

HISTOPATHOLOGY: 1402 S. GRAND BLVD., ST. LOUIS, MO 63104 • P: 314-977-7874 • F: 314-977-7898

PATIENT NAME (LAST, FIRST, MI):		DATE OF BIRTH:	SEX: <input type="checkbox"/> M <input type="checkbox"/> F	DIAGNOSIS CODE:
DATE OF COLLECTION:	TIME OF COLLECTION: <input type="checkbox"/> AM <input type="checkbox"/> PM	ACCESSION #:		BLOCK ID:
PLACE OF SERVICE SPECIMEN WAS OBTAINED: INPATIENT ENTER ADMIT DATE: ___/___/___ <input type="checkbox"/> OUTPATIENT <input type="checkbox"/> ASC <input type="checkbox"/> OFFICE				H #:
REFERRING INSTITUTION:		SPECIMEN TYPE:		FIXATIVE:
ADDRESS:		CITY:	STATE:	ZIP CODE:
PHONE:	FAX:	REFERRING PHYSICIAN SIGNATURE:		DATE:

IMMUNOHISTOCHEMISTRY AND IN-SITU HYBRIDIZATION

✓		CPT CODE	✓		CPT CODE	✓		CPT CODE	✓		CPT CODE
	Actin (SMA)	88342		CD31	88342		ER	88342		MUM-1	88342
	AE1/AE3 Keratin (Pan CK)	88342		CD33	88342		Factor VIII	88342		Myeloperoxidase	88342
	ALK-1	88342		CD34	88342		Factor XIII	88342		MyoD1	88342
	Alpha Fetoprotein (AFP)	88342		CD43	88342		GCDFP-15 (Brst-2)	88342		Myogenin	88342
	AMACR (P504S)	88342		CD45 (LCA)	88342		GFAP	88342		Myosin	88342
	Annexin	88342		CD56	88342		Glutamine Synthetase	88342		Neu-N	88342
	BAPP (ALZ Precursor Protein)	88342		CD57	88342		Glypican 3	88342		Neurofilament	88342
	Bcl-2	88342		CD61	88342		H. pylori	88342		NSE	88342
	Bcl-6	88342		CD68	88342		HBcAG	88342		p16 (IHC)	88342
	BerEp4	88342		CD79a	88342		HBsAG	88342		p53	88342
	Beta Amyloid	88342		CD99	88342		Hepatocyte (HSA)	88342		p63	88342
	Beta-catenin	88342		CD117 (C-kit)	88342		Her-2 (IHC)	88342		PAX-5	88342
	Beta-HCG	88342		CD138	88342		HHV-8	88342		PLAP	88342
	B-K Virus	88342		CD235a (Glycophorin A)	88342		HMB-45	88342		PMS 2	88342
	CA-125	88342		CDX2	88342		HMW Keratin (34E-12)	88342		PR	88342
	Calretinin	88342		CEA-M (Monoclonal)	88342		HSV 1&2	88342		PSA	88342
	Cam 5.2	88342		CEA-P (Polyclonal)	88342		Inhibin	88342		PSAP	88342
	CD1a	88342		Chromogranin/NE	88342		INI-1 (Baf-47)	88342		RCC	88342
	CD3	88342		CK 5/6	88342		Insulin	88342		S-100	88342
	CD4	88342		CK7	88342		Kappa IHC	88342		Sox-11	88342
	CD5	88342		CK19	88342		Kappa ISH	88365		Synaptophysin	88342
	CD7	88342		CK20	88342		Lambda IHC	88342		Synuclein	88342
	CD8	88342		CMV	88342		Lambda ISH	88365		TAU-2	88342
	CD10	88342		c-MYC	88342		Lysozyme	88342		TdT	88342
	CD15	88342		Collagen IV (IHC)	88342		Mart/Mel A	88342		Thrombomodulin	88342
	CD19	88342		Cyclin D1	88342		MHC-1	88342		Thyroglobulin	88342
	CD20	88342		D240	88342		MIB-1 (Ki-67)	88342		Tryptase	88342
	CD21	88342		Desmin	88342		MLH-1	88342		TTF-1	88342
	CD23	88342		EBV ISH	88365		MOC31	88342		Vimentin	88342
	CD25	88342		E-cadherin	88342		MSH 2	88342		WT-1	88342
	CD30	88342		EMA	88342		MSH 6	88342			

UNSTAINED SLIDES DRIED X: UNDRIED X:	ADDITIONAL INSTRUCTIONS:
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