

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

EGF Receptor (EGFR) Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage BVD-RBG10116100

Article Name	EGF Receptor (EGFR) Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage
Biozol Catalog Number	BVD-RBG10116100
Supplier Catalog Number	RBG10116100
Alternative Catalog Number	BVD-RBG10116100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Species Reactivity	Human
Product Description	EGF Receptor (EGFR, ErbB1) is a transmembrane protein that exerts tyrosine kinase activity upon ligand-induced activation. EGFR can be activated by binding EGF, or at least six other structurally related protein ligands, including TGFalpha, HB-EGF, B...
Source	Chinese Hamster Ovary Cells (CHO)
Expression System	Chinese Hamster Ovary Cells (CHO)
Purity	95%
Form	Sterile filtered through a 0.2 micron filter. Lyophilized from 10 mM Sodium Phosphate, pH 7.5.

Sequence	LEEKKVCQGT SNKLTQLGTF EDHFLSLQRM FNNCEVVLGN LEITYVQRNY DLSFLKTIQE VAGYVLIALN TVERIPLLENL QIIRGNMYYE NSYALAVLSN YDANKTGLKE LPMRNLQEIL HGAVRFSNNP ALCNVESIQW RDIVSSDFLS NMSMDFQ NHL GSCQKCDPSC PNGSCWGAGE ENCQKLT KII CAQQCSGR CR GKSPSDCCHN QCAAGCTGPR ESDCLVCRKF R
Storage	-20°C
Target	EGF Receptor
Notes	For Research Use Only. Not for use in Humans!
Application Dilute	Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working...