Human NMI Recombinant Protein



RPPB4112

Product Information Protein Information

Product SKU: Protein description:

RPPB4112 NMI produced in E.Coli is a single, non-glycosylated polypeptide chain containing 327 amino acids (1-

307a.a.) and having a molecular mass of 37.2kDa.NMI is fused to a 20 amino acid His-tag at N-terminus

Accession: & purified by proprietary chromatographic techniques.

Q13287

Appearance:

Host: Sterile Filtered clear solution.

Escherichia Coli.

Synonyms:

N-myc (and STAT) Interactor.

Formulation:

The NMI protein solution (0.5mg/1ml) is formulated in 20mM Tris-HCl buffer (pH8.0)1mM DTT and 20% glycerol.

Purity:

Greater than 90% 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. Please avoid freeze thaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SSGLVPRGSH MEADKDDTQQ ILKEHSPDEF IKDEQNKGLI DEITKKNIQLK KEIQKLETE LQEATKEFQI KEDIPETKMK FLSVETPEND SQLSNISCSF QVSSKVPYEI QKGQALITFE KEEVAQNVVS MSKHHVQIKDV NLEVTAKPV PLNSGVRFQV YVEVSKMKIN VTEIPDTLRE DQMRDKLELS FSKSRNGGGE VDRVDYDRQS GSAVITFVEI GVADKILKKKEYPLYINQTC HRVTVSPYTE IHLKKYQIFS GTSKRTVLLT GMEGIQMDEE IVEDLINIHF QRAKNGGGEV DVVKCSLGQP HIAYFEE