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Datasheet for ABIN7520333 **MAPT Protein (His tag)**



Overview

Quantity:	10 µg
Target:	MAPT
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This MAPT protein is labelled with His tag.

Product Details

Purpose:	Recombinant Human Microtubule-associated protein tau/MAPT Protein
Sequence:	MAEPRQEFEV MEDHAGTYGL GDRKDQGGYT MHQDQEGDTD AGLKESPLQT PTEDGSEEPG
	SETSDAKSTP TAEDVTAPLV DEGAPGKQAA AQPHTEIPEG TTAEEAGIGD TPSLEDEAAG
	HVTQARMVSK SKDGTGSDDK KAKGADGKTK IATPRGAAPP GQKGQANATR IPAKTPPAPK
	TPPSSGEPPK SGDRSGYSSP GSPGTPGSRS RTPSLPTPPT REPKKVAVVR TPPKSPSSAK
	SRLQTAPVPM PDLKNVKSKI GSTENLKHQP GGGKVQIINK KLDLSNVQSK CGSKDNIKHV
	PGGGSVQIVY KPVDLSKVTS KCGSLGNIHH KPGGGQVEVK SEKLDFKDRV QSKIGSLDNI
	THVPGGGNKK IETHKLTFRE NAKAKTDHGA EIVYKSPVVS GDTSPRHLSN VSSTGSIDMV
	DSPQLATLAD EVSASLAKQG L
Specificity:	Met1-Leu441
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	<0.1EU/µg

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Target Details

Target:	MAPT
Alternative Name:	Microtubule-associated protein tau/MAPT (MAPT Products)
Background:	Description: MAPT (microtubule-associated protein tau) can produce tau proteins. Tau proteins
	are proteins that stabilize microtubules. They are abundant in neurons of the central nervous
	system and are less common elsewhere, but are also expressed at very low levels in CNS
	astrocytes and oligodendrocytes. When tau proteins are defective, and no longer stabilize
	microtubules properly, they can result in dementias such as Alzheimer"s disease. Tau protein is
	a highly soluble microtubule-associated protein (MAP). In humans, these proteins are mostly
	found in neurons compared to non-neuronal cells. One of tau"s main functions is to modulate
	the stability of axonal microtubules. Other nervous system MAPs may perform similar
	functions, as suggested by tau knockout mice, who did not show abnormalities in brain
	development - possibly because of compensation in tau deficiency by other MAPs.Tau-F is
	known as "2N4R," "Isoform Tau-F," "Tau-4" or "Tau 441", which consisting of 441 amino acid.
	Tau-F is a potential therapeutic target for pathogenesis.
	Name: DDPAC, FTDP-17, MAPTL, MSTD, MTBT1, MTBT2, PPND, PPP1R103, TAU,MAPT,FTDP-
	17,MAPTL,MSTD,MTBT1,MTBT2,PPND,PPP1R103,TAU,Tau, DDPAC, microtubule-associated
	protein tau
Gene ID:	4137
UniProt:	P10636-8
Pathways:	MAPK Signaling, Microtubule Dynamics, M Phase, Regulation of Cell Size
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C

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Store the lyophilized protein at -20°C to -80°C for long term.|After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.

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