

## Rabbit polyclonal antibody to Internexin alpha: Whole serum

Catalogue No.: R-1379-50

Description: Neurofilaments can be defined as the intermediate or 10nm diameter filaments found in

neuronal cells. They are composed a mixture of subunits which often includes the neurofilament triplet proteins, NF-L, NF-M and NF-H. Neurofilaments may also include peripherin, alpha-internexin, nestin and in some cases vimentin. Alpha-internexin is a ~66 kDa Class IV intermediate filament subunit expressed in large amounts early in neuronal development, but is downregulated in many neurons as development procedes. Many classes of mature neurons contain alpha-internexin in addition to NF-L, NF-M and NF-H. In some mature neurons alpha-internexin is the only neurofilament subunit expressed. Antibodies to alpha-internexin are therefore unique probes to study and classify neuronal types and follow their processes in sections and in tissue culture. In addition the very early developmental expression of alpha-internexin means its presence is an early and convenient diagnostic feature of pouronal prographers calls and other call committed to the pouronal lineage.

feature of neuronal progenitors cells and other cell committed to the neuronal lineage.

Batch No.: See product label

Unit size: 50 uL

Antigen: Recombinant alpha-internexin expressed and purified from E. coli

Antibody Type: Antiserum

Other Names: 67 kDa neurofilament protein; NF-66; Neurofilament-66; Alpha-internexin; Alpha-Inx;

Neurofilament 5; INA; NEF5;

Accession: Q16352 AINX\_HUMAN; P23565 AINX\_RAT;

Produced in: Rabbit

Applications: Western Blotting (WB) and Immunocytochemistry (IC). A dilution of 1:10,000 - 20,000 is

recommended for WB. A dilution of 1:500-1,000 is recommended for IC. Biosensis

recommends optimal dilutions/concentrations should be determined by the end user.

Specificity: The specificity of this antibody has been confirmed by WB. This antibody is specific for the

64-66 kDa alpha-internexin protein. Molecular weight will depend on species.

Antibody Against: Internexin alpha

Cross-reactivity: Hu, Rat, Ms, Fel, and other mammals

Form: Lyophilised
Appearance: White powder

**Reconstitution:** Reconstitute in sterile distilled water. Centrifuge to remove any insoluble material.

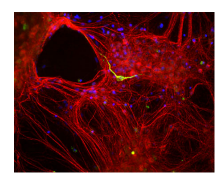
Storage: After reconstitution of lyophilised antibody, aliquot and store at -20C for a higher stability. Avoid

freeze-thaw cycles.

**Expiry Date:** 12 months after purchase



## Rabbit polyclonal antibody to Internexin alpha: Whole serum



Mixed neuron-glial cultures stained with Rabbit polyclonal antibody to Internexin alpha R-1379-50 (red) and Chicken polyclonal antibody to peripherin C-1399-50 (green). The alpha internexin antibody stains numerous axonal and dendritic profiles in these cultures, while Peripherin antibody binds to only a subset of neurons.