

Human PDCD6IP Recombinant Protein



RPPB4212

Product Information Protein Information

Product SKU:

RPPB4212

Accession:

Q8WUM4

Host:

Escherichia Coli.

Protein description:

PDCD6IP Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 412 amino acids (1-392 a.a.) and having a molecular mass of 45.8 kDa. The PDCD6IP is fused to a 20 amino acid His-tag at N-terminus and purified by conventional chromatography.

Appearance:

Sterile Filtered colorless solution.

Synonyms:

AIP1, Alix, PDCD6-Interacting Protein, DRIP4, ALG-2 interacting protein 1, Programmed cell death 6-interacting protein, Hp95, PDCD6IP, KIAA1375, MGC17003.

Formulation:

The protein solution (1mg/ml) contains 20mM Tris-HCl pH-8, 1mM DTT and 10% glycerol.

Purity:

Greater than 95.0% 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 freeze-thaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SGLVPRGSH MATFISVQLK KTSEVDLAKP LVKFIQQTYP SGGEEQAQYC RAAEELSKLR
RAAVGRPLDK HEGALETLLR YYDQICSIEP KPFSENQIC LTFTWKDAFD KGSFLGGSVK LALASLGYEK
SCVLFNCAAL ASQIAAEQNL DNDEGLKIAA KHYQFASGAF LHIKETVLSA LSREPTVDIS PDTVGTLSLI
MLAQAEVFF LKATRDKMKD AIIAKLANQA ADYFGDAFKQ CQYKDTLPKE VFPVLAAKHC IMQANA EYHQ
SILAKQKKF GEEIARLQHA AELIKTVASR YDEYVNVKDF SDKINRALAA AKKDNDFIYH DRVPDLKDL
PIGKATLVKS TPNVNPISQK FTDLFEKMVP VSVQQSLAAY NQRKADLVNR SIAQMREATT LA.