





## Recombinant Human Guanine nucleotide-binding protein-like 3-like protein (GNL3L)

| <b>Product Code</b> | CSB-EP865150HU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Relevance           | Stabilizes TERF1 telomeric association by preventing TERF1 recruitment by PML. Stabilizes TERF1 protein by preventing its ubiquitination and hence proteasomal degradation. Does so by interfering with TERF1-binding to FBXO4 E3 ubiquitin-protein ligase. Required for cell proliferation. By stabilizing TRF1 protein during mitosis, promotes metaphase-to-anaphase transition. Stabilizes MDM2 protein by preventing its ubiquitination, and hence proteasomal degradation. By acting on MDM2, may affect TP53 activity. Required for normal processing of ribosomal pre-rRNA. Binds GTP.                    |
| Storage             | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.                                                                                                                                                                                                                                                                                                                                   |
| Uniprot No.         | Q9NVN8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Product Type        | Recombinant Protein                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Immunogen Species   | Homo sapiens (Human)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Purity              | Greater than 90% as determined by SDS-PAGE.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Sequence            | MMKLRHKNKKPGEGSKGHKKISWPYPQPAKQNGKKATSKVPSAPHFVHPND HANREAELKKKWVEEMREKQQAAREQERQKRRTIESYCQDVLRRQEEFEHK EEVLQELNMFPQLDDEATRKAYYKEFRKVVEYSDVILEVLDARDPLGCRCFQM EEAVLRAQGNKKLVLVLNKIDLVPKEVVEKWLDYLRNELPTVAFKASTQHQVK NLNRCSVPVDQASESLLKSKACFGAENLMRVLGNYCRLGEVRTHIRVGVVGL PNVGKSSLINSLKRSRACSVGAVPGITKFMQEVYLDKFIRLLDAPGIVPGPNSE VGTILRNCVHVQKLADPVTPVETILQRCNLEEISNYYGVSGFQTTEHFLTAVAH RLGKKKKGGLYSQEQAAKAVLADWVSGKISFYIPPPATHTLPTHLSAEIVKEMT EVFDIEDTEQANEDTMECLATGESDELLGDTDPLEMEIKLLHSPMTKIADAIENK TTVYKIGDLTGYCTNPNRHQMGWAKRNVDHRPKSNSMVDVCSVDRRSVLQR IMETDPLQQGQALASALKNKKKMQKRADKIASKLSDSMMSALDLSGNADDGV GD |
| Lead Time           | Delivery time may differ from different purchasing way or location, please kindly consult your local distributors for specific delivery time.                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Research Area       | Others                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Carras              | E.coli                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Source              | 2.00.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Gene Names          | GNL3L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
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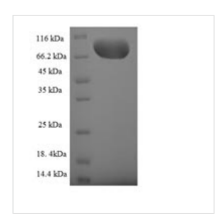


N-terminal 6xHis-SUMO-tagged Tag Info

Mol. Weight 81.6kDa

**Protein Description** Full Length

**Image** 



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

## Reconstitution

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL.We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.