



[Go to Product page](#)

Datasheet for ABIN949681

## anti-DDHD1 antibody (AA 1-872)

### 1 Image

#### Overview

Quantity:	100 µg
Target:	DDHD1
Binding Specificity:	AA 1-872
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This DDHD1 antibody is un-conjugated
Application:	Western Blotting (WB)

#### Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human DDHD1 protein.
Immunogen:	DDHD1 (NP_085140.1, 1 a.a. ~ 872 a.a) full-length human protein.
Sequence:	MNYPGRGSPR SPEHNGRGGG GGAWELGSDA RPAFGGGVCC FEHLPGGDPD DGDVPLALLR GEPGLHLAPG TDDHNHLLAL DPCLSDENYD FSSAESGSSL RYYSEGESGG GGSSLSLHPP QQPPLVPTNS GGGGATGGSP GERKRTRLGG PAARHRYEVV TELGPEEVRW FYKEDKKTWK PFIGYDSLRI ELAFRTLLQT TGARPQGGDR DGDHVCSTG PASSSGEDDD EDRACGFCQS TTGHEPEMVE LVNIEPVCVR GGLYEVDVTQ GECYPVYWNQ ADKIPVMRGQ WFIDGTWQPL EEEEENLIEQ EHLNCFRGQQ MQENFDIEVS KSIDGKDAVH SFKLSRNHVD WHSVDEVYLY SDATTSKIAR TVTQKLGFSK ASSSGTRLHR GYVEEATLED KPSQTTHIVF VHGIGQKMD QGRIIKNTAM MREAARKIEE RHFSNHATHV EFLPVEWRSK LTLDGDTVDS ITPDKVRGLR DMLNSSAMDI MYYTSPLYRD ELVKGLQQEL NRLYSLFCSR NPDFEEKGGK VSIVSHSLGC VITYDIMTGW NPVRLYEQLL QKEEELPDER WMSYEERHLL DELYITKRRL KEIEERLHGL

## Product Details

---

KASSMTQTPA LKFKVENFFC MGSPLAVFLA LRGIRPGNTG SQDHILPREI CNRLLNIFHP  
TDPVAYRLEP LILKRYSNIS PVQIHWYNTS NPLPYEHMKP SFLNPAKEPT SVSENEGIST  
IPSPVTSPVL SRRHYGESIT NIGKASILGA ASIGKGLGGM LFSRFGRSST TQSSETSKDS  
MEDEKKPVAS PSATTVGTQT LPHSSSGFLD SALELDHRID FELREGLVES RYWSAVTSHT  
AYWSSLDVAL FLLTFMYKHE HDDDAKPNLD PI

Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target:	DDHD1
Alternative Name:	DDHD1 ( <a href="#">DDHD1 Products</a> )
Background:	Full Gene Name: DDHD domain containing 1 Synonyms:
Gene ID:	80821
NCBI Accession:	<a href="#">NM_030637</a>

## Application Details

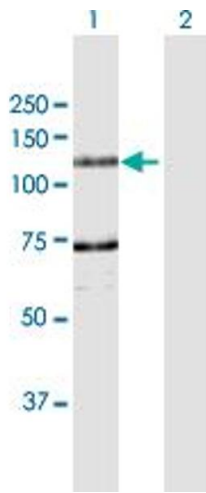
---

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

## Handling

---

Buffer:	In 1x PBS, pH 7.4
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.



### Western Blotting

**Image 1.** Western Blot analysis of DDHD1 expression in transfected 293T cell line by DDHD1 MaxPab polyclonal antibody.

Lane 1: DDHD1 transfected lysate(97.10 KDa).

Lane 2: Non-transfected lysate.