

## Product datasheet for AR51391PU-N

#### OriGene Technologies, Inc.

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### SERPINC1 / Antithrombin-III (33-464, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** SERPINC1 / Antithrombin-III (33-464, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHGSPVDI CTAKPRDIPM NPMCIYRSPE KKATEDEGSE

QKIPEATNRR VWELSKANSR FATTFYQHLA DSKNDNDNIF LSPLSISTAF AMTKLGACND

TLQQLMEVFK FDTISEKTSD QIHFFFAKLN CRLYRKANKS SKLVSANRLF GDKSLTFNET YQDISELVYG AKLQPLDFKE NAEQSRAAIN KWVSNKTEGR ITDVIPSEAI NELTVLVLVN TIYFKGLWKS KFSPENTRKE

LFYKADGESC SASMMYQEGK FRYRRVAEGT QVLELPFKGD DITMVLILPK PEKSLAKVEK ELTPEVLQEW LDELEEMMLV VHMPRFRIED GFSLKEQLQD MGLVDLFSPE KSKLPGIVAE

GRDDLYVSDA FHKAFLEVNE EGSEAAASTA VVIAGRSLNP NRVTFKANRP FLVFIREVPL NTIIFMGRVA

**NPCVK** 

Tag: His-tag

Predicted MW: 51.4 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human SERPINC1 protein, fused to His-tag at N-terminus, was expressed in

E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 000479

Locus ID: 462

**UniProt ID:** P01008, A0A024R944





Cytogenetics: 1q25.1

Synonyms: AT3; AT3D; ATIII; ATIII-R2; ATIII-T1; ATIII-T2; THPH7

**Summary:** The protein encoded by this gene, antithrombin III, is a plasma protease inhibitor and a

member of the serpin superfamily. This protein inhibits thrombin as well as other activated serine proteases of the coagulation system, and it regulates the blood coagulation cascade. The protein includes two functional domains: the heparin binding-domain at the N-terminus of the mature protein, and the reactive site domain at the C-terminus. The inhibitory activity is enhanced by the presence of heparin. Numerous mutations have been identified for this gene, many of which are known to cause antithrombin-III deficiency which constitutes a strong risk factor for thrombosis. A reduction in the serum level of this protein is associated with severe cases of Coronavirus Disease 19 (COVID-19). [provided by RefSeq, Sep 2020]

Protein Families: Druggable Genome, Secreted Protein
Protein Pathways: Complement and coagulation cascades

# **Product images:**

