antibodies - online.com







anti-ALPL antibody (N-Term)

Images

Publications



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Quantity:	100 μg
Target:	ALPL
Binding Specificity:	AA 21-35, N-Term
Reactivity:	Human, Rat
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ALPL antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))
Product Details	
Purpose:	Rabbit IgG polyclonal antibody for Alkaline phosphatase, tissue-nonspecific isozyme(ALPL)
	detection. Tested with WB, IHC-P in Human, Mouse, Rat.
Immunogen:	A synthetic peptide corresponding to a sequence at the N-terminus of human Alkaline
	Phosphatase(21-35aa,EKEKDPKYWRDQAQE), different from the related rat and mouse
	sequences by two amino acids.
Sequence:	EKEKDPKYWR DQAQE
Isotype:	IgG
Cross-Reactivity (Details):	Duadiated Organ Depatibility many
croco reactivity (Betaile).	Predicted Cross Reactivity: mouse
cross reastivity (Betaile).	No cross reactivity with other proteins.
cross reastivity (betains).	

Product Details

Characteristics:

Rabbit IgG polyclonal antibody for Alkaline phosphatase, tissue-nonspecific isozyme(ALPL) detection. Tested with WB, IHC-P in Human, Mouse, Rat.

Gene Name: alkaline phosphatase, liver/bone/kidney

 $Protein\ Name:\ Alkaline\ phosphatase,\ tissue-nonspecific\ isozyme (AP-TNAP/TNSALP)$

Purification:

Immunogen affinity purified.

Target Details

Target:

ALPL

Alternative Name:

ALPL (ALPL Products)

Background:

Alkaline phosphatase(ALPL) removes phosphate groups from the 5' end of DNA and RNA, and from proteins, at high pH . Most mammals have 4 different isozymes: placental, placental like, intestinal and non tissue specific(found in liver, kidney and bone). Tissues with particularly high concentrations of ALP include the liver, bile ducts, placenta, and bone. ALPL is the alkaline phosphatase of skin fibroblasts ,the tissue-nonspecific type, and that it is active toward millimolar concentrations of the putative natural substrates phosphoethanolamine(PEA) and pyridoxal-5-prime-phosphate(PLP). ALPL gene exists in single copy in the haploid genome and is composed of 12 exons distributed over more than 50 kb.Damaged or diseased tissue releases enzymes into the blood, so serum ALP measurements can be abnormal in many conditions, including bone disease and liver disease.

Synonyms: Akp2 antibody|Alkaline phosphatase intestinal antibody|Alkaline phosphatase intestinal precursor antibody|Alkaline phosphatase liver/bone/kidney antibody|Alkaline phosphatase placental antibody|Alkaline phosphatase placental like 2 antibody|Alkaline phosphatase placental like 2 antibody|Alkaline phosphatase placental like antibody|Alkaline phosphatase placental type antibody|Alkaline phosphomonoesterase antibody|ALP 1 antibody|ALP antibody|ALP I antibody|ALP L antibody|ALP P antibody|ALPG antibody|ALPI antibody|ALPD antibody|ALPPL antibody|ALPPL antibody|ALPPL2 antibody|ALPPL2 antibody|ALPPL2 antibody|ALPPL3 antibody|GCAP antibody|Germ cell alkaline phosphatase antibody|Glycerophosphatase antibody|HOPS antibody|Nagao isozyme antibody|Intestinal alkaline phosphatase antibody|Placental alkaline phosphatase antibody|Placental like alkaline phosphatase antibody|Placental alkaline phosphatase antibody|Testicular and thymus alkaline phosphatase antibody|Tissue non specific alka

Storage Comment:

Expiry Date:

UniProt:	P0518	6
UNIPIOL	PU518	

Application Notes:	WB: Concentration: 0.1-0.5 μg/mL, Tested Species: Human
	IHC-P: Concentration: 0.5-1 µg/mL, Tested Species: Human, Rat, Predicted Species: Mouse,
	Epitope Retrieval by Heat: Boiling the paraffin sections in 10 mM citrate buffer, pH 6.0, for
	20 mins is required for the staining of formalin/paraffin sections.
	Notes: Tested Species: Species with positive results. Predicted Species: Species predicted to be
	fit for the product based on sequence similarities. Other applications have not been tested.
	Optimal dilutions should be determined by end users.
Comment:	Antibody can be supported by chemiluminescence kit ABIN921124 in WB, supported by
	ABIN921231 in IHC(P).
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Add 0.2 mL of distilled water will yield a concentration of 500 µg/mL.
Concentration:	500 μg/mL
Buffer:	Each vial contains 5 mg BSA, 0.9 mg NaCl, 0.2 mg Na2HPO4, 0.05 mg Thimerosal, 0.05 mg
	Sodium azide.
Preservative:	Thimerosal (Merthiolate), Sodium azide
	Thimerosal (Merthiolate), Sodium azide This product contains Sodium azide and Thimerosal (Merthiolate): POISONOUS AND
Preservative: Precaution of Use:	
Preservative: Precaution of Use: Handling Advice:	This product contains Sodium azide and Thimerosal (Merthiolate): POISONOUS AND

At -20°C for one year. After reconstitution, at 4°C for one month.

and thawing.

12 months

It can also be aliquotted and stored frozen at -20 °C for a longer time. Avoid repeated freezing

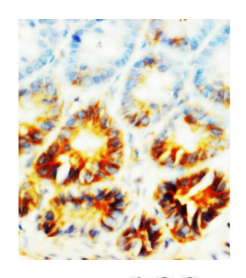
Publications

Product cited in:

Luchinat, Barbieri, Rubino, Kozyreva, Cantini, Banci: "In-cell NMR reveals potential precursor of toxic species from SOD1 fALS mutants." in: **Nature communications**, Vol. 5, pp. 5502, (2014) (PubMed).

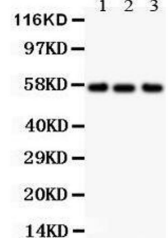
There are more publications referencing this product on: Product page

Images



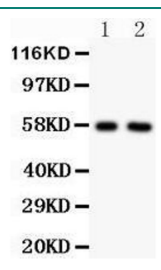
Immunohistochemistry

Image 1. Anti-Alkaline Phosphatase antibody, IHC(P) IHC(P): Rat Small Intestine Tissue



Western Blotting

Image 2. All lanes: Anti ALPL () at 0.5ug/ml Lane 1: Human Placenta Tissue Lysate at 50ug Lane 2: Whole Cell Lysate at 40ug Lane 3: JURKAT Whole Cell Lysate at 40ug Predicted bind size: 57KD Observed bind size: 57KD



Western Blotting

Image 3. All lanes: Anti ALPL () at 0.5ug/ml Lane 1: Rat Cardiac Muscle Tissue Lysate at 50ug Lane 2: Rat Brain Tissue Lysate at 50ug Predicted bind size: 57KD Observed bind size: 57KD

Please check the product details page for more images. Overall 4 images are available for ABIN3044314.