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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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

DAXX purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00001616-D01P

規格 : [100 ug]

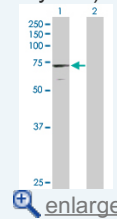
[List All](#)

Specification

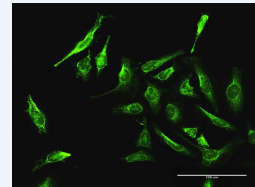
Product Description:	Rabbit polyclonal antibody raised against a full-length human DAXX protein.
Immunogen:	DAXX (NP_001341.1, 1 a.a. ~ 740 a.a) full-length human protein.
Sequence:	MATANSIIVLDDDDDEDEAAAQPGPSHPLPNAASPGAEAPSSSEPHGARG SSSSGGKKCYKLENEKLFEEFLCKMQTADHPEVVPFLYNRQQRHSL FLASAEFCNILSRVLSRARSRAKLYVINELCTVLKAHSAKKKLNLA PAAATSNESGNNPPTHLSLDPTNAENTASQSPRTRGSRRQIQRL EQLLALYVAEIRRLQEKELDLSELDDPDSAYLQEARLKRKLR LIRLFGRLCELKDCSSLTGRVIEQRIPYRGTRYPEVNRRIER LINKPGPDTFPDYGDVLRAVEKAAARHSLGLPRQQLQ LMAQDAFRDVGIRLQERRHLDLIYNFGCHLTD DYRPGVDPALSDPVLARRLRENRLAMSRLDEVISKY AMLQDKSEEGERKKRRARLQGTSSHSADTPEASLDS GEGPSGMSAQGCPSASRAETDDEDDEESD EEEEEEEEEEEEATDSEEEEDLEQM QEQEDDEEEDEEEEAAGKDGDKSPMSSLQISNE KNLEPGKQISRSSGEQKNGRIVSP LLSEEPLAPSSIDAESNGEQPEELT LEEEESPVSQLEFEIEIALPLDTPSSVET DISSSRKQSEEPFTTVLENGAGMVSST SFNGGVSPHNWGDGSGPPCKSRKEKKQ TGS GPLGNSYVERQRSVHEKNGK KICTLPSPSPPLASLAPVADSSTRVDS PSHLVLTSSLCIPSPARLSQTPHSQPP RPGTCKTSVATQCDPEEIMLSDSD
Host:	Rabbit
Reactivity:	Human
Quality Control Testing:	Antibody reactive against mammalian transfected lysate.
Storage Buffer:	In 1x PBS, pH 7.4
Storage Instruction:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
MSDS:	 Download
Datasheet:	 Download

Application Image

Western Blot (Transfected lysate)

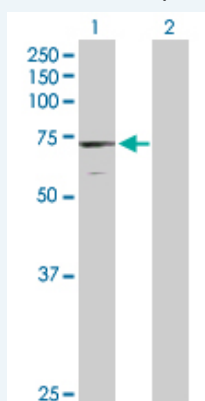


Immunofluorescence




Applications

Western Blot (Transfected lysate)

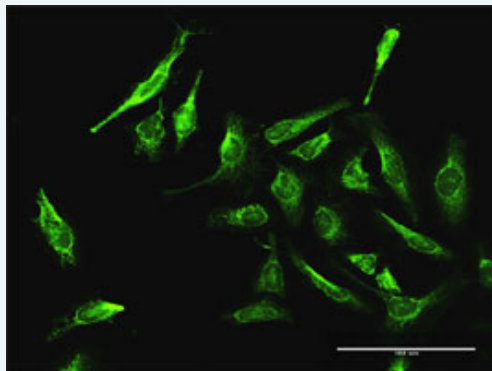



Western Blot analysis of DAXX expression in transfected 293T cell line ([H00001616-T02](#)) by DAXX MaxPab polyclonal antibody.

Lane 1: DAXX transfected lysate(81.40 KDa).
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Immunofluorescence



 [enlarge this image](#)

Immunofluorescence of [purified](#) MaxPab antibody to DAXX on HeLa cell. [antibody concentration 30 ug/ml]

 [Protocol Download](#)

Gene Information

Entrez GeneID: [1616](#)

GeneBank [NM_001350](#)
Accession#:

Protein [NP_001341.1](#)
Accession#:

Gene Name: DAXX

Gene Alias: BING2,DAP6,EAP1,MGC126245,MGC126246

Gene death-domain associated protein
Description:

Omim ID: [603186](#)

Gene Ontology: [Hyperlink](#)

Gene 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]

Other Designations: CENP-C binding protein,ETS1-associated protein 1,Fas-binding protein,OTTHUMP00000029289,OTTHUMP00000029290,death-associated protein 6

Gene Pathway

[Amyotrophic lateral sclerosis \(ALS\) MAPK signaling pathway](#)

Related Disease

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[Lupus Erythematosus, Systemic](#)

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