

Datasheet: MCA1218A647

Description:	MOUSE ANTI PIG CD14:Alexa Fluor® 647
Specificity:	CD14
Format:	ALEXA FLUOR® 647
<b>Product Type:</b>	Monoclonal Antibody
Clone:	MIL2
Isotype:	IgG2b
Quantity:	100 TESTS/1ml

## **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 <a href="www.bio-rad-antibodies.com/protocols">www.bio-rad-antibodies.com/protocols</a>.

	Yes	No	Not Determined	Suggested Dilution
Flow Cytometry				Neat - 1/10

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.

Species Cross Reactivity N  re po fu  Product Form P  Max Ex/Em F	eactivity is derived ersonal communication.	ivity and working conditi from testing within our la ations from the originato	ons may vary between species aboratories, peer-reviewed pub ors. Please refer to references in - liquid  Emission Max (nm)	olications
Reactivity  N re product Form  P Max Ex/Em  F	.B. Antibody reactive activity is derived ersonal communication.  The information artified IgG conjugation.	ivity and working conditi from testing within our la ations from the originato	aboratories, peer-reviewed pub ors. Please refer to references in - liquid	olications
Product Form P  Max Ex/Em F	eactivity is derived ersonal communication.  The information urified IgG conjuga	from testing within our la ations from the originato ated to Alexa Fluor 647	aboratories, peer-reviewed pub ors. Please refer to references in - liquid	olications
Product Form P  Max Ex/Em F	ersonal communica rther information. urified IgG conjuga	ations from the originato	ors. Please refer to references in	
Product Form P  Max Ex/Em F	rther information. urified IgG conjuga	ated to Alexa Fluor 647	- liquid	indicated
Product Form P  Max Ex/Em F	rther information. urified IgG conjuga	ated to Alexa Fluor 647	- liquid	
Product Form P  Max Ex/Em F	urified IgG conjuga		·	
Max Ex/Em F	, ,		·	
	uorophore	Evoitation May (nm)	Emission May (nm)	
Α		Excitation wax (IIIII)	LIIII33IUII WAX (IIIII)	
	exa Fluor®647	650	665	
Preparation P	urified IgG prepare	ed by affinity chromatog	raphy on Protein A from tissue	culture
•	upernatant	sa by aminty of formatog	aprily on a rotom a code	ourtur o
51	эретпатапт			
Buffer Solution P	hosphate buffered	saline		

Preservative Stabilisers	0.09% sodium azide (NaN <sub>3</sub> ) 1% bovine serum albumin
Approx. Protein Concentrations	IgG concentration 0.05 mg/ml.
Immunogen	Porcine peripheral blood lymphocytes.
External Database	UniProt:
Links	Unified.
	A2SW51 Related reagents
Fusion Partners	Splace calls from immunized Balb/s miss were fused with calls

#### **Fusion Partners**

Spleen cells from immunized Balb/c mice were fused with cells from the P2-X63-Ag.653 mouse myeloma.

## **Specificity**

Mouse anti Pig CD14, clone MIL2 recognizes porcine CD14. Clone MIL2 was clustered as porcine CD14 at the Third International Workshop on Swine Leukocyte Differentiation Antigens (<u>Haverson et al. 2001</u>). Mouse anti Pig CD14, clone MIL2 immunoprecipitates a protein of ~50 kDa consistent with the expected apparent molecular weight of porcine CD14, and demonstrates the expected CD14 profile by dual labelling and competition assays. Further, pre-incubation of peripheral blood monocytes with MIL2 inhibits the binding of FITC labelled LPS, consistent with masking the CD14 LPS binding site (Thacker et al. 2001).

Mouse anti pig CD14, clone MIL2 demonstrates staining of both monocytes and neutrophils in peripheral blood by flow cytometry with a similar expression pattern to the anti human CD14 clone TüK4, lymphocytes and eosinophils are negative for MIL2 staining (Zelnickova et al. 2007). Cloning and characterization of porcine CD14 indicates a high degree of both functional and structural conservation when compared to CD14 from other mammalian species, the gene maps to chromosome 2 and is expressed on a wide range of tissues in a manner consistent with expression on myeloid cells. (Petersen et al. 2007, Sanz et al. 2007).

# Flow Cytometry

Use 10µl of the suggested working dilution to label 10<sup>6</sup> cells in 100µl

#### References

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#### **Further Reading**

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### Storage

This product is shipped at ambient temperature. It is recommended to aliquot and store at -20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for short term use (up to 4 weeks) and store the remaining aliquots at -20°C.

Avoid repeated freezing and thawing as this may denature the antibody. Storage in

frost-free freezers is not recommended.

Guarantee	12 months from date of despatch
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Regulatory	For research purposes only

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# **Recommended Negative Controls**

MOUSE IgG2b NEGATIVE CONTROL:Alexa Fluor® 647 (MCA691A647)

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# Printed on 26 Mar 2025

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