



[Go to Product page](#)

Datasheet for ABIN7266444  
**anti-CCDC83 antibody (AA 1-300)**

1 Image

Overview

Quantity:	100 µL
Target:	CCDC83
Binding Specificity:	AA 1-300
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This CCDC83 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	CCDC83 Rabbit pAb
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-300 of human CCDC83 (NP_001273088.1).
Sequence:	MENSGKANKK DTHDGPPKEI KLPTSEALLD YQCQIKEDAV EQFMFQIKTL RKKNQKYHER NSRLKEEQIW HIRHLLKELS EEKAEGLPVV TREDVEEAMK EKWKFERDQE KNLRDMRMQI SNAEKLFLFK LSEKEYWEEY KNVGSEHAK LITSLQNDIN TVKENAEKMS EHYKITLEDT RKKIIKETLL QLDQKKEWAT QNAVKLIDKG SYLEIWENDW LKKEVAIHRK EVEELKNAIH ELEAENLVLI DQLSNCRLVD LKIPRRLYLT QAAGLEVPPE EMSLELPETH IEEKSELQPT
Isotype:	IgG
Cross-Reactivity:	Human
Characteristics:	Polyclonal Antibodies

## Product Details

---

Purification: Affinity purification

## Target Details

---

Target: CCDC83

Alternative Name: CCDC83 ([CCDC83 Products](#))

Background: CCDC83,CT148,HSD9,Cell Biology & Developmental Biology,CCDC83

Molecular Weight: 37kDa/48kDa/52kDa

Gene ID: 220047

UniProt: [Q8IWF9](#)

## Application Details

---

Application Notes: WB,1:500 - 1:2000

Restrictions: For Research Use only

## Handling

---

Format: Liquid

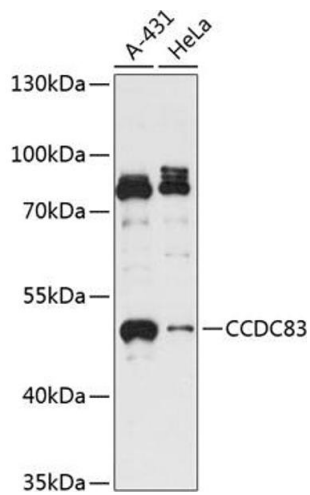
Buffer: PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

Preservative: Sodium azide

Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Storage: -20 °C

Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.



### Western Blotting

**Image 1.** Western blot analysis of extracts of various cell lines, using CCDC83 antibody (ABIN7266444) at 1:3000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution. Lysates/proteins: 25 µg per lane. Blocking buffer: 3 % nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 10s.