



[Go to Product page](#)

Datasheet for ABIN7268045
anti-JHDM1D antibody (AA 417-735)

Overview

Quantity:	100 µL
Target:	JHDM1D
Binding Specificity:	AA 417-735
Reactivity:	Mouse
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This JHDM1D antibody is un-conjugated
Application:	Immunofluorescence (IF)

Product Details

Purpose:	KDM7A Rabbit pAb
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 417-735 of mouse KDM7A (NP_001028602.2).
Sequence:	LKEDGFQ PQS YLVQGVKALH TALKLWMKKE LVSEHA FEIP DNVRPGHLIK ELSKVIRAIE EENGKPVKSQ GIPSVCPVSR PSNEASPPYH SRRKMRKLRD HNVRTPSNLD ILELHTREVL KRLEMCPWEE DLLSSKLN GK FNKHLQPSST VPEWRAKDND LRLLLTNGRI IKDERQLFAD RSLYTADSEN EEDKKPTQNA NMKTEQSSGR EEAESQGSPK PLNRIFTSVR SELRSRPSEY SDGSDSEDSG PDCTALKINF ATEDSESSGD EKKHEITSHF KEESDIVRNL LQKSQKPSRQ EIPVKRECPT STSTEEEA I
Isotype:	IgG
Cross-Reactivity:	Human

Product Details

Characteristics: Polyclonal Antibodies

Purification: Affinity purification

Target Details

Target: JHDM1D

Alternative Name: KDM7A ([JHDM1D Products](#))

Background: KDM7A,JHDM1D,Epigenetics & Nuclear Signaling,KDM7A

Molecular Weight: 106kDa

Gene ID: 338523

Application Details

Application Notes: IF,1:50 - 1:200

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

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: -20 °C

Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.