

## Product datasheet for **TP319395M**

### Synapsin III (SYN3) (NM\_003490) Human Recombinant Protein

#### Product data:

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human synapsin III (SYN3), transcript variant IIIa, 100 µg

**Species:** Human

**Expression Host:** HEK293T

**Expression cDNA Clone or AA Sequence:** >RC219395 representing NM\_003490

**Clone or AA Sequence:** **Red**=Cloning site **Green**=Tags(s)

MNFLRRRLSDSSFMANLPNGYMTDLQRPDSSTSSPASPAMERRHPQPLAASFSSPGSSLFSSLSAMKQA  
PQATSGLMPEPPGPSTPIVQRPRILLVIDDAHTDWSKYFHGKKNVGEIEIRVEQAEFSELNLAAYVTGGCM  
VDMQVVRNGTKVVSRSFKPDFILVRQHAYSMALGEDYRSLVIGLQYGGPVAVNSLYSVYNFCSKPWFVFSQ  
LIKIFHSLGPEKFLVEQTFPPNHKPMVTAPHFVVKLGHAGMGKIKVENQLDFQDITSVVAMAKTY  
ATTEAFIDSKYDIRIQKIGSNYKAYMRTSISGNWKANTGSAMLEQVAMTERYRLWVDSCEMFGGLDICA  
VKAVHSDKGRDYIIEVMDSSMPLIGEHVEEDRQLMADLVVSKMSQLPMPGGTAPSPLRPWAPQIKSAKSP  
GQAQLGSQLGQPQRPPPPQGGPRQAQSPQPQRSGSPSQQLSPQGGQQLSPQSGSPQQQRSPGSPQLSRA  
SSGSSPNQASKPGATLASQPRPPVQGRSTSQQGEESKKPAPPHPLNKSQSLTNSLSTSDTSQRGTPSED  
EAKAETIRNLRKSFASLFSD

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV**

**Tag:** C-Myc/DDK

**Predicted MW:** 63.1 kDa

**Concentration:** >0.05 µg/µL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.

**Storage:** Store at -80°C.



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**Stability:** Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** [NP\\_003481](#)

**Locus ID:** 8224

**UniProt ID:** [O14994](#), [A0A024R118](#)

**RefSeq Size:** 2918

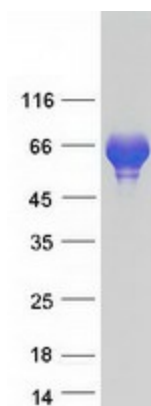
**Cytogenetics:** 22q12.3

**RefSeq ORF:** 1740

**Summary:** This gene is a member of the synapsin gene family. Synapsins encode neuronal phosphoproteins which associate with the cytoplasmic surface of synaptic vesicles. Family members are characterized by common protein domains, and they are implicated in synaptogenesis and the modulation of neurotransmitter release, suggesting a potential role in several neuropsychiatric diseases. The protein encoded by this gene shares the synapsin family domain model, with domains A, C, and E exhibiting the highest degree of conservation. The protein contains a unique domain J, located between domains C and E. Based on this gene's localization to 22q12.3, a possible schizophrenia susceptibility locus, and the established neurobiological roles of the synapsins, this family member may represent a candidate gene for schizophrenia. The TIMP3 gene is located within an intron of this gene and is transcribed in the opposite direction. Alternative splicing of this gene results in multiple splice variants that encode different isoforms. [provided by RefSeq, Oct 2008]

**Protein Families:** Secreted Protein

### Product images:



Coomassie blue staining of purified SYN3 protein (Cat# [TP319395]). The protein was produced from HEK293T cells transfected with SYN3 cDNA clone (Cat# [RC219395]) using MegaTran 2.0 (Cat# [TT210002]).