Human CCDC104 Recombinant Protein



RPPB2998

Product Information Protein Information

Product SKU: Protein description:

RPPB2998 CCDC104 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain

containing 365 amino acids (1-342 a.a) and having a molecular mass of 41.8kDa.CCDC104 is fused to a

Accession: 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Q96G28

Appearance:

Host: Sterile Filtered clear solution.

Escherichia Coli.

Synonyms:

Coiled-Coil Domain Containing 104, Coiled-CoilDomain- Protein104, CCDC104.

Formulation:

CCDC104 protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0) and 10% glycerol.

Purity:

Greater than 90.0% as determined by SDS-PAGE.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freezethaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMAAEEED EVEWVVESIA GFLRGPDWSI PILDFVEQKC EVFDDEESK LTYTEIHQEY KELVEKLLEG YLKEIGINED QFQEACTSPL AKTHTSQAIL QPVLAAEDFT IFKAMMVQKN IEMQLQAIRI IQERNGVLPD CLTDGSDVVS DLEHEEMKIL REVLRKSKEE YDQEEERKRK KQLSEAKTEE PTVHSSEAAI MNNSQGDGEH FAHPPSEVKM HFANQSIEPL GRKVERSETS SLPQKDLKIP GLEHASIEGP IANLSVLGTE ELRQREHYLK QKRDKLMSMR KDMRTKQIQN MEQKGKPTGE VEEMTEKPEM TAEEKQTLLK RRLLAEKLKE EVINK