



[Go to Product page](#)

Datasheet for ABIN519818
anti-RNF6 antibody (AA 1-685)

1 Image

Overview

Quantity:	100 µL
Target:	RNF6
Binding Specificity:	AA 1-685
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This RNF6 antibody is un-conjugated
Application:	Immunoprecipitation (IP)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human RNF6 protein.
Immunogen:	RNF6 (NP_005968.1, 1 a.a. ~ 685 a.a) full-length human protein.
Sequence:	MNQSRSRSDG GSEETLPQDH NHHENERRWQ QERLHREEAY YQFINELNDE DYRLMRDHNL LGTPGEITSE ELQQRLDGVK EQLASQPDLR DGTNYRDSEV PRESSHEDSL LEWLNTFRRT GNATRSGQNG NQTWRAVSRT NPNNGEFRFS LEIHAVNHENR GFEIHGEDYT DIPLSDSNRD HTANRQQRST SPVARRTRSQ TSVNFGSSS NIPRTRLASR GQNPAEGSFS TLGRLRNGIG GAAGIPRANA SRTNFSSHTN QSGGSELRQR EGQRFGAAHV WENGARSNVT VRNTNQRLEP IRLRSTSNSR SRSPIQRQSG TVYHNSQRES RPVQQTTRRS VRRRGRTRVF LEQDRERERR GTAYTPFSNS RLVSRITVEE GEESSRSSTA VRRHPTITLD LQVRRIRPGE NRDRDSIANR TRSRVGLAEN TVTIESNSGG FRRTISRLEL SGIRTYVSTI TVPLRRISEN ELVEPSSVAL RSILRQIMTG FGELSSLMEA DSESELQRNG QHLPDMHSEL SNLGTDNNSR QHREGSSQDR QAQGDSTEMH GENETTQPHT RNSDSRGGGRQ LRNPNNLVET GTLPILRLAH FLLNESDDD

Product Details

DRIRGLTKEQ IDNLSTRHYE HNSIDSELGK ICSVCISDYV TGNKLRQLPC MHEFHHCID
RWLSENCTCP ICRQPVLGSN IANNG

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: RNF6

Alternative Name: RNF6 ([RNF6 Products](#))

Background: Full Gene Name: ring finger protein (C3H2C3 type) 6
Synonyms: DKFZp686P0776

Gene ID: 6049

NCBI Accession: [NM_005977](#)

Pathways: [Intracellular Steroid Hormone Receptor Signaling Pathway](#), [Regulation of Intracellular Steroid Hormone Receptor Signaling](#), [Regulation of Cell Size](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

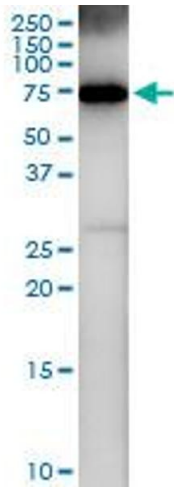
Buffer: No additive

Preservative: Without preservative

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.



Immunoprecipitation

Image 1. Immunoprecipitation of RNF6 transfected lysate using anti-RNF6 MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with RNF6 MaxPab mouse polyclonal antibody (B01) .