



Product Datasheet

Human SLURP1 Dimer Protein (orb428478)

Description Recombinant of human SLURP1 Dimer

protein

Preservatives SLURP1 was filtered (0.4μm) and

lyophilized from 0.5mg/ml solution in 20mM Tris buffer and 50mM NaCl, pH 8.0.

Form/Appearance Filtered White lyophilized (freeze-dried)

powder.

Storage Stability: Store lyophilized protein at -

20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C

Note For research use only

Application notes Recombinant & Natural Proteins

Protein Sequence MKHHHHHHHLK CYTCKEPMTS ASCRTITRCK

PEDTACMTTL VTVEAEYPFN QSPVVTRSCS SSCVATDPDS IGAAHLIFCC FRDLCNSEL

Purity Greater than 95.0% as determined by

SDS-PAGE.

Source Escherichia Coli

Solubility (25°C) It is recommended to add deionized water

to prepare a working stock solution of approximately 0.5mg/ml and let the lyophilized pellet dissolve completely. SLURP1 is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

Expiration Date 12 months from date of receipt.

240