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Datasheet for ABIN7477835

## DDB1 and CUL4 Associated Factor 15 (DCAF15) (AA 1-600) protein (GST tag)

### Overview

Quantity:	2 µg
Target:	DDB1 and CUL4 Associated Factor 15 (DCAF15)
Protein Characteristics:	AA 1-600
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	GST tag
Application:	ELISA, Western Blotting (WB), Affinity Purification (AP), Antibody Array (AA)

### Product Details

Purpose:	LOC90379 (Human) Recombinant Protein (P01)
Sequence:	MAPSSKSERN SGAGSGGGGP GGAGGKRAAG RRREHVLKQL ERVKISGQLS PRLFRKLPPR VCVSLKNIVD EDFLYAGHIF LGFSKCGRYV LSYTSSSGDD DFSFYIYHLY WWEFNVHSKL KLVQRVRLFQ DEEIYSDLYL TVCEWPSDAS KVIVFGFNTR SANGMLMNMM MMSDENHRDI YVSTVAVPPP GRCAACQDAS RAHPGDPNAQ CLRHGFMLHT KYQWVYPFPT FQPAFQLKGD QVLLNTSYS LVACAVSVHS AGDRSFCQIL YDHSTCPLAP ASPPEQSPE LPPALPSFCP EAAPARSSGS PEPSPAIKA KEFVADIFRR AKEAKGGVPE EARPALCPGP SGSRCAHSE PLALCGETAP RDSPPASEAP ASEPGYVNYT KLYYVLESGE GTEPEDELED DKISLPFVVT DLRGRNLRPM RERTAVQGQY LTVEQLTDF EYVINEVIRH DATWGHQFCS FSDYDIVILE VCPETNQVLI NIGLLLLAFP SPTEEGQLRP KTYHTSLKVA WDLNTGIFET VSVGDLTEVK GQTSGSVWSS YRKSCVDMVM KWLVPESGR YVNRMTNEAL HKGCSLKVLA DSERYTWIVL
Characteristics:	Human LOC90379 full-length ORF (BAG52648.1, 1 a.a. - 600 a.a.) recombinant protein with GST

## Product Details

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tag at N-terminal.

Purification: in vitro wheat germ expression system

## Target Details

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Target: DDB1 and CUL4 Associated Factor 15 (DCAF15)

Abstract: [DCAF15 Products](#)

Background: Synonyms: MGC99481  
Gene Description: hypothetical protein BC002926  
Gene Name: LOC90379  
GenBank: AK093072.1, BAG52648.1

Molecular Weight: 92.9 kDa (theoretical)

Gene ID: 90379

## Application Details

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Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

## Handling

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Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.

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.