abcam

Product datasheet

Anti-NRG1 antibody ab180808

8 References 1 Image

Overview

Product name Anti-NRG1 antibody

Description Rabbit polyclonal to NRG1

Host species Rabbit

Tested applications Suitable for: WB

Species reactivity Reacts with: Human

Immunogen Recombinant fragment corresponding to Human NRG1 aa 20-241.

Sequence:

S GKKPESAAGS QSPALPPRLK EMKSQESAAG SKLVLRCETS SEYSSLRFKW FKNGNELNRK

NKPQNIKIQK KPGKSELRIN KASLADSGEY MCKVISKLGN DSASANITIV ESNEITGMP ASTEGAYVSS ESPIRISVST

EGANTSSSTS TSTTGTSHLV KCAEKEKTFC VNGGECFMVK DLSNPSRYLC KCQPGFTGAR

CTENVPMKVQ NQEKAEELYQ K

Database link: Q02297

Run BLAST with
Run BLAST with

General notesThe Life Science industry has been in the grips of a reproducibility crisis for a number of years.

Abcam is leading the way in addressing this with our range of recombinant monoclonal antibodies and knockout edited cell lines for gold-standard validation. Please check that this product meets

your needs before purchasing.

If you have any questions, special requirements or concerns, please send us an inquiry and/or contact our Support team ahead of purchase. Recommended alternatives for this product can be

found below, along with publications, customer reviews and Q&As

Properties

Form Liquid

Storage instructions Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long

term. Avoid freeze / thaw cycle.

Storage buffer pH: 7.30

Preservative: 0.02% Sodium azide

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Constituents: 50% Glycerol, 49% PBS

Purity Immunogen affinity purified

Clonality Polyclonal

Isotype IgG

Applications

The Abpromise guarantee

Our Abpromise quarantee covers the use of ab180808 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Application	Abreviews	Notes
WB		1/500 - 1/2000. Predicted molecular weight: 70 kDa.

Target

Function

Direct ligand for ERBB3 and ERBB4 tyrosine kinase receptors. Concomitantly recruits ERBB1 and ERBB2 coreceptors, resulting in ligand-stimulated tyrosine phosphorylation and activation of the ERBB receptors. The multiple isoforms perform diverse functions such as inducing growth and differentiation of epithelial, glial, neuronal, and skeletal muscle cells; inducing expression of acetylcholine receptor in synaptic vesicles during the formation of the neuromuscular junction; stimulating lobuloalveolar budding and milk production in the mammary gland and inducing differentiation of mammary tumor cells; stimulating Schwann cell proliferation; implication in the development of the myocardium such as trabeculation of the developing heart. Isoform 10 may play a role in motor and sensory neuron development.

Tissue specificity

Type I isoforms are the predominant forms expressed in the endocardium. Isoform alpha is expressed in breast, ovary, testis, prostate, heart, skeletal muscle, lung, placenta liver, kidney, salivary gland, small intestine and brain, but not in uterus, stomach, pancreas, and spleen. Isoform 3 is the predominant form in mesenchymal cells and in non-neuronal organs, whereas isoform 6 is the major neuronal form. Isoform 8 is expressed in spinal cord and brain. Isoform 9 is the major form in skeletal muscle cells; in the nervous system it is expressed in spinal cord and brain. Also detected in adult heart, placenta, lung, liver, kidney, and pancreas. Isoform 10 is expressed in nervous system: spinal cord motor neurons, dorsal root ganglion neurons, and brain. Predominant isoform expressed in sensory and motor neurons. Not detected in adult heart, placenta, lung, liver, skeletal muscle, kidney, and pancreas. Not expressed in fetal lung, liver and kidney. Type IV isoforms are brain-specific.

Involvement in disease

Note=A chromosomal aberration involving NRG1 produces gamma-heregulin. Translocation t(8;11) with ODZ4. The translocation fuses the 5'-end of ODZ4 to NRG1 (isoform 8). The product of this translocation was first thought to be an alternatively spliced isoform. Gamma-heregulin is a soluble activating ligand for the ERBB2-ERBB3 receptor complex and acts as an autocrine growth factor in a specific breast cancer cell line (MDA-MB-175). Not detected in breast carcinoma samples, including ductal, lobular, medullary, and mucinous histological types, neither in other breast cancer cell lines.

Sequence similarities

Belongs to the neuregulin family.
Contains 1 EGF-like domain.

Contains 1 lg-like C2-type (immunoglobulin-like) domain.

Developmental stage

Detectable at early embryonic ages. Isoform 10 is highly expressed in developing spinal motor

neurons and in developing cranial nerve nuclei. Expression is maintained only in both adult motor

neurons and dorsal root ganglion neurons. Type IV isoforms are expressed in fetal brain.

DomainThe cytoplasmic domain may be involved in the regulation of trafficking and proteolytic

processing. Regulation of the proteolytic processing involves initial intracellular domain

dimerization.

ERBB receptor binding is elicited entirely by the EGF-like domain.

Post-translational

modifications

Proteolytic cleavage close to the plasma membrane on the external face leads to the release of

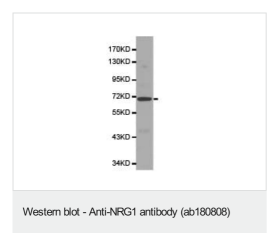
the soluble growth factor form.

N- and O-glycosylated. Extensive glycosylation precedes the proteolytic cleavage.

Cellular localization Secreted; Cell membrane. Does not seem to be active; Membrane. May possess an internal

uncleaved signal sequence; Nucleus. May be nuclear and Secreted. Has a signal peptide.

Images



Anti-NRG1 antibody (ab180808) + MCF-7 cell lysate at 25 µg

Secondary

HRP Goat Anti-Rabbit IgG (H+L)

Predicted band size: 70 kDa

Blocking buffer: 3% nonfat dry milk in TBST.

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