

Anti-NAB2 antibody (261-310) (STJ94340) STJ94340

GENERAL INFORMATION

Host/Source Rabbit

Product Type Primary antibodies Short Rabbit polyclonal antibody anti-NGFI-A-binding protein 2 (261-310) is suitable for use in Western Blot, Immunohistochemistry, Description Immunofluorescence and ELISA research applications. Applications WB/IHC/IF/ELISA Reactivity Human/Mouse

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 1 mg/mL Conjugation Unconjugated Purification The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Dilution Range WB 1:500-1:2000 IHC 1:100-1:300 ELISA 1:10000 IF 1:50-200 Formulation Liquid in PBS containing 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 ID	4665		
Gene Symbol	NAB2		
Uniprot ID	NAB2_HUMAN		
Immunogen	The antiserum was produced against synthesized pepti	de derived from human NAB2. AA range:261	-310
Immunogen	261-310	-	
Region			
Specificity	NAB2 Polyclonal Antibody detects endogenous levels of	f NAB2 protein.	
Immunogen			
Sequence			
(kD)	A The second	HT-29RAWRAW	(kD) HT29
117-		117	(20)
85-		85	170-
NAB2	a	NAB2	130-
48-	a an in the	48	
34-		34	95-
			72-
26-		26	72-
		19	55-
19-		(kD)	
Western blot analysis of the lysates fro	om HeLa cells	Western blot analysis of lysates from HT-29 and RAW264.7 cells, using NAB2 Antibody. The lane on the	Western blot analysis of various cells using NAB2 Polyclonal Antibody diluted at 111/41000 cells nucleus
using NAB2 antibody.	m HeLa cells human brain tissue, úsing NAB2 Antibody. The picture on the right is blocked with the synthesized peptide.	right is blocked with the synthesized peptide.	extracted by Minute TM Cytoplasmic and Nuclear Fractionation kit (SC-003, Inventbiotech, MN, USA).

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081