

Product Data Sheet

Tau/MAPT Protein, Rat (HEK293, His)

Cat. No.:	HY-P700424
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:	Rat
Source:	HEK293
Accession:	P19332 (A2-L752)
Gene ID:	29477
Molecular Weight:	81.2 kDa

PROPERTIES

AA Sequence				
	AEPRQEFDTM	EDQAGDYTML	QDQEGDMDHG	LKESPPQPPA
	DDGSEEPGSE	ТЅDАКЅТРТА	EDVTAPLVEE	RAPDKQATAQ
	SHTEIPEGTT	AEEAGIGDTP	NMEDQAAGHV	ΤQEPQKVEIF
	SQSLLVEPGR	REGQAPDSGI	SDWTHQQVPS	MSGAPLPPQG
	LREATHQPLG	TRPEDVERSH	PASELLWQES	PQKEAWGKDR
	LGSEEEVDED	ITMDESSQES	P P S Q A S L A P G	TATPQARSVS
	ASGVSGETTS	IPGFPAEGSI	PLPADFFSKV	S A E T Q A S P P E
	GPGTGPSEEG	НЕААРЕГТГН	VEIKASAPKE	QDLEGATVVG
	APAEEQKARG	P S V G K G T K E A	SLLEPTDKQP	AAGLPGRPVS
	RVPQLKARVA	GVSKDRTGND	ЕККАКТЅТРЅ	CAKTPSNRPC
	LSPTRPTPGS	SDPLIKPSSP	АVСРЕРАТЅР	KYVSSVTPRN
	G S P G T K Q M K L	K G A D G K T G A K	IATPRGAATP	GQKGTSNATR
	ІРАКТТРЅРК	ТРРGSGEPPК	SGERSGYSSP	GSPGTPGSRS
	RTPSLPTPPT	REPKKVAVVR	ТРРКЅРЅАЅК	SRLQTAPVPM
	PDLKNVRSKI	GSTENLKHQP	GGGKVQIINK	KLDLSNVQSK
	CGSKDNIKHV	PGGGSVHIVY	KPVDLSKVTS	KCGSLGNIHH
	KPGGGQVEVK	SEKLDFKDRV	QSKIGSLDNI	ТНVРGGGNКК
	IETHKLTFRE	N A K A K T D H G A	EIVYKSPVVS	GDTSPRHLSN
	VSSTGSIDMV	DSPQLATLAD	E V S A S L A K Q G	L
Annearance	Lyophilized powder			

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 $\mu\text{g}/\text{mL}$ in ddH_2O.
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

	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) plays a pivotal role in cellular dynamics by promoting microtubule assembly and stability, potentially contributing to the establishment and maintenance of neuronal polarity. Its functional architecture reveals a dual role, with the C-terminus binding axonal microtubules and the N-terminus engaging neural plasma membrane components, implying that tau acts as a crucial linker protein between the two structures. The predetermined axonal polarity is governed by tau's localization within the neuronal cell, specifically in the domain defined by the centrosome. Notably, the short isoforms of tau confer plasticity to the cytoskeleton, while the longer isoforms may preferentially contribute to its stabilization. MAPT engages in a complex network of interactions with various proteins,

the intricate regulatory mechanisms governing tau's functional versatility.

multifaceted involvement in cellular processes. Particularly, its interaction with LRP1, leading to endocytosis, underscores

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

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