

Product datasheet for TP304171

OriGene Technologies, Inc.

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DDX3 (DDX3X) (NM_001356) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human DEAD (Asp-Glu-Ala-Asp) box polypeptide 3, X-linked (DDX3X),

20 µg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone

or AA Sequence:

>RC204171 protein sequence Red=Cloning site Green=Tags(s)

MSHVAVENALGLDQQFAGLDLNSSDNQSGGSTASKGRYIPPHLRNREATKGFYDKDSSGWSSSKDKDAY

S

SFGSRSDSRGKSSFFSDRGSGSRGRFDDRGRSDYDGIGSRGDRSGFGKFERGGNSRWCDKSDEDDWSKPL PPSERLEQELFSGGNTGINFEKYDDIPVEATGNNCPPHIESFSDVEMGEIIMGNIELTRYTRPTPVQKHA IPIIKEKRDLMACAQTGSGKTAAFLLPILSQIYSDGPGEALRAMKENGRYGRRKQYPISLVLAPTRELAV QIYEEARKFSYRSRVRPCVVYGGADIGQQIRDLERGCHLLVATPGRLVDMMERGKIGLDFCKYLVLDEAD RMLDMGFEPQIRRIVEQDTMPPKGVRHTMMFSATFPKEIQMLARDFLDEYIFLAVGRVGSTSENITQKVV WVEESDKRSFLLDLLNATGKDSLTLVFVETKKGADSLEDFLYHEGYACTSIHGDRSQRDREEALHQFRSG KSPILVATAVAARGLDISNVKHVINFDLPSDIEEYVHRIGRTGRVGNLGLATSFFNERNINITKDLLDLL VEAKQEVPSWLENMAYEHHYKGSSRGRSKSSRFSGGFGARDYRQSSGASSSSFSSSRASSSRSGGGGHGS

SRGFGGGGYGGFYNSDGYGGNYNSQGVDWWGN

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 73.1 kDa

Concentration: >0.1 μg/μL as determined by microplate BCA method

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

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Bioactivity: Biolayer interferometry (BLI) assay (PMID: 25496916)

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.





RefSeq ORF:

DDX3 (DDX3X) (NM_001356) Human Recombinant Protein - TP304171

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 001347

 Locus ID:
 1654

 UniProt ID:
 000571

 RefSeq Size:
 5433

 Cytogenetics:
 Xp11.4

Synonyms: CAP-Rf; DBX; DDX3; DDX14; HLP2; MRX102; MRXSSB

1986

Summary: The protein encoded by this gene is a member of the large DEAD-box protein family, that is

defined by the presence of the conserved Asp-Glu-Ala-Asp (DEAD) motif, and has ATP-dependent RNA helicase activity. This protein has been reported to display a high level of RNA-independent ATPase activity, and unlike most DEAD-box helicases, the ATPase activity is

thought to be stimulated by both RNA and DNA. This protein has multiple conserved domains and is thought to play roles in both the nucleus and cytoplasm. Nuclear roles include transcriptional regulation, mRNP assembly, pre-mRNA splicing, and mRNA export. In the cytoplasm, this protein is thought to be involved in translation, cellular signaling, and viral replication. Misregulation of this gene has been implicated in tumorigenesis. This gene has a paralog located in the nonrecombining region of the Y chromosome. Pseudogenes sharing similarity to both this gene and the DDX3Y paralog are found on chromosome 4 and the X chromosome. Alternative splicing results in multiple transcript variants. [provided by RefSeq,

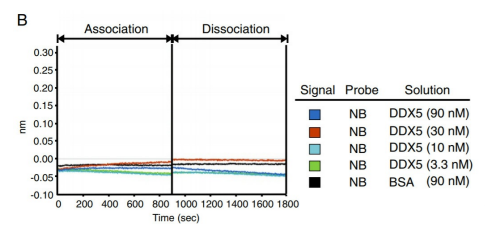
Oct 2014]

Protein Families: ES Cell Differentiation/IPS

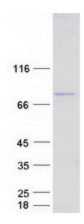
Protein Pathways: RIG-I-like receptor signaling pathway



Product images:



DDX5 interacts with Nullbasic in vitro, as measured by the Octet Red system. Biotinylated recombinant Nullbasic-FLAG-V5-6-His was bound to a streptavidin biosensor and applied to solutions containing 3.3, 10, 30 or 90 nM of human recombinant Myc-DDK-tagged DDX5 (OriGene TP304171). BSA served as a control. Figure cited from Retrovirology, PMID: 25496916



Coomassie blue staining of purified DDX3X protein (Cat# TP304171). The protein was produced from HEK293T cells transfected with DDX3X cDNA clone (Cat# [RC204171]) using MegaTran 2.0 (Cat# [TT210002]).