

Produktinformation



Forschungsprodukte & Biochemikalien
Zellkultur & Verbrauchsmaterial
Diagnostik & molekulare Diagnostik
Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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DATA SHEET

GFH44

Recombinant Human VEGF-165

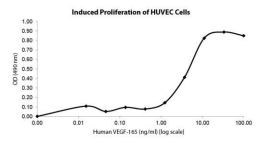
Description

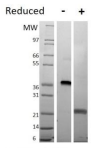
Vascular Endothelial Growth Factor A (VEGF-A) is produced by a wide variety of cell types, including tumor and vascular cells. VEGF-A is a mediator of vascular growth, vascular permeability, and plays a role in stimulating vasodilation via nitric oxide-dependent pathways. VEGF-A has several alternatively spliced isoforms, with VEGF-165 being the most abundant. The VEGF-165 isoform is a secreted protein that acts on receptors VEGFR-1 and VEGFR-2 to modulate endothelial cell proliferation and angiogenesis.

| Length Molecular Weight Source Accession Number Purity Specifications | 166 / 332 aa 19.3 / 38.6 kDa E. coli P15692-4 ≥95% determined by reducing and non-reducing SDS-PAGE |
|--|--|
| Alternative Names | Vascular Endothelial Growth Factor, VEGF165, VEGF-A, VPF, glioma-derived endothelial cell mitogen |
| Alternative Mariles | vascular Endotheliar Growth ractor, vEGr105, vEGr-A, vFF, gliofila-derived endotheliar cell fillogen |
| Biological Activity | Human VEGF-165 is fully biologically active when compared to standard. The activity is determined by the proliferation of HUVEC cells and it is typically less than 10 ng/ml. This corresponds to an expected specific activity of 1 x 10 ⁵ units/mg. |
| Endotoxin Level | ≤1.00 EU/µg as measured by kinetic LAL |
| Formulation | Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic Acid (TFA) |
| AA Sequence | MAPMAEGGGQ NHHEVVKFMD VYQRSYCHPI ETLVDIFQEY PDEIEYIFKP SCVPLMRCGG CCNDEGLECV PTEESNITMQ IMRIKPHQGQ HIGEMSFLQH NKCECRPKKD RARQENPCGP CSERRKHLFV QDPQTCKCSC KNTDSRCKAR QLELNERTCR CDKPRR |
| Preparation and Storage | |

| Reconstitution | Centrifuge vial before opening. When reconstituting the product, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution. It is recommended to reconstitute the lyophilized product with sterile water at 0.1 mg/ml, which can be further diluted into other aqueous solutions. |
|-----------------------|---|
| Stability and Storage | 12 months from date of receipt when stored at -20°C to -80°C as supplied. 1 month when stored at 4°C after reconstituting as directed. 3 months when stored at -20°C to -80°C after reconstituting as directed. |







Induced proliferation of HUVEC cells for Human VEGF-165. Cell proliferation was measured to calculate the ED50, which is as expected less than 10 $_{\rm ng}/{\rm ml.}$

Non-reducing (-) and reducing (+) conditions in a 4 - 20% Tris-Glycine gel stained with Coomassie Blue. 1 µg of protein was loaded in each lane. Human VEGF-165 has a predicted Mw of 38.6 kDa.