

#### **International Office**

#### **Everest Biotech Ltd**

Vector Laboratories, Inc. 6737 Mowry Ave Newark, CA 94560 United States

**Customer Service:** 

customerservice@vectorlabs.com

Technical Service:

technical@vectorlabs.com

Tel: +1 (800) 227-6666

www.everestbiotech.com

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# EB12182 - Goat Anti-Ferd3l (aa56-68) Antibody

Size: 100µg specific antibody in 200µl



## **Target Protein**

**Principal Names:** Ferd3l, Fer3-like (Drosophila), Mnato3, N-twist, Nato, Nato3, Ntwist, bHLHa31, fer3, basic helix-loop-helix protein N-twist, fer3-like protein, nephew of atonal 3,

neuronal twist

Official Symbol: Ferd3l

Accession Number(s): NP\_277057.1 Non-Human GenelD(s): 114712 (mouse)

#### **Immunogen**

Peptide with sequence C-QFDERYQEVEGDE, from the internal region of the protein sequence according to NP\_277057.1.

Please note the <u>peptide</u> is available for sale.

## **Purification and Storage**

Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

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

# **Applications Tested**

Peptide ELISA: antibody detection limit dilution 1:128000.

**IHC:** Frozen sections of Mouse embryo E13.5 shows staining of the floor plate of the developing spinal cord. Recommended concentration, 1-3µg/ml.

### **Species Reactivity**

Tested: Mouse

Expected from sequence similarity: Mouse

### **Specific Reference**

This antibody has been successfully used in ICC on Mouse:

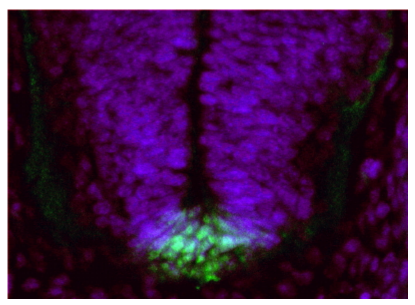
Khazanov S, Paz Y, Hefetz A, Gonzales BJ, Netser Y, Mansour AA, Ben-Arie N.

Uncovering floor plate descendants in

the ependyma of adult mouse CNS using mapping of Nato3-expressing cells.

Int J Dev Biol. 2016 Aug 16.

PMID: 27528042



EB12182 (1µg/ml) staining of PFA-perfused cryosection of Mouse embryo E13.5. Primary incubation overnight at 4C. Alexa Fluor 488 detection (green) in combination with nuclear DAPI staining (blue). Data obtained by Ben Jerry Gonzales from Nissim Ben-Arie's lab, Dept. of Cell and Developmental Biology, The Hebrew University of Jeruzalem, Israel.