

INA / Alpha Internexin Antibody

Chicken Polyclonal Antibody Catalog # ALS16094

Specification

INA / Alpha Internexin Antibody - Product Information

Application

Primary Accession

Reactivity

Host

Clonality

Calculated MW

WB, ICC, IHC

O16352

Human

Chicken

Polyclonal

55kDa KDa

INA / Alpha Internexin Antibody - Additional Information

Gene ID 9118

Other Names

Alpha-internexin, Alpha-Inx, 66 kDa neurofilament protein, NF-66, Neurofilament-66, Neurofilament 5, INA, NEF5

Reconstitution & Storage

+4°C or -20°C, Avoid repeated freezing and thawing.

Precautions

INA / Alpha Internexin Antibody is for research use only and not for use in diagnostic or therapeutic procedures.

INA / Alpha Internexin Antibody - Protein Information

Name INA

Synonyms NEF5

Function

Class-IV neuronal intermediate filament that is able to self- assemble. It is involved in the morphogenesis of neurons. It may form an independent structural network without the involvement of other neurofilaments or it may cooperate with NEFL to form the filamentous backbone to which NEFM and NEFH attach to form the cross-bridges. May also cooperate with the neuronal intermediate filament protein PRPH to form filamentous networks (By similarity).

Tissue Location

Found predominantly in adult CNS.

Volume

50 µl



INA / Alpha Internexin Antibody - Protocols

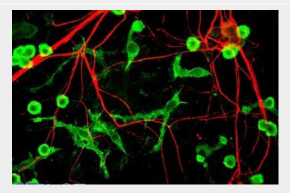
Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- <u>Immunofluorescence</u>
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

INA / Alpha Internexin Antibody - Images

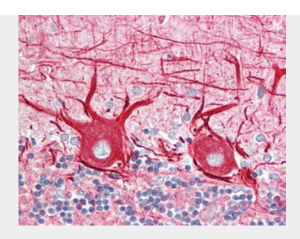


Western blot of extract of rat brain stem crude extract stained with INA antibody, showing a...



Mixed neuron glia cultures stain with INA antibody (red) and counterstained with rabbit...





Anti-INA / Alpha Internexin antibody IHC staining of human brain, cerebellum.

INA / Alpha Internexin Antibody - Background

Class-IV neuronal intermediate filament that is able to self-assemble. It is involved in the morphogenesis of neurons. It may form an independent structural network without the involvement of other neurofilaments or it may cooperate with NF-L to form the filamentous backbone to which NF-M and NF-H attach to form the cross-bridges.

INA / Alpha Internexin Antibody - References

Chan S.-O.,et al.Brain Res. Mol. Brain Res. 29:177-184(1995). Deloukas P.,et al.Nature 429:375-381(2004). Mural R.J.,et al.Submitted (SEP-2005) to the EMBL/GenBank/DDBJ databases. Lubec G.,et al.Submitted (DEC-2008) to UniProtKB. Matsuoka S.,et al.Science 316:1160-1166(2007).