

Product Information

MemDX™ Membrane Protein Human ERBB2 (Erb-b2 receptor tyrosine kinase 2)

Cat. No.: **MP0061J**

This product is for research use only and is not intended for diagnostic use.

This product is a 137.7 kDa Human ERBB2 membrane protein expressed in HEK293T. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

ERBB2

Protein Length

Full-length

Protein Class

Druggable Genome, Protein Kinase, Transmembrane

Molecular Weight

137.7 kDa

TMD

1

Sequence

MELAALCRWG LLLALLPPGAASTQVCTG TDMKLR LPASPETHL DMLRHLYQGCQV VQGNLELT YLPTNAS
LSFLQDIQEV QGYVLI AHNQVRQV PLQRLRIV RGTQLFED NYALAVLD NGDPLNNT TPVTGASPG GLREL
QLRSLTEIL KGGVLIQ RNPQLCYQ DTLWKDIF HKNNQLAL TLIDTNR SRACHPC SP MCKGSR CWGESSE
DCQSLTRTV CAGGCAR CKGPLPTD CCHEQCA AGCTGPKH SDCLACL HFNHSGI CELHCPAL VTYNTD TFE
SMPNPEG RYTFGAS CVTACPYN YLSTDVG SCTLVC PLHNQEV TAEDGTQ RCEKCSK PCARVCY GLGMEHL
REVRAVTS ANIQEFAG CKKIFGSL AFLPESFD GPDASNTA PLQPEQL QVFETLEE ITGYLYISA WPD SLP
DLSVFQNL QVIRGRIL HNGAYSL TLQGLGIS WLGLRSL RELGSG LALIH HNTL C FVHTVP WDQLFR NPH
QALLHTAN RPEDECV GEGLACH QLCARG HCWGP GTQCVN CSQFLRG QECVEE CRVLQ GLPREY VNARHC
LPCHPECQ PQNGSV TC FGLEAD QCVA CAHYK D PPF CVAR CP SGV KPDLSY MPIWKFP DEEGAC QPCP INC
THSCVDL DDKGCP AEQRAS PLTSIIS AVVGILL VVVLGV VF GILIKRR QQKIR KYTMR RLLQETEL VEPL
TPSGAMPN QAQMRILKETEL RKVKVL GSGAFGT VYKGIW IPDGEN VKIPVA IKVLRENT SPKANKEILDE
AYVMAGV GSPYVS RLLGICLT STVQLVT QLM PYGCLLDHV RENRGR LGSQDLLN WCMQIAKGMS YLEDVR
LVHRDLA ARNVLVK SPNHVKITDFGLARLL DIDETEYHADGGKVPIKWMALESILRRRFTHQSDVWSYGV
TVWELMTFGAKPYDGIPAREIPDLL EKGERLPQ PPICTIDVY MIMVKCWMIDSECRPRFREL VSEFSRMA
RDPQRFVVIQ NEDLGPAS PLDSTFYRS LLEDDDMGDLVDAEEYLV PQQGFFCPDPAPGAGGMVHHRHRS
STRSGG GDLTLGLEPSEEE APRSPLAPSE GAGSDVFDGDLGMGA AKGLQSLPTH DPSPLQRYSEDPTVPL
PSETDGYVAPLTCSPQPEYVNQPDVRPQPPSPREGPLPAARPAGATLERPKTLSPGKNGVVKDVFAFGGA
VENPEYLT PQGGAAPQPHPPPAFSPA FDNLYYWDQDPPERGAPPSTFKGTPTAENPEYLGLDVPV

Product Description

Expression Systems

HEK293T

Tag

C-Myc/DDK

Form

Liquid

Purification

Anti-DDK affinity column followed by conventional chromatography steps

Purity

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

Buffer

25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerol

Storage

Store at +4°C for up to one week or several months at -80°C

Target

Target Protein

ERBB2

Full Name

Erb-b2 receptor tyrosine kinase 2

Introduction

This gene encodes a member of the epidermal growth factor (EGF) receptor family of receptor tyrosine kinases. This protein has no ligand binding domain of its own and therefore cannot bind growth factors. However, it does bind tightly to other ligand-bound EGF receptor family members to form a heterodimer, stabilizing ligand binding and enhancing kinase-mediated activation of downstream signalling pathways, such as those involving mitogen-activated protein kinase and phosphatidylinositol-3 kinase. Allelic variations at amino acid positions 654 and 655 of isoform a (positions 624 and 625 of isoform b) have been reported, with the most common allele, Ile654/Ile655, shown here. Amplification and/or overexpression of this gene has been reported in numerous cancers, including breast and ovarian tumors. Alternative splicing results in several additional transcript variants, some encoding different isoforms and others that have not been fully characterized.

Alternative Names

CD340; HER-2; HER-2/neu; HER2; MLN 19; NEU; NGL; TKR1

Gene ID

[2064](#)

UniProt ID

[P04626](#)