

Anti-Phospho-RELA-Ser276 antibody (210-290) (STJ90347) STJ90347

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short
 Rabbit polyclonal antibody anti-Phospho-Transcription Factor P65-Ser276 (210-290) is suitable for use in Western Blot, Immunohistochemistry, Immunofluorescence, Immunoprecipitation and ELISA research applications.

 Applications
 WB, IHC-P, IF-P, IP, ELISA

 Reactivity
 Human, Mouse, Rat

PRODUCT PROPERTIES

Clone ID	
Concentration 1 mg/mL	
Conjugation Unconjugated	
Purification The antibody was affinity-purified from rabbit anti-serum by affinity-chromatography.	
Dilution WB 1:500-1:2000	
Range IHC 1:100-1:300	
IP 2-5 ug/mg ELISA 1:20000	
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	3.
Instruction	

TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Region Specificity Immunogen Sequence	RELA TF65_HUMAN The antiserum was produced against synthesized peptide derived from human NF-kappaB p65 around the phosphorylation site of Ser276 at amino acid range 249-298 210-290 Phospho-RELA-Ser276 polyclonal antibody (Transcription Factor P65) binds to endogenous Transcription Factor P65 at the amino acid region 210-290 only when phosphorylated at Ser276.			
NF-ĸB p65 (pSer276) - - -	ntibody. The lane Kappa B-p65 (S276) Polyclonal Antibody diluted at 1	Immunohistochamistry analysis of parafin-imbedded prospheritation units in the physical of the parafin and the physical of the parafin and the physical of the	Netter Control Vester Control Mouse-brain tainues, an Allysis of parafilin-embedded Mouse-brain tainues, an Allysis of parafilin-embedded Mouse-brain tainues, an Allysis of parafilin-embedded provide tainues of the Allysis of the Allysis provide tainues of the Allysis provide ta	

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