

AVISCERA BIOSCIENCE

Human VGF (23-279) His Tag Recombinant

Description

A DNA sequence encoding the human VGF (23-279) 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 VGF (23-279) His Tag recombinant in 100 μl of PBS, Carry free.

Reconstitution & Storage

Add 500 μl 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: human VGF (23-279)

Product Information

Code

00228-01-10

Name

Human VGF (23-

279), Rec

Lot No.

Size

100 μg

Species

Human

Sequence

23-279

Protein ID

NP 003369

Gene ID

NM 003378

28 KD

MW Tag

His tag on N terminal

Source E. Coli

Purity

>95% in SDS-PAGE gel

Formulatio

PBS lyophilized

Form without preservatives

Carry Free

,

-20 ° C ~ -70° C

Storage Reconstituti

500 μl

AVISCERA BIOSCIENCE

2348 Walsh Ave, Suite C Santa Clara, CA 95051

USA

Tel: (408) 982 0300 Fax: (408) 982 0301

Info@AvisceraBioscience.com

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