

Catalog Number: HZ-1038-GMP

## **Data Sheet**



## GMP HumanKine® VEGF165 (Recombinant Human)

**Animal Component-Free** 

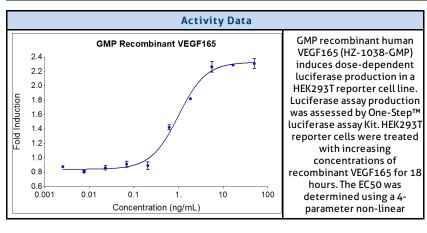
**Human cell expressed** 

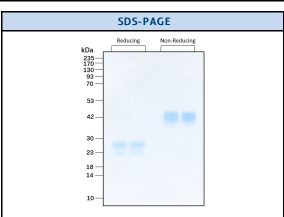
Tag-Free

**Endotoxin Free** 

Product Description				
Animal-free Recombinant Human VEGF165 is expressed in human 293 cells as a disulfide linked homodimeric glycoprotein with an apparent molecular mass of 45 kDa. This cytokine is produced in a serum-free, chemically defined media.				
Alternative Names	Alternative Names L VEGFA, MVCD1, Vascular permeability factor, VEGF, VEGFA, VEGF165, VEGFA, VPF			
Accession Number	P15692-4			
Source	Source Human Embryonic Kidney cells (HEK293). HEK293-derived VEGF165 protein			
Adventitious Virus	Adventitious Virus Master Cell Bank tested Negative for Adventitious Viruses			

Specifications					
Test	Method	Specification			
Activity	Dose-dependent stimulation of the proliferation of HUVEC cells (Human Umbilical Vein Endothelial Cells).	0.3-3.75 ng/mL			
Molecular Mass	SDS-PAGE	22 to 30 and 50 kDa reduced, 40 to 50 and 75 kDa non-reduced, homodimer, glycosylated			
Purity	SDS-PAGE	>95%			
Endotoxin	LAL	< 0.1 EU/μg			
Mycoplasma	PCR	Not Detected			





Purity of recombinant human VEGF165 was determined by SDS- polyacrylamide gel electrophoresis. The protein was resolved in an SDS- polyacrylamide gel in reducing and non-reducing conditions and stained using Coomassie blue.

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	Preparation				
Shipping Temperature ambient temperature					
Formulation 1x PBS, See Certificate of Analysis for details					
Reconstitution	Briefly centrifuge the vial before opening. It is recommended to reconstitute the protein to 0.2 mg/mL in sterile 1xPBS pH 7.4 containing 0.1% endotoxin-free recombinant serum albumin (HSA). Gently swirl or tap vial to mix.				

Stability and Storage	Product Form	Temperature Conditions	Storage Time (From Date of Receipt)
	Lyophilized	-20°C to -80°C	Until Expiry Date
	Lyophilized	Room Temperature	2 weeks
	Reconstituted as per CofA	-20°C to -80°C	6 months
	Reconstituted as per CofA	4°C	1 week
	Avoid repeated freeze-thaw cycles.		

## Proteintech GMP Quality Policy HumanKine® GMP Proteins

Invitro recombinant protein production can be prone to variability due to various reasons ranging from quality of raw materials to inconsistency in the process. Therefore, HumanKine®, a proteintech brand's GMP proteins are produced and tested under an ISO 13485 certified quality management system in a clean room facility. Proteintech manufactures the GMP HumanKine® products according to the applicable sections in the following documents: USP Chapter 1043 (Ancillary Materials for Cell, Gene, and Tissue-Engineered Products, USP Chapter 92 (Growth Factors and Cytokines Used in Cell Therapy Manufacturing), WHO TRS, No. 822, 1992 Annex 1 (Good Manufacturing Practices for Biological Products), Ph. Eur. General Chapter 5.2.12, and EudraLex – Volume 4 – Part IV (Guidelines on GMP specific to ATMPs). Proteintech strives to achieve the utmost quality GMP raw material ensuring all applicable guidelines are taken into consideration.

The QMS is built to provide our customers with consistent and pure product delivered by documented processes, qualified personnel, validated processes, qualified equipment, qualified vendors, and a stringent final product release process. Although the final product release process is important, Proteintech performs in-process QC steps after each major manufacturing stage. Production records and facilities may be available for an inspection by approved personnel.

Our GMP policy covers all the aspects of production; from raw materials, facility, equipment, and Instruments to training and personal hygiene of staff. It also guarantees that the process is explicit, validated and well documented for transparency and traceability.

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