

Anti-KIF4A antibody (C-Term) (STJ70193) STJ70193

GENERAL INFORMATION

Product Type Primary antibodies Short Description Goat polyclonal antibody anti-KIF4A (C-Term) is suitable for use in ELISA, Western Blot and Immunofluorescence research applications Applications Pep-ELISA, WB, IF Host/Source Goat Reactivity Human, Mouse, Rat, Pig, Cow

PRODUCT PROPERTIES

Clonality Clone ID	Polyclonal
Concentration	0.5 mg/mL
Conjugation	Unconjugated
Purification	Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the
	immunizing peptide.
Dilution Range	WB-Recommended concentration:1-2µg/ml
	IF-Strong expression of the protein seen in the nuclei of U2OS cells. 10µg/ml
	FC-Flow cytometric analysis of HEK293 cells. 10ug/ml
	ELISA-antibody detection limit dilution 1:64000.
Formulation	0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.
Isotype	IgG
Storage Instruction	Store at-20 on receipt and minimise freeze-thaw cycles.

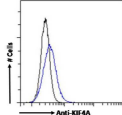
TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Immunogen Region C-Term Specificity Immunogen SFFSGCSPIEEEAH Sequence

250kDa 150kDa 100kDa	A	в
75kDa		
75KDa		
50kDa		
37kDa		
25kDa		
20kDa		
15kDa		

STJ70193 (2µg/ml) staining of nuclear NIH3T3 (A) and (2µg/ml) negative control Human Ovary (B) lysate. (35µg protein in RIPA buffer) Detected by chemiluminescence.

ed with oug/ml) ntibody stain is fluorescence analy d U2OS cells, permeabi ary incubation 1hr fluor 488 secondary ear staining. The nucle control. Unimpunized locus, permeabilized with hary incubation thr (10ug/ml) loor 488 secondary antibody lear staining. The nuclear stain is control: Unimmunized goat IgG y Alexa Fluor 488 secondary Fluo



Flo

STJ70193 Cytometric HEK293 de fixed (blue par per (10

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