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Datasheet for ABIN513095  
**anti-BAF53A antibody (AA 1-429)**

1 Image

Overview

Quantity:	100 µL
Target:	BAF53A
Binding Specificity:	AA 1-429
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This BAF53A antibody is un-conjugated
Application:	Immunoprecipitation (IP)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human ACTL6A protein.
Immunogen:	ACTL6A (NP_004292.1, 1 a.a. ~ 429 a.a) full-length human protein.
Sequence:	MSGGVYGGDE VGALVFDIGS YTVRAGYAGE DCPKVDFPTA IGMVVERDDG STLMEIDGDK GKQGGPTYI DTNALRVPRE NMEAISPLKN GMVEDWDSFQ AILDHTYKMH VKSEASLHPV LMSEAPWNTR AKREKLT ELM FEHYNIPAFF LCKTAVLTAF ANGRSTGLIL DSGATHHTAI PVHDGYVLQQ GIVKSPLAGD FITMQCRELF QEMNIELVPP YMIASKEAVR EGSPANWKRK EKLPQVTRSW HNYMCNCVIQ DFQASVLQVS DSTYDEQVAA QMPTVHYEFP NGYNCDFGAE RLKIPEGLFD PSNVKGLSGN TMLGVSHVVT TSVGMCDDIDI RPLYGGSVIV AGGNTLIQSF TDRLNRELSQ KTPPSMRLKL IANNTTVERR FSSWIGGSIL ASLGTFFQQMW ISKQEYEEGG KQCVERKCP
Cross-Reactivity:	Human

## Product Details

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Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

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Target: BAF53A

Alternative Name: ACTL6A ([BAF53A Products](#))

Background: Full Gene Name: actin-like 6A  
Synonyms: ACTL6,ARPN-BETA,Arp4,BAF53A,INO80K,MGC5382

Gene ID: 86

NCBI Accession: [NM\\_004301](#)

Pathways: [Chromatin Binding](#), [Photoperiodism](#)

## 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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Format: Liquid

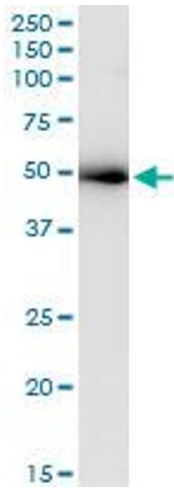
Buffer: No additive

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 ACTL6A transfected lysate using anti-ACTL6A MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with ACTL6A monoclonal antibody (M10), clone 3C4 .