Proteins



Product Data Sheet

HER2/CD340 Protein, Rat (HEK293)

Cat. No.: HY-P73097

Synonyms: Receptor tyrosine-protein kinase erbB-2; MLN 19; CD340; ERBB2; HER2; NEU; NGL

Species:

Source: HEK293

Accession: Q8K3F9 (M4-T656)

Gene ID: 24337

Molecular Weight: 95-105 kDa

PROPERTIES

AA Sequence				
·	MELAAWCRWG	FLLALLPPGI	AGTQVCTGTD	MKLRLPASPE
	THLDMLRHLY	QGCQVVQGNL	ELTYVPANAS	LSFLQDIQEV
	QGYMLIAHNQ	VKRVPLQRLR	IVRGTQLFED	KYALAVLDNR
	DPQDNVAAST	PGRTPEGLRE	LQLRSLTEIL	KGGVLIRGNP
	QLCYQDMVLW	KDVFRKNNQL	APVDIDTNRS	RACPPCAPAC
	KDNHCWGESP	EDCQILTGTI	CTSGCARCKG	RLPTDCCHEQ
	CAAGCTGPKH	SDCLACLHFN	HSGICELHCP	ALVTYNTDTF
	ESMHNPEGRY	TFGASCVTTC	PYNYLSTEVG	SCTLVCPPNN
	QEVTAEDGTQ	RCEKCSKPCA	RVCYGLGMEH	LRGARAITSD
	NVQEFDGCKK	IFGSLAFLPE	SFDGDPSSGI	APLRPEQLQV
	FETLEEITGY	LYISAWPDSL	RDLSVFQNLR	IIRGRILHDG
	AYSLTLQGLG	IHSLGLRSLR	ELGSGLALIH	RNAHLCFVHT
	V P W D Q L F R N P	HQALLHSGNR	PEEDCGLEGL	VCNSLCAHGH
	CWGPGPTQCV	NCSHFLRGQE	CVEECRVWKG	LPREYVSDKR
	CLPCHPECQP	QNSSETCFGS	EADQCAACAH	YKDSSSCVAR
	CPSGVKPDLS	YMPIWKYPDE	EGICQPCPIN	CTHSCVDLDE
	RGCPAEQRAS	PVT		
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.			
Appearance	Lyophilized powder.			
Арреагансе	Lyopinitzed powder.			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween 80 are			
Tormatation	added as protectants before lyophilization.			
Endotoxin Level	<1 EU/μg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH2O.			
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is			
	recommended to freeze aliquots at -20°C or -80°C for extended storage.			

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Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The ErbB family consists of four separate plasma membrane-binding receptor tyrosine kinases. One of them is erbB-2, and the other members are erbB-1, erbB-3 (neuregulin-binding; Lack of kinase domains) and erbB-4. The receptor tyrosine-protein kinase erbB-2 is a protein normally found on cell membranes and is encoded by the ERBB2 gene. The human protein is also often referred to as HER 2 (Human epidermal growth factor receptor 2) or CD340 (differentiated cluster 340). HER2 has binding activity with Hsp90 protein, protein tyrosine kinase and ubiquitination protein. ErbB2 regulates differentiation and apoptosis of neural stem cells in the cochlear nucleus through PI3K/Akt pathway. HER2 is an oncogenic factor that is overexpressed in bladder cancer and activates the oncogenic signaling pathway, thereby promoting tumor cell survival/proliferation^{[1][2][3][4]}.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA