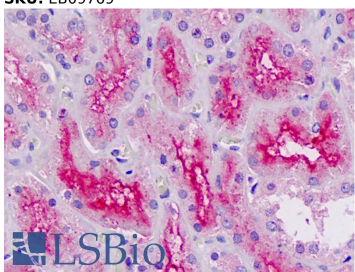


Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-RNF7 ANTIBODY

SKU: EB09769



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**

zinc RING finger protein SAG|sensitive to apoptosis, zinc RING finger protein SAG, regulator of cullins 2|regulator of cullins 2|OTTHUMP00000180645|SAG|ROC2|CKBBP1|ring finger protein 7|RNF7

Names Accession

NP_055060.1

Blocking

ID

EBP09769

Peptide Immunogen

Peptide with sequence DACLRCQAENKQE, from the internal region of the protein sequence according to NP 055060.1.

Product

Comments

This antibody is expected to recognize isoform 1 (NP_055060.1).

Peptide

Sequence

DACLRCQAENKQE

Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography

Method using the immunizing peptide.





Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

Shipping Instructions

Refrigerated

Predicted

Human, Mouse

Species Reactive

Species

Human

Human Gene ID 9616

Mouse

19823 **Gene ID**

Product Grade

https://prod-vector-labs-pimcore-assets.s3.us-east-1.amazonaws.com/assets/products/image/elite_medium.png

IHC Results Paraffin embedded Human Kidney. Recommended concentration: 5µg/ml.

ELISA

Detection Antibody detection limit dilution 1:8000.

Limit

Approx 11kDa band observed in Human Human Heart lysates (calculated MW of 12.7kDa according to

Western NP_055060.1). Recommended concentration: 1-3µg/ml. An additional band of 28kDa was consistently Blot observed, however this band was not blocked by the immunizing peptide and it is therefore a non-specific

signal. We call for caution when used for other assays than Western blot.

Application

Type

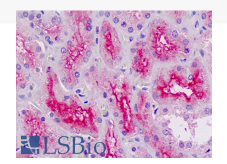
Pep-ELISA, WB, IHC

GALLERY IMAGES









250kDa 150kDa 100kDa 75kDa 50kDa 37kDa 25kDa 20kDa 15kDa 10kDa