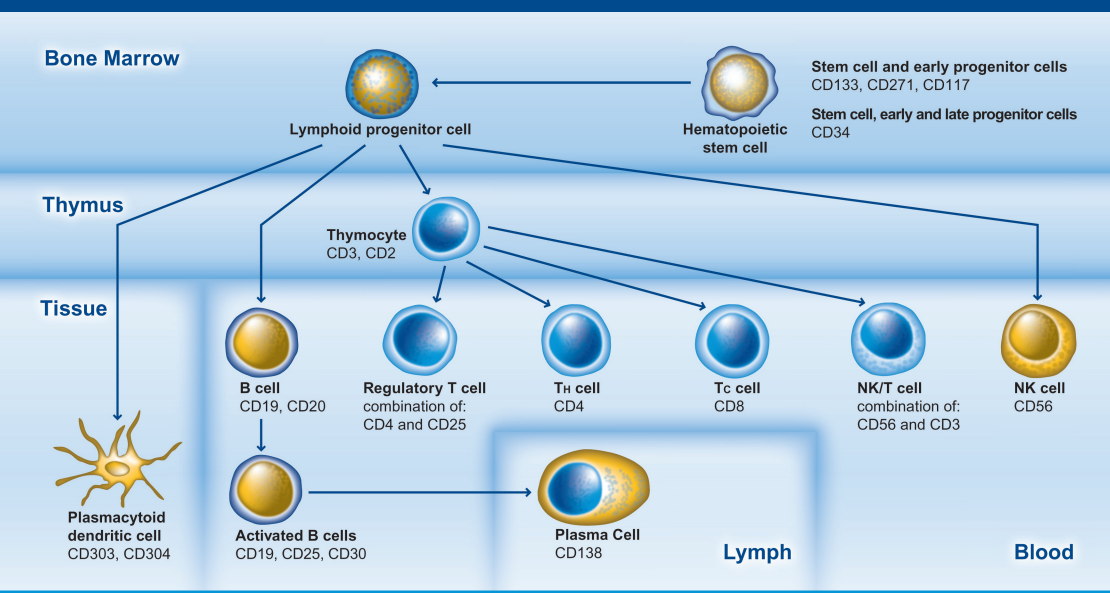
Immunophenotyping: Lymphoid cell maturation





