

Datasheet: AAI22F BATCH NUMBER 158082

Description:	SHEEP ANTI BOVINE IgG2:FITC
Specificity:	lgG2
Format:	FITC
Product Type:	Polyclonal Antibody
Isotype:	Polyclonal IgG
Quantity:	1 mg

Product Details

Applications	This product has been derived from testing wit communications from the information. For general rad-antibodies.com/pro	hin our labo ne originato Il protocol re	ratories, p rs. Please	eer-reviewed public refer to references i	ations or personal indicated for further
		Yes	No	Not Determined	Suggested Dilution
	Flow Cytometry	-			1/20 - 1/100
	Immunohistology - Frozer	ו ד			1/20 - 1/100
	Immunohistology - Paraffi	n		•	
	Where this antibody ha	s not been t	ested for ι	ise in a particular te	chnique this does not
	necessarily exclude its a guide only. It is recom system using the appro	nmended that	at the user	titrates the antibody	ng dilutions are given as y for use in their own
Target Species	Bovine				
Product Form	Purified IgG fraction co	njugated to	Fluorescei	n Isothiocyanate Isc	omer 1 (FITC) - liquid
Max Ex/Em	Fluorophore	Excitation N	lax (nm) l	Emission Max (nm)	
	FITC	490		525	
Antiserum Preparation	Antisera to bovine IgG2 purified antigen. Purifie				
Buffer Solution	Phosphate buffered sal	ine			
Preservative Stabilisers	0.09% Sodium Azide				
Approx. Protein Concentrations	IgG concentration 1.0 r	ng/ml			

Immunogen	Purified bovine IgG2.
RRID	AB_323067
Specificity	Sheep anti Bovine IgG2 polyclonal antibody recognizes bovine IgG2.
	No cross - reactivity with other bovine immunoglobulin classes is seen in immunoelectrophoresis. This product may cross-react with IgG2 from other species.
References	 Makepeace, B.L. <i>et al.</i> (2009) Immunisation with a multivalent, subunit vaccine reduced patent infection in a natural bovine model of Onchocerciasis during intense field exposure. <u>PLoS Negl. Trop. Dis. 3: e544.</u> Colwell, D.D. & Goater, C.P. (2010) <i>Dicrocoelium dendriticum</i> in cattle from Cypress Hills, Canada: humoral response and preliminary evaluation of an ELISA. <u>Vet Parasitol.</u> 174 (1-2): 162-5. Agnes, J.T. <i>et al.</i> (2011) Identification of <i>Anaplasma marginale</i> Outer Membrane Protein Antigens Conserved between <i>A. marginale</i> Sensu Stricto Strains and the Live <i>A. marginale</i> subsp. centrale Vaccine <u>Infect Immun. 79</u>: 1311-8. Assad, A. <i>et al.</i> (2012) Immunophenotyping and characterization of BNP colostra revealed pathogenic alloantibodies of IgG1 subclass with specifity to platelets, granulocytes and monocytes of all maturation stages. <u>Vet Immunol Immunopathol.</u> 147: 25-34. Lavoria, M.Á. <i>et al.</i> (2012) Avidity and subtyping of specific antibodies applied to the indirect assessment of heterologous protection against Foot-and-Mouth Disease Virus in cattle. <u>Vaccine.</u> 30: 6845-50. Mansilla, F.C. <i>et al.</i> (2013) Dose-dependent immunogenicity of a soluble Neospora caninum tachyzoite-extract vaccine formulated with a soy lecithin/β-glucan adjuvant in cattle. <u>Vet Parasitol.</u> 197 (1-2): 13-21. Panadero, R. <i>et al.</i> (2013) Effect of reinfestations on systemic immune responses in cattle naturally infested by <i>Hypoderma sp.</i> (Diptera: Oestridae). <u>Vet Parasitol.</u> 193: 238-44. Van Meulder, F. <i>et al.</i> (2015) Development of an APC-targeted multivalent E2-based vaccine against Bovine Viral Diarrhea Virus types 1 and 2. <u>Vaccine.</u> 33 (39): 5163-71. Maree, F.F. <i>et al.</i> (2015) Intra-serotype SAT2 chimeric foot-and-mouth disease vaccine protects cattle against FMDV challenge. <u>Vaccine.</u> 33 (39): 5163-71. González-Hernández A <i>et al.</i> (2016) Hots protective ASP-based vaccine against the p

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	i	mmune re		()		coination. <u>J Dairy Sci. 102 (9):</u>
	-	<u>8376-84.</u> 17. Jiméne	ez-Pelavo, L	. et al. (2019) Early Net	ospora canin	<i>um</i> infection dynamics in cattl
	â	after inocu	•	d-gestation with high (No	-	r low (Nc-Spain1H)-virulence
					als with Reco	ombinant Major Sperm Protein
				Dictyocaulus viviparus.		, ,
Storage	Ş	Store at +4	4ºC. DO NC	DT FREEZE.		
	-	This produ	ict should be	e stored undiluted. This	product is p	hotosensitive and should be
	k	protected f	from light. S	hould this product conta	ain a precipit	ate we recommend
				f		
	r	microcentr	ifugation be	etore use.		
Guarantee			from date c			
Health And	d Safety	12 months	from date c		040 availabl	e at:
	d Safety	12 months Material Sa	from date of	of despatch		e at:
Health And	d Safety M	12 months Material Sa	from date of	of despatch heet documentation #10		e at:
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