



Product Datasheet

CXCL16 Recombinant Protein (orb1230755)

CXCL16 Recombinant Protein Description

Target Cxcl16

Form/Appearance Lyophilized

The lyophilized CXCL16 recombinant Storage

> protein is stable for at least 2 years from date of receipt at -20°C. Reconstituted CXCL16 is stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. As with any protein, exposing CXCL16 recombinant protein to repeated freeze / thaw cycles is not recommended. When working with proteins care should be taken to keep recombinant protein at a cool and stable

temperature.

Note For research use only

Protein Sequence NQGSVAGSCS CDRTISSGTQ IPQGTLDHIR

> KYLKAFHRCP FFIRFQLQSK SVCGGSQDQW VRELVDCFER KECGTGHGKS FHHQKHLP

Greater than 98% by SDS-PAGE gel and **Purity**

HPLC analyses. Endotoxin level is less than

 $0.1 \text{ ng per } \mu g \text{ (1EU/}\mu g).$

Source E. coli

Uniprot ID Q8BSU2

NCBI NP 075647.3

6 months from date of receipt. **Expiration Date**

68 TW Alexander Drive
br>Research Triangle Park
br>Durham, North