

Datasheet: MCA5957APC

BATCH NUMBER 159652

Description:	MOUSE ANTI PIG CSF1R:APC
Specificity:	CSF1R
Other names:	CD115, CSF-1R
Format:	APC
Product Type:	Monoclonal Antibody
Clone:	ROS8G11
Isotype:	lgG2a

Product Details

Applications

Max Ex/Em

Fluorophore

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 www.bio-rad-antibodies.com/protocols.

	Yes	No	Not Determined	Suggested Dilution
Flow Cytometry				Neat

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.

Target Species	Pig
Species Cross	Reacts with: Dog
Reactivity	Does not react with:Human, Horse, Sheep, Bovine
	N.B. Antibody reactivity and working conditions may vary between species. Cross reactivity is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated fo further information.
Product Form	Purified IgG conjugated to Allophycocyanin (APC) - lyophilised
Reconstitution	Reconstitute with 1.0 ml distilled water
	Care should be taken during reconstitution as the protein may appear as a film at the

Excitation Max (nm) Emission Max (nm)

	APC	650	661			
Preparation	Purified IgG prepared by affinity chromatography on Protein A from tissue culture supernatant					
Buffer Solution	Phosphate buffered	d saline				
Preservative Stabilisers	0.09% Sodium Azio 1% Bovine Serum A 5% Sucrose	` ",				
Immunogen	Recombinant pCSF	F1R-Ig / Fc fusion pro	otein			
Fusion Partners	Spleen cells from ir line.	mmunized Balb/c mid	ce were fused with ce	lls of the Ba/F3 myeloma cell		
Specificity	CSF1R, also known single pass type 1 sand is the cell surface sequence analysis	n as CSF-1R, M-CSF transmembrane prote ace receptor for both across a range of ve	receptor, CD115 and ein belonging to the ty CSF1 and IL-34. Evid	procine homologue of human d c-fms. CSF1R (CD115) is a type III protein kinase family dence from comparative cates that CSF1 and IL-34		
	lineage cell commit (Garceau et al. 201 recognizing porcine monocyte and mac for cross reactivity	tment and CSF1R ex 10). The developmen e CSF1R provides ar crophage biology (Mo in a limited number o	pression appears prir t of the monoclonal a n antibody that will ass ffat et al. 2014). Clon	iest events in macrophage marily limited to macrophages ntibody ROS8G11 specifically sist with research into porcine e ROS8G11 has been tested it does not recognize human 0115.		
Flow Cytometry	Use 10ul of the sug	ggested working dilut	ion to label 1x10 ⁶ cel	ls in 100ul		
References		` ,	Phenotypic and func	tional characterization of l. 81: 95-104.		
Further Reading	response of pig ma 2. Garceau, V. et al interleukin-34 (IL-3- 753-64. 3. Gow, D.J. et al. (receptor (CSF-1R)	icrophages to lipopol I. (2010) Pivotal Adva 4), and CSF-1 recept (2013) Cloning and e and analysis of the s	ysaccharide. <u>BMC Ge</u> ance: Avian colony-st tor genes and gene p	imulating factor 1 (CSF-1), roducts. J Leukoc Biol. 87:		
Storage	Prior to reconstitution After reconstitution DO NOT FREEZE.	store at +4°C.	osensitive and should	d be protected from light.		

Should this product contain a precipitate we recommend microcentrifugation before use.

Guarantee	12 months from date of despatch
Health And Safety Information	Material Safety Datasheet documentation #20487 available at: https://www.bio-rad-antibodies.com/SDS/MCA5957APC 20487
Regulatory	For research purposes only

Related Products

Recommended Negative Controls

MOUSE IgG2a NEGATIVE CONTROL:APC (MCA929APC)

 North & South
 Tel: +1 800 265 7376
 Worldwide
 Tel: +44 (0)1865 852 700
 Europe
 Tel: +49 (0) 89 8090 95 21

 America
 Fax: +1 919 878 3751
 Fax: +44 (0)1865 852 739
 Fax: +49 (0) 89 8090 95 50

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M375614:210104'

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