Lymphoid Lineage products from Abcam

Target Alternative name	Polyclonal	Monoclonal				Protein/	
		Unconjugated	FITC	PE	APC	peptide	
progenitor cells							
-	ab63985	ab8158	ab18227	ab18228	ab18225	ab83618	
c-Kit	ab5506	ab111033	ab24870	ab111245	ab95678	ab101088	
LNGFR	ab38335	ab86768	ab62122	-	-	ab38334	
ytes: T cell							
-	ab37212	ab8089	ab111896	ab77138	ab52003	ab40065	
-	ab16044	ab16669	ab69764	ab77222	ab106224	ab16206	
ytes: Cytotoxic							
-	ab85792	ab27605	ab34061	ab25417	ab26004	ab114161	
ytes: Helper							
-	ab70951	ab51312	ab18281	ab18282	ab18280	ab39483	
ytes: Regulatory							
-	ab70951	ab51312	ab18281	ab18282	ab18280	ab39483	
IL2 receptor alpha	ab61798	ab8235	ab18275	ab36419	ab25485	ab50139	
ytes: NK/T							
-	ab16044	ab16669	ab69764	ab77222	ab106224	ab16206	
NCAM	ab65872	ab28377	ab69763	ab18277	ab28335	ab114198	
ytes: Activated							
IL2 receptor alpha	ab61798	ab8235	ab18275	ab36419	ab25485	ab50139	
-	ab36749	ab21905	ab48513	ab48514	ab60905	ab112265	
ytes: B cell							
-	ab99965	ab8331	ab1167	ab90753	ab18224	ab114202	
-	ab85809	ab9475	ab18267	ab112461	ab27580	ab97360	
ytes: Activated							
-	ab99965	ab8331	ab1167	ab90753	ab18224	ab114202	
IL2 receptor alpha	ab61798	ab8235	ab18275	ab36419	ab25485	ab50139	
-	ab36749	ab21905	ab48513	ab48514	ab60905	ab112265	
ytes: Plasma cell							
Syndecan 1	ab16037	ab82200	ab27390	ab77224	-	ab83609	
ytes: NK cell							
NCAM	ab65872	ab28377	ab69763	ab18277	ab28335	ab114198	
oid Dendritic cell							
Neuropilin 1	ab60606	ab81321	-	-	-	ab65666	
	LNGFR tes: T cell ytes: Cytotoxic - ytes: Helper ytes: Regulatory	- ab63985	- ab63985 ab8158 - c-Kit ab5506 ab111033 - LNGFR ab38335 ab86768 ytes: T cell - ab37212 ab8089 - ab16044 ab16669 ytes: Cytotoxic - ab85792 ab27605 ytes: Helper - ab70951 ab51312 ytes: Regulatory - ab70951 ab51312 ytes: NK/T - ab16044 ab16669 ytes: NK/T - ab16044 ab16669 ytes: NK/T - ab16044 ab16669 ytes: Activated IL2 receptor alpha ab61798 ab8235 L2 receptor alpha ab61798 ab331 - ab85809 ab9475 ytes: Activated - ab99965 ab8331 - ab82200 ytes: NK cell - NCAM ab65872 ab28377	- ab63985 ab8158 ab18227 c-Kit ab5506 ab111033 ab24870 LNGFR ab38335 ab86768 ab62122 ytes: T cell - ab37212 ab8089 ab111896 - ab16044 ab16669 ab69764 ytes: Cytotoxic - ab85792 ab27605 ab34061 ytes: Helper - ab70951 ab51312 ab18281 ytes: Regulatory - ab70951 ab51312 ab18281 ytes: NK/T - ab16044 ab16669 ab69764 ytes: Activated L2 receptor alpha ab61798 ab8235 ab18275 xtes: Activated L2 receptor alpha ab61798 ab8235 ab18275 xtes: Activated - ab99965 ab8331 ab1167 - ab85809 ab9475 ab18267 ytes: Activated - ab99965 ab8331 ab1167 - ab85809 ab9475 ab18267 ytes: Activated - ab99965 ab8331 ab1167 - ab85809 ab9475 ab18267 ytes: Activated - ab99965 ab8331 ab1167 - ab85809 ab9475 ab18267 ytes: Activated - ab99965 ab8331 ab1167 - ab85809 ab9475 ab18275 - ab36749 ab21905 ab48513 ytes: Plasma cell - Syndecan 1 ab16037 ab82200 ab27390 ytes: NK cell - NCAM ab65872 ab28377 ab69763	Progenitor cells	Progenitor cells - ab63985 ab8158 ab18227 ab18228 ab18225 c-Kit ab5506 ab111033 ab24870 ab111245 ab95678 ab38335 ab86768 ab62122	

Featured products

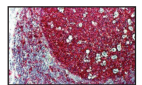


c-Kit ELISA (ab45924)

 Sample type
 Sensitivity
 Species cross reactivity

 Cell culture supernatant, Serum, Plasma
 < 0.095 ng/ml</td>
 Hu

View more CD marker ELISA kits at: www.abcam.com/ELISA



CD20 [L26] (ab9475)

 $\begin{array}{cccc} \textbf{Clonality} & \textbf{Applications} & \textbf{Host} & \textbf{Species cross reactivity} \\ \textbf{M} & \textbf{IHC-Fr, IHC-P, IP, WB} & \textbf{Ms} & \textbf{Hu} \end{array}$



c-Kit (ab5506)

Clonality Applications Host Species cross reactivity
P ELISA, ICC/IF, IHC-Fr, IHC-P, WB Rb Hu, Ms



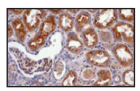
CD34 [MEC 14.7] (ab8158)

Clonality Applications Host Species cross reactivity

M ICC/IF, Flow Cyt, IHC-Fr, IF, IP, IHC-P, WB, ELISA, IHC-FoFr

Host Species cross reactivity

Ms



Neuropilin 1 [EPR3113] (ab81321)

Clonality Applications Host Species cross reactivity
M Flow Cyt, IHC-Fr, IHC-P, IP, WB Rb Hu, Ms, Rat