

FOR IN VITRO RESEARCH USE ONLY.  
NOT FOR USE IN HUMANS OR ANIMALS.

# Cd2ap Fusion Protein



## Basic Information

**Catalog Number:**

Ag21170

**Size:**

50 µg

**Form:**

Available lyophilized

**Species:**

mouse

**Expression Source:**

*e. coli*-derived, PGEX-4T, with N-terminal GST.

**Biological Activity:**

Not tested

**Endotoxin Level:**

Please contact the lab for more information

**Validated Application:**

Blocking peptide

**Peptide Sequence:**

MVDYIV EYDYDAVH DDEL TIRVGEIIRNVK KLEEGW  
LEGELNGRRGMFPDNFVKEIKRETEPKDDNLPKREERQ  
GNVASLVQRISTYGLPAGGIQPHPQTKAIKKTKKRQ  
CKVLFDYSPQNEDELELIVGDVIDVIEVEEGWWSGT  
LNNKLG LFP SNFVKELESTEDGETHNAQESEVPLTGP  
TSP LPSPGNGSEPA PGSVAQPKKIRGIGFDIFKEGSV  
KLRTRTSSSETEEKTEKPLILQPLGSR TQNVVTKPDV  
DGKIKAKEYCRTLFPYTG TNEDELTFREGEIHLISKETG  
EAGWWWGELNGKEGVFPDNFAVQISELDKDFPKPKK  
PPPPAKGPAPKPDLSAAEKKAFPLKAEKDEKSLLEQK  
PSKPAAPQVPPKPTAPT KASNLLRSPGAVYPKRPEKP  
VPPPPAAKINGEVSISSKIDTEPVSKPKLDPEQLPVR  
PKSVDLDAFVARNSKETDDVNFDDIASSENLLHTAN  
RPKMPGRRLPGRFNGGHSPTQSPEKTLKLPKEDDSGNL  
KPLEFKK DASYSKPSLSTPSSASKVNTAAFLTPELKA  
KA EADDGKKNSVDELRAQI IELLCIVDALKKDHGKELE  
KLRKELEEEKAMRSNLEVEIAK LKKA VLLS  
(1-637 aa encoded by BC157901)

## Selected Validation Data

For technical support and original validation data for this product please contact:

T: 1 (888) 4PTGLAB (1-888-478-4522)  
(toll free in USA), or 1(312) 455-8498  
(outside USA)

E: [proteintech@ptglab.com](mailto:proteintech@ptglab.com)  
W: [ptglab.com](http://ptglab.com)

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.