
Product Datasheet

Human HDGFRP3 protein (orb391842)

Description

Recombinant human HDGFRP3 protein is

system and the target gene...

Reactivity

Human

Endotoxins

Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.

Tested Applications

ELISA, MS, SDS-PAGE, WB

Target

HDGFRP3

Preservatives

Supplied as a 0.2 μM filtered solution of 20mM MES, 150mM NaCl, pH 5.5.

Form/Appearance

Supplied as a 0.2 μM filtered solution of 20mM MES, 150mM NaCl, pH 5.5.

Storage

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

Note

For research use only

Application notes

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Protein Sequence

 MARPRPREYK AGDLVFAKMK GYPHWPARID
 ELPEGAVKPP ANKYPIFFFG THETAFLGPK
 DLFPYKEYKD KFGKSNKRKG FNEGLWEIEN
 NPGVKFTGYQ AIQQSSSET EGEggNTADA
 SSEEgDRVE EDGKGKRKNE KAGSKRKkSY
 TSKKSSKQSR KSPGDEDDKD CKEEENKSSS
 EGGDAGNDTR NTTSDLQKTS EGTVDHHHHH
 H

Purity

Greater than 95% as determined by SEC-HPLC and reducing SDS-PAGE.

Source

Human cells

Uniprot ID
[Q9Y3E1](#)
Entrez
[50810](#)
Expiration Date

6 months from date of receipt.