

## Flow Cytometry tube markers

<b>Tube A1</b>	<b>Tube A6</b>	<b>Tube B1c (10C)</b>	<b>Tube CD4/CD8 T Cell Subsets</b>
CD9	CD2	CD19	CD3
CD10	CD7	CD20	CD4
CD19	CD34	CD45	CD8
CD34	CD38	Kappa (cytoplasmic)	CD45
CD38	CD45	Lambda (cytoplasmic)	
CD45	CD117		<b>Tube CK</b>
CD58	CD235a		CD19
		<b>Tube B2 (10C)</b>	CD45
<b>Tube A2</b>	<b>Tube A7</b>	CD2	CD56
CD10	CD34	CD19	CK (cytoplasmic)
CD19	CD45	CD20	
CD20	CD79a (cytoplasmic)	CD22	<b>Tube FH</b>
CD22	MPO (cytoplasmic)	CD23	Fetal Hgb
CD34	TdT (nuclear)	CD38	
CD45		CD43	<b>Tube P1</b>
CD66c	<b>Tube ALPB</b>	CD45	CD19
	CD10	CD79b	CD20
<b>Tube A3</b>	CD13	CD103	CD38
CD13	CD19	CD200	CD45
CD33	CD33	<b>Tube B3 (10C)</b>	CD56
CD34	CD34	CD11c	Kappa (cytoplasmic)
CD45	CD45	CD22	Lambda (cytoplasmic)
CD65	CD117	CD25	
CD117	HLA-DR	CD45	<b>Tube P2</b>
HLA-DR		CD103	CD19
	<b>Tube B1 (8C)</b>	CD123	CD38
<b>Tube A4</b>	CD2		CD45
CD11b	CD19	<b>Tube B5 (8C)</b>	IgG (cytoplasmic)
CD15	CD20	CD11c	
CD34	CD45	CD22	<b>Tube P3</b>
CD45	Kappa	CD25	CD19
CD56	Lambda	CD45	CD38
CD64		CD103	CD45
CD117	<b>Tube B1 (10C)</b>		IgA (cytoplasmic)
	CD3	<b>Tube BAL</b>	IgM (cytoplasmic)
<b>Tube A5</b>	CD5	CD3	
CD14	CD10	CD4	<b>Tube PBE</b>
CD34	CD19	CD8	CD10
CD38	CD20	CD45	CD13
CD45	CD45		CD19
CD117	Kappa	<b>Tube BCE</b>	CD33
CD123	Lambda	CD2	CD34
CD371		CD19	CD45
		CD20	CD117
		CD45	

## Flow Cytometry tube markers

### Tube RPNH

CD59  
CD235a

### Tube WPNH

CD15  
CD45  
CD64  
CD157  
FLAER

### Tube T1

CD2  
CD3  
CD4  
CD8  
CD45  
CD56+16

### Tube T2

CD3  
CD4  
CD5  
CD7  
CD10  
CD19  
CD45

### Tube T3

CD1a  
CD3  
CD25  
CD34  
CD45  
HLA-DR  
TCR $\alpha\beta$   
TCR $\gamma\delta$

### Tube T4

CD2  
CD3  
CD8  
CD16  
CD45  
CD56  
CD57

### Tube T5

CD3  
CD3 (cytoplasmic)  
CD34  
CD45  
CD79b

### Tube TBNK Lymph

#### Subsets

CD3  
CD4  
CD8  
CD19  
CD45  
CD56+16