## **AVISCERA BIOSCIENCE**

### **Product Information**

Code 00552-01-100

Name Human vWF,

rec.

Lot No.

Size  $100 \mu g$ 

Species Human

Sequence Full length

Protein ID Q8TCE8

Gene ID 7450

MW 30.1 KD

Tag His tag on N

terminal

Source E. Coli

Purity >95% in SDS-

PAGE gel

**PBS** lyophilized

Formulation form without

preservatives

Carry Free

Storage  $-20^{\circ}$  C  $\sim$  -70 $^{\circ}$  C

Reconstitution 500 μl

Application ELISA

AVISCERA BIOSCIENCE 2348 WALSH AVE., SUITE C SANTA CLARA, CA 95051 USA

TEL: (408) 982 0300 FAX: (408) 982 0301

Info@AvisceraBioscience.com

# Human von Willebrand Factor (vWF), Recombinant

### Description

A DNA sequence encoding the human vWF (Met<sup>1</sup>–Ile<sup>273</sup>) with 6 His tag on the N-Terminus was expressed in *E. Coli*. This protein was purified by Ni-NTA column.

### **Formulation**

Lyophilized 100 µg of human VWF in 100 µl of PBS. Carry free.

### **Reconstitution & Storage**

Add 500  $\mu l$  deionized water to the vial to prepare a working stock solution at 200  $\mu g/mL.$  Allow to set at least 30 minutes at 4 ° C, mix well.

Store lyophilized protein at -20 °C or -70 °C. Lyophilized protein is stable for up to 6 months from date of receipt at - 20 °C to -70 °C. Upon reconstitution, this protein can be stored at -20 °C for a few weeks or at -70 °C in a manual defrost freezer for long term storage (six months). Aliquot reconstituted protein to avoid repeated freezing / thawing cycles.

**Sequence:** Mature Form of Human vWF (Met<sup>1</sup>–Ile<sup>273</sup>)

1			
MGAQDEEEGI	QDLDGLLVFD	KIVEVTLLNL	PWYNEETEGQ
RGEMTAPKSP	RAKIRGTLCA	EGTRGRSSTA	RCSLFGSDFV
NTFDGSMYSF	AGYCSYLLAG	GCQKRSFSII	GDFQNGKRVS
LSVYLGEFFD	IHLFVNGTVT	QGDQRVSMPY	ASKGLYLETE
AGYYKLSGEA	YGFVARIDGS	GNFQVLLSDR	YFNKTCGLCG
NFNIFAEDDF	MTQEGTLTSD	PYDFANSWAL	SSGEQWCERA
SPPSSSCNIS	SGEMOKVGVD	WPGCTWMVCD	FWI 273

THIS PRODUCT IS FOR RESEARCH ONLY. NOT FOR USE IN HUMANS.