

## Anti-ELF3 antibody (1-371) [S4MR] (STJ11102304) STJ11102304

## **GENERAL INFORMATION**

Product Type	Primary antibodies
Short	
Description	
Applications	WB/ELISA/ChIP/CUT&Tag
Host/Source	Rabbit
Reactivity	Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Clone ID	Monoclonal S4MR
Concentration	Lot specific
Conjugation	Unconjugated
Purification	Affinity purification
Dilution	WB:1:1000-1:6000
Range	ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements. ChIP:5 Mu g antibody for 10 Mu g-15 Mu g of Chromatin CUT&Tag: 10 <sup>5</sup> cells/1 Mu g
Isotype	PBS with 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3. IgG

## **TARGET INFORMATION**

Gene ID 1999 Gene Symbol ELF3 Uniprot ID ELF3\_HUMAN Immunogen Immunogen 1-371 Region

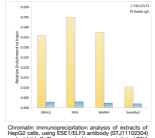
Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-371 of human ESE1/ELF3 (P78545). Immunogen MAATCEISNIFSNYFSAMYS SEDSTLASVPPAATFGADDL VLTLSNPQMSLEGTEKASWL GEQPQFWSKTQVLDWISYQV Sequence EKNKYDASAIDFSRCDMDGA TLCNCALEELRLVFGPLGDQ LHAQLRDLTSSSSDELSWII ELLEKDGMAFQEALDPGPFD

USI (ST HF

	sua وال <u>منفح ما مرتبع من منه</u> مطالب من من مرتبع ما م
10/18-04.712.007-05.001.519	11306
ولعريدا ليار وراوية والبريا وترويهم	
au19	58Mb
And the second state of th	يردون أسترك فالمراجع والمتعارك والمعادية والمعادية

was performe for Illumina g ESE1 (ST IgG (H+L). T ising the CUT&Tag K20265) from 1റമം 11102304 CUT&T

		Inul	net
P.S	A9 A-33 MO	Pat 410	r
100kDa-			
70kDa —	۲.		
50kDa—		-	
40kDa-		-	-ESE1/ELF3
35kDa-			
o o no d			
25kDa 🗕 🔛			
stern blot analysis ng ESE1/ELF3 J11102304) at 1:10 P Goat Anti-rabb	rabbit 000 dilut	mond ion. Se	clonal antibod



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

QGSPFAQELLDDGQQASPYH PGSCGAGAPSPGSSDVSTAG TGASRSSHSSDSGGSDVDLD PTDGKLFPSDGFRDCKKGD