

Product datasheet for TP322862L

OriGene Technologies, Inc.

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Ataxin 1 (ATXN1) (NM_000332) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human ataxin 1 (ATXN1), transcript variant 1, 1 mg

Species: Human Expression Host: HEK293T

Expression cDNA Clone or AA Sequence: >RC222862 protein sequence Red=Cloning site Green=Tags(s)

VDPASVLLKHSKADGLAGSRHRYAEQENGINQGSAQMLSENGELKFPEKMGLPAAPFLTKIEPSKPAATR

KRRWSAPESRKLEKSEDEPPLTLPKPSLIPQEVKICIEGRSNVGK

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 86.7 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.



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Store at -80°C. Storage:

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 000323

Locus ID: 6310

UniProt ID: P54253, Q96FF1

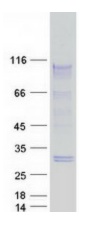
RefSeq Size: 10636 Cytogenetics: 6p22.3 RefSeq ORF: 2445

Synonyms: ATX1; D6S504E; SCA1

Summary: The autosomal dominant cerebellar ataxias (ADCA) are a heterogeneous group of

neurodegenerative disorders characterized by progressive degeneration of the cerebellum, brain stem and spinal cord. Clinically, ADCA has been divided into three groups: ADCA types I-III. ADCAI is genetically heterogeneous, with five genetic loci, designated spinocerebellar ataxia (SCA) 1, 2, 3, 4 and 6, being assigned to five different chromosomes. ADCAII, which always presents with retinal degeneration (SCA7), and ADCAIII often referred to as the `pure' cerebellar syndrome (SCA5), are most likely homogeneous disorders. Several SCA genes have been cloned and shown to contain CAG repeats in their coding regions. ADCA is caused by the expansion of the CAG repeats, producing an elongated polyglutamine tract in the corresponding protein. The expanded repeats are variable in size and unstable, usually increasing in size when transmitted to successive generations. The function of the ataxins is not known. This locus has been mapped to chromosome 6, and it has been determined that the diseased allele contains 40-83 CAG repeats, compared to 6-39 in the normal allele, and is associated with spinocerebellar ataxia type 1 (SCA1). Alternative splicing results in multiple transcript variants, with one variant encoding multiple distinct proteins, ATXN1 and Alt-ATXN1, due to the use of overlapping alternate reading frames. [provided by RefSeq, Nov 2017]

Product images:



Coomassie blue staining of purified ATXN1 protein (Cat# [TP322862]). The protein was produced from HEK293T cells transfected with ATXN1 cDNA clone (Cat# [RC222862]) using MegaTran 2.0 (Cat# [TT210002]).