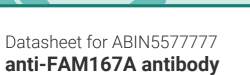
antibodies -online.com









Images



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	IV/E	۱//۱۲	$I \cap V$

Alternative Name:

Background:

Quantity:	100 μL
Target:	FAM167A
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This FAM167A antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))
Product Details	
Purpose:	Rabbit polyclonal antibody raised against recombinant FAM167A.
Purpose: Immunogen:	Rabbit polyclonal antibody raised against recombinant FAM167A. Recombinant protein corresponding to amino acids of human FAM167A.
•	
Immunogen:	Recombinant protein corresponding to amino acids of human FAM167A. LRGDINKLKI EHTCRLHRRM LNDATYELEE RDELADLFCD SPLASSFSLS TPLKLIGVTK
Immunogen: Sequence:	Recombinant protein corresponding to amino acids of human FAM167A. LRGDINKLKI EHTCRLHRRM LNDATYELEE RDELADLFCD SPLASSFSLS TPLKLIGVTK MNINSRRFS
Immunogen: Sequence: Isotype:	Recombinant protein corresponding to amino acids of human FAM167A. LRGDINKLKI EHTCRLHRRM LNDATYELEE RDELADLFCD SPLASSFSLS TPLKLIGVTK MNINSRRFS IgG

Full Gene Name: family with sequence similarity 167, member A

FAM167A (FAM167A Products)

Target Details

	Synonyms: C8orf13,D8S265,DKFZp761G151,MGC120649,MGC120650,MGC120651
Gene ID:	83648

Application Details

Application Notes:	Immunohistochemistry	(1·20 ₋ 1·50)
Application Notes.		(1.20-1.30)

Western Blot (1:250-1:500)

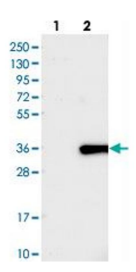
The optimal working dilution should be determined by the end user.

Restrictions: For Research Use only

Handling

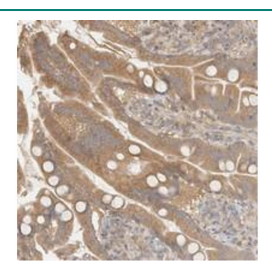
Format:	Liquid
Buffer:	In PBS, pH 7.2 (40 % glycerol, 0.02 % sodium azide)
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	4 °C,-20 °C
Storage Comment:	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.

Images



Western Blotting

Image 1. Western blot analysis of Lane 1: Negative control (vector only transfected HEK293T lysate), Lane 2: Over-expression Lysate (Co-expressed with a C-terminal myc-DDK tag (~3.1 kDa) in mammalian HEK293T cells) with FAM167A polyclonal antibody.



Immunohistochemistry

Image 2. Immunohistochemical staining of human small intestine with FAM167A polyclonal antibody shows moderate cytoplasmic positivity in glandular cells.