

Human PINK1 Recombinant Protein

Catalog Number: PROTQ9BXM7

Overview

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|--------------|---|
| Product Name | Human PINK1 Recombinant Protein |
| Description | Human PINK1 Recombinant Protein expressed in E. coli (non-tagged). Sequence domain: 156-507aa. Application(s): SDS-PAGE, Denatured. Denatured protein is most likely not the best option for functional studies. It is better suited for Western Blot (WB) or imaging assays. |
| Size | Starting from 20ug |
| Tag | Non-Tagged |
| Form | Liquid |
| Source | E. coli |
| Formulation | 20mM Tris-HCl buffer (pH 8.0) 1M urea, 5% glycerol |

Concentration

1mg/ml (determined by Bradford assay)

Storage

Can be stored at 2°C to 8°C for 1 week. For long-term storage, aliquot and store at -20°C to -80°C. Avoid repeated freeze-thaw cycles. (Ships with gel ice.)

Purity

> 85% by SDS-PAGE

Amino Acid Sequence

Human, Q9BXM7, 156-507aa; MYLIGQSIGK GCSAAVYEAT MPTLPQNLEV TKSTGLLPGR GPGTSAPGEG QERAPGAPAF PLAIKMMWNI SAGSSSEAIL NTMSQELVPA SRVALAGEYG AVTYRKS KRKRG PKQLAPHPNI IRVLRFTSS VPLLPGALVD YPDVLP SRLH PEG LGHGRTL FLVMKNYPCT LRQYLCVNTP SPRLAAMMLL QLLEGVDHLV QQGIAHRDLK SDNILVELDP DGCPWLVIAD FGCCLADESI GLQLPFSSWY VDRGGNGCLM APEVSTARPG PRAVIDYSKA DAWAVGAIAY EIFGLVNPFY GQGKAHLESR SYQEAQLPAL PESVPPDVRQ LVRALLQREA SKRPSARVAA NVL

Usage

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Human PINK1 Recombinant Protein

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