Email: customerservice@vectorlabs.com

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GOAT ANTI-CD40 (C TERMINUS) ANTIBODY

SKU: EB13111

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

Storage

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

Synonym /

Tnfrsf5|T-BAM|HIGM1|TRAP|IMD3|GP39|IGM|CD40 antigen|TNFRSF5|CDW40|Bp50|CD40 molecule|CD40 Alias

Names

Accession NP 001241.1; NP 001309350.1; NP 001411268.1; NP 001309351.1 ID

Blocking

EBP13111 **Peptide**

Peptide with sequence CVTQEDGKESRISV, from the C Terminus of the protein sequence according to Immunogen

NP 001241.1; NP 001309350.1; NP 001411268.1; NP 001309351.1.

Product

This antibody is expected to recognise all listed isoforms. Comments

Peptide

CVTOEDGKESRISV Sequence

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

Method the immunizing peptide.

Shipping

Refrigerated Instructions

Predicted

Human, Mouse Species

Human

958 **Gene ID**

Mouse

Gene ID

21939

Product

Grade **ELISA**

Detection Antibody detection limit dilution 1:32000.

Limit Western

Blot

A weak band at 30kDa was observed in lysates of cell lines THP-1 and A431, and in Human Colorectal cancer lysates at primary antibody concentration of 3.5ug/ml (calculated MW of 30.6kDa according to NP_001241.1).

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

Primary incubation 1 hour at room temperature.



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Application TypePep-ELISA

SELECTED REFERENCES

[{"pmid": 0, "intro": "", "title": "", "author": "", "journal": ""}, {"pmid": 0, "intro": "", "title": "", "author": "", "journal": ""}]