Recombinant Rat Vascular Endothelial Growth Factor 164

Catalog No: #AP60252

Description

Package Size: #AP60252-1 10ug #AP60252-2 100ug #AP60252-3 500ug



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Recombinant Rat Vascular Endothelial Growth Factor 164
E.coli
> 95 % by SDS-PAGE and HPLC analyses.
VPF
Approximately 38.7 kDa, a disulfide-linked homodimeric protein, consisting of two 165 amino acid polypeptide
chains with Met at N-terminus.
MAPTTEGEQK AHEVVKFMDV YQRSYCRPIE TLVDIFQEYP DEIEYIFKPS CVPLMRCAGC CNDEALECVP
TSESNVTMQI MRIKPHQSQH IGEMSFLQHS RCECRPKKDR TKPEKHCEPC SERRKHLFVQ
DPQTCKCSCK NTDSRCKARQ LELNERTCRC DKPRR

LyophilizedB fromB aB 0.2B umB filteredB concentratedB solutionB inB PBS.B

- A minimum of 12 months from date of receipt, when stored at ≤-20 °C as supplied.

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

1 month, 2 to 8 °C under sterile conditions after reconstitution.
3 months, -20 to -70 °C under sterile conditions after reconstitution.

Background

Formulation

Storage

Vascular Endothelial Growth Factor is a sub-family of growth factors produced by cells, which stimulates vasculogenesis and angiogenesis. VEGF's normal function is to create new blood vessels during embryonic development, new blood vessels after injury, muscle following exercise, and new vessels (collateral circulation) to bypass blocked vessels. Mouse and rat express alternately spliced isoforms of 120, 164, and 188 amino acids (a.a.) in length. Recombinant Rat VEGF165 contains 165 amino acids residues (with an met at N- terminal) and it is a disulfide-linked homodimer. In addition, it shares 97 % a.a. sequence identity with corresponding regions of mouse, 88 % with human and bovine, 89 % with porcine and canine, and 90 % with feline and equine VEGF, respectively.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.