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## 32-3694: DTNBP1 Recombinant Protein

**Alternative** Dysbindin,SDY,DBND,HPS7,My031,FLJ30031,MGC20210,DKFZp564K192,Dystrobrevin-binding protein

Name: 1,Hermansky-Pudlak syndrome 7 protein homolog,Hps7-like protein,DTNBP1.

## **Description**

Source: Escherichia Coli. DTNBP1 Human Recombinant fused to 37 a.a. N-terminal His-Tag produced in E.Coli is a single, non-glycosylated polypeptide chain containing 307 amino acids (1-270a.a.) and having a molecular mass of 34.6 kDa. DTNBP1 is involved in organelle biogenesis connected with melanosomes, platelet dense granules, and lysosomes. An analogous protein in murine is a part of a protein complex called BLOC-1, and connects to alpha- and beta-dystrobrevins, which are factors of the dystrophin-associated protein complex (DPC). Mutations in DTNBP1 gene are associated with Hermansky-Pudlak syndrome type 7. DTNBP1 gene may also be associated with schizophrenia.

## **Product Info**

**Amount :** 20 μg

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

Content: The DTNBP1 solution contains 20mM Tris pH-8, 0.5mM DTT, 0.1M NaCl, and 20% glycerol.

DTNBP1 although stable 4°C for 4 weeks, should be stored desiccated below -18°C. For long

**Storage condition :** term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent

freeze-thaw cycles.

Amino Acid: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMLS AHWEKKKTSL VELQEQLQQL

PALIADLESM TANLTHLEAS FEEVENNLLHLEDLCGQCEL ERCKHMQSQQ LENYKKNKRK ELETFKAELD

AEHAOKVLEM EHTOOMKLKE ROKFFEEAFO ODMEQYLSTG YLOIAERREP IGSMSSMEVN

VDMLEQMDLM DISDQEALDV FLNSGGEENT VLSPALGPES STCQNEITLQ VPNPSELRAK PPSSSSTCTD

SATRDISEGG ESPVVQSDEE EVQVDTALAT SHTDREATPD GGEDSDS.

