

Department of Pathology Technical Only Immunohistochemistry Requisition Form

Please complete this form **in its entirety** and submit with the specimen. This will ensure timely testing and better service for your providers and patients. Technical only cases will be billed to outside institutions.

Please direct specimens to:

Massachusetts General Hospital | MGH IHC LABORATORY | 55 Fruit Street, Warren 504 | Boston, MA 02114 Phone: (617) 726-2991 | Fax: (617) 726-6829

Referring Physician:		
Name:	UPI	N#:
Office Address:		
		Zip Code:
Office Phone:		
Billing Information:		
Method of Payment: Client will be		
·		
		Zip Code:
•		•
Name:Office Address:	s referring physician	Zip Code:
	State.	
Office I none.		
Patient Information: (you must r	provide at least two patient identifie	ore)
	*	M.I
☐ Male ☐ Female		
	Requested Stain:	
	Requested Stain:	Office use only:
	uested Stain: # of Blank slides received:	
Slide ID #: F	Requested Stain:	
	Requested Stain:	Total amount of IHC slides: Date Completed: Initials:

Unless otherwise indicated, IHC technical only cases are \$1325 per slide. Please see page 2 for all available IHC stains. Control tissue run on a separate slide will be billed at \$50/ control slide

Current Available IHC Antibodies

A1- AntiChymotryp	□ CD4	□ HBME1	☐ Muscle Actin
A1- Anti-Trypsin	□ CD43	☐ Hep B Core Ag	☐ MyoD1
ACTH	□ CD45	☐ Hep B Surface Ag	☐ Myoglobin
Adenovirus	□ CD45RA	☐ Hepatocyte	☐ Myosin
ADHAdhalin	□ CD45RO	☐ HER2	□ NEUN1
Adipophilin (ADRP)	□ CD5	☐ Herpes Zoster (VZV)	□ Neurofilament
Adhalin	□ CD56	□ HGB	□ NK1/C3
AFP	□ CD57	□ HGM	□ NOS
Alk-1	□ CD61	□ HHV-8	□ NSE
Alpha Subunit	□ CD62	☐ HMB-45	□ OCT 2
Alpha Synuclein	□ CD68	☐ HPV 6/11	□ P16
Androgen Rec	□ CD7	☐ HSV I & II	□ P40
Arginase-1	□ CD71	□ IDH1-R132H	□ P504s
Aspergillus	□ CD79a	□ IgA	□ P53
B72.3	□ CD8	□ IgE	□ P57
B-Amyloid	□ CD99	□ IgG	□ P63
B-Catenin	□ CDk4	□ IgM	☐ PAP (PSAP)
BCL2		□ Inhibin	□ Parvovirus
BCL6			□ Pax5
		□ INI1(BAF47)	
B-Dyst	☐ CERB-2	□ Insulin	□ Pax8
BerEP4	☐ Chromogranin A	☐ Kappa	□ PD1
Beta-HCG	☐ Claudin	☐ Keratin (AE 1,3)	□ Perforin
Bob 1	□ CMV	□ AE 1.3 /CAM 5.2	
Brachyury	□ C-Myb	□ Keratin Cam 5.2	□ PMS2
BRAF*	□ C-Myc	□ Keratin MNF116	□ PR
B-Sarco	☐ Cyclin D1	□ Keratin WS	□ Prealbumin
C4D	□ D240	□ Keratin 10	□ ProExc
C5b-9 (MAC)	□ DBA44	□ Keratin 14	□ Prolactin
Ca IX	□ Desmin	□ Keratin 15	□ Prostatic Acid
Ca125	□ Dog1		□ Phos
Ca19-9	□ D-Sarco	□ Keratin 18	□ PSA
Calcitonin	□ Dystrophin	☐ Keratin 19	□ PTH
Caldesmon	□ E Cadherin	□ Keratin 20	□ RCC
Calponin	□ EGFR	☐ Keratin 5/6	□ S100
Calretinin	□ EMA	☐ Keratin 7	□ SDHB
CD10	□ ER	☐ Keratin 903 (HMW)	□ Serotonin
CD11	□ ERG	□ Ki67	☐ SM Actin
CD117	☐ Factor VIII	☐ Lambda IHC	□ SMAD 4
CD123	☐ Factor XIII	□ Langerin	☐ Somatostatin
CD13	☐ Fascin		□ Sox-10
CD133	☐ Fast Myosin	□ Lipase	□ Spirochete
CD138	☐ Fibrinogen	□ Lysozyme	☐ Stat 6
CD130	□ FLI-1	□ McCEA	☐ Stat o
CD14 CD15	□ FSH	□ MDM-2	☐ Tau
CD163	☐ Galectin	□ Melan-A	☐ TRC Gamma
CD19	☐ Gastrin	□ Mer-Lar	□ TdT
CD1A	☐ GATA-3	□ MiTF	□ TFE3
CD2	☐ GCDFP-15	□ MLH1	☐ Thyroglobulin
CD20	□ GFAP	□ MOC 31	□ TLE1
CD21	☐ GH (HGH)	□ MPO	□ Toxoplasma
CD22	□ Glucagon	□ MSH2	☐ Trypsin
CD23	☐ Glut 1	□ MSH6	□ Tryptase
CD25	☐ Glut Syn	□ Muc1 Core	□ TSH
CD3	□ Glycophorin C	☐ Muc-2	☐ TTF 1
CD30	☐ Glypican-3	□ Muc-4	Ubiquitin
CD31	☐ Granzyme B	□ Muc-5AC	□ Vimentin
CD34	□ G-Sarco	□ Muc-6	□ Wilm Tumor (WT)
CD35	☐ H. Pylori	□ MUM-1	`

^{*}Indicated antibodies are \$175 per slide.