

# University of Colorado HSC / Histology Immuno List

CD1a	Anti Tryptase	Gastrin	MSA - (Actin)
CD3	ASU (Pit)	GFAP	MSH-2
CD4	B72.3 (Tag 72)	Glucagon	MSH-6
CD5	B-Amyloid	Glycophorin A	Myoglobin
CD7	b-HCG	Glutamine Synthetase(Liver)	Neurofilament
CD8	bcl-2	GH (Pit)	NSE
CD10	Beta-Catenin (Liver)	Glypican 3 (Liver)	p-16
CD14	BCL-6	Granzyme	p-53
CD15 MMA (Leu M1)	BerEP4	H. Pylori	p-57
CD20	BRST-2 (GCDFP-15)	HAM-56 Macrophage	p-63
CD21	C3 *(IF)	HBsAg Hep B	PanCyto (AE-1/AE-3)
CD23	CA 125	Hepatocyte HEPPAR	Parvovirus
CD25	CAE	Her2Neu	Pax 5
CD30 Ki-1	Calcitonin	HHV-8	PLAP
CD31	Calponin	HLA-DR	PP
CD34	Calretinin	HPV Low & High Risk *(ISH)	PR
CD35	CAM 5.2	HSP-70 (Liver)	Pro-Collagen1
CD38	CEA	HSV - I & II	PSA
CD42b replaced by CD61	Chromogranin	IgA (IF & IHC)	PSAP
CD43	CK 5/6	IgD	Prolactin (Pit)
CD45 LCA	CK-7	IgG (IF & IHC)	PTH
CD56 N-Cam / 123C3	CK-19	IgM (IF & IHC)	RCC
CD57 (Leu 7)	CK-20	Inhibin	S-100 (DAB or Alk Pos Red)
CD61	Clq *(IF)	Insulin	Serotonin
CD68 Macrophage	CMV	JC (PML - SV40)	Somatostatin (SIF)
CD74	Cyclin D-1	Kappa *(IF, IHC, & ISH)	SMA
CD79a	Desmin	KBA 62 (DAB & Alk Phos Red)	Synaptophysin
CD99	EBER (EBV)	Lambda *(IF, IHC, & ISH)	Tau
CD117 c-Kit	E-Cadherin	LCA See CD45	TdT
CD138	EGFr	Lysozyme	TG
CDX2	EMA	LH (Pit)	TOX
A-1-A	ER	MA903 (Stain For Prostate)	Trac P (Acid Phosphatase)
ACTH (Pit)	Factor VIII	MAA HMB-45 (DAB & Alk Phos Red)	TSH (Pit)
Adenovirus	Factor XIIIa	Macrophage see CD68	TTF-1
AFP	Fascin	Melan A (DAB & Alk Phos Red)	Ubiquitin
Albumin *(IF)	Fibrinogen *(IF)	Mib-1 Ki-67	Vimentin
Alk-1 Protein	FSH (Pit)	MLH-1	WT1
	Galectin-3	MPO	

\*IF Immunofluorescence on Frozen Sections

\*IHC Paraffin Embedded Tissue / Routine Immuno Staining / Both Areas

\*ISH in-situ Hybridisation Staining / RNA or DNA