

Immunopathology	External	Requis	ition
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Please fill out this form and send the hard copy together with testing materials to:

Immunopathology Lab (Technical-only Request) E11-444 200 Elizabeth St., Toronto, ON M5G 2C4

Date Submitted:					
Patient Name: (Last, First)		HCN:			
Gender:	der: DOB: (DD/MM/YR)				
Surgical Case # / Block #:					
# of Materials Sent:		Submitting Site and Address:			
Pathologist Name:					
Contact Person: Name Phone # () Organizational Email (PHI compliant):					
Courier Information and Account #:					
Requested Stain(s)/Assay(s): Plea	se select from the list below.				
only performed on forma slides (Fisherbrand, catalogue). Turn-around-time for technologue. Assays available for technologue. All assays were implement and performance charact Although this request will the suitability of the assa submitting physician. Materials that have been submitting physician. Interpretation and interp	din-fixed-paraffin-embedded tistogue # 12-550-15), AND labelled hnical-only requests including "nical-only requests are subject that as laboratory developed the teristics were determined by the lundergo the usual quality conty's analytical/technical sensitivity that tested but are deemed unsuretability of the requested assa	g Material Acceptance Criteria: Immunosue cut at 3um sections, mounted onto de with TWO patient identifiers. Rush" requests cannot be guaranteed. o change. Sets based on local (i.e. internal to UHN) as UHN Immunopathology Laboratory. Errol review process for the laboratory's ty and specificity for clinical use needs to the laboratory will itable for release by the laboratory will be used to the responsibility of the submitting pproved by any UHN physician.	o SuperFrost charged o pre-analytical conditions, current on-slide controls to be determined by the fill not be returned to the		
Actin - alpha smooth muscle Actin - muscle specific ALK (Lymphoma) AMACR	☐ Androgen Receptor☐ Annexin1☐ Arginase1☐ ATRX	□ α-1-Antitrypsin □ α-Fetoprotein □ α-Synuclein □ BAP1	□ BCL2 □ BCL6 □ β-Amyloid □ β-HCG		

University Health	200 Eliz
Network	Toronto

200 Elizabeth St Toronto Ontario M5G 2C4

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☐ β-Catenin	☐ Cyclin D1	☐ MYF4
CAIX	☐ Desmin	☐ Neurofilament
☐ Calcitonin	DOG1	□ NeuN
☐ Caldesmon	□ E-Cadherin	☐ OCT2 (POU2F2)
☐ Calponin	□ EMA	□ OCT3/4 (POU5F1)
☐ Calretinin	☐ EpCAM (<i>clone</i> Ber-EP4)	□ p16 (clone G175-405)
□ CD1a	□ ERG	□ p27
□ CD2	☐ Factor 13A	□ p40
□ CD3	□ FOXP3	□ p57
□ CD4	Galectin3	□ p62
CD5	☐ Gastrin	□ p63
□ CD7	GATA3	□ PAX5
□ CD8	☐ GCDFP15	□ PAX8
□ CD10	☐ GFAP	□ PD1
□ CD15	☐ Glycophorin C	□ PGP9.5
□ CD19	☐ Glypican3	□ PHH3
□ CD20	Granzyme B	☐ Podoplanin (<i>clone</i> D2-40)
□ CD21	□ HBME1	□ PSA
□ CD23	☐ Hemoglobin A	□ PSAP
□ CD25	☐ Hep B (core Ag)	□ PTEN
□ CD30	☐ Hep B (surface Ag)	□ PTH
□ CD31	HepPar1	□ RB
□ CD33	☐ HHV8	□ S100
□ CD34	☐ HNF1	□ SALL4
□ CD43	☐ H. Pylori	☐ SATB2
□ CD45	☐ HSV I + II Cocktail	Serotonin
□ CD56		
□ CD 57	□ IgA	SMMS1
□ CD61	□ IgD	
☐ CD68 (<i>clone</i> KP1)	□ IgG	□ SOX11
☐ CD68 (<i>clone</i> PG-M1)	☐ IgG4+ IgG (require 2 slides)	□ SV40
□ CD79a	☐ IgM	Synaptophysin
□ CD99	☐ Inhibin	☐ TAU
□ CD117	□ Карра	□ TCL1
□ CD123	Lambda	☐ TCRb
□ CD138		□ TDT
□ CD163	☐ LFAB	☐ TFE3
□ CDX2	☐ LMO2	☐ Thyroglobulin
☐ CEA-m	Lysozyme	☐ Tyrosine Hydroxylase
☐ Chromogranin A	☐ Mammaglobin	TIA1
CK5	☐ Melan A <i>(clone A103)</i>	☐ Tryptase
□ CK7	☐ Melanoma Specific Antigen	☐ TTF1 (<i>clone</i> 8G7G3/1)
□ CK19	(clone HMB45)	☐ Villin
□ CK20	☐ Melanoma cocktail (clones	☐ Vimentin
CK HMW (clone 34βE12)	(HMB45+M2-7C10+M2-9E3)	□ VIP
□ CK LMW (clone CAM5.2)	☐ MITF	☐ VonWillibrand (Factor 8)
☐ CK Pan (clone AE1/AE3)	☐ MPO	[-] 13
☐ C-MYC	☐ MUC2	
☐ Collagen IV	☐ MUC5AC	
1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	□ MUM1	