



Datasheet for ABIN565524  
**anti-ABHD5 antibody (AA 1-349)**



[Go to Product page](#)

1 Image

Overview

Quantity:	50 µL
Target:	ABHD5
Binding Specificity:	AA 1-349
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ABHD5 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length recombinant ABHD5.
Immunogen:	ABHD5 (AAH21958, 1 a.a. ~ 349 a.a) full-length recombinant protein with GST tag.
Sequence:	MAAEEEEVDS ADTGERSGWL TGWLPTWCPT SISHLKEAEE KMLKCVPCY KKEPVRI SNG NKIWTLKFSH NISNKTPLVL LHGFGGGLGL WALNFGDLCT NRPVYAFDLL GFGRSSRPRF DSDAAEEVENQ FVESIEEWRC ALGLDKMILL GHNLGGFLAA AYSLKYPSRV NHLILVEPWG FPERPLADQ DRPIVWIRA LGAALTPFNP LAGLRIAGPF GLSLVQRLRP DFKRKYSSMF EDDTVTEYIY HCNVQTPSGE TAFKNMTIPY GWAKRPLQR IGKMHPDIPV SVIFGARSCI DGNSGTSIQS LRPHSYVKTI AILGAGHYVY ADQPEEFNQK VKEICDTVD
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

## Target Details

Target:	ABHD5
Alternative Name:	ABHD5 ( <a href="#">ABHD5 Products</a> )
Background:	Full Gene Name: abhydrolase domain containing 5 Synonyms: CDS,CGI58,IECN2,MGC8731,NCIE2
Gene ID:	51099
Pathways:	<a href="#">Lipid Metabolism</a>

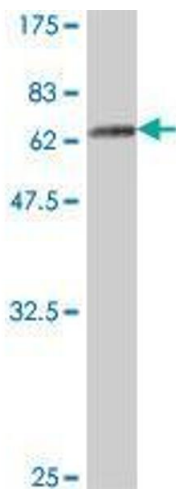
## Application Details

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

## Handling

Format:	Liquid
Buffer:	50 % glycerol
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.** Western Blot detection against Immunogen (64.5 KDa) .