



Datasheet for ABIN528780  
**anti-VPS33A antibody (AA 1-596)**



[Go to Product page](#)

3 Images

Overview

Quantity:	50 µg
Target:	VPS33A
Binding Specificity:	AA 1-596
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This VPS33A antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human VPS33A protein.
Immunogen:	VPS33A (NP_075067.2, 1 a.a. ~ 596 a.a) full-length human protein.
Sequence:	MAAHLSYGRV NLNVLREAVR RELREFLDKC AGSKAIWDE YLTGPFGLIA QYLLKEHEV EKMFTLKGNR LPAADVKNII FFVRPRLELM DIIAENVLSE DRRGPTRDFH ILFVPRRSLL CEQRLKDLGV LGSFIHREEY SLDLIPFDGD LLSMESEGAF KECYLEGDQT SLYHAAKGLM TLQALYGTIP QIFGKGECAR QVANMMIRMK REFTGSQNSI FPVFDNLLLL DRNVDLLTPL ATQLTYEGLI DEIYGIQNSY VKLPPEKFAP KKQGDGGKDL PTEAKKLQLN SAEELYAEIR DKNFNAVGSV LSKKAKIISA AFEERHNAKT VGEIKQFVSQ LPHMQAARGS LANHTSIAEL IKDVTTSDEF FDKLTVEQEF MSGIDTDKVN NYIEDCIAQK HSLIKVLRV CLQSVCSNGL KQKVLDDYYKR EILQTYGYEH ILTLHNLEKA GLLKPQTGGR NNYPTIRKTL RLWMDDVNEQ NPTDISYVYS GYAPLSVRLA QLLSRPGWRS IEEVLRILPG PHFEERQPLP TGLQKKRQPG ENRVTLIFFL GGVTFAEIAA LRFLSQLEDG GTEYVIATTK LMNGTSWIEA LMEKPF

## Product Details

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

## Target Details

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Target:	VPS33A
Alternative Name:	VPS33A ( <a href="#">VPS33A Products</a> )
Background:	Full Gene Name: vacuolar protein sorting 33 homolog A (S. cerevisiae) Synonyms: FLJ22395,FLJ23187
Gene ID:	65082
NCBI Accession:	<a href="#">NM_022916</a>

## Application Details

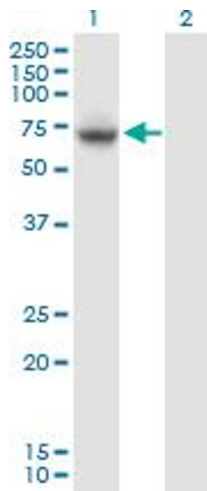
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Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

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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.

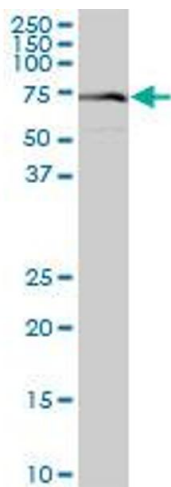


### Western Blotting

**Image 1.** Western Blot analysis of VPS33A expression in transfected 293T cell line by VPS33A MaxPab polyclonal antibody.

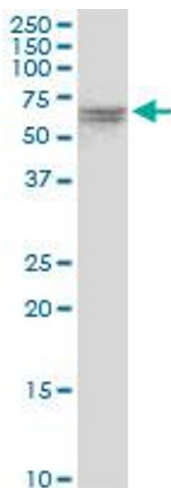
Lane 1: VPS33A transfected lysate(65.56 KDa).

Lane 2: Non-transfected lysate.



### Western Blotting

**Image 2.** VPS33A MaxPab polyclonal antibody. Western Blot analysis of VPS33A expression in human pancreas.



### Western Blotting

**Image 3.** VPS33A MaxPab polyclonal antibody. Western Blot analysis of VPS33A expression in HepG2.