

# Recombinant Human DBNDD1 Protein, Myc/DDK-tagged, C13 and N15-labeled

**Cat. No.** DBNDD1-6492H    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	DBNDD1 MS Standard C13 and N15-labeled recombinant protein (NP_076948) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
<b>Species</b>	Human
<b>Source</b>	HEK293
<b>Description</b>	DBNDD1 (Dysbindin Domain Containing 1) is a Protein Coding gene. Diseases associated with DBNDD1 include Hermansky-Pudlak Syndrome 7. An important paralog of this gene is DTNBP1.
<b>Molecular Mass</b>	19.6 kDa
<b>AA Sequence</b>	MGETWKNICSTVRHGWWLRDHRMAGLPPIPEIVKEA EVPQAALGVPAQGTGDNGH TPVEEEVGGIPVPAPGLLQVTERRQPLSSVSSLEVHFDLLDLTELTDMSDQELAEVF ADSDDENLNTESPAGLHPLPRAGYLRSPSWTRTRAEQSHEKQPLGDPERQATVLD TFLTVERPQEDTRTRPLEQKLISEEDLAANDILDYKDDDDKV
<b>Purity</b>	> 80% as determined by SDS-PAGE and Coomassie blue staining
<b>Stability</b>	Stable for 3 months from receipt of products under proper storage and handling conditions.
<b>Storage</b>	Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

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**Concentration** 50 µg/mL as determined by BCA

**Storage Buffer** 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

## GENE INFORMATION

**Gene Name** DBNDD1 dysbindin domain containing 1 [ Homo sapiens (human) ]

**Official Symbol** DBNDD1

**Synonyms** DBNDD1; dysbindin domain containing 1; MGC3101; FLJ12582; dysbindin domain-containing protein 1; dysbindin (dystrobrevin binding protein 1) domain containing 1

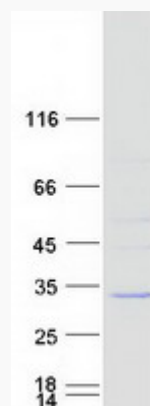
**Gene ID** 79007

**mRNA Refseq** NM\_024043

**Protein Refseq** NP\_076948

**UniProt ID** Q9H9R9

## SDS-PAGE



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