

Product datasheet for TP319497L

OriGene Technologies, Inc.

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DAXX (NM 001350) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human death-domain associated protein (DAXX), transcript variant 2,

1 mg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC219497 representing NM_001350

or AA Sequence: Red=Cloning site Green=Tags(s)

MATANSIIVLDDDDEDEAAAQPGPSHPLPNAASPGAEAPSSSEPHGARGSSSSGGKKCYKLENEKLFEEF LELCKMQTADHPEVVPFLYNRQQRAHSLFLASAEFCNILSRVLSRARSRPAKLYVYINELCTVLKAHSAK KKLNLAPAATTSNEPSGNNPPTHLSLDPTNAENTASQSPRTRGSRRQIQRLEQLLALYVAEIRRLQEKEL DLSELDDPDSAYLQEARLKRKLIRLFGRLCELKDCSSLTGRVIEQRIPYRGTRYPEVNRRIERLINKPGP DTFPDYGDVLRAVEKAAARHSLGLPRQQLQLMAQDAFRDVGIRLQERRHLDLIYNFGCHLTDDYRPGVDP ALSDPVLARRLRENRSLAMSRLDEVISKYAMLQDKSEEGERKKRRARLQGTSSHSADTPEASLDSGEGPS GMASQGCPSASRAETDDEDDEESDEEEEEEEEEEEEEEATDSEEEEDLEQMQEGQEDDEEEDEEEEAAAGK DGDKSPMSSLQISNEKNLEPGKQISRSSGEQQNKGRIVSPSLLSEEPLAPSSIDAESNGEQPEELTLEEE SPVSQLFELEIEALPLDTPSSVETDISSSRKQSEEPFTTVLENGAGMVSSTSFNGGVSPHNWGDSGPPCK KSRKEKKQTGSGPLGNSYVERQRSVHEKNGKKICTLPSPPSPLASLAPVADSSTRVDSPSHGLVTSSLCI

PSPARLSQTPHSQPPRPGTCKTSVATQCDPEEIIVLSDSD

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 81.2 kDa

Concentration: >0.05 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

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

chromatography steps.

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

some loss of protein during the filtration process.



DAXX (NM_001350) Human Recombinant Protein - TP319497L

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 001341

Locus ID: 1616

UniProt ID: Q9UER7, A0A024RCS3

RefSeq Size: 2477
Cytogenetics: 6p21.32
RefSeq ORF: 2220

Synonyms: BING2; DAP6; EAP1; SMIM40

Summary: This gene encodes a multifunctional protein that resides in multiple locations in the nucleus

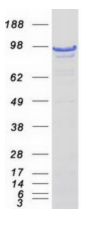
and in the cytoplasm. It interacts with a wide variety of proteins, such as apoptosis antigen Fas, centromere protein C, and transcription factor erythroblastosis virus E26 oncogene homolog 1. In the nucleus, the encoded protein functions as a potent transcription repressor that binds to sumoylated transcription factors. Its repression can be relieved by the sequestration of this protein into promyelocytic leukemia nuclear bodies or nucleoli. This protein also associates with centromeres in G2 phase. In the cytoplasm, the encoded protein may function to regulate apoptosis. The subcellular localization and function of this protein are modulated by post-translational modifications, including sumoylation, phosphorylation and polyubiquitination. Alternative splicing results in multiple transcript variants. [provided by

RefSeq, Nov 2008]

Protein Families: Druggable Genome, Stem cell - Pluripotency, Transcription Factors

Protein Pathways: Amyotrophic lateral sclerosis (ALS), MAPK signaling pathway

Product images:



Coomassie blue staining of purified DAXX protein (Cat# [TP319497]). The protein was produced from HEK293T cells transfected with DAXX cDNA clone (Cat# [RC219497]) using MegaTran 2.0 (Cat# [TT210002]).