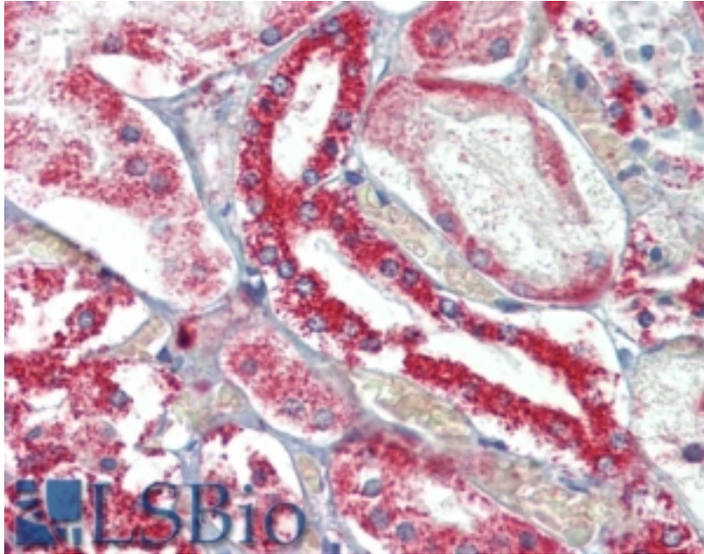


GOAT ANTI-TNFSF13 / APRIL ANTIBODY

SKU: EB09379



SPECIFICATIONS

Formulation Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

Unit Size 100 µg

Storage Instructions Aliquot and store at -20°C. Minimize freezing and thawing.

Synonym / Alias Names tumor necrosis factor-related death ligand-1|tumor necrosis factor ligand superfamily, member 13|tumor necrosis factor ligand superfamily member 13 epsilon|tumor necrosis factor (ligand) superfamily member 13 transcript variant delta|a proliferation inducing ligand|TNF- and APOL-related leukocyte expressed ligand 2|OTTHUMP00000174780|ligand|UNQ383/PRO715|TRDL-1|TALL2|CD256|APRIL|tumor necrosis factor (ligand) superfamily, member 13|TNFSF13

Accession ID NP_003799.1; NP_742084.1; NP_742085.1

Blocking Peptide EBP09379

Immunogen Peptide with sequence C-PRARAKLNLSPHGT, from the C-Terminus (near) of the protein sequence according to NP_003799.1; NP_742084.1; NP_742085.1.

Product Comments This antibody is expected to recognize all isoforms (alpha, beta, gamma: NP_003799.1; NP_742084.1; NP_742085.1). This antibody also cross-reacts with human, mouse and dog TNFSF12-TNFSF13 protein (GeneID: 407977, 619441, 479484; 36.6kDa, 45.9kDa, ca. 25.9kDa).

Peptide Sequence	C-PRARAKLNLSPHGT
Purification Method	Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.
Shipping Instructions	Refrigerated
Predicted Species	Human, Mouse, Rat, Dog, Cow
Reactive Species	Human
Human Gene ID	8741, 407977
Mouse Gene ID	69583
Rat Gene ID	287437
Product Grade	https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png
IHC Results	In paraffin embedded Human Kidney shows heavy cytoplasm staining in the epithelial cells of DCT. Recommended concentration, 5-15µg/ml.
ELISA	
Detection Limit	Antibody detection limit dilution 1:8000.
Application Type	Pep-ELISA, IHC

DOCUMENTS

- [Data Sheet](#)

GALLERY IMAGES

