

## Product datasheet for AR31063PU-L

## CD202b / TEK (C-term, His-tag) Human Protein

## **Product data:**

## OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	CD202b / TEK (C-term, His-tag) human recombinant protein, 50 µg
Species:	Human
Expression Host:	Insect
Expression cDNA Clone or AA Sequence:	AMDLILINSL PLVSDAETSL TCIASGWRPH EPITIGRDFE ALMNQHQDPL EVTQDVTREW AKKVVWKREK ASKINGAYFC EGRVRGEAIR IRTMKMRQQA SFLPATLTMT VDKGDNVNIS FKKVLIKEDA VIYKNGSFIH SVPRHEVPDI LEVHLPHAQP QDAGVYSARY IGGNLFTSAF TRLIVRRCEA QKWGPECNHL CTACMNNGVC HEDTGECICP PGFMGRTCEK ACELHTFGRT CKERCSGQEG CKSYFCLPDP YGCSCATGWK GLQCNEACHP GFYGPDCKLR CSCNNGEMCD RFQGCLCSPG WQGLQCEREG IPRMTPKIVD LPDHIEVNSG KFNPICKASG WPLPTNEEMT LVKPDGTVLH PKDFNHTDHF SAIFTIHRIL PPDSGVWVCS VNTVAGMVEK PFNISVKVLP KPLNAPNVID TGHNFAVINI SSEPYFGD GPIKSKKLLY KPVNHYEAWQ HIQVTNEIVT LNYLEPRTEY ELCVQLVRRG EGGEGHPGPV RRFTTASIGL PPPRGLNLLP KSQTTLNLTW QPIFPSSEDD FYVEVERRSV QKSDQQNIKV PGNLTSVLNN LHPREQYVVR ARVNTKAQGE WSEDLTAWTL SDILPPQPEN IKISNITHSS AVISWTILDG YSISSITIRY KVQGKNEDQH VDVKIKNATI IQYQLKGLEP ETAYQVDIFA ENNIGSSNPA FSHEVTLPES QAPADLGGGK <i>TRHHHHH</i>
Tag:	His-tag
Predicted MW:	95 kDa
Purity:	>90%
Buffer:	Presentation State: Purified State: Lyophilized purified protein. Buffer System: PBS without stabilizer
Bioactivity:	Biological: Measured in a functional ELISA assay. When TIE-2-His is immobilized at 4µg/ml (100 µl/well), it binds recombinant human Angiopoietin-2 with a linear range of 2-100 ng/ml.
Endotoxin:	< 0.1ng per µg sTIE-2-His
Reconstitution Method:	The lyophilized sTIE-2-His is soluble in water and most aqueous buffers and should be restored in PBS or medium to a concentration not lower than 50 $\mu$ g/ml.
Preparation:	Lyophilized purified protein.



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<b>ORÏGENE</b> CD202	2b / TEK (C-term, His-tag) Human Protein – AR31063PU-L
Protein Description:	Recombinant Human soluble TIE-2/TEK was fused with a 6x His-tag at the C-terminus. The soluble receptor protein consists of the full extracellular domain (Thr19-Lys745).
Storage:	Lyophilized samples are stable for greater than six months at –20°C to –70°C. Reconstituted sTIE-2-His should be stored in working aliquots at -20°C. Avoid repeated freeze-thaw cycles!
RefSeq:	<u>NP 000450</u>
Locus ID:	7010
UniProt ID:	<u>Q02763, Q59HG2</u>
Cytogenetics:	9p21.2
Synonyms:	CD202B; GLC3E; TIE-2; TIE2; VMCM; VMCM1
Summary:	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. [provided by RefSeq, Feb 2014]
Protein Families:	Druggable Genome, ES Cell Differentiation/IPS, Protein Kinase, Transmembrane

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