CK19/LTA/TLR-4)	☐ CD31	☐ Lipoteichoic Acid	☐ S100
Adenocorticotropic	☐ CD117 (c-kit)	☐ Mac387	☐ Sarcomeric Actin
Hormone (ACTH)	CD56 (NCAM)	☐ MAP2	☐ Smooth Muscle
\[\alpha\tau\tau\tau\tau\tau\tau\tau\tau\tau\ta	☐ Chromogranin A	☐ Melan-A	Actin
\square α -fetoprotein	CK AE1/AE3	☐ MUM1	Somatostatin
☐ Anti-Müllerian Hormone	☐ CK7	☐ Muscle Actin	☐ SOX2
Anti-Myelin Protein Zero	☐ CK19	☐ Myeloperoxidase	☐ SOX10
☐ β-Amyloid Precurser Protein	☐ CK20	☐ Myoglobin	☐ SSTR2
□ β-catenin	☐ CNPase	☐ NeuN	☐ Synaptophysin
☐ βIII-tubulin	☐ Desmin	□ Neurofilament (70, 160, 200 kDa)	☐ Thyroglobulin
☐ BLA.36	☐ E-cadherin	☐ Neuron Specific Enolase (NSE)	☐ TLR-4
☐ Calcitonin	☐ FoxP3	☐ Olig2	☐ TTF1
☐ Calponin	☐ Gastrin	☐ Parathyroid Hormone	Uroplakin III
Calretinin	☐ GFAP	☐ PAX5 (Avian)	☐ Vimentin
CD3	☐ Glucagon	☐ PAX5 (Mammalian)	□ vWF
□ CD20	☐ HepPar1	☐ PCNA	☐ WT1
	☐ Insulin	☐ Periaxin	

Infectious Disease Antibodies Adenovirus (Canine) BRSV (Bovine) Coronavirus (Bovine) Coronavirus (Canine/Feline) (FIP) Canine Distemper Virus (CDV) Cryptosporidium EEE (Request with Histopathology) Ranavirus (EHNV) EHV1 & 4 Feline Calicivirus (FCV) Herpesvirus (BHV-1/IBR) Herpesvirus (Feline) Leptospira Listeria Papillomavirus Parvovirus/Panleukopenia PED (Porcine) Rotavirus Toxoplasma	Additional Comments

Patient History (Continued)

Terms and ConditionsBy signing, you agree that the information provided is true to the best of your knowledge and that you agree with our terms and conditions. Read our full terms and conditions online by visiting bit.ly/AHDC-TC.

SIGN HERE: