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Datasheet for ABIN7508197
ANGPTL7 Protein

Overview

Quantity:	10 µg
Target:	ANGPTL7
Origin:	Human
Source:	Human
Protein Type:	Recombinant
Application:	SDS-PAGE (SDS)

Product Details

Purpose:	ANGPTL7 (Human) Recombinant Protein
Sequence:	<p>QKLSKHKTPA QPQLKAANCC EEVKELKAQV ANLSSLLSEL NKKQERDWVS VVMQVMELES NSKRMEsRLT DAESKYSEM NQIDIMQLQA AQTVTQTSAD AIYDCSSLYQ KNYRISGVYK LPPDDFLGSP ELEVFCDMET SGGGWTIIQR RKSGLVSFYR DWKQYKQGGF SIRGDFWLGN EHIHRLSRQP TRLRVEMEDW EGNLRYAEYS HFVLGNELNS YRLFLGNYTG NVGNDALQYH NNTAFSTKDK DNDNCLDKCA QLRKGGYWYN CCTDSNLNGV YYRLGEHNKH LDGITWYGWH GSTYSLKRVE MKIRPEDFKP LEPKSCDKTH TCPPCPAPEL LGGPSVFLFP PKPKDTLMIS RTPEVTCVW DVSHEDPEVK FNWYVDGVEV HNAKTKPREE QYNSTYRVVS VLTVLHQDWL NGKEYKCKVS NKALPAPIEK TISKAKGQPR EPQVYTLPPS RDELTKNQVS LTCLVKGFYP SDIAVEWESN GQPENNYKTT PPVLDSDGSF FLYSKLTVDK SRWQQGNVFS CSVMHEALHN HYTQKSLSLS PGK</p>
Characteristics:	Human ANGPTL7 (043827, 27 a.a. - 346 a.a.) partial-length recombinant protein expressed in HEK293 cells.
Purification:	HEK 293T cell expression system

Target Details

Target:	ANGPTL7
Alternative Name:	ANGPTL7 (ANGPTL7 Products)
Background:	Angiopoietin-like 7
Gene ID:	10218

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	10 % glycerol and Phosphate-Buffered Saline (pH 7.4).
Storage:	-20 °C