

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-4360: Recombinant Human Nuclear Transport Factor 2

Alternative Name: Nuclear transport factor 2,NTF-2,Placental protein 15,PP15,NUTF2,NTF2.

## **Description**

Source: Escherichia Coli. NUTF2 Recombinant E.coli produced in E.Coli is a single, non-glycosylated polypeptide chain containing 147 amino acids (1-127 a.a.) and having a molecular mass of 16.6 kDa. The NUTF2 is fused to 20 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques. NUTF2 assists in protein transport into the nucleus and interacts with the nucleoporin p62 and with Ran. NUTF2 plays a role at a relatively late stage of nuclear protein import, subsequent to the initial docking of nuclear import ligand at the nuclear envelope. NUTF2 is part of a multicomponent system of cytosolic factors that come together at the pore complex during nuclear import.

## **Product Info**

Amount:  $25 \mu g$ 

**Purification :** Greater than 95.0% as determined by SDS-PAGE.

**Content:** NUTF2 Human solution containing 20mM Tris HCL pH-8, & 10% glycerol.

Storage condition:

NUTF2 Human although stable at 4°C for 1 week, should be stored desiccated below -18°C.

Please prevent freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGDKPIWEQI GSSFIQHYYQ LFDNDRTQLG AIYIDASCLT

WEGOOFOGKA AIVEKLSSLP FOKIOHSITA ODHOPTPDSC IISMVVGOLK ADEDPIMGFH OMFLLKNIND

AWVCTNDMFR LALHNFG.

