

DATASHEET Version 20181206

EGFR, His, Human

Cat. No.: Z03194-50

Size: 50.0 ug

Synonyms: ErbB1, HER1

Description:

Epidermal Growth Factor Receptor (EGFR) belongs to a family of tyrosine kinase receptors including Human EGF Receptors (HER) 2, 3, and 4 which all play important roles in cell growth and differentiation. Their primary ligands are EGF, Heparin-Binding EGF and Transforming Growth Factor α. Upon ligand binding, EGFR undergoes asymmetric dimerization, composed of an "activator" and a "receiver". EGFR and its family members are disregulated in numerous cancers. In particular, EGFR is overexpressed in many epithelial solid tumors. Evidence suggests EGFR is an excellent target for pharmacologic intervention in Non Small Cell Lung Cancer (NSCLC) due to its high level of expression and prominent role in tumor growth and metastasis.

Recombinant human Epidermal Growth Factor Receptor (rhEGFR) with C-terminal 6xHis-tag produced in Sf9 insect cells is a single glycosylated polypeptide chain containing 627 amino acids. rhEGFR has a molecular mass of 80kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at GenScript.

Amino Acid Sequence:

00001	LEEKKVCQGT	SNKLTQLGTF	EDHFLSLQRM	FNNCEVVLGN
00041	LEITYVQRNY	DLSFLKTIQE	VAGYVLIALN	TVERIPLENL
00081	QIIRGNMYYE	NSYALAVLSN	YDANKTGLKE	LPMRNLQEIL
00121	HGAVRFSNNP	ALCNVESIQW	RDIVSSDFLS	NMSMDFQNHL
00161	GSCQKCDPSC	PNGSCWGAGE	ENCQKLTKII	CAQQCSGRCR
00201	GKSPSDCCHN	QCAAGCTGPR	ESDCLVCRKF	RDEATCKDTC
00241	PPLMLYNPTT	YQMDVNPEGK	YSFGATCVKK	CPRNYVVTDH
00281	GSCVRACGAD	SYEMEEDGVR	KCKKCEGPCR	KVCNGIGIGE
00321	FKDSLSINAT	NIKHFKNCTS	ISGDLHILPV	AFRGDSFTHT
00361	PPLDPQELDI	LKTVKEITGF	LLIQAWPENR	TDLHAFENLE
00401	IIRGRTKQHG	QFSLAVVSLN	ITSLGLRSLK	EISDGDVIIS
00441	GNKNLCYANT	INWKKLFGTS	GQKTKIISNR	GENSCKATGQ
00481	VCHALCSPEG	CWGPEPRDCV	SCRNVSRGRE	CVDKCNLLEG
00521	EPREFVENSE	CIQCHPECLP	QAMNITCTGR	GPDNCIQCAH
00561	YIDGPHCVKT	CPAGVMGENN	TLVWKYADAG	HVCHLCHPNC
00601	TYGCTGPGLE	GCPTNGPKIP	SННННН	

Source: Sf9 insect cells

Species: Human

Biological Activity: Bioassay data are not available. Molecular Weight: 80kDa, observed by reducing

SDS-PAGE.

Formulation: Lyophilized after extensive dialysis against PBS.

Reconstitution: Reconstituted in ddH₂O at 100 μg/mL.

Purity: > 95% by SDS-PAGE and HPLC analyses.

Endotoxin Level: < 0.2 EU/µg, determined by LAL method.

Storage: Lyophilized recombinant human Epidermal Growth Factor Receptor (rhEGFR) remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, rhEGFR remains stable up to 2 weeks at 4°C or up to 3 months at -20°C.