



[Go to Product page](#)

Datasheet for ABIN1329992  
**CD6 Protein (CD6)**

### Overview

Quantity:	2 µg
Target:	CD6
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

### Product Details

Purpose:	CD6 (Human) Recombinant Protein
Sequence:	MWLFFGITGL LTAALSGHPS PAPPDQLNTS SAESELWEPG ERLPVRLTNG SSSCSGTVEV RLEASWEPAC GALWDSRAAE AVCRALGCGG AEAASQLAPP TPELPPPPAA GNTSVAANAT LAGAPALLCS GAEWRLCEVV EHACRSDGRR ARVTCAENRA LRLVDGGGAC AGRVEMLEHG EWGSVCDDTW DLEDAHVVCR QLGGWAVQA LPGLHFTPGR GPIHRDQVNC SGAEAYLWDC PGLPGQHYCG HKEDAGAVCS EHQSWRLTGG ADRCEGQVEV HFRGVWNTVC DSEWYPSEAK VLCQSLGCGT AVERPKGLPH SLSGRMYYSY NGEELTLSNC SWRFNNSNLC SQSLAARVLC SASRSLHNLS TPEVPASVQT VTIESSVTVK IENKESRELM LLIPSIVLGI LLLGSLIFIA FILLRIKGY ALPVMVNHQH LPTTIPAGSN SYQPVPITIP KEVFMPLPIQV QAPPEDSDS GSDSDYEHYD FSAQPPVALT TFYNSQRHRV TDEEVQQSRF QMPPLEEGLE ELHASHIPTA NPGHCITDPP SLGPQYHPRS NESSTSSGE DYCNSPKSKL PPWNPQVFSS ERSSFLEQPP NLELAGTQPA FSGPPADDSS STSSGEWYQN FQPRLLGWL

Characteristics:	Human CD6 full-length ORF (AAH33755.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
------------------	---------------------------------------------------------------------------------------------------------------------------

## Product Details

---

Purification: in vitro wheat germ expression system with proprietary liposome technology

## Target Details

---

Target: CD6

Alternative Name: CD6 ([CD6 Products](#))

Background: Full Gene Name: CD6 Molecule  
Synonyms: FLJ44171,TP120

Gene ID: 923

## Application Details

---

Application Notes: Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Comment: Preparation method: in vitro, wheat germ expression system with proprietary liposome technology

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Buffer: 25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -80 °C

Storage Comment: Best use within three months from the date of receipt of this protein.