

# Product datasheet for AR52033PU-S

### CD318 / CDCP1 (30-667, His-tag) Human Protein

#### **Product data:**

#### OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins	
Description:	CD318 / CDCP1 (30-667, His-tag) human protein, 10 µg	
Species:	Human	
Expression Host:	Insect	
Expression cDNA Clone or AA Sequence:	FEIALPRESN ITVLIKLGTP TLLAKPCYIV ISKRHITMLS IKSGERIVFT FSCQSPENHF VIEIQKNIDC MSGPCPFGEV QLQPSTSLLP TLNRTFIWDV KAHKSIGLEL QFSIPRLRQI GPGESCPDGV THSISGRIDA TVVRIGTFCS NGTVSRIKMQ EGVKMALHLP WFHPRNVSGF SIANRSSIKR LCIIESVFEG EGSATLMSAN YPEGFPEDEL MTWQFVVPAH LRASVSFLNF NLSNCERKEE RVEYYIPGST TNPEVFKLED KQPGNMAGNF NLSLQGCDQD AQSPGILRLQ FQVLVQHPQN ESNKIYVVDL SNERAMSLTI EPRPVKQSRK FVPGCFVCLE SRTCSSNLTL TSGSKHKISF LCDDLTRLWM NVEKTISCTD HRYCQRKSYS LQVPSDILHL PVELHDFSWK LLVPKDRLSL VLVPAQKLQQ HTHEKPCNTS FSYLVASAIP SQDLYFGSFC PGGSIKQIQV KQNISVTLRT FAPSFQQEAS RQGLTVSFIP YFKEEGVFTV TPDTKSKVYL RTPNWDRGLP SLTSVSWNIS VPRDQVACLT FFKERSGVVC QTGRAFMIIQ EQRTRAEEIF SLDEDVLPKP SFHHHSFWVN ISNCSPTSGK QLDLLFSVTL TPRTVDLTLE HHHHHH	
Tag:	His-tag	
Predicted MW:	72.8 kDa	
Concentration:	lot specific	
Purity:	>90% by SDS – PAGE	
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	
Endotoxin:	< 1.0 EU per 1 microgram of protein (determined by LAL method)	
Preparation:	Liquid purified protein	
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:	<u>NP 073753</u>	
Locus ID:	64866	



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	CD318 / CDCP1 (30-667, His-tag) Human Protein – AR52033PU-S
UniProt ID:	<u>Q9H5V8</u>
Cytogenetics:	3p21.31
Synonyms:	CD318; SIMA135; TRASK
Summary:	This gene encodes a transmembrane protein which contains three extracellular CUB domains and acts as a substrate for Src family kinases. The protein plays a role in the tyrosine phosphorylation-dependent regulation of cellular events that are involved in tumor invasion and metastasis. Alternative splicing results in multiple transcript variants of this gene. [provided by RefSeq, May 2013]
Protein Families:	ES Cell Differentiation/IPS, Transmembrane

## Product images:

(kDa)	
150 100 70	=
50 35	=
25	-
20	-
15	•

15% SDS-PAGE (3ug)

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