

Immunopathology External Requisition

Document No.: PIP90002A Version: 8.0 Current

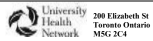
This document contains <u>confidential material</u>; if received in error, please notify the sender immediately. Thank you. For any questions please contact the UHN Immunohistochemistry Lab at <u>immunopathology@uhn.ca</u>

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

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Date Submitted:								
Patient Name:		HCN:						
(Last, First) Gender:		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): Ple	ase select from the list below.							
Please note:								
1. Materials sent must follow the Immunopathology Testing Material Acceptance Criteria: Immunohistochemistry testing is								
only performed on formalin-fixed-paraffin-embedded tissue cut at 3um sections, mounted onto SuperFrost charged slides (Fisherbrand, catalogue # 12-550-15), AND labelled with TWO patient identifiers.								
 Turn-around-time for technical-only requests including "Rush" requests cannot be guaranteed. 								
4. All assays were implement								
•	•	ne UHN Immunopathology Laboratory.						
the suitability of the assay's analytical/technical sensitivity and specificity for clinical use needs to be determined by the								
submitting physician. 6. Materials that have been tested but are deemed unsuitable for release by the laboratory will <u>not</u> be returned to the								
submitting physician.								
7. Interpretation and interpretability of the requested assay is the responsibility of the submitting physician.								
8. No aspect of this request has been or will be reviewed/approved by any UHN physician.								
Actin - alpha smooth muscle	\square Androgen Receptor	\square α -1-Antitrypsin	□ BCL2					
Actin - muscle specific	☐ Annexin1	\Box α -Fetoprotein	□ BCL6					
ALK (Lymphoma)	\square Arginase1	$igcap \Box lpha$ -Synuclein	□ β-Amyloid					
□ AMACR □ ATRX □ BAP1		☐ BAP1	□ β-HCG					



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	β-Catenin		Cyclin D1		MYF4
	CAIX		Desmin		Neurofilament
	Calcitonin		DOG1	ı	NeuN
	Caldesmon		E-Cadherin		OCT2 (POU2F2)
	Calponin		EMA	- 1	OCT3/4 (POU5F1)
	Calretinin		EpCAM (<i>clone</i> Ber-EP4)	'	p16 (clone G175-405)
	CD1a	`	ERG		· ·
	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		РНН3
	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		IDH1		SF1
	CD 57		IgA		SMMS1
	CD61		lgD		SOX10
	CD68 (clone KP1)		IgG		SOX11
	CD68 (clone PG-M1)		IgG4+ IgG (require 2 slides)		SV40
	CD79a		lgM		Synaptophysin
	CD99		Inhibin		TAU
	CD117		Карра		TCL1
	CD123		Lambda		TCRb
	CD138		LEF1		TDT
	CD163		LFAB	ſ.	1
	CDX2		LMO2		Thyroglobulin
	CEA-m		Lysozyme		Tyrosine Hydroxylase
	Chromogranin A		Mammaglobin	L	TIA1
\square	CK5		Melan A <i>(clone A103)</i>		Tryptase
	CK7		Melanoma Specific Antigen	r	TTF1 (clone 8G7G3/1)
	CK19	_	(clone HMB45)	I.	Villin
	CK20		Melanoma cocktail (clones		Vimentin
	CK HMW (clone 34βE12)		(HMB45+M2-7C10+M2-9E3)		VIP
1 1	CK LMW (clone CAM5.2)		MITF		VonWillibrand (Factor 8)
	CK Pan (clone AE1/AE3)		MPO		
	C-MYC		MUC2		
	Collagen IV	L	MUC5AC		
			MUM1		