

Product datasheet for PH326957

OriGene Technologies, Inc.

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DDX4 (NM 001136034) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

DDX4 MS Standard C13 and N15-labeled recombinant protein (NP_001129506) **Description:**

Species: Human **HEK293 Expression Host: Expression cDNA Clone**

or AA Sequence:

RC226957

Predicted MW: 79.3 kDa

>RC226957 protein sequence **Protein Sequence:**

Red=Cloning site Green=Tags(s)

MGDEDWEAEINPHMSSYVPIFEKDRYSGENGDNFNRTPASSSEMDDGPSRRDHFMKSGFASGRNFGNRDA GECNKRDNTSTMGGFGVGKSFGNRGFSNSRFEDGDSSGFWRESSNDCEDNPTRNRGFSKRGGYRDGNNSE ASGPYRRGGRGSFRGCRGGFGLGSPNNDLDPDECMQRTGGLFGSRRPVLSGTGNGDTSQSRSGSGSERGG YKGLNEEVITGSGKNSWKSEAEGGESSDTQGPKVTYIPPPPPEDEDSIFAHYQTGINFDKYDTILVEVSG HDAPPAILTFEEANLCOTLNNNIAKAGYTKLTPVQKYSIPIILAGRDLMACAQTGSGKTAAFLLPILAHM MHDGITASRFKELQEPECIIVAPTRELVNQIYLEARKFSFGTCVRAVVIYGGTQLGHSIRQIVQGCNILC ATPGRLMDIIGKEKIGLKQIKYLVLDEADRMLDMGFGPEMKKLISCPGMPSKEQRQTLMFSATFPEEIQR LAAEFLKSNYLFVAVGQVGGACRDVQQTVLQVGQFSKREKLVEILRNIGDERTMVFVETKKKADFIATFL CQEKISTTSIHGDREQREREQALGDFRFGKCPVLVATSVAARGLDIENVQHVINFDLPSTIDEYVHRIGR TGRCGNTGRAISFFDLESDNHLAOPLVKVLTDAQQDVPAWLEEIAFSTYIPGFSGSTRGNVFASVDTRKG

KSTLNTAGFSSSQAPNPVDDESWD

TRTRPLEOKLISEEDLAANDILDYKDDDDKV

C-Myc/DDK Tag:

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Concentration: >0.05 µg/µL as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Storage: Store at -80°C. Avoid repeated freeze-thaw cycles.

Stable for 3 months from receipt of products under proper storage and handling conditions. Stability:

RefSeq: NP 001129506



DDX4 (NM_001136034) Human Mass Spec Standard - PH326957

RefSeq Size: 2880 RefSeq ORF: 2172

Synonyms: DEAD (Asp-Glu-Ala-Asp) box polypeptide 4; DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 4;

MGC111074; OTTHUMP00000122546; VASA

 Locus ID:
 54514

 UniProt ID:
 Q9NQI0

 Cytogenetics:
 5q11.2

Summary: DEAD box proteins, characterized by the conserved motif Asp-Glu-Ala-Asp (DEAD), are

putative RNA helicases. They are implicated in a number of cellular processes involving

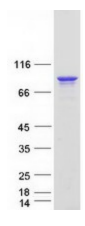
alteration of RNA secondary structure such as translation initiation, nuclear and

mitochondrial splicing, and ribosome and spliceosome assembly. Based on their distribution

patterns, some members of this family are believed to be involved in embryogenesis, spermatogenesis, and cellular growth and division. This gene encodes a DEAD box protein, which is a homolog of VASA proteins in Drosophila and several other species. The gene is specifically expressed in the germ cell lineage in both sexes and functions in germ cell development. Multiple transcript variants encoding different isoforms have been found for

this gene. [provided by RefSeq, Oct 2009]

Product images:



Coomassie blue staining of purified DDX4 protein (Cat# [TP326957]). The protein was produced from HEK293T cells transfected with DDX4 cDNA clone (Cat# [RC226957]) using MegaTran 2.0 (Cat# [TT210002]).