

WCP IMMUNOCYTOMETRICS LABORATORY REQUISITION

DATE COLLECTED: _____ DATE RECEIVED: _____
 PATIENT NAME: _____ DOB: _____
 RECEIVED: BLOCKS _____ SLIDES _____ MICHELS _____ RPMI _____ BLOCK # _____
 PARAFFIN _____ FROZEN _____ TOUCH-PREP _____ CYTOSPIN _____ SMEAR _____
 DATE STAINED: ER/PR _____ DNA _____ IP _____ IF _____ ISH _____ CUT DATE _____

LEUKEMIA / LYMPHOMA		CARCINOMA		SARCOMA/MELANOMA		DUAL/TRIPLE STAINS		DUAL/TRIPLE STAINS	
1	LCA (CD45)	53	CDX-2	95	VIMENTIN	141	Actin/CD68	195	PAN-CYTO/MELAN A
2	MT-1 (CD43)	54	RCC	96	DESMIN	142	Actin/Pan-Cyto	196	TTF-1/CAM5.2
3	UCL-1(CD45RO)	55	CAM 5.2(CK8-18)	97	MITF	143	BCL-2/CD79a	197	TTF-1/CK5/6
4	L26 (CD20)	56	CYTO MIX (AE1/AE3)	98	ACTIN SMOOTH MUSCLE	144	BCL-6/BCL-2	198	TTF-1/GCDFP
5	LN2 (CD74)	57	CYTO HMW	99	ACTIN MUSCLE SPEC.	145	BER-EP4/EMA	199	ZAP-70/VILLIN
6	BCL-2	58	EMA	100	NEURO	146	BER-EP4/ki67		
7	OPD4 (CD4)	59	CEA-M (CD66e)	101	S-100	147	BER-EP4/MELAN A		
8	CD3	60	CEA-R (CD66e)	102	HMB 45	148	BER-EP4/S100		
9	CD23	61	B72.3	103	MELAN A	149	CAM 5.2/EMA		
10	CD8	62	CA125	104	FACTOR VIII	150	CD1a/D2-40		
11	LEU M1 (CD15)	63	TTF-1	105	CD 31	151	CD20/CD3		
12	KI-1 (CD30)	64	HEPATACYTE	106	CD99	152	CD20/CD79a		
13	EBV	65	CYTO 7	107	TYROSINASE	153	CD20/D2-40		
14	CYCLIN D1	66	CYTO 19	108	BER-EP4	154	CD3/D2-40		
15	KP-1 (CD68)	67	CYTO 20	109	COLLAGEN 4	155	CD30/CD1a		
16	Myeloperoxidase	68	PAN CYTO	110	F13A	156	CD30/CD68		
17	CD34	69	GCDFP	111	D2-40	157	CD34/C-KIT (CD117)		
18	LYSOZYME	70	PSA	112	CD63 (NK-1/C3)	158	CD34/F13a		
19	FASCIN	71	PSAP	113	WT1	159	CD34/Ki67		
20	CD5	72	AMACR	114	MESO HMB-1	160	CD34/S100		
21	CD 1a	73	P63	115	CD141 thrmblin	161	CD4/CD8		
22	BCL-6	74	THYRO	VIRUS		162	CD68/CD10		
23	CD7	75	AFP	116	CMV	163	CD68/D2-40		
24	CD10	76	HCG	117	HERPES I	164	CK20/CD31		
25	CD79a	77	Hplap	118	HERPES II	165	CK20/CD34		
26	ALK-1	78	Moc 31	119	HPV (PAPILLOMA)	166	CK20/D2-40		
27	PAX-5	79	E-cadherin	120	Treponema	167	CK7/CDX2		
28	C-KIT (CD117)	80	CK 5/6	121	HHV-8	168	D2-40/CD31		
29	CD56	81	CALRETININ	PROGNOSTIC MARKERS		169	E-CADHERIN/P-120		
30	Tdt	82	GLUT-1	122	PMS2	170	HMB45/MITF		
31	Glycophorin A	IN SITU		123	P53	171	KAPPA/LAMBDA		
32	Zap70	83	KAPPA	124	MLH-1	172	KI67/CD30		
33	VILLIN	84	LAMBDA	125	MSH-2	173	KI67/HMB45		
34	OSTEONECTIN	85	HPV HR/LR	126	MSH-6	174	KI67/MELAN A		
35	P-120	86	P16	BREAST PROFILE		175	LCA/D2-40		
MYELOMA		NEUROENDOCRINE		127	KI-67	176	LCA/MELAN A		
36	KAPPA	87	NSE	128	HER-2-NEU	177	MELAN A/CD3		
37	LAMBDA	88	SYNAP	129	ER	178	MELAN A/CD31		
38	PCA (CD38)	89	CHROMO	130	PR	179	MELAN A/D2-40		
39	IgG	90	CD57	131	DNA	180	MELAN A/HMB45		
40	IgA	91	CALCITONIN	132	Dual Her2 ISH	181	MELAN A/KI67		
41	IgM	92	Androgen	IMMUNOFLUORESCENCE		182	MELAN A/S100		
42	CD138	93	COX-2	133	IgG	183	MYLEPEROXIDASE/D2-40		
NEWLY DEVELOPED STAINS		94	H-Caldesmon	134	IgA	184	P63/ACTIN		
43	MUM-1			135	IgM	185	P63/AMACR		
44	PHH3			136	C3	186	P63/CD10		
45	ERG-1			137	CiQ	187	P63/HMW		
46	MUC-1			138	Fib	188	PAN-CYTO/ACTIN		
47	C-MYC			139	H&E	189	PAN-CYTO/BER-EP4		
48	CD-123			140	CYTOSPIN	190	PAN-CYTO/CD31		
49	Adipophilin					191	PAN-CYTO/D2-40		
50	P-21					192	PAN-CYTO/KI67		
51	NGFR (P75)					193	PAN-CYTO/S100		
52	BCC Cocktail (P63 +34BE12)					194	PAN-CYTO/EMA		

Brown Chromogen/Red Chromogen

**Chromogen colors can be reversed upon request.

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CONTROLS: ACCEPTED / REPEATED

PATIENT STAINS: ACCEPTED / REPEATED

PATHOLOGIST INITIALS: