

Product datasheet for DA3557

EGFR / ERBB1 Human Protein

Product data:

Product Type: Recombinant Proteins

Description: EGFR / ERBB1 human recombinant protein, 25 µg

Species: Human **Expression Host:** Insect

Expression cDNA Clone

or AA Sequence:

LEEKKVCQGT SNKLTQLGTF EDHFLSLQRM FNNCEVVLGN LEITYVQRNY DLSFLKTIQE VAGYVLIALN TVERIPLENL QIIRGNMYYE NSYALAVLSN YDANKTGLKE LPMRNLQEIL

HGAVRFSNNP ALCNVESIQW RDIVSSDFLS NMSMDFQNHL GSCQKCDPSC PNGSCWGAGE ENCQKLTKII CAQQCSGRCR GKSPSDCCHN QCAAGCTGPR ESDCLVCRKF RDEATCKDTC PPLMLYNPTT YQMDVNPEGK YSFGATCVKK CPRNYVVTDH GSCVRACGAD SYEMEEDGVR

KCKKCEGPCR KVCNGIGIGE FKDSLSINAT NIKHFKNCTS ISGDLHILPV AFRGDSFTHT PPLDPQELDI LKTVKEITGF LLIQAWPENR TDLHAFENLE IIRGRTKQHG QFSLAVVSLN ITSLGLRSLK EISDGDVIIS

GNKNLCYANT INWKKLFGTS GQKTKIISNR GENSCKATGQ VCHALCSPEG CWGPEPRDCV SCRNVSRGRE CVDKCNLLEG EPREFVENSE CIQCHPECLP QAMNITCTGR GPDNCIQCAH YIDGPHCVKT CPAGVMGENN TLVWKYADAG HVCHLCHPNC TYGCTGPGLE GCPTNGPKIP

SWSHPQFEK

Predicted MW: ~ 80 kDa

Purity: > 90% by SDS-PAGE and visualized by silver stain

Buffer: Presentation State: Purified

State: Lyophilized protein in PBS without Stabilizer

Bioactivity: Biological: Measured by its ability to bind rhEGF in a functional ELISA (BioLISA)

Endotoxin: < 0.1 ng per µg of sEGFR

Reconstitution Method: The lyophilized sEGFR is soluble in water and most aqueous buffers and should be restored

in PBS or medium to a concentration of not lower than 50 μg/ml.

Preparation: Lyophilized protein

Protein Description: Recombinant Human soluble EGFR, fused to a C-terminal Strep-tag, is produced as a

glycosylated monomeric protein with a mass of approximately 80kDa in insect cells.



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EGFR / ERBB1 Human Protein - DA3557

Storage: Store lyophilized at 2-8°C for 6 months or at -20°C long term.

After reconstitution store the antibody undiluted at 2-8°C for one month

or (in aliquots) at -20°C long term. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001333826

 Locus ID:
 1956

 UniProt ID:
 Q504U8

 Cytogenetics:
 7p11.2

Synonyms: Epidermal growth factor receptor, EGF Receptor, erbB-1, c-ErbB-1

Summary: The protein encoded by this gene is a transmembrane glycoprotein that is a member of the

factor family. EGFR is a cell surface protein that binds to epidermal growth factor, thus inducing receptor dimerization and tyrosine autophosphorylation leading to cell proliferation. Mutations in this gene are associated with lung cancer. EGFR is a component of the cytokine storm which contributes to a severe form of Coronavirus Disease 2019 (COVID-19) resulting

from infection with severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2). [provided

protein kinase superfamily. This protein is a receptor for members of the epidermal growth

by RefSeq, Jul 2020]

Protein Families: Adult stem cells, Cancer stem cells, Druggable Genome, ES Cell Differentiation/IPS, Protein

Kinase, Secreted Protein, Stem cell relevant signaling - JAK/STAT signaling pathway,

Transmembrane

Protein Pathways: Adherens junction, Bladder cancer, Calcium signaling pathway, Colorectal cancer, Cytokine-

cytokine receptor interaction, Dorso-ventral axis formation, Endocytosis, Endometrial cancer,

Epithelial cell signaling in Helicobacter pylori infection, ErbB signaling pathway, Focal adhesion, Gap junction, Glioma, GnRH signaling pathway, MAPK signaling pathway, Melanoma, Non-small cell lung cancer, Pancreatic cancer, Pathways in cancer, Prostate

cancer, Regulation of actin cytoskeleton



Product images:

