

Product datasheet for TP312446SE

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

ADAMTS8 (NM 007037) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Human ADAM metallopeptidase with thrombospondin type 1

motif, 8 (ADAMTS8), secretory expressed in HEK293T cells, 20ug

Species: Human **Expression Host:** HEK293T

Expression cDNA >RC212446 representing NM 007037 Clone or AA Red=Cloning site Green=Tags(s)

Sequence:

MLPAPAAPRWPPLLLLLLLLPLARGAPARPAAGGQASELVVPTRLPGSAGELALHLSAFGKGFVLRLAPD DSFLAPDFKIERLGGSGRATGGERGLRGCFFSGTVNGEPESLAAVSLCRGLSGSFLLDGEEFTIQPQGAG GSLAQPHRLQRWGPAGARPLPRGPEWEVETGEGQRQERGDHQEDSEEESQEEEAEGASEPPPPLGATSRT KRFVSEARFVETLLVADASMAAFYGADLQNHILTLMSVAARIYKHPSIKNSINLMVVKVLIVEDEKWGPE VSDNGGLTLRNFCNWQRRFNQPSDRHPEHYDTAILLTRQNFCGQEGLCDTLGVADIGTICDPNKSCSVIE DEGLQAAHTLAHELGHVLSMPHDDSKPCTRLFGPMGKHHVMAPLFVHLNQTLPWSPCSAMYLTELLDGGH GDCLLDAPAAALPLPTGLPGRMALYQLDQQCRQIFGPDFRHCPNTSAQDVCAQLWCHTDGAEPLCHTKNG SLPWADGTPCGPGHLCSEGSCLPEEEVERPKPVVDGGWAPWGPWGECSRTCGGGVQFSHRECKDPEPQNG GRYCLGRRAKYQSCHTEECPPDGKSFREQQCEKYNAYNYTDMDGNLLQWVPKYAGVSPRDRCKLFCRARG RSEFKVFEAKVIDGTLCGPETLAICVRGQCVKAGCDHVVDSPRKLDKCGVCGGKGNSCRKVSGSLTPTNY GYNDIVTIPAGATNIDVKQRSHPGVQNDGNYLALKTADGQYLLNGNLAISAIEQDILVKGTILKYSGSIA TLERLQSFRPLPEPLTVQLLTVPGEVFPPKVKYTFFVPNDVDFSMQSSKERATTNIIQPLLHAQWVLGDW SECSSTCGAGWQRRTVECRDPSGQASATCNKALKPEDAKPCESQLCPL

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK Predicted MW: 97.2 kDa

>50 ug/mL as determined by microplate Bradford method **Concentration:**

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

Buffer: 25mM Tris-HCl, pH7.3, 100mM glycine, 10% glycerol

For culture applications, please filter before use. Note that you may experience some loss of Note:

protein during the filtration process.





ADAMTS8 (NM_007037) Human Recombinant Protein - TP312446SE

Storage: Store at -80°C after receiving vials.

Stability: Stable for at least 1 year from receipt of products under proper storage and handling conditions.

Avoid repeated freeze-thaw cycles.

RefSeq: NP 008968

Locus ID: 11095

UniProt ID: Q9UP79, Q5FWF1

RefSeq Size: 4028 Cytogenetics: 11q24.3 RefSeq ORF: 2664

Synonyms: ADAM-TS8; METH2

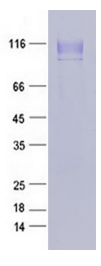
Summary: This gene encodes a member of the ADAMTS (a disintegrin and metalloproteinase with

thrombospondin motifs) protein family. Members of the family share several distinct protein modules, including a propeptide region, a metalloproteinase domain, a disintegrin-like domain, and a thrombospondin type 1 (TS) motif. Individual members of this family differ in the number of C-terminal TS motifs, and some have unique C-terminal domains. The encoded preproprotein is proteolytically processed to generate the mature enzyme. This enzyme contains two C-terminal TS motifs, and disrupts angiogenesis in vivo. A number of disorders have been mapped in the vicinity of this gene, most notably lung neoplasms. Reduced expression of this gene has been observed in multiple human cancers and this gene has been proposed as a potential tumor

suppressor. [provided by RefSeq, Feb 2016]

Protein Families: Druggable Genome, Protease, Secreted Protein

Product images:



Coomassie blue staining of purified ADAMTS8 protein (Cat #TP312446SE). The protein was produced from mammalian cells transfected with ADAMTS8 cDNA clone (Cat #[RC212446]).