Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-CYLD (C TERMINUS) ANTIBODY

SKU: EB06401

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 / CYLD[EAC|CDMT|CYLD1|CYLD1|FL|31664|FL|78684|HSPC057|KIAA0849|USPL2|deubiquitinating enzyme **Alias** CYLD|ubiquitin carboxyl-terminal hydrolase CYLD|ubiquitin specific peptidase like 2|ubiquitin thiolesterase

Names CYLD|ubiquitin-specific-processing protease CYLD|cylindromatosis (turban tumor syndrome)|MFT|MFT1|SBS|TEM

Accession

NP 056062.1; NP 001035814.1; NP 001035877.1

Peptide with sequence CMYQSPTMSLYK, from the C Terminus of the protein sequence according to NP_056062.1; Immunogen NP_001035814.1; NP_001035877.1.

This antibody is expected to recognize both reported isoforms (NP 056062.1 and NP 001035814.1; **Product**

Comments NP 001035877.1).

Peptide

CMYQSPTMSLYK 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, Rat, Dog, Cow

Species Human

1540 Gene ID

Product

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

Grade **ELISA**

Detection Antibody detection limit dilution 1:16000.

Limit

Preliminary experiments gave no signal but low background in human kidney and Hela lysates at up to 1µg/ml. We Western

would appreciate any feedback from people in the field - have any results been reported with other

Blot antibodies/lysates?

Application

ELISA Type





Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

SELECTED REFERENCES

[{"pmid": 14676304, "intro": "", "title": "The tumor suppressor CYLD interacts with TRIP and regulates negatively nuclear factor kappaB activation by tumor necrosis factor.", "author": "Regamey A, Hohl D, Liu JW, Roger T, Kogerman P, Toftgard R, Huber M. ", "journal": "J Exp Med. 2003 Dec 15;198(12):1959-64. "}]