# abcam

### Product datasheet

## Recombinant human ADAMTS1 protein ab134430

1 Image

Description			
Product name	Recombinant human ADAMTS1 protein		
Biological activity	Activity of ab134430 is determined with recombinant aggrecan interglobular domain. ab134430 hydrolyzes the aggrecanase site within this domain (peptide bond $E_{373}$ - $A_{374}$ in Human		
	aggrecan). The recombinant substrate is incubated at a concentration of 0.1 $\mu$ M with 0.2-3.0 nM ADAMTS1 in 50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 5 mM CaCl2, 1 $\mu$ M leupeptin, 1 $\mu$ M pepstatin, 1 mM Pefabloc, 0.05 % Brij 35 for 15 min at 37°C. Cleavage at the aggrecanase-site is estimated from the appearance of the hydrolysis fragment with the novel N-terminus ARGSVIL. The fragment is quantified with two monoclonal antibodies, one directed against the neoepitope ARGSVIL, the other against the sequence C-terminal to the neoepitope. Under the specified conditions the hydrolysis rate is > 0.06 nM hydrolysed substrate/min x nM truncated ADAMTS1. When related to mg enzyme, the value is > 1.4 nmoles hydrolyzed substrate/min x mg ADAMTS1.		
Purity	> 90 % SDS-PAGE. ab134430 was purified from insect cell culture supernatants by affinity purification.		
Expression system	Baculovirus infected insect cells		
Accession	<u>Q9UHI8</u>		
Protein length	Protein fragment		
Animal free	No		
Nature	Recombinant		
Species	Human		
Sequence	FVSSHRYVETMLVADQSMAEFHGSGLKHYLLTLFSVAARL YKHPSIRNSV		
	AILFTRQDLCGSQTCDTLGMADVGTVCDPSRSCSVIEDD GLQAAFTTAHE		
	LGHVFNMPHDDAKQCASLNGVNQDSHMMASMLSNLDH SQPWSPCSAYMIT		
	SFLDNGHGECLMDKPHNPIQLPGDLPGTSYDANRQCQFT FGEDSKHCPDA		
	ASTCSTLWCTGTSGGVLVCQTKHFPWADGTSCGEGKW CINGKCVNKTDRK		
	HFDTPFHGNWGMWGPWGDCSRTCGGGVQYTMRECDN PVPKNGGKYCEGKR VRYRSCNLEDCPDN(H) <sub>6</sub>		

Predicted molecular weight	41 kDa including tags
Amino acids	253 to 616
Tags	His tag C-Terminus

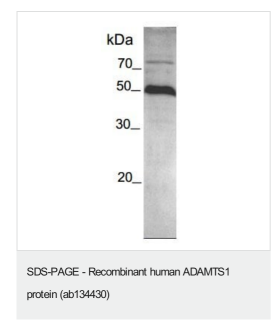
#### Specifications

Our <u>Abpromise guarantee</u> covers the use of ab134430 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications	Functional Studies
	SDS-PAGE
	Inhibition Assay
Form	Liquid
Preparation and Storage	
Stability and Storage	Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles. pH: 7.50 Constituents: 0.05% Brij, 0.05% Calcium chloride, 0.79% Tris HCI, 0.88% Sodium chloride This product is an active protein and may elicit a biological response in vivo, handle with caution.
General Info	
Function	Cleaves aggrecan, a cartilage proteoglycan, and may be involved in its turnover (By similarity). Has angiogenic inhibitor activity. Active metalloprotease, which may be associated with various inflammatory processes as well as development of cancer cachexia. May play a critical role in follicular rupture.
Sequence similarities	Contains 1 disintegrin domain. Contains 1 peptidase M12B domain. Contains 3 TSP type-1 domains.
Domain	The spacer domain and the TSP type-1 domains are important for a tight interaction with the extracellular matrix. The conserved cysteine present in the cysteine-switch motif binds the catalytic zinc ion, thus inhibiting the enzyme. The dissociation of the cysteine from the zinc ion upon the activation-peptide release activates the enzyme.
Post-translational modifications	The precursor is cleaved by a furin endopeptidase.
Cellular localization	Secreted > extracellular space > extracellular matrix.

#### Images



#### SDS-PAGE analysis of ab134430 (2 µg)

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