

Anti-Phospho-MEF2C-S396 antibody (STJ22289) STJ22289

GENERAL INFORMATION

Product Type Primary antibodies Short Description Applications WB/ELISA Host/Source Rabbit Reactivity Human

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:500-1:2000 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements. Formulation PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3. Isotype IgG Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Immunogen Region Specificity Immunogen Sequence	4208 MEF2C MEF2C_HUMAN PVSPP A synthetic phosphorylated peptide around S396 of human MEF2C (NP_002388.2). PVSPP
130kDa - 100kDa - 70kDa - 55kDa - 35kDa - 25kDa -	130kDa - 100kDa - 70kDa - 40kDa - 35kDa - 25kDa -
- β-actin	- + Serum
+ EGF Western blot analysis of extracts of K-562 and M	ACF-7 Vestern blot analysis of lysates from K-562 and MCF-7 cells, using Phospho-MEPC-S306 Rabbit polyclonal antibody (STJ22289) at 1:1000 dilution. K562 cells were

30 minutes after serum-star ells were treated by EGF (100n after serum-starvation over ly: HRP Goat Anti-rabbit IgG (H Lysates/proteins: 25ug per MCF7 c L) at 3% BSA

	-	+	_	-	Serum
	-	-	-	+	EGF
cells, using Ph antibody (STJ22 treated by 10 starvation overn (100ng/mL) for overnight. Seco IgG (H+L) (ospl 2289 % F night 30 onda STJ	no-N BS M(M() m ry a S000	AÉF2 1:10 for CF7 ninut ntibo 0856	2C-S 00 d 30 cells es ody:) a	from K-562 and MCF-7 396 Rabbit polyclonal liution. K562 cells were minutes after serum- s were treated by EGF after serum-starvation HRP Goat Anti-Rabbit tt 1:10000 dilution. te. Blocking buffer: 3%

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