

Product Datasheet **PE/GenieFluor 594 Anti-Human CD38 Antibody [HIT2]** Catalogue Code: AGEL3146

Antibody Data

Product SKU:	AGEL3146	Clone:	HIT2
Applications:	FCM		
Reactivity:	Human		

Important Note:

Centrifuge before opening to ensure complete recovery of vial contents.

Product Information:

Alternate Names: Uniprot ID:		P-ribose hydrolase 1;CD38;2'-phospho-ADP-ribosyl ose transferase;ADP-ribosyl cyclase 1;ADPRC 1;Cyclic drolase 1;T10;CD38;	
Background:	CD38 is a 45 kD type II transmembrane glycoprotein also known as T10. It is an ADP- ribosyl hydrolase expressed at variable levels on hematopoietic cells and in some non- hematopoietic tissues (such as brain, muscles, and kidney). In humans, it is expressed at high levels on plasma cells and activated T and B cells. By functioning as both a cyclase and a hydrolase, CD38 mediates lymphocyte activation, adhesion, and the metabolism of cADPR and NAADP. CD31 is the ligand of CD38.		
Form:	Liquid	594 Excitation and Emission Spectra	
Conjugation:	PE/Genie Fluor594	100 -	
Size:	20 Tests, 100 Tests, 200 Tests	80 - S	
Host Species:	Mouse	(%) 60	
Isotype:	Mouse IgG1, к	20	

Isotype Control: PE/Genie Fluor 594 Mouse IgG1, κ Isotype Control[MOPC-21] [Product AGEL3146]

Storage Buffer: Phosphate buffered solution, pH 7.2, containing 0.09% stabilizer and 1% protein protectant.

Shipping: Biological ice pack at 4°C



- **Stability & Storage:** Keep as concentrated solution. Store at 2~8°C and protected from prolonged exposure to light. Do not freeze. Centrifuge before opening to ensure complete recovery of vial contents. This product is guaranteed up to one year from purchase.
- **Recommended** Usage: Each lot of this antibody is quality control tested by flow cytometric analysis. The amount of the reagent is suggested to be used 5 μ L of antibody per test (million cells in 100 μ L staining volume or per 100 μ L of whole blood). Please check your vial before the experiment. Since applications vary, the appropriate dilutions must be determined for individual use.