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## 32-4351: Recombinant Human Nucleotide Binding Protein 2

**Alternative Name** 

Nucleotide Binding Protein 2, Nucleotide Binding Protein 2 (MinD Homolog, E. Coli), NBP 2, CFD1, C447E6.1 (Nucleotide Binding Protein 1 (E.Coli MinD Like) ), Homolog Of Yeast Cytosolic Fe-S Cluster Deficient 1, Nucleotide Binding Protein 2 (E.Coli Min

## **Description**

Source: Escherichia Coli. NUBP2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 294 amino acids (1-271 a.a) and having a molecular mass of 31.2kDa.NUBP2 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Nucleotide Binding Protein 2, also known as NUBP2 is an adenosine triphosphate (ATP) as well as metal-binding protein which is essential for the assembly of cyotosolic iron-sulfur proteins. NUBP2 performs in a heterotetramer with nucleotide-binding protein 1 (NUBP1). Moreover, alternative splicing results in multiple transcript variants have been found for NUBP2.

## **Product Info**

Amount: 10 µg

Purification: Greater than 90.0% as determined by SDS-PAGE.

NUBP2 protein solution (0.5mg/ml) containing Phosphate buffered saline (pH7.4), 50% glycerol Content:

and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

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:** MGSSHHHHHH SSGLVPRGSH MGSMEAAAEP GNLAGVRHII LVLSGKGGVG KSTISTELAL

> ALRHAGKKVG ILDVDLCGPS IPRMLGAQGR AVHQCDRGWA PVFLDREQSI SLMSVGFLLE KPDEAVVWRG PKKNALIKQF VSDVAWGELD YLVVDTPPGT SDEHMATIEA LRPYQPLGAL VVTTPQAVSV GDVRRELTFC RKTGLRVMGI VENMSGFTCP HCTECTSVFS RGGGEELAQL

AGVPFLGSVP LDPALMRTLE EGHDFIQEFP GSPAFAALTS IAQKILDATP ACLP

