

## Anti-NACAD antibody (350-430 Internal) (STJ94341) STJ94341

## **GENERAL INFORMATION**

Applications WB, ELISA Host/Source Rabbit

Product Type Primary antibodies Short Rabbit polyclonal antibody anti-Nac-Alpha Domain-Containing Protein 1 (350-430 Internal) is suitable for use in Western Blot and Description ELISA research applications. Reactivity Human, Rat, Mouse

## **PRODUCT PROPERTIES**

Clonality Polyclonal Clone ID Concentration 1 mg/mL 
 Conjugation
 Unconjugated

 Purification
 The antibody was affinity-purified from rabbit anti-serum by affinity-chromatography.
 Dilution Range WB 1:500-1:2000 FLISA 1.10000 Formulation PBS, 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide. Isotype IgG Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles. Instruction

## **TARGET INFORMATION**

Gene Syn Unipro Immuno Immuno	gen The antiser gen 350-430 Ini gion icity NACAD po 1 at the am	rum was produced aga ternal	-Alpha Domain-Conta	tide derived from human NACAD at amino acid range aining Protein 1) binds to endogenous Nac-Alpha Dor	
Seque					
JK JI	<ul> <li> 170</li> <li> 130</li> <li> 95</li> </ul>	(kD) 170- 130- 95-	NACAD	Jurkat 100- 70- 55- 40- 25- 25-	
Western blot analysis of lysates fi NACAD Antibody. The lane on the the synthesized peptide.	72 (kD) rom Jurkat cells, using e right is blocked with	72- 55- Western blot analysis of th using NACAD antibody.	e lysates from HeLa cells	15 Western blot analysis of Jurkat cells using NACAD Polycional Antibody	

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