

Datasheet: TC017

Description:	ANTI MOUSE Ly-6C:Alexa Fluor® 488/CD115:RPE/CD31:Alexa Fluor® 647
Specificity:	Ly-6C/CD115/CD31
Format:	3 Color
Product Type:	Triple Color Reagent
Clone:	ERMP20 / 604B5 2E11 / ERMP12
lsotype:	Cocktail
Quantity:	100 TESTS

Product Details

Applications	This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further							
	information. For general protocol recommendations, please visit <u>www.bio-</u> rad-antibodies.com/protocols.							
	· · ·	Yes No	Not Determined	Suggested Dilution				
	Flow Cytometry	-		Neat - 1/5				
	Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.							
Antibody Isotypes	Ly-6C A488 reagent: Rat IgG2a CD115 RPE reagent: Rat IgG1 CD31 A647 reagent: Rat IgG2a							
Target Species	Mouse							
Product Form	Triple Color combination consisting of Alexa Fluor® 488, RPE and Alexa Fluor® 647 conjugated monoclonal antibodies mixed in optimal ratio - lyophilized							
Reconstitution	Reconstitute with 1.0 ml distilled water							
Max Ex/Em	Fluorophore	Excitation Max (nm) Emission Max (nm)					
	Alexa Fluor®488	495	519					
	Alexa Fluor®647	650	665					
	RPE 488nm laser	496	578					
	RPE 561nm laser	546	578					
Buffer Solution	Phosphate buffered s	aline						

Preservative Stabilisers	0.09% Sodium Azide 1% Bovine Serum Albumin 5% Sucrose
External Database Links	UniProt:Q08481Related reagentsP09568Related reagentsP09581Related reagents
	Entrez Gene:18613Pecam1Related reagents17067Ly6c1Related reagents12978Csf1rRelated reagents
Synonyms	Csfmr, Fms, Ly6c, Pecam, Pecam-1
RRID	AB_1055777
Specificity	 Anti Mouse Ly-6C:Alexa Fluor® 488/CD115:RPE/CD31:Alexa Fluor® 647 is a triple color reagent containing antibodies which recognize murine Ly-6C, CD115 and CD31 cell surface antigens. Antibodies produced by clone ERMP20 recognize murine Ly-6C, a 14 kDa differentiation antigen, which is expressed on macrophage/dendritic cell precursors in mid-stage development (late CFU-M, monoblasts and immature monocytes), granulocytes, and on a wide range of endothelial cells and subpopulations of B- and T-lymphocytes. Antibodies produced by clone 604B5 2E11 recognize the murine CD115 cell surface antigen, also known as the M-CSF receptor and as c-fms. CD115 is expressed by cells of the monocytic lineage and by progenitor cells. Antibodies produced by clone ERMP12 recognize murine CD31, a 140 kDa cell surface glycoprotein that is expressed at high levels on endothelial cells, platelets, and most leukocyte subpopulations.CD31 is also expressed on a major population of macrophage / dendritic cell precursors in the bone marrow.
Flow Cytometry	Use 10ul of the suggested working dilution to label 10 ⁶ cells in 100ul. The Fc region of monoclonal antibodies may bind non-specifically to cells expressing low affinity Fc receptors. This may be reduced by using SeroBlock FcR (<u>BUF041A/B</u>).
Storage	Prior to reconstitution store at +4°C. Following reconstitution store at +4°C.
	DO NOT FREEZE.
	This product should be stored undiluted. This product is photosensitive and should be

		protected from I microcentrifugat	-	hould this product conta fore use.	iin a precipit	ate we recommend	
Guarante	e	12 months from date of despatch					
Acknowle	edgements	Corporation. Th product solely in and the buyer n diagnostic, thera services, or info or quality assura research. For in as described ab	ne trans n resea nust no apeutic ormatio ance o nformat	fer of this product is con irch, excluding contract it sell or otherwise trans or prophylactic purpose n in return for compense r quality control, or (d) r ion on purchasing a lice	ntingent on t research or fer this prod es; (b) testin ation on a pe esale, wheth ense to this p s Corporation	ence from Life Technologies the buyer using the purchase any fee for service research, uct or its components for (a) ig, analysis or screening er-test basis; (c) manufacturing her or not resold for use in product for purposes other than n, 5791 Van Allen Way, Carlsba	
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