



Tau (phospho Ser404) Polyclonal Antibody

ImmunogenThe antise Tau arourSpecificityPhospho- protein orFormulationLiquid in FSourcePolyclonalPurificationThe antibe affinity-chDilutionWestern F applicationConcentration1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; M tangle proObserved Band50-85kDCell PathwayCytoplasm secretion	ouse;Rat
ReactivityHuman;MApplicationsWB;ELIS/Gene NameMAPTProtein NameMicrotubuImmunogenThe antise Tau arourSpecificityPhospho- protein orFormulationLiquid in FSourcePolyclonal affinity-chPurificationThe antibe affinity-chDilutionWestern F applicationPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; M tangle proObserved Band50-85kDCell PathwayCytoplasm secretion	A le-associated protein tau
ApplicationsWB;ELIS/Gene NameMAPTProtein NameMicrotubuImmunogenThe antise Tau arourSpecificityPhospho- protein orFormulationLiquid in FSourcePolyclonal affinity-chDilutionWestern F 	A le-associated protein tau
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Tau arourSpecificityPhospho- protein orFormulationLiquid in FSourcePolyclonalPurificationThe antibularDilutionWestern FDilutionWestern FPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; MCell PathwayCytoplasmSide . CytoplasmSecretedSourceWith plasmSecretion	rum was produced against synthesized pentide derived from human
FormulationLiquid in FSourcePolyclonalPurificationThe antibularPurificationWestern FDilutionWestern FDilution1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; MObserved Band50-85kDCell PathwayCytoplasmSide . CytoplasmSecreted with plasm	Ind the phosphorylation site of Ser404. AA range:691-740
FormulationLiquid in FSourcePolyclonalPurificationThe antibularPurificationWestern FDilutionWestern FDilution1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; MObserved Band50-85kDCell PathwayCytoplasmSide . CytoplasmSecreted with plasmSecretion	Tau (S404) Polyclonal Antibody detects endogenous levels of Tau ly when phosphorylated at S404.
PurificationThe antibula finity-chDilutionWestern FlapplicationConcentration1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; Matangle prodObserved Band50-85kDCell PathwayCytoplasm side . Cytoplasm secretion	PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
affinity-chDilutionWestern B applicationConcentration1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; M tangle proObserved Band50-85kDCell PathwayCytoplasm side . Cytoplasm secretion	l, Rabbit,IgG
applicationConcentration1 mg/mlPurity≥90%Storage Stability-20°C/1 ySynonymsMAPT; M. tangle proObserved Band50-85kDCell PathwayCytoplasm side . Cytoplasm secretion	ody was affinity-purified from rabbit antiserum by romatography using epitope-specific immunogen.
Purity ≥90% Storage Stability -20°C/1 y Synonyms MAPT; M. tangle pro Observed Band 50-85kD Cell Pathway Cytoplasm side . Cytoplasm secretion secretion	Blot: 1/500 - 1/2000. ELISA: 1/20000. Not yet tested in other ns.
Storage Stability-20°C/1 ySynonymsMAPT; M. tangle proObserved Band50-85kDCell PathwayCytoplasm side . Cyto Secreted with plasm secretion	
Synonyms MAPT; M. tangle pro Observed Band 50-85kD Cell Pathway Cytoplasm side . Cytoplasm side . Cytoplasm secreted with plasm secretion	
tangle proObserved Band50-85kDCell PathwayCytoplasm side . Cyto Secreted with plasm secretion	ear
Cell Pathway Side . Cytoplasm Side . Cytoplasm Secreted with plasm secretion	APTL; MTBT1; TAU; Microtubule-associated protein tau; Neurofibrillary tein; Paired helical filament-tau; PHF-tau
side Cyte Secreted with plasm secretion	
(endoplas	n, cytosol . Cell membrane ; Peripheral membrane protein ; Cytoplasmic oplasm, cytoskeleton . Cell projection, axon . Cell projection, dendrite . . Mostly found in the axons of neurons, in the cytosol and in association na membrane components (PubMed:10747907). Can be secreted; the is dependent on protein unfolding and facilitated by the cargo receptor
Tissue Specificity Expresses system w	it results in protein translocation from the cytoplasm into the ERGIC mic reticulum-Golgi intermediate compartment) followed by vesicle secretion (PubMed:32272059).
Function alternative other by to optional e	mic reticulum-Golgi intermediate compartment) followed by vesicle

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	stage:Four-repeat (type II) tau is expressed in an adult-specific manner and is not found in fetal brain, whereas three-repeat (type I) tau is found in both adult and fetal brain.,disease:Defects in MAPT are a cause of corticobasal degeneration (CBD). It is marked by extrapyramidal signs and apraxia and can be associated with memory loss. Neuropathologic features may overlap Alzheimer disease, progressive supranuclear palsy, and Parkinson disease.,disease:Defects in MAPT are a cause of frontotemporal dementia and parkinsonism linked to chromosome 17 (FTDP17) [MIM:600274, 172700]; also called frontotemporal dementia (FTD) or historically termed Pick complex. This form
Background	This gene encodes the microtubule-associated protein tau (MAPT) whose transcript undergoes complex, regulated alternative splicing, giving rise to several mRNA species. MAPT transcripts are differentially expressed in the nervous system, depending on stage of neuronal maturation and neuron type. MAPT gene mutations have been associated with several neurodegenerative disorders such as Alzheimer's disease, Pick's disease, frontotemporal dementia, cortico-basal degeneration and progressive supranuclear palsy. [provided by RefSeq, Jul 2008],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

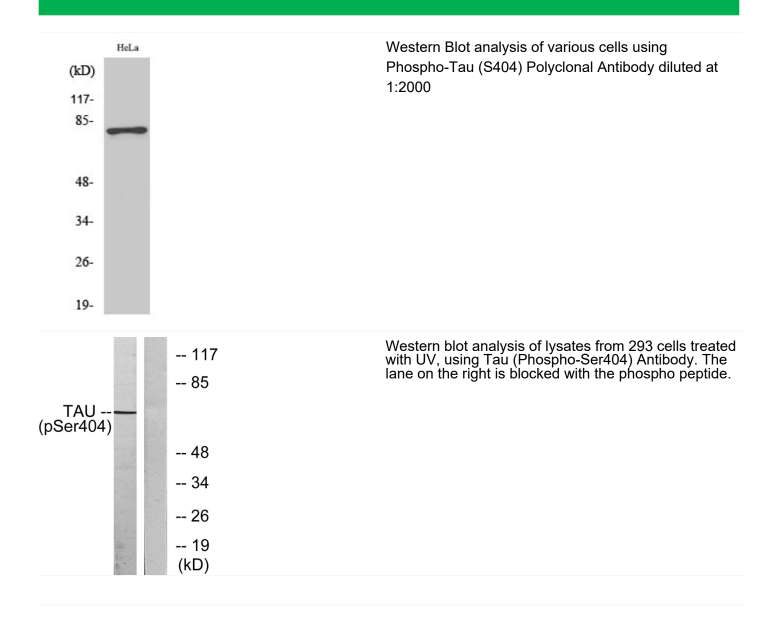
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