Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

## **GOAT ANTI-TRIM23 ANTIBODY**

**SKU:** EB05811

## **SPECIFICATIONS**

**Unit Size** 100 µg

Synonym / tripartite motif protein TRIM23|RNF46|tripartite motif-containing 23|RNF46|ADP-ribosylation factor domain protein

Alias 1, 64kD|GTP-binding protein ARD-1|ARF domain protein 1|ARD1|ADP-ribosylation factor domain protein 1,

Names 64kDa|ARFD1|TRIM23

Accession

NP\_001647.1; NP\_150230.1; NP\_150231.1 ID

**Blocking** 

EBP05811 **Peptide** 

Peptide with sequence ATLVVNKLGAGVD-C, from the N Terminus of the protein sequence according to **Immunogen** 

NP\_001647.1; NP\_150230.1; NP\_150231.1.

This antibody is expected to recognise all three human isoforms of this protein, as represented by NP 001647.1; **Product** 

**Comments** NP 150230.1; NP 150231.1.

Peptide

ATLVVNKLGAGVD-C Sequence

**Shipping** 

Instructions Refrigerated

**Predicted** 

Human

**Species** 

Human

Gene ID

373

**Product** 

Grade

FIISA

**Detection** Antibody detection limit dilution 1:16000.

Limit

Blot

Western

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

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

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

antibodies/lysates?

Application

Pep-ELISA **Type**