

#### **UK Office**

#### **Everest Biotech Ltd**

Cherwell Innovation Centre

77 Heyford Park Upper Heyford Oxfordshire OX25 5HD UK

Enquiries:

info@everestbiotech.com

Sales:

sales@everestbiotech.com

Tech support:

support@everestbiotech.com

Tel: +44 (0)1869 238326 Fax: +44 (0)1869 238327

#### **US Office**

#### **Everest Biotech c/o Abcore**

405 Maple Street, Suite A106 Ramona,

CA 92065

USA

Inquiries:

info@everestbiotech.com

Sales:

 $\underline{usasales@everest biotech.com}$ 

Tech support:

support@everestbiotech.com

Tel: 888-320-4628 (toll-free) Fax: 888-841-9041

www.everestbiotech.com

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# EB10984 - Goat Anti-Neurofascin (aa877-890) Antibody

Size: 100µg specific antibody in 200µl



## **Target Protein**

**Principal Names:** NFASC, neurofascin, DKFZp686P2250, FLJ46866, KIAA0756, NF, NRCAML, OTTHUMP00000065316, OTTHUMP00000065319, OTTHUMP00000065323,

OTTHUMP00000065324, neurofascin homolog

Official Symbol: NFASC

Accession Number(s): NP\_001005388.2; NP\_001153803.1; NP\_001153804.1;

NP\_055905.2;

Human GeneID(s): 23114

Non-Human GenelD(s): 269116 (mouse), 116690 (rat)

**Important Comments:** This antibody is expected to recognize reported isoforms 1, 2, 3 and 4 (NP $\_001005388.2$ ;,NP $\_001153803.1$ , NP $\_001153804.1$ and NP $\_055905.2$  resp) .

### **Immunogen**

Peptide with sequence C-NFSPNQTKFTVQRT, from the internal region of the protein sequence according to NP\_001005388.2; NP\_001153803.1; NP\_001153804.1; NP\_055905.2;.

Please note the peptide 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 1:16000.

**Western blot:** Approx 170kDa band observed in Human Lung lysates (calculated MW of 138kDa according to NP\_001005388.2). The observed molecular weight corresponds to earlier findings in literature with different antibodies (Kirschbaum et al, J Biol Chem. 2009 Oct 16;284(42):28533-42. PMID: 19666467). Recommended concentration: 0.5-2µg/ml. Primary incubation was 1 hour. Preliminary testing was unsuccessful on Mouse and Rat Brain for this particular batch.

## **Species Reactivity**

Tested: Human

Expected from sequence similarity: Human, Mouse, Rat, Dog, Cow

250kDa 150kDa 100kDa 75kDa 50kDa 37kDa 25kDa 20kDa

15kDa

EB10984 (0.5μg/ml) staining of Human Lung lysate (35μg protein in RIPA buffer). Detected by chemiluminescence.