

# Datasheet: MCA1893 BATCH NUMBER 159054

Description:	MOUSE ANTI CANINE DISTEMPER VIRUS
Specificity:	CANINE DISTEMPER VIRUS
Format:	Purified
Product Type:	Monoclonal Antibody
Clone:	DV2-12
Isotype:	lgG2b
Quantity:	0.25 mg

# **Product Details**

Applications	This product has been re	ported to	work in tl	ne following application	ns. 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>						
	Tad-antibodies.com/proto	Yes	No	Not Determined	Suggested Dilution		
	Flow Cytometry	162	NU		Suggested Dilution		
	Immunohistology - Frozen			_			
	Immunohistology - Prozen	_					
	(1)	•					
	ELISA	•					
	Immunoprecipitation						
	Western Blotting						
	Where this antibody has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. It is recommended that the user titrates						
	necessarily exclude its us	se in sucl	h procedu	•	•		
	•		•	res. It is recommende	d that the user titrates		
	the antibody for use in the	eir own s	ystem usi	res. It is recommende ng appropriate negativ	d that the user titrates /e/positive controls.		
	the antibody for use in the (1) <b>This product require</b>	eir own s <b>s antige</b> i	ystem usi <b>n retrieva</b>	res. It is recommende ng appropriate negativ I using heat treatmer	d that the user titrates ve/positive controls. <b>nt prior to staining of</b>		
	the antibody for use in the (1) <b>This product require</b> paraffin sections. Serot	eir own s s antiger ec targe	ystem usi n retrieva t unmask	res. It is recommender ng appropriate negativ I using heat treatmer ing fluid (STUF) proc	d that the user titrates ve/positive controls. <b>It prior to staining of</b>		
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Target Species	the antibody for use in the (1) <b>This product require</b> paraffin sections. Serot	eir own s s antiger ec targe	ystem usi n retrieva t unmask	res. It is recommender ng appropriate negativ I using heat treatmer ing fluid (STUF) proc	d that the user titrates ve/positive controls. <b>nt prior to staining of</b>		
Target Species Species Cross	the antibody for use in the (1) <b>This product requires</b> <b>paraffin sections. Serot</b> <u><b>BUF025A</b>/<b>B</b>/<b>C</b></u> is recomm Viral	eir own s s antiger rec targe mended	ystem usi n retrieva t unmask	res. It is recommender ng appropriate negativ I using heat treatmer ing fluid (STUF) proc	d that the user titrates ve/positive controls. <b>nt prior to staining of</b>		
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Species Cross	the antibody for use in the (1) <b>This product requires</b> <b>paraffin sections. Serot</b> <b>BUF025A/B/C</b> is recommodily Viral Reacts with: Raccoon do <b>N.B.</b> Antibody reactivity a	eir own s s antiger rec targe mended g and worki	n retrieva t unmask for this p	res. It is recommender ng appropriate negativ I using heat treatmer ing fluid (STUF) proc urpose.	d that the user titrates ve/positive controls. <b>nt prior to staining of</b> <b>duct code</b>		
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Species Cross	the antibody for use in the (1) <b>This product requires</b> <b>paraffin sections. Serot</b> <b>BUF025A/B/C</b> is recommodily Viral Reacts with: Raccoon do <b>N.B.</b> Antibody reactivity a reactivity is derived from personal communications	eir own s s antiger ec targe nended g and worki testing w	n retrieva t unmask for this p	res. It is recommender ng appropriate negativ I using heat treatment ing fluid (STUF) proc urpose.	d that the user titrates ve/positive controls. <b>It prior to staining of</b> <b>duct code</b> In species. Cross ewed publications or		
Species Cross	the antibody for use in the (1) <b>This product requires</b> <b>paraffin sections. Serot</b> <u>BUF025A/B/C</u> is recommodily Viral Reacts with: Raccoon do <b>N.B.</b> Antibody reactivity a reactivity is derived from	eir own s s antiger ec targe nended g and worki testing w	n retrieva t unmask for this p	res. It is recommender ng appropriate negativ I using heat treatment ing fluid (STUF) proc urpose.	d that the user titrates ve/positive controls. <b>It prior to staining of</b> <b>duct code</b> In species. Cross ewed publications or		

Preparation	Purified IgG prepared by affinity chromatography on Protein A from tissue culture supernatant
Buffer Solution	Phosphate buffered saline
Preservative Stabilisers	0.05% Sodium Azide
Approx. Protein Concentrations	IgG concentration 1.0mg/ml
RRID	AB_323083
Specificity	<b>Mouse anti canine distemper virus antibody, clone DV2-12</b> recognizes canine distemper virus nucleoprotein. In western blots the antibody recognises bands of ~76 kDa, 68 kDa, 54 kDa and 32 kDa under reducing conditions.
	Mouse anti canine distemper virus antibody, clone DV2-12 is useful for the detection of CDV in immunofluorescence procedures, in which the staining seen has a cytoplasmic pattern in infected cells. It is also effective in paraffin embedded material.
	Mouse anti canine distemper virus antibody, clone DV2-12 is anti morbillivirus specific and reacts with phocine distemper virus, racoon distemper virus and human measles virus. It does not cross react with CAV2, CCV, CPI or CPV.
References	<ol> <li>Guvenc, T. <i>et al.</i> (2008) Immunohistochemical distribution of alpha B-crystallin in the cerebellum of dogs infected with canine distemper virus. <u>Acta Vet Hung. 56: 117-23.</u></li> <li>Headley, S.A. <i>et al.</i> (2009) Diagnostic exercise: Tyzzer's disease, distemper, and coccidiosis in a pup <u>Vet Pathol. 46: 151-4.</u></li> <li>Headley, S.A. <i>et al.</i> (2009) Molecular detection of Canine distemper virus and the immunohistochemical characterization of the neurologic lesions in naturally occurring old dog encephalitis. <u>J Vet Diagn Invest. 21: 588-97.</u></li> <li>Bathen-Noethen, A. <i>et al.</i> (2008) Magnetic resonance imaging findings in acute canine distemper virus infection. <u>J Small Anim Pract. 49: 460-7.</u></li> <li>Kyöstilä, K. <i>et al.</i> (2012) A SEL1L mutation links a canine progressive early-onset cerebellar ataxia to the endoplasmic reticulum-associated protein degradation (ERAD) machinery. <u>PLoS Genet. 8 (6): e1002759.</u></li> <li>Headley, S.A. and Sukura, A. (2009) Naturally occurring systemic canine distemper virus infection in a pup Braz J Vet Pathol 2: 95-101.</li> <li>Kubo, M. <i>et al.</i> (2010) Meningoencephalitis associated with Sarcocystis spp. in a free-living Japanese raccoon dog (<i>Nyctereutes procyonoides viverrinus</i>). <u>J Comp Pathol. 143: 185-9.</u></li> <li>Sánchez-Migallón Guzmán, D. <i>et al.</i> (2008) Aleutian disease serology, protein electrophoresis, and pathology of the European mink (<i>Mustela lutreola</i>) from Navarra, Spain. <u>J Zoo Wildl Med. 39: 305-13.</u></li> <li>Szentiks, C.A. <i>et al.</i> (2013) Polar bear encephalitis: establishment of a comprehensive next-generation pathogen analysis pipeline for captive and free-living wildlife. <u>J Comp Pathol. 2014 May;150(4):474-88.</u></li> </ol>

	<ol> <li>Rentería-Solís, Z. <i>et al.</i> (2014) Canine distemper outbreak in raccoons suggests pathogen interspecies transmission amongst alien and native carnivores in urban areas from Germany. <u>Vet Microbiol. 174 (1-2): 50-9.</u></li> <li>Woo, G.H. <i>et al.</i> (2010) Canine distemper virus infection in fennec fox (<i>Vulpes zerda</i>). <u>J Vet Med Sci. 72 (8): 1075-9.</u></li> <li>Spitzbarth, I. <i>et al.</i> (2010) Immunohistochemical characterization of inflammatory and glial responses in a case of necrotizing leucoencephalitis in a French bulldog. <u>J Comp Pathol. 142 (2-3): 235-41.</u></li> <li>Liang, C.T. <i>et al.</i> (2007) A non-biotin polymerized horseradish-peroxidase method for the immunohistochemical diagnosis of canine distemper. <u>J Comp Pathol. 136 (1): 57-64.</u></li> <li>Bak, W.E. and Woo, G.H. (2016) Canine Distemper in Albino Ferrets (<i>Mustela putorius furo</i>) <u>J comp Pathol. 154: 121</u></li> </ol>
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
Health And Safety Information	Material Safety Datasheet documentation #10040 available at: https://www.bio-rad-antibodies.com/SDS/MCA1893 10040
Regulatory	For research purposes only

## **Related Products**

#### **Recommended Secondary Antibodies**

Rabbit Anti Mouse IgG (STAR12)	RPE
Goat Anti Mouse IgG IgA IgM (STAR87	) <u>HRP</u>
Goat Anti Mouse IgG (STAR76)	RPE
Goat Anti Mouse IgG (STAR70)	FITC
Rabbit Anti Mouse IgG (STAR13)	HRP
Goat Anti Mouse IgG (Fc) (STAR120)	FITC, HRP
Rabbit Anti Mouse IgG (STAR9)	FITC
Goat Anti Mouse IgG (STAR77)	HRP
Goat Anti Mouse IgG (H/L) (STAR117)	Alk. Phos., DyLight®488, DyLight®550,
	DyLight®650, DyLight®680, DyLight®800,
	FITC, HRP

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	Email: antibody_sales_us@bio-rad.com		Email: antibody_sales_uk@bio-rad.com		Email: antibody_sales_de@bio-rad.com

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

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