

Active Recombinant Human TEK Protein, hlgG/His-tagged

Cat. No. TEK-008H Lot. No. (See product label)

SPECIFICATION

Product Overview Recombinant Human TEK Protein (23-748aa) with hlgG/His tag was expressed in insect cells.

Species Human

Source Insect Cells

ProteinLength 23-748aa

Description This gene encodes a receptor that belongs to the protein tyrosine kinase Tie2 family. The encoded protein possesses a unique extracellular region that contains two immunoglobulin-like domains, three epidermal growth factor (EGF)-like domains and three fibronectin type III repeats. The ligand angiopoietin-1 binds to this receptor and mediates a signaling pathway that functions in embryonic vascular development. Mutations in this gene are associated with inherited venous malformations of the skin and mucous membranes. Alternative splicing results in multiple transcript variants. Additional alternatively spliced transcript variants of this gene have been described, but their full-length nature is not known.

Form Liquid

Bio-activity Measured by the ability of the binding activity in a functional ELISA. The ED50 range ≤ 1 $\mu\text{g/ml}$.

Molecular Mass 107.9 kDa (965aa)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

AA Sequence

AMDLILINSLPLVSDAETSLTCIASGWRPHEPITIGRDFEALMNQHQPLeVtQDVTR
 EWAKKVVWKREKASKINGAYFCEGRVVRGEAIRIRTMKMRQQASFLPATLTMTVDKG
 DNVNISFKKVLIKEEDAVIYKNGSFIHSVPRHEVPDILEVHLPHAQPDAGVYSARYIG
 GNLFTSAFTRLIVRRCEAQKWGPECNHLCTACMNNGVCHEDTGEICPPGFMGRt
 CEKACELHTFGRTCKERCsGQEGCKSYVFCLPDPYGCSCATGWKGLQCNEACHP
 GFYGPDCkLRcscnngemCDRFQGCCLSPGWQGLQCEREGIPRMTPKIVDLPDHI
 EVNSGKFNpICKASGWPLPTNEEMTLVKPDGTVLHPKDFNHTDHFsvAIFTIHRILPP
 DSGVWVCSvNTVAGMVEKPFNISVKVLPKPLNAPNVIDTGHNFAVINISSEPYFGDG
 PIKSKLLYKpVNHYEAWQHIQVTNEIVTLNylePRTEYELCVQLVRRGEGGEGHPG
 PVRrFTTASIGLPPPRGLNLLPKSQTTLNLTWQPIFPSSedDFYVEVERRSVQKSDQ
 QNIKVPGNLTSVLLNNLHPREQYVVRARVNTKAQGEWSEDLTAWTLSDILPPQPENI
 KISNITHSSAVISWTILDGYSISSITIRYKVQGKNEdqHVDVKIKNATITQYQLKGLEPE
 TAYQVDIFAENNIGSSNPAFSHELVTLPESQAPADLGGGKMLL

Endotoxin

< 1 EU per 1 g of protein (determined by LAL method)

Purity

> 90% by SDS-PAGE

Applications

SDS-PAGE, Bioactivity

Storage

Can be stored at +2 to +8 centigrade for 1 week. For long term storage, aliquot and store at -20 to -80 centigrade. Avoid repeated freezing and thawing cycles.

Concentration

0.5 mg/mL (determined by Bradford assay)

Storage Buffer

In Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

GENE INFORMATION

Gene Name

TEK TEK receptor tyrosine kinase [Homo sapiens (human)]

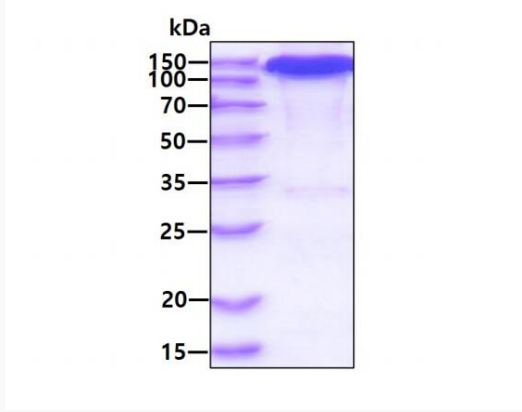
 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Official Symbol	TEK
Synonyms	TEK; TEK receptor tyrosine kinase; TIE2; VMCM; GLC3E; TIE-2; VMCM1; CD202B; angiopoietin-1 receptor; TEK tyrosine kinase, endothelial; endothelial tyrosine kinase; tunica interna endothelial cell kinase; tyrosine kinase with Ig and EGF homology domains-2; tyrosine-protein kinase receptor TEK; tyrosine-protein kinase receptor TIE-2; EC 2.7.10.1
Gene ID	7010
mRNA Refseq	NM_000459
Protein Refseq	NP_000450
MIM	600221
UniProt ID	Q02763

SDS-PAGE



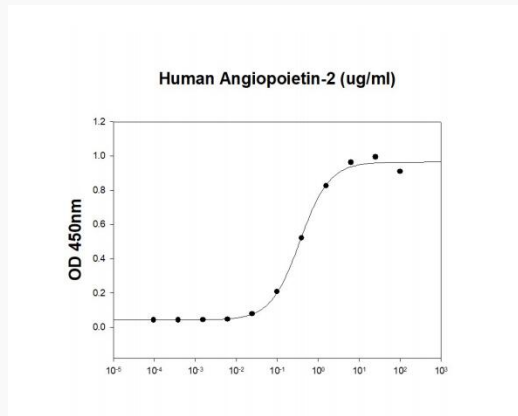
3 g by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA

Biological Activity



Human Angiopoietin-2 is coated at 5 μ g/ml (100 μ g/well) can bind Human Tie-2. The ED50 range \leq 1 μ g/ml.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA