

FORM (Immunohistochemistry)		Release Date: 03/08/2024
DCN: IHC-FRM-100.7		Supersedes: IHC-FRM-100.6
DIAGNOSTIC IMMUNOHISTOCHEMISTRY REQUEST		

NAME/PATHOLOGIST: _____/_____ DATE: _____ DL# _____
 BLOCK ID: _____ TISSUE TYPE: _____ SPECIES: _____
 SPECIAL REQUESTS/COMMENTS: _____ ACCT# _____

INFECTIOUS DISEASES

- Bacterial** | Chlamydia sp., (IH001) Listeria, (IH002) Salmonella sp., (IH003)
- Viral** | BVDV, (IH005) EHV-1, (IH010) Papillomavirus, (IH015)
 CDV, (IH006) FCV, (IH011)* SARS-CoV-2, (IH017)
 CPV/FPV, (IH007) FIP, (IH012) WNV, (IH018)
 EEEV, (IH008) FeLV, (IH013)
 EAV, (IH009) Influenza A, (IH014)
- Parasitic** | Neospora caninum, (IH024) Trypanosoma cruzi, (IH026)*
 Sarcocystis neurona, (IH025) Toxoplasma gondii, (IH027)

SPECIFIC ANTIGENS

- Actin, Sarcomeric | (IH038) Cytokeratin MNF-116 | (IH042) Lysozyme | (IH046)
 Smooth muscle actin, SMA | (IH040) Cytokeratin 7 | (IH043) MHC-II | (IH047)
 Cytokeratin AE1/AE3 | (IH041) Desmin | (IH044) Myelin basic protein | (IH048)
 Insulin | (IH045)

CD MARKERS – SMALL ANIMAL

- CD3, T-cell | (IH049)
 monoclonal or polyclonal CD18 – feline | (IH053) CD79a, B-cell | (IH058)
 CD11d – canine | (IH051) CD20, B-cell | (IH054) CD163 | (IH072)
 CD18 – canine | (IH052) CD31 – canine | (IH055) CD204 | (IH074)
 CD61 – feline | (IH056)

CD MARKERS – EQUINE

- CD2 (frozen) | (IH059) CD8 (frozen) | (IH064) CD83 (frozen) | (IH070)
 CD3, T-cell | (IH060)
 monoclonal or polyclonal CD18 | (IH065) CD86 (frozen) | (IH071)
 CD3, (UC F6G-3; frozen) | (IH061) CD20 | (IH066) CD163 | (IH072)
 CD4 (frozen) | (IH062) CD21 (frozen) | (IH067) CD172a | (IH073)
 CD5 (frozen) | (IH063) CD25 | (IH068) CD204 | (IH074)
 CD31 (PECAM-1) | (IH069)

*Coming Soon! Call the lab for more details 225-578-9711

FORM (Immunohistochemistry)	 LSU DIAGNOSTICS <small>LSU SCHOOL OF VETERINARY MEDICINE</small>	Release Date: 3/8/2024
DCN: IHC-FRM-100.5		Supersedes: IHC-FRM-100.4
DIAGNOSTIC IMMUNOHISTOCHEMISTRY REQUEST		

TUMOR MARKERS

- | | | |
|--|---|--|
| <input type="checkbox"/> Calcitonin (IH0129) | <input type="checkbox"/> MUM-1 (IH086) | <input type="checkbox"/> SOX-10 (IH092) |
| <input type="checkbox"/> C-kit (CD117) (IH077) | <input type="checkbox"/> Myeloid Histiocytic (MAC387) (IH087) | <input type="checkbox"/> Synaptophysin (IH095) |
| <input type="checkbox"/> Chromogranin A (IH078) | <input type="checkbox"/> Myoglobin (IH088) | <input type="checkbox"/> Thyroglobulin (IH096) |
| <input type="checkbox"/> Factor VIII (von Willebrand) (IH079) | <input type="checkbox"/> Neuron-specific enolase (IH089) | <input type="checkbox"/> TRP-1 (IH097) |
| <input type="checkbox"/> Glial Fibrillary Acidic Protein (IH080) | <input type="checkbox"/> PAX-5 (IH091) | <input type="checkbox"/> TRP-2 (IH098) |
| <input type="checkbox"/> Iba-1 (IH081) | <input type="checkbox"/> PNL-2 (IH092) | <input type="checkbox"/> TTF-1 (IH131) |
| <input type="checkbox"/> Kappa light chain (IH082) | <input type="checkbox"/> PTH (IH132) | <input type="checkbox"/> Vimentin (IH100) |
| <input type="checkbox"/> Ki-67 + interpretation (IH127) | <input type="checkbox"/> Neurofilament (IH090) | <input type="checkbox"/> CD45RA canine (IH133) |
| <input type="checkbox"/> Lambda light chain (IH084) | <input type="checkbox"/> S100 (IH093) | <input type="checkbox"/> E-Cadherin (IH134) |
| <input type="checkbox"/> Melan A (IH085) | <input type="checkbox"/> Somatostatin (IH130) | <input type="checkbox"/> Myeloperoxidase (IH135) |

TUMOR PANELS

- Clinical Pathology Lymphoma Panel | IH075:** CD3 (polyclonal) & PAX5
 Other markers | (IH076): _____
- Mast Cell Panel | IH128:** C-kit, PCR C-Kit Exon 11
- Melanoma Complete Panel | IH102:** (Melan A, PNL2, TRP-1 & TRP-2 cocktail, and Ki-67)
- Melanoma Diagnostic Panel | IH103:** cocktail containing Melan-A, PNL2, TRP-1, & TRP-2)
- Tumor Antibody Panel (any combo, up to 3 markers) | IH104:** _____
- Tumor Antibody Panel (any combo, up to 5 markers) | IH105:** _____

Lab Use Only:		
Comments: _____		
Tests: _____	Date: _____	Technician: _____

*: Coming Soon! Call the lab for more details 225-578-9711