

Datasheet for ABIN2752092  
**anti-CCDC69 antibody (AA 1-296)**



[Go to Product page](#)

2 Images

Overview

Quantity:	100 µg
Target:	CCDC69
Binding Specificity:	AA 1-296
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This CCDC69 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse monoclonal antibody raised against a full-length recombinant CCDC69.
Immunogen:	CCDC69 (NP_056436.2, 1 a.a. ~ 296 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	MGCRHSRLSS CKPPKKRQE PEPEQPPRPE PHELGPLNGD TAITVQLCAS EEAERHQKDI TRILQQHEEE KKKWAQQVEK ERELELRDRL DEQQRVLEGK NEEALQVLRA SYEQEKEALT HSFREASSTQ QETIDRLTSQ LEAFQAKMKR VEESILSRNY KKHIQDYGSP SQFWEQELES LHFVIEMKNE RIHELDRRLI LMETVKEKNL ILEEKITTLQ QENEDLHVRS RNQVVLSRQL SEDLLLTTREA LEKEVQLRRQ LQQEKEELLY RVLGANASPA FPLAPVTPTE VSFLAT
Clone:	4G6
Isotype:	IgG2b
Cross-Reactivity:	Human

## Product Details

Characteristics: Antibody Reactive Against Recombinant Protein.

## Target Details

Target: CCDC69

Alternative Name: CCDC69 ([CCDC69 Products](#))

Background: Full Gene Name: coiled-coil domain containing 69  
Synonyms: DKFZp434C171,FLJ13705

Gene ID: 26112

NCBI Accession: [NM\\_015621](#)

## Application Details

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

Restrictions: For Research Use only

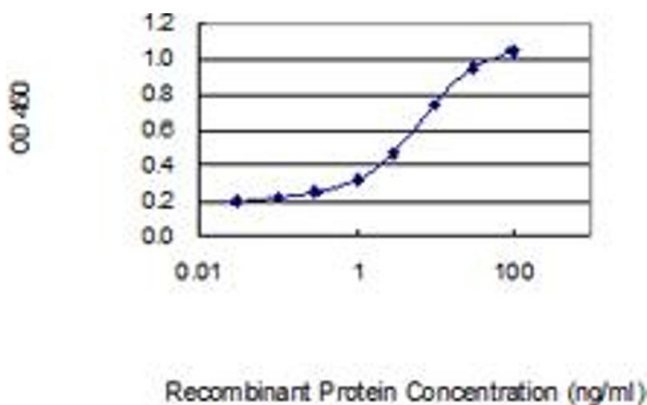
## Handling

Buffer: In 1x PBS, pH 7.4

Storage: -20 °C

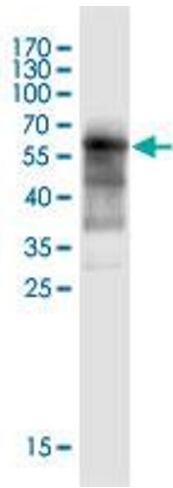
Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Images



### ELISA

**Image 1.** Detection limit for recombinant GST tagged CCDC69 is 0.1 ng/ml as a capture antibody.



### Western Blotting

**Image 2.** Western Blot detection against Immunogen (61.2 KDa).