Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

GOAT ANTI-NAV2 AND NAV3 ANTIBODY

SKU: EB05659

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

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

Synonym /

pore membrane and/or filament interacting like protein 2|retinoic acid inducible in neuroblastoma|helicase **Alias** HELAD1|KIAA1419|FL|23707|FL|11030|FL|10633|POMFIL2|RAINB1|HELAD1|neuron navigator 2|NAV2

Names Accession

NP 060632 ID

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

NP 060632.

This antibody is expected to recognise both human isoforms of NAV2, and human NAV3 (NP_055718), which is **Product**

Comments highly similar to NAV2.

Peptide

C-HHDDILDSSLESTL Sequence

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

Method using the immunizing peptide.

Shipping

Instructions

Refrigerated

Predicted

Human, Mouse **Species**

Reactive

Human **Species**

Human

89797, 89795

Gene ID **Product**

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

Western

Western blot: Approx 250-270kDa band seen in Human Brain lysate (predicted MW 267kDa). Recommended

Blot for use at 1-3µg/ml.