Human ANAPC13 Recombinant Protein



RPPB2735

Accession:

Product Information Protein Information

Product SKU: Protein description:

RPPB2735 ANAPC13 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain

containing 89 amino acids (1-74) and having a molecular mass of 10kDa (Molecular weight on SDS-PAGE will appear higher). ANAPC13 protein is fused to a 15 amino acid T7-tag at N-terminus and is purified by

20BC10 standard share as to such the

Q9BS18 standard chromatography.

Host: Appearance:

Escherichia Coli. Sterile Filtered clear solution.

Synonyms:

Anaphase-promoting complex subunit 13, APC13, Cylosome subunit 13, ANAPC13, SWM1.

Formulation:

The ANAPC13 solution (1mg/ml) contains 20mM Tris-HCl buffer (pH8.0), 20% glycerol, 1mM DTT and 0.1M NaCl.

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:

 $\label{thm:continuous} \mbox{MASMTGGQQM GRGSHMDSEV QRDGRILDLI DDAWREDKLP YEDVAIPLNE LPEPEQDNGG TTESVKEQEM KWTDLALQYL HENVPPIGN.}$