

Recombinant Mouse Mapt protein, His-tagged

Cat. No. Mapt-20M Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Mouse Mapt(2-733aa) fused with 10-his tag at C-terminal was expressed in Yeast.
Species	Mouse
Source	Yeast
ProteinLength	2-733 a.a.
Description	Promotes microtubule assembly and stability, and might be involved in the establishment and maintenance of neuronal polarity. The C-terminus binds axonal microtubules while the N-terminus binds neural plasma membrane components, suggesting that tau functions as a linker protein between both. Axonal polarity is predetermined by tau localization (in the neuronal cell) in the domain of the cell body defined by the centrosome. The short isoforms allow plasticity of the cytoskeleton whereas the longer isoforms may preferentially play a role in its stabilization.
Form	Tris-based buffer, 50% glycerol
Molecular Mass	78.11kDa
AA Sequence	ADPRQEFDTMEDHAGDYTLQDQEGDMDHGLKESPPQPPADDGAEPEGSETSDA KSTPTAEDVTAPLVDERAPDKQAAAQPHTIPEGITAEAEAGIGDTPNQEDQAAGHVT QGRREGQAPDLGTSWTRQQVSSMSGAPLLPQGLREATCQPSGTRPEDIEKSHPA SELLRRGPPQKEGWGQDRLGSEEEVDEDLTVDESSQDSPPSQASLTPGRAAPQAG

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



SGSVCGETASVPGLPTEGSVPLPADFFSKVSAETQASQPEGPGTGPMEEGHEAAP
 EFTFHVEIKASTPKEQDLEGATVVGVPGEEQKAQTQGPSVGKGTKEASLQEPGKQ
 PAAGLPGRPVS RVPQLKARVASKDRTGNDEKKAKTSTPSCAKAPSHRCLSPTRPT
 LGSSDPLIKPSSPAVSPEPATSPKHVSSVTPRNGSPGTKQMCLKGADGKTGAKIATP
 RGAASPAQKGTSNATRIPAKTTPSPKTTPGSGEPPKSGERSGYSSPGSPGTPGSRS
 RTPSLPTPTREPKKVAVVRTPPKSPSASKSRLQTAPVMPDLKNVRSKIGSTENLK
 HQPGGGKVQIINKKLDLSNVQSKCGSKDNIKHVPGGGSVQIVYKPV DLSKVT SKCGS
 LGNIHHPGGGQVEVKSEKLDKDRVQSKIGSLDNITHVPGGGNKKIETHKLT FREN
 AKAKTDHGAEIVYKSPV VSGDTS PRHLSNV SSTG SIDMV D SPQLATLADEV SASLAK
 QGL

Purity >85% (SDS-PAGE)

Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4 centigrade for up to one week.

Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20 centigrade/-80 centigrade. The shelf life of lyophilized form is 12 months at -20 centigrade/-80 centigrade.

GENE INFORMATION

Gene Name [Mapt microtubule-associated protein tau \[Mus musculus \]](#)

Official Symbol [Mapt](#)

Synonyms MAPT; microtubule-associated protein tau; PHF-tau; paired helical filament-tau; neurofibrillary tangle protein; Tau; Mtapt; AI413597; AW045860;

Gene ID [17762](#)

Tel: 1-631-559-9269 1-516-512-3133

Email: info@creative-biomart.com Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA



mRNA Refseq [NM_001038609](#)

Protein Refseq [NP_001033698](#)

UniProt ID [P10637](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA