

## Anti-TNFRSF9 antibody (70-150 Internal) (STJ92087) STJ92087

## **GENERAL INFORMATION**

 Product Type
 Primary antibodies

 Short
 Rabbit polyclonal antibody anti-Tumor Necrosis Factor Receptor Superfamily Member 9 (70-150 Internal) is suitable for use in Western

 Description
 Blot, Immunofluorescence, Immunocytochemistry and ELISA research applications.

 Applications
 WB, IF, ICC, ELISA

 Host/Source
 Rabbit

 Human, Rat, Mouse

## **PRODUCT PROPERTIES**

Clonality Clone ID	Polyclonal
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	IF 1:200-1:1000
	ELISA 1:10000
Formulation	PBS, 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide.
Isotype	lgG
Storage Instruction	Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

## **TARGET INFORMATION**

Western b TNFRSF9 with the sy

Gene ID	
Gene Symbol	
•	TNR9_HUMAN
-	The antiserum was produced against synthesized peptide derived from human TNFRSF9 at amino acid range 101-150
Immunogen Region	70-150 Internal
Specificity	TNFRSF9 polyclonal antibody (Tumor Necrosis Factor Receptor Superfamily Member 9) binds to endogenous Tumor Necrosis Factor
opconiony	Receptor Superfamily Member 9 at the amino acid region 70-150 Internal.
Immunogen	
Sequence	
K562	MOUSE-BRAIN
	85 70-
	55
	48 35
	40 ~ ~
	34
TNFRSF9	
	26 15
	19
	D)
blot analysis of lysates from # 9 Antibody. The lane on the synthesized peptide.	Sb2 Cells, Using         Western         blot         analysis         of         mouse-brain         cells         using           right is         blocked         CD137 Polyclonal Antibody diluted at 1: 500         CD137 Polyclonal Antibody diluted at 1: 500         CD137 Polyclonal Antibody diluted at 1: 500         CD137 Polyclonal Antibody diluted at 1: 500

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