



Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-CADM1 ANTIBODY

SKU: EB10245

Telephone: (650) 697-3600



Email: customerservice@vectorlabs.com

250kDa 150kDa 100kDa

75kDa

50kDa

37kDa

25kDa

20kDa

15kDa





Telephone: (650) 697-3600

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

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

Synonym / CADM1|TSLC1/Nectin-like

2/IGSF4|TSLC1|synCAM1|SYNCAM|ST17|sgIGSF|RA175|Necl-2|NECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/IGSF4|TSLC1|SynCAM1|SYNCAM|ST17|sgIGSF|RA175|Necl-2|NECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/IGSF4|TSLC1|SynCAM1|SYNCAM|ST17|sgIGSF|RA175|Necl-2|NECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/IGSF4|TSLC1|SynCAM1|SYNCAM|ST17|sgIGSF|RA175|Necl-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149785|IGSF4|DKFZp686F1789|cell-2/INECL2|MGC51880|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|MGC149780|Alias

Names adhesion molecule 1|BL2

Accession ID

NP_055148.3; NP_001091987.1

Blocking

EBP10245 **Peptide**

Peptide with sequence C-EVQYKPQVHIQ, from the internal region of the protein sequence according to NP_055148.3; **Immunogen**

NP_001091987.1.

Product Comments

This antibody is expected to recognize both reported isoforms (NP_055148.3; NP_001091987.1).

Peptide

C-EVQYKPQVHIQ Sequence

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

Method immunizing peptide.

Shipping

Refrigerated Instructions

Predicted

Human, Mouse, Rat, Dog, Cow Species

Reactive

Human, Mouse **Species**

Human 23705 Gene ID

Mouse

54725 Gene ID **Rat Gene ID** 363058

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

Product Grade

ELISA Detection

Limit

Antibody detection limit dilution 1:8000.

Western

Approx 37kDa band observed in Human and Mouse Brain lysates (calculated MW of 36.9kDa according to the reported isoform Blot

2 Q9BY67-2 in UniprotKB). Recommended concentration: 1-3µg/ml.

Application

Pep-ELISA, WB Type

GALLERY IMAGES



Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

250kDa 150kDa

100kDa

75kDa

50kDa

37kDa

25kDa

20kDa

15kDa