

Flow Cytometry tube markers

Tube A1	Tube B2	Tube FH	Tube M4
CD10	CD2	Fetal Hgb	CD19
CD19	CD19		CD33
CD34	CD20	Tube M1	CD34
CD38	CD22	CD10	CD38
CD45	CD23	CD13	CD45
CD58	CD38	CD15	CD45RA
	CD43	CD33	CD117
Tube A2	CD45	CD34	CD123
CD10	CD79b	CD38	CD371
CD19	CD103	CD45	HLA-DR
CD20	CD200	CD65	
CD22		CD117	Tube M5
CD34	Tube B3	HLA-DR	CD3 (cytoplasmic)
CD45	CD11c		CD19
CD66c	CD22	Tube M2	CD22 (cytoplasmic)
	CD25	CD11b	CD34
Tube ALT	CD45	CD14	CD38
CD10	CD103	CD16	CD45
CD13	CD123	CD34	CD79a (cytoplasmic)
CD19		CD45	CD117
CD33	Tube BAL	CD56	MPO (cytoplasmic)
CD34	CD3	CD64	TdT (nuclear)
CD45	CD4	CD117	
CD117	CD8	CD300e	Tube P1
HLA-DR	CD45	HLA-DR	CD19
			CD20
Tube B1	Tube BCE	Tube M3	CD38
CD3	CD2	CD2	CD45
CD5	CD19	CD5	CD56
CD10	CD20	CD7	Kappa (cytoplasmic)
CD19	CD45	CD34	Lambda (cytoplasmic)
CD20		CD36	
CD45	Tube CD4/CD8 T	CD38	Tube P2
Kappa	Cell Subsets	CD45	CD19
Lambda	CD3	CD71	CD20
	CD4	CD117	CD38
Tube B1c	CD8	CD235a	CD45
CD19	CD45		CD56
CD20			IRF4 (nuclear)
CD45	Tube CK		Kappa (cytoplasmic)
Kappa (cytoplasmic)	CD19		Lambda (cytoplasmic)
Lambda	CD45		VS38 (cytoplasmic)
(cytoplasmic)	CD56		
	CK (cytoplasmic)		

Flow Cytometry tube markers

Tube P3	Tube T1
CD19	CD2
CD20	CD3
CD38	CD4
CD45	CD5
CD56	CD7
IgG (cytoplasmic)	CD8
	CD19
Tube P4	CD45
CD19	CD56
CD20	TCR $\gamma\delta$
CD38	TRBC1
CD45	
CD56	Tube T2
IgA (cytoplasmic)	CD3
IgM (cytoplasmic)	CD4
	CD5
Tube PBE	CD7
CD10	CD10
CD13	CD16
CD19	HLA-DR
CD33	TCR $\alpha\beta$
CD34	CD45
CD45	CD57
CD117	
	Tube T3
Tube RPNH	CD1a
CD59	CD3
CD235a	CD3 (cytoplasmic)
	CD5
Tube WPNH	CD7
CD15	CD34
CD45	CD45
CD64	TdT (nuclear)
CD157	
FLAER	Tube TBNK Lymph
	Subsets
	CD3
	CD4
	CD8
	CD19
	CD45
	CD56+16