

# Product datasheet for AR26018PU-N

### OriGene Technologies, Inc.

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## CD309 / VEGFR-2 / Flk-1 (esKDR) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** CD309 / VEGFR-2 / Flk-1 (esKDR) human recombinant protein, 5 μg

Species: Human
Expression Host: Insect

**Expression cDNA Clone** 

or AA Sequence:

ASVGLPSVSL DLPRLSIQKD ILTIKANTTL QITCRGQRDL DWLWPNNQSG SEQRVEVTEC

SDGLFCKTLT IPKVIGNDTG AYKCFYRETD LASVIYVYVQ DYRSPFIASV SDQHGVVYIT ENKNKTVVIP CLGSISNLNV SLCARYPEKR FVPDGNRISW DSKKGFTIPS YMISYAGMVF CEAKINDESY QSIMYIVVVV

GYRIYDVVLS PSHGIELSVG EKLVLNCTAR TELNVGIDFN WEYPSSKHQH KKLVNRDLKT QSGSEMKKFL STLTIDGVTR SDQGLYTCAA SSGLMTKKNS TFVRVHEKPF VAFGSGMESL

VEATVGERVR IPAKYLGYPP PEIKWYKNGI PLESNHTIKA GHVLTIMEVS ERDTGNYTVI LTNPISKEKQ

SHVVSLVVYV PPQIGEKSLI SPVDSYQYGT TQTLTCTVYA IPPPHHIHWY WQLEEECANE PSQAVSVTNP YPCEEWRSVE DFQGGNKIEV NKNQFALIEG KNKTVSTLVI QAANVSALYK CEAVNKVGRG ERVISFHVTR GPEITLQPDM QPTEQESVSL WCTADRSTFE NLTWYKLGPQ PLPIHVGELP TPVCKNLDTL WKLNATMFSN STNDILIMEL KNASLQDQGD YVCLAQDRKT

KKRHCVVRQL TVLGRETILD HCAEAVGMP

**Predicted MW:** ~ 105 kDa

**Purity:** >95% by SDS-PAGE and silver stain

**Buffer:** Presentation State: Purified

State: Lyophilized protein

Buffer System: 25 mM MES, 100 mM NaCl, pH 5.5

Stabilizer: None

**Biological**: Measured by its ability to inhibit the VEGF165-induced proliferation in Human

umbilical vein endothelial (HUVE) cells.

**Endotoxin:** < 0.1 ng per μg of esKDR

**Reconstitution Method:** The lyophilized human sKDR is soluble in water and most aqueous buffers; it should be

restored in water or PBS to a concentration of not lower than 100 µg/ml.

**Preparation:** Lyophilized protein

**Protein Description:** Recombinant human esKDR generated by alternative splicing consist of the first 6 lg-like

loops followed by the unique C-terminal end: GMEASLGDRIAMP.

**Subunit:** glycosylated monomer





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:** <u>NP 002244</u>

 Locus ID:
 3791

 UniProt ID:
 P35968

 Cytogenetics:
 4q12

Synonyms: CD309; FLK1; VEGFR; VEGFR2

**Summary:** Vascular endothelial growth factor (VEGF) is a major growth factor for endothelial cells. This

gene encodes one of the two receptors of the VEGF. This receptor, known as kinase insert domain receptor, is a type III receptor tyrosine kinase. It functions as the main mediator of VEGF-induced endothelial proliferation, survival, migration, tubular morphogenesis and sprouting. The signalling and trafficking of this receptor are regulated by multiple factors, including Rab GTPase, P2Y purine nucleotide receptor, integrin alphaVbeta3, T-cell protein tyrosine phosphatase, etc.. Mutations of this gene are implicated in infantile capillary

hemangiomas. [provided by RefSeq, May 2009]

Protein Families: Druggable Genome, ES Cell Differentiation/IPS, Protein Kinase, Transmembrane

**Protein Pathways:** Cytokine-cytokine receptor interaction, Endocytosis, Focal adhesion, VEGF signaling pathway

## **Product images:**

