



[Go to Product page](#)

Datasheet for ABIN523918

## anti-MYBBP1A antibody (AA 1-1328)

### 3 Images

#### Overview

Quantity:	100 µL
Target:	MYBBP1A
Binding Specificity:	AA 1-1328
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This MYBBP1A antibody is un-conjugated
Application:	Western Blotting (WB), Immunoprecipitation (IP)

#### Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human MYBBP1A protein.
Immunogen:	MYBBP1A (AAH50546.1, 1 a.a. ~ 1328 a.a) full-length human protein.
Sequence:	MESRDPAQPM SPGEATQSGA RPADRYGLLK HSREFLDFFW DIAKPEQETR LAATEKLLEY LRGRPKGSEM KYALKRLITG LGVGRETARP CYSLALAQLL QSFEDLPLCS ILQQIQEKYD LHQVKKAMLR PALFANLFGV LALFQSGRLV KDQEALMKS V KLLQALAQYQ NHLQEQRKA LVDILSEVSK ATLQEILPEV LKADLNIILS SPEQLELFL AQQKVPSKLL KLVGSVNLFS DENVRLVNV LKMAASSVKK DRKLPALALD LLRLALKEDK FPRFWKEVVE QGLLKMQFWP ASYLCFRLLG AALPLLTKEQ LHLVMQGDVI RHYGEHVCTA KLPKQKFAP EMDDYVGTFL EGCQDDPERQ LAVLVAFSSV TNQGLPVTPT FWRVVRFLSP PALQGYVAWL RAMFLQPDLD SLVDFSTNNQ KKAQDSSLHM PERAVFRLRK WIIFRLVSIV DSLHLEMEEA LTEQVARFCL FHSFFVTKKP TSQIPETKHP FSFPLENQAR EAVSSAFFSL LQTLSTQFKQ APGQTQGGQP WTYHLVQFAD LLLNHSNVT TVTPFTAQQR QAWDRMLQTL KELEAHSAEA RAAAFQHLLL

## Product Details

---

LVGIHLLKSP AESCDLLGDI QