

Anti-ALPP/ALPPL2 antibody (1-50 aa) (STJ96740) STJ96740

GENERAL INFORMATION

Applications WB/ELISA Host/Source Rabbit

Product Type Primary antibodies Short Rabbit polyclonal antibody anti-Alkaline phosphatase, placental type and Alkaline phosphatase, germ cell type (1-50 aa) is suitable Description for use in Western Blot and ELISA research applications. Reactivity Human/Mouse

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 1 mg/mL Conjugation Unconjugated Purification The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Dilution Range WB 1:500-1:2000 FLISA 1:20000 Formulation Liquid in PBS containing 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. Instruction

TARGET INFORMATION

Gene ID	250					
	251					
Gene Symbol	ALPP					
	ALPG					
Uniprot ID	PPB1_HUMAN	N				
	PPBN_HUMA	Ν				
Immunogen	The antiserum was produced against synthesized peptide derived from the N-terminal region of human ALPP/ALPPL2 at the amino					
	acid range 1-50					
Immunogen	1-50 aa					
Region						
	ALPP/ALPPL2 Polyclonal Antibody detects endogenous levels of ALPP/ALPPL2 protein.					
Immunogen						
Sequence						
LPP		(kD)		KDa 293		
2 2 4 (02 11) 7	8	(ND) 117-		130		
$-2 \ 3 \ 4 \ (83\#) \ 6$		85-		100		
				70		
	ALPP					
actin I actin		48-		55		
		34-		40		
34 customer's cell						
293T		26-		35		
Hela K562		19-		25		
blot analysis of customer's PPL2 Polyclonal Antibody. at 1:2000. Secondary antibody	Antibody was	Western blot analysis of lysate from a ALPP/ALPPL2 Antibody.	293 cells, using	Western blot analysis of 293 cel Polyclonal Antibody. Antibody Secondary antibody was diluted	was diluted at 1:2000.	

of customer's sample using nal Antibody. Antibody was ondary antibody was diluted at

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