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Datasheet for ABIN522342  
**anti-CDC123 antibody (AA 1-336)**

3 Images

Overview

Quantity:	100 µL
Target:	CDC123
Binding Specificity:	AA 1-336
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This CDC123 antibody is un-conjugated
Application:	Western Blotting (WB), Immunoprecipitation (IP)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human CDC123 protein.
Immunogen:	CDC123 (AAH01600.1, 1 a.a. ~ 336 a.a) full-length human protein.
Sequence:	MKKEHVLHCQ FSAWYPFFRG VTIKSVILPL PQNVKDYLLD DGTLVVSGRD DPPTHSQPDS DDEAEEIQWS DDENTATLTA PEFPEFATKV QEAINSLGGS VFPKLNWSAP RDAYWIAMNS SLKCKTLSDI FLLFKSSDFI TRDFTQPFH CTDDSPDPCI EYELVLRKWC ELIPGAEFRC FVKENKLIQI SQRDYTQYYD HISKQKEEIR RCIQDFFKKH IQYKFLDEDF VFDIYRDSRG KVWLIDFNPF GEVTDSELLFT WEELISENNL NGDFSEVDAQ EQDSPAFRCT NSEVTVQPSP YLSYRLPKDF VDLSTGEDAH KLIDFLKLR NQQEDD
Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

## Target Details

Target:	CDC123
Alternative Name:	CDC123 ( <a href="#">CDC123 Products</a> )
Background:	Full Gene Name: cell division cycle 123 homolog (S. cerevisiae) Synonyms: C10orf7,D123,FLJ13863
Gene ID:	8872

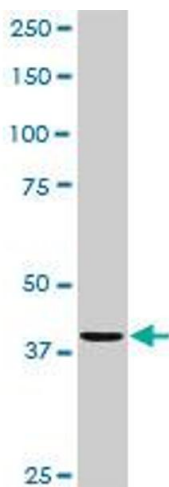
## Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

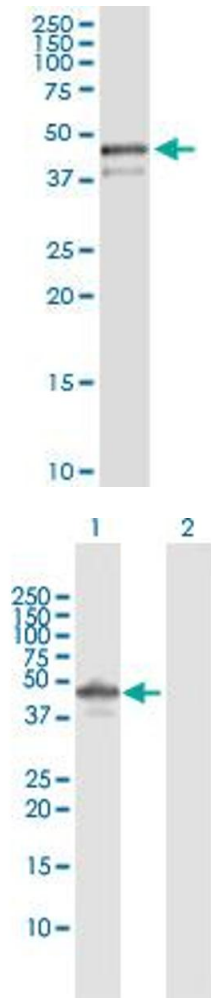
Format:	Liquid
Buffer:	No additive
Preservative:	Without preservative
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Images



### Western Blotting

**Image 1.** CDC123 MaxPab rabbit polyclonal antibody.  
Western Blot analysis of CDC123 expression in MCF-7.



### Immunoprecipitation

**Image 2.** Immunoprecipitation of CDC123 transfected lysate using anti-CDC123 MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with CDC123 purified MaxPab mouse polyclonal antibody (B01P)

### Western Blotting

**Image 3.** Western Blot analysis of CDC123 expression in transfected 293T cell line by CDC123 MaxPab polyclonal antibody.

Lane 1: CDC123 transfected lysate(39.10 KDa).

Lane 2: Non-transfected lysate.