

Recombinant human ErbB4 / HER4 protein (Fc Chimera Active) ab219711

2 Images

Description

Product name	Recombinant human ErbB4 / HER4 protein (Fc Chimera Active)		
Biological activity	Immobilized ab219711 at 2 µg/mL (100 µL/well) can bind Human NRG1-beta 1 protein with a linear range of 0.6-10 ng/mL.		
Purity	> 90 % SDS-PAGE.		
Endotoxin level	< 1.000 Eu/µg		
Expression system	HEK 293 cells		
Accession	<u>Q15303-1</u>		
Protein length	Protein fragment		
Animal free	No		
Nature	Recombinant		
Species	Human		
Sequence	QSV CAGTENKLSSLSDLEQQYRALRKYYENCEVVMGNLEI TSIEHNRDLS FLRSVREVTGYVLVALNQFRYLPLENLRIIRGTKLYEDRYAL AIFLNRYK DGNFGLQELGLKNLTEILNGGVYVDQNKFLCYADTIHWQDI VRNPWPSNL TLVSTNGSSGCGRCHKSGTGRGWPTENHCQTLTRTVCAEQCDGRCYGPY VSDCCHRECAGGCSGPKDTCFACMNFNDSGACVTQC PQTFVYNPTTFQL EHNFNKYTYGAFVCVKKCPHNFVVDSSSCVRACPSSKM EVEENGIMCKP CTDICPKACDGIGTGSLSAQTVDSSNIDKFINCTKINGNLI FLVTGIHG DPYNAIEAIDPEKLNVFRTVREITGFLNIQSWPPNMTDFSVE SNLVTIGG RVLYSGLSLLILKQQGITS LQFQSLKEISAGNIYTDNSNLCYY HTINWT TLFSTINQRVIRDNRKAENCTAEGMVCNHLCS SDGCWGP GPDQCLSCRR		

FSRGRICIESCNLYDGEFREFENGSI^CVECDPQCEKMEDG
 LLTCHGPGPD
 NCTKCSHF^KDGPNCVEKCPDGLQGANSFIFKYADPDREC
 HPCHPNCTQGC NGPTSHDCIYYPWTGHSTLPQHARTP

Predicted molecular weight	96 kDa including tags
Amino acids	26 to 651
Tags	Fc tag C-Terminus
Additional sequence information	Extracellular domain fused with a human IgG1 Fc tag at the C-terminus (P01857).

Specifications

Our **Abpromise guarantee** covers the use of **ab219711** in the following tested applications.

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

Applications	SDS-PAGE Functional Studies ELISA
Form	Lyophilized

Preparation and Storage

Stability and Storage	Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle. pH: 7.40 Constituents: 5% Trehalose, PBS Note: 5-10% trehalose is commonly used for freeze drying, and after reconstitution, the trehalose is mostly about 3-5%. Lyophilised from 0.22 µm filtered solution. This product is an active protein and may elicit a biological response in vivo, handle with caution.
Reconstitution	Reconstitute with sterile deionized water to a concentration of 200 µg/ml.

General Info

Function	Specifically binds and is activated by neuregulins, NRG-2, NRG-3, heparin-binding EGF-like growth factor, betacellulin and NTAK. Interaction with these factors induces cell differentiation. Not activated by EGF, TGF- α , and amphiregulin. The C-terminal fragment (CTF) of isoform JMA-A CYT-2 (containing E4ICD2) can stimulate transcription in the presence of YAP1. ERBB4 intracellular domain is involved in the regulation of cell growth. Conflicting reports are likely due at least in part to the opposing effects of the isoform-specific and nuclear-translocated ERBB4 intracellular domains (E4ICD1 and E4ICD2). Overexpression studies in epithelium show growth inhibition using E4ICD1 and increased proliferation using E4ICD2. E4ICD2 has greater in vitro kinase activity than E4ICD1. The kinase activity is required for the nuclear translocation of E4ICD2.
Tissue specificity	Expressed at highest levels in brain, heart, kidney, in addition to skeletal muscle, parathyroid, cerebellum, pituitary, spleen, testis and breast. Lower levels in thymus, lung, salivary gland, and pancreas. Isoform JM-A CYT-1 and isoform JM-B CYT-1 are expressed in cerebellum, but only the isoform JM-B is expressed in the heart.

Sequence similarities

Belongs to the protein kinase superfamily. Tyr protein kinase family. EGF receptor subfamily. Contains 1 protein kinase domain.

Post-translational modifications

Isoform JM-A CYT-1 and isoform JM-A CYT-2 but not isoform JM-B CYT-1 and isoform JM-B CYT-2 are processed by ADAM17. Proteolytic processing in response to ligand or 12-O-tetradecanoylphorbol-13-acetate stimulation results in the production of 120 kDa soluble receptor forms and intermediate membrane-anchored 80 kDa fragments (m80HER4), which are further processed by a presenilin-dependent gamma-secretase to release the respective cytoplasmic intracellular domain E4ICD (either E4ICD1/s80Cyt1 or E4ICD2/s80Cyt2). Membrane-anchored 80 kDa fragments of the processed isoform JM-A CYT-1 are more readily degraded by the proteasome than fragments of isoform JM-A CYT-2 suggesting a prevalence of E4ICD2 over E4ICD1.

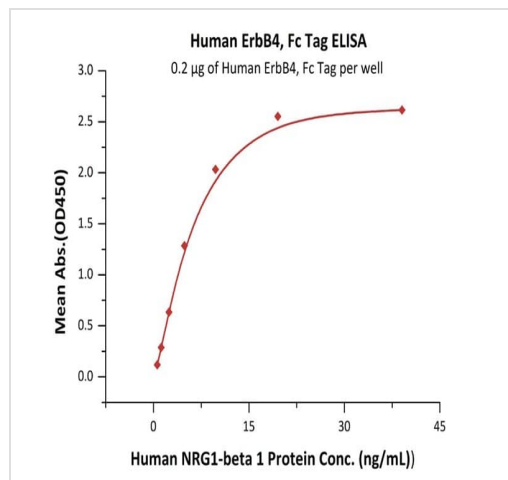
Ligand-binding increases phosphorylation on tyrosine residues. Isoform JM-A CYT-2 is constitutively phosphorylated on tyrosine residues in a ligand-independent manner. E4ICD2 but not E4ICD1 is phosphorylated on tyrosine residues.

Ubiquitinated. The ERBB4 intracellular domain is ubiquitinated and targeted to proteosomal degradation during mitosis mediated by the APC/C complex. Isoform JM-A CYT-1 and isoform JM-B CYT-1 are ubiquitinated by WWP1. The ERBB4 intracellular domain (E4ICD1) is ubiquitinated, and this involves NEDD4.

Cellular localization

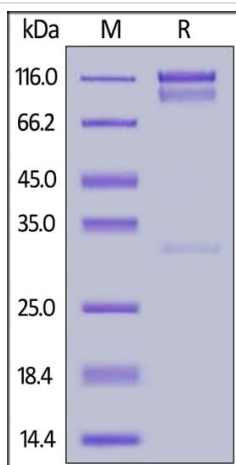
Membrane and Nucleus. Following proteolytical processing E4ICD (E4ICD1 or E4ICD2 generated from the respective isoforms) is translocated to the nucleus. Significantly more E4ICD2 than E4ICD1 is found in the nucleus. E4ICD2 colocalizes with YAP1 in the nucleus.

Images



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Functional Studies - Recombinant human ErbB4 /
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ab219711 on SDS-PAGE under reducing (R) condition. The gel was stained overnight with Coomassie Blue. The protein migrates as 90-106 kDa and 116-120 kDa under reducing condition due to glycosylation.

SDS-PAGE - Recombinant human ErbB4 / HER4 protein (Fc Chimera Active) (ab219711)

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