

Active Recombinant Full Length Human ERBB4 Protein, C-Flag-tagged

Cat. No. ERBB4-513HFL **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Full Length Human ERBB4 Protein, fused to Flag-tag at C-terminus, was expressed in Mammalian cells.
Species	Human
Source	Mammalian Cells
Description	This gene is a member of the Tyr protein kinase family and the epidermal growth factor receptor subfamily. It encodes a single-pass type I membrane protein with multiple cysteine rich domains, a transmembrane domain, a tyrosine kinase domain, a phosphatidylinositol-3 kinase binding site and a PDZ domain binding motif. The protein binds to and is activated by neuregulins and other factors and induces a variety of cellular responses including mitogenesis and differentiation. Multiple proteolytic events allow for the release of a cytoplasmic fragment and an extracellular fragment. Mutations in this gene have been associated with cancer. Alternatively spliced variants which encode different protein isoforms have been described; however, not all variants have been fully characterized.
Form	25 mM Tris HCl, pH 7.3, 100 mM glycine, 10% glycerol.
Bio-activity	ErbB4 activity verified in a biochemical assay : ErbB4 (v-erb-a erythroblastic leukemia viral oncogene homolog 4) activity was measured in a homogeneous time-resolved fluorescent (HTRF®) assay. ErbB4 is a tyrosine protein kinase and a member of the

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

epidermal growth factor receptor subfamily. Varying concentrations of ErbB4 were added to a reaction mix containing ATP and a biotinylated kinase substrate and the reaction mixture was incubated to allow the protein to phosphorylate the tyrosine residue in the substrate. HTRF detection reagents were then added, and the time-resolved fluorescent signal was measured on a Flexstation 3 microplate reader. The time resolved fluorescent signal is expressed as “delta R” or “ΔR” and is a ratio calculated from the fluorescent emission intensities of the donor and acceptor fluorors.

Molecular Mass 142.6 kDa

AA Sequence

MKPATGLWVWVSLVAAGTVQPSDSQSV CAGTENKLSLSDLEQQYRALRKYEN
 CEVVMGNLEITSIEH NRDLSFLRSVREVTGYVLVALNQFRYLPLENLRIIRGTKLYED
 RYALAIFLNYRKDGNFGLQELGLKNLT EILNGGVYVDQNKFLCYADTIHWQDIVRNP
 WPSNLTLVSTNGSSGGRCHKSCTGRCWGPTENHCQTLTR TVCAEQCDGRCY G
 PYVSDCCHRECAGGCSGPKDTCFACMNFND SGACVTQCPQTFVYNPTTFQLEH
 NFN AKYTYGAFVCVKKCPHNFVVDSSSCVRACPSSKMEVEENG IKMCKPCTDICPKA
 CDGIGTGSLMSAQT VDS SNIDKFINCTKINGNLIFLVTGIHGDPYNAIEAIDPEKLN VF
 RTVREITGFLNIQSWPPNMTDFSVF SNL VTIGGRVLYSGLSLLILKQQGITS LQFQSL
 KEISAGNIYITDNSNLCYYHTINWTTLFSTINQRIVIRDN RKAENCTAEGMVCNHL CSS
 DGCWGPDPDQCLSCRRFSRGRICIESCNLYDGEFREFENG SICVECDPQCE KMED
 GLLTCHGPGPDNCTKCSHFKDGPN CVKCPDGLQGANSFIFKYADPDRECHPCHP
 NCTQGCGNPTS HDCIYYPWTGHSTLPQHARTPLIAAGVIGGLFILVIVGLTFAVYVRR
 KSIKKRALRRFLET E LVEPLTP SGTAPNQAQLRILKETELKRVKVLGSGAFGT VYKG
 IWWPEGETVKIPVAIKILNETTGPKANVEFMDEAL IMASMDHPLVRL LGVCLSP TIQL
 VTQLMPHGCLLEYVHEHKDNIGSQ LLLNWCVQIAKGMMYLEERL V HRDLAARNVL
 VKSPNHVKITDFGLARLLEGDEKEYNADGGKMPIKWMALECIHYRKFTHQSDVWSY
 GVTI WELMTFGGKPYDGIPTREIPDLLEKGERLPQPP ICTIDVYMVMVKCWMIDADS
 RPKFKELAAEF SRMARD PQRYLVIQGDDRMKLPSPNDSKFFQNL LDEEDLEDDMMD
 AEEYLVPQAFNIPPIYTSRARI DSNRNQFVY RDGGFAAEQGVSVPYRAPTSTIPEA
 PVAQGATAEIFDDSCCNGTLRKPVAPHVQEDSSTQRYSADPTVFA PERSPRGELD

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

EEGYMTPMRDKPKQEYLNPFVEENPFVSRRKNGDLQALDNPEYHNASNGPPKAEDE
 YVNEP LYLNTFANTLGKAEYLKNNILSMPEKAKKAFDNPDYWNHSLPPRSTLQHPD
 YLQEYSTKYFYKQNGRIRP
 IVAENPEYLSEFSLKPGTVLPPPPYRHRNTVVTRTRPLEQKLISEEDLAANDILDYKD
 DDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining.

Stability Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.

Storage Store at -80 centigrade.

Concentration >50 ug/mL as determined by microplate BCA method.

Preparation Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.

Protein Families Druggable Genome, Protein Kinase, Transmembrane

Protein Pathways Calcium signaling pathway, Endocytosis, ErbB signaling pathway

Full Length Full L.

GENE INFORMATION

Gene Name ERBB4 erb-b2 receptor tyrosine kinase 4 [Homo sapiens (human)]

Official Symbol ERBB4

Synonyms HER4; ALS19; p180erbB4

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Gene ID	2066
mRNA Refseq	NM_001042599.1
Protein Refseq	NP_001036064.1
MIM	600543
UniProt ID	Q15303



Coomassie blue staining of purified ERBB4 protein.

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA