

🕻 Tel: 400-999-8863 💌 Email:UpingBio@163.com

Ø Website: www.upingBio.com

ABC3F rabbit pAb

Ab-12037
nan;Rat;Mouse;
DBEC3F
C3F
thesized peptide derived from human ABC3F AA range: 112-162
antibody detects endogenous levels of ABC3F at Human
id in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
/clonal, Rabbit,IgG
antibody was affinity-purified from rabbit serum by affinity-chromatography g specific immunogen.
1: 500-2000
g/ml
%
C/1 year
oplasm. Cytoplasm, P-body.
ely expressed. Highly expressed in ovary.
ctor:Zinc.,function:After being packaged into HIV-1 virions, blocks productive ction by massively editing dC residues to dU on the DNA minus strand during erse transcription. The editing of the minus strand DNA of HIV-1 during reverse scription leads to G-to-A transitions in the plus strand. The inhibition of viral ication is either due to the degradation of the minus strand before its gration or to the lethality of the hypermutations.,function:DNA deaminase dine deaminase) that mediates a form of innate resistance to retroviral ctions (at least to HIV-1 infection) by triggering G-to-A hypermutation in the ly synthesized viral DNA. The replacements C-to-U in the minus strand DNA IV-1 during reverse transcription, leads to G-to-A transitions in the plus strand. inhibition of viral replication is either due to the degradation of the minus nd b



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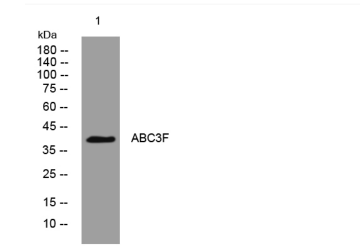
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structurally and functionally related to the C to U RNA-editing cytidine deaminase APOBEC1. It is thought that the proteins may be RNA editing enzymes and have roles in growth or cell cycle control. Alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq, Jul 2008],

matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Western blot analysis of lysates from PC-12 cells, primary antibody was diluted at 1:1000, 4°over night