.-online.com antibodies

## Datasheet for ABIN535760 anti-Intercalated DNA antibody



Overview

Reactivity:CowHost:MouseClonality:MonocloConjugate:This InteApplication:ELISAProduct DetailsPurpose:Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	ercalated DNA antibody is un-conjugated
Reactivity:CowHost:MouseClonality:MonocloConjugate:This InteApplication:ELISAProduct DetailsPurpose:Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	onal ercalated DNA antibody is un-conjugated
Host:MouseClonality:MonocloConjugate:This IntelApplication:ELISAProduct DetailsPurpose:Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	ercalated DNA antibody is un-conjugated
Clonality:MonoclossicConjugate:This InternationApplication:ELISAProduct DetailsPurpose:Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	ercalated DNA antibody is un-conjugated
Conjugate:This InterApplication:ELISAProduct DetailsPurpose:Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	ercalated DNA antibody is un-conjugated
Application:ELISAProduct DetailsPurpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	
Product DetailsPurpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	
Purpose:Mouse rImmunogen:Native pClone:402Isotype:IgG1	
Immunogen:Native pClone:402Isotype:IgG1	
Clone: 402 Isotype: IgG1	monoclonal antibody raised against native Intercalated DNA.
Isotype: IgG1	purified Ethidium bromide intercalated calf thymus DNA.
Specificity: Specific	
	ally recognizes intercalated DNA. Does not cross-react with native double-stranded or
single-st	tranded DNA or with ethidium bromide.
Cross-Reactivity: Cow	
Target Details	
Target: Intercala	ated DNA
Abstract: Intercala	ated DNA Products

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN535760 | 02/07/2024 | Copyright antibodies-online. All rights reserved.

Application Details	
Application Notes:	The optimal working dilution should be determined by the end user.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Buffer:	In PBS, pH 7.4 (0.09 % sodium azide)
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C,-80 °C
Storage Comment:	Store at -20°C. For long term storage store at -80°C. Aliquot to avoid repeated freezing and thawing.