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### 32-20251: Recombinant Human VEGF-B(Discontinued)

Reactivity: Human, Rat

Alternative Name: Vascular Endothelial Growth Factor-B, VEGF-related factor, VRF

# **Description**

#### Source: E.coli

VEGF-B, a member of the VEGF family, is a potent growth and angiogenic cytokine. It promotes DNA synthesis in endothelial cells, helps regulate angiogenesis and vascular permeability, and inhibits apoptosis in certain smooth muscle cells and neurons. VEGF-B is expressed in all tissues except the liver. It forms cell surface-associated, disulfide-linked homodimers, and can form heterodimers with VEGF-A. There are two known isoforms, formed by alternative splicing, which have been designated VEGF-B167 and VEGF-B186. Both forms have identical amino-terminal sequences encoding a cysteine knot-like structural motif, but differ in their carboxyl-terminal domains. Both VEGF-B isoforms signal only through the VEGFR1 receptor. Recombinant Human VEGF-B is a 38.0 kDa, disulfide-linked homodimeric protein consisting of two 167 amino acid polypeptide chains.

### **Product Info**

**Amount:**  $5 \mu g / 20 \mu g$ 

**Purification:** Purity: >= 98% by SDS-PAGE gel and HPLC analyses.

Amino Acid: PVSQPDAPGH QRKVVSWIDV YTRATCQPRE VVVPLTVELM GTVAKQLVPS CVTVQRCGGC

CPDDGLECVP TGQHQVRMQI LMIRYPSSQL GEMSLEEHSQ CECRPKKKDS AVKPDSPRPL CPRCTQHHQR

PDPRTCRCRC RRRSFLRCQG RGLELNPDTC RCRKLRR

# **Application Note**

Determined by the dose-dependent stimulation of the proliferation of human umbilical vein endothelial cells (HUVEC) in the presence of human VEGF165. The expected  $\tilde{A} \square \hat{A} \ ED_{50_{\text{terms: effect: 1.0.20 å folkulomit.}}}$