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Tau/MAPT Protein, Mouse (HEK293, His)

Cat. No.: HY-P700422

Synonyms: MAPT; TAU; MSTD; PPND; DDPAC; MAPTL; MTBT1; MTBT2; FTDP-17; microtubule-associated

protein tau; microtubule-associated protein tau; PHF-tau; paired helical filament-tau; neurofibrillary tangle protein; microtubule-associated protein tau, isoform 4; G protein

beta1/gamma2 subunit-interacting factor 1

Species: Mouse
Source: HEK293

Accession: P10637 (A2-L733)

Gene ID: 17762 Molecular Weight: 78.9 kDa

PROPERTIES

A A G					
AA Sequence	ADPRQEFDTM	EDHAGDYTLL	QDQEGDMDHG	LKESPPQPPA	
	DDGAEEPGSE	TSDAKSTPTA	EDVTAPLVDE	RAPDKQAAAQ	
	PHTEIPEGIT	AEEAGIGDTP	NQEDQAAGHV	TQGRREGQAP	
	DLGTSDWTRQ	QVSSMSGAPL	LPQGLREATC	QPSGTRPEDI	
	EKSHPASELL	RRGPPQKEGW	GQDRLGSEEE	VDEDLTVDES	
	SQDSPPSQAS	LTPGRAAPQA	$G\;S\;G\;S\;V\;C\;G\;E\;T\;A$	SVPGLPTEGS	
	VPLPADFFSK	VSAETQASQP	EGPGTGPMEE	GHEAAPEFTF	
	HVEIKASTPK	EQDLEGATVV	GVPGEEQKAQ	TQGPSVGKGT	
	KEASLQEPPG	KQPAAGLPGR	PVSRVPQLKA	RVASKDRTGN	
	DEKKAKTSTP	SCAKAPSHRP	CLSPTRPTLG	SSDPLIKPSS	
	PAVSPEPATS	PKHVSSVTPR	NGSPGTKQMK	LKGADGKTGA	
	KIATPRGAAS	PAQKGTSNAT	RIPAKTTPSP	KTPPGSGEPP	
	KSGERSGYSS	PGSPGTPGSR	SRTPSLPTPP	TREPKKVAVV	
	RTPPKSPSAS	KSRLQTAPVP	MPDLKNVRSK	IGSTENLKHQ	
	PGGGKVQIIN	KKLDLSNVQS	KCGSKDNIKH	VPGGGSVQIV	
	YKPVDLSKVT	SKCGSLGNIH	HKPGGGQVEV	KSEKLDFKDR	
	VQSKIGSLDN	ITHVPGGGNK	KIETHKLTFR	ENAKAKTDHG	
	AEIVYKSPVV	SGDTSPRHLS	NVSSTGSIDM	VDSPQLATLA	
	DEVSASLAKQ	G L			
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0				
Endotoxin Level	<1 EU/μg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O.				
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is				

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	recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Microtubule-associated protein tau (MAPT) is a key player in the promotion of microtubule assembly and stability, suggesting its potential involvement in the establishment and maintenance of neuronal polarity. Its C-terminus binds to axonal microtubules, while the N-terminus interacts with neural plasma membrane components, indicating tau's role as a crucial linker protein bridging these cellular structures. The predetermined axonal polarity is dictated by tau's localization within the neuronal cell, specifically in the domain defined by the centrosome. Short isoforms of MAPT contribute to the plasticity of the cytoskeleton, whereas longer isoforms may preferentially play a role in its stabilization. MAPT engages in diverse interactions with various proteins such as MARK1, MARK2, MARK3, MARK4, SQSTM1, PSMC2, FKBP4, CSNK1D, SGK1, EPM2A, PIN1, LRRK2, and LRP1, participating in processes ranging from ubiquitination to dephosphorylation and endocytosis. These intricate interactions highlight MAPT's multifaceted involvement in cellular dynamics.

Caution: Product has not been fully validated for medical applications. For research use only.

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