antibodies -online.com





tau Protein (full length, Pro301Ser-Mutant)

100 μg





Go to Product page

1//(

Quantity:

Quartity.	100 pg	
Target:	tau	
Protein Characteristics:	Pro301Ser-Mutant, full length	
Origin:	Human	
Source:	Escherichia coli (E. coli)	
Protein Type:	Recombinant	
Biological Activity:	Active	
Application:	SDS-PAGE (SDS), Western Blotting (WB), In vitro Assay (in vitro), In vivo Studies (in vivo)	
Product Details		
Purpose:	Active Human Recombinant Tau441 (2N4R), P301S mutant Protein Pre-formed Fibrils	
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	
	SGGGSVQIVY KPVDLSKVTS KCGSLGNIHH KPGGGQVEVK SEKLDFKDRV QSKIGSLDNI	
	THVPGGGNKK IETHKLTFRE NAKAKTDHGA EIVYKSPVVS GDTSPRHLSN VSSTGSIDMV	
	DSPQLATLAD EVSASLAKQG L	
Specificity:	~45.8 kDa	

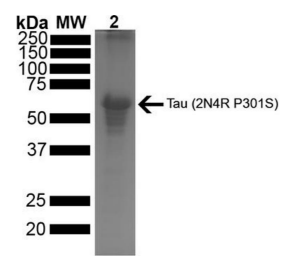
Product Details

Biological Activity Comment:

Thioflavin T emission curve shows increased fluorescence (correlated to tau protein fibrillation) when active tau PFFs are combined with active tau monomers.

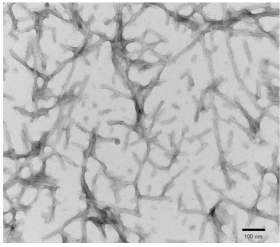
Target Details

larget Details			
Target:	tau Tau (tau Products)		
Alternative Name:			
Background:	Alzheimer's Disease (AD) is the most common neurodegenerative disease, affecting 10 % of		
	seniors over the age of 65 (1). It was named after Alois Alzheimer, a German scientist who		
	discovered tangled bundles of fibrils where neurons had once been in the brain of a deceased		
	patient in 1907 (2). Tau (tubulin-associated unit) is normally located in the axons of neurons		
	where it stabilizes microtubules. Tauopathies such as AD are characterized by neurofibrillary		
	tangles containing hyperphosphorylated tau fibrils (3). There are six isoforms of tau in the adult		
	human brain: three with four repeat units (4R) and three with three repeat units (3R) (4). 2N4R,		
	or Tau-441 is the full length tau protein. P301S is a mutation encoded by exon 10 (4) that		
	impairs the ability of tau to assemble microtubules (5).		
NCBI Accession:	NP_005901		
UniProt:	P10636		
Application Details			
Application Notes:	Optimal working dilution should be determined by the investigator.		
Restrictions:	For Research Use only		
Handling			
Concentration:	Lot specific		
Buffer:	10 mM HEPES, 100 mM NaCl pH 7.4		
Storage:	-80 °C		



SDS-PAGE

Image 1. SDS-PAGE of ~67 kDa Human Tau Protein 2N4R P301S Pre-formed Fibrils (ABIN6929397, ABIN6929398 and ABIN6929399). Lane 1: MW Ladder. Lane 2: Tau Protein Preformed Fibrils (ABIN6929397, ABIN6929398 and ABIN6929399)



Electron Microscopy

Image 2. TEM of recombinant Tau441 (2N4R), P301S mutant Pre-formed Fibrils (PFFs) at 150kx magnification. HV = 80kV. Fibrils were sonicated and stained with uranyl acetate.

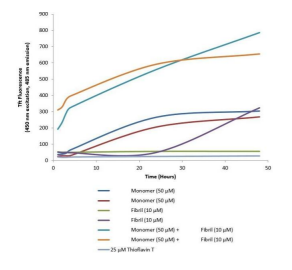


Image 3. Thioflavin T is a fluorescent dye that binds to beta sheet-rich structures such as those in tau fibrils. Upon binding, the emission spectrum of the dye experiences a red-shift, and increased fluorescence intensity. Thioflavin T emission curves show increased fluorescence (correlated to aggregation) when tau Pre-formed **Fibrils** tau (ABIN6929397, ABIN6929398 and ABIN6929399) are (ABIN6929397, combined with tau monomers ABIN6929398 and ABIN6929399). The Pre-formed Fibrils seed the formation of new fibrils from a pool of monomers. Thioflavin T ex = 450 nm, em = 485 nm. 10 uM heparin was added to each well.

Please check the product details page for more images. Overall 4 images are available for ABIN6929397.