Technical Data Sheet

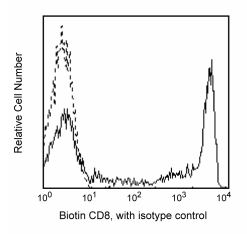
Biotin Mouse Anti-Human CD8

Product Information

Material Number:	555365
Alternate Name:	CD8α; CD8A; CD8 alpha; Leu2; MAL; T8; p32
Size:	100 Tests
Vol. per Test:	20 µl
Clone:	RPA-T8
Isotype:	Mouse IgG1, ĸ
Reactivity:	QC Testing: Human
	Tested in Development: Rhesus, Cynomolgus, Baboon
Workshop:	IV T171; V T-CD08.03; VI 6T-CD8.1, 6T-081
Storage Buffer:	Aqueous buffered solution containing BSA and $\leq 0.09\%$ sodium azide.

Description

The RPA-T8 monoclonal antibody specifically binds to CD8 alpha (CD8 α). CD8 α is a type I transmembrane glycoprotein and a member of the immunoglobulin superfamily. CD8 α is expressed by the majority of thymocytes, by subpopulations of $\alpha\beta$ T cells and $\gamma\delta$ T cells and by some NK cells. Cell surface CD8 α is expressed either as a disulfide-linked homodimer (CD8 $\alpha\alpha$) or as a heterodimer (CD8 $\alpha\beta$) when disulfide-bonded to a CD8 beta chain (CD8 β). CD8-positive $\alpha\beta$ T cells coexpress both CD8 $\alpha\alpha$ homodimers and CD8 $\alpha\beta$ heterodimers whereas some $\gamma\delta$ T cells and NK cells express CD8 $\alpha\alpha$ homodimers. CD8 plays important roles in T cell activation and selection. The extracellular IgSF domain of CD8 α binds to a non-polymorphic determinant on HLA class I molecules ($\alpha3$ domain) and enables CD8 to function as a co-receptor with MHC class I-restricted TCR during T cell recognition of antigen. The cytoplasmic domain of CD8 α associates with Lck, a Src family protein tyrosine kinase that is involved in intracellular signaling. The RPA-T8 and HIT8a monoclonal antibodies are not cross-blocking. This clone has been reported to react with a subset of peripheral blood lymphocytes, but not monocytes nor granuloyctes, of baboon and both rhesus and cynomolgus macaque monkey. In general, a higher frequency of CD8+ and CD4+CD8+ lymphocytes are observed in non-human primates compared to normal human donors.



Profile of peripheral blood lymphocytes analyzed on a FACScan (BDIS, San Jose, CA)

Preparation and Storage

Store undiluted at 4°C.

The monoclonal antibody was purified from tissue culture supernatant or ascites by affinity chromatography. The antibody was conjugated with biotin under optimum conditions, and unreacted biotin was removed.

Application Notes

Application	atm				Doutingly Tostad		
Flow cytom					Routinely Tested		
Suggested	Companio	n Products	;				
Catalog Num	ber	Name				Size	Clone
555747		Biotin Mo	use IgG1 κ Iso	otype Control		100 Tests	MOPC-21
bdbiosciences.	com						
United States 877.232.8995	Canada 866.979.9408	Europe 32.2.400.98.95	Japan 0120.8555.90	Asia Pacific 65.6861.0633	Latin America/Caribbean 55.11.5185.9995		BI
For country co	ntact informatio	on, visit bdbiosci e	ences.com/conta	ct			
					e the above product in violation lations that may occur with the		

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Product Notices

- 1. This reagent has been pre-diluted for use at the recommended Volume per Test. We typically use 1×10^{6} cells in a 100-µl experimental sample (a test).
- 2. An isotype control should be used at the same concentration as the antibody of interest.
- 3. Caution: Sodium azide yields highly toxic hydrazoic acid under acidic conditions. Dilute azide compounds in running water before discarding to avoid accumulation of potentially explosive deposits in plumbing.
- 4. Source of all serum proteins is from USDA inspected abattoirs located in the United States.
- 5. Species testing during development may have been performed with a different format of the same clone. Selected applications have been tested for cross-reactivity.
- 6. For fluorochrome spectra and suitable instrument settings, please refer to our Multicolor Flow Cytometry web page at www.bdbiosciences.com/colors.
- 7. Please refer to www.bdbiosciences.com/pharmingen/protocols for technical protocols.

References

Guesdon JL, Ternynck T, Avrameas S. The use of avidin-biotin interaction in immunoenzymatic techniques. J Histochem Cytochem. 1979; 27(8):1131-1139. (Biology)

Knapp W, Dörken B, Gilks WR, et al, ed. Leucocyte Typing IV. New York, NY: Oxford University Press; 1989:1-1182. (Biology)

Schlossman SF, Boumsell L, Gilks W, et al, ed. Leukocyte Typing V: White Cell Differentiation Antigens. Oxford: Oxford University Press; 1995. (Clone-specific) Schlossman SF, Boumsell L, Gilks W, et al, ed. Leucocyte Typing V. New York: Oxford University Press; 1995. (Clone-specific)

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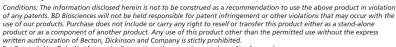
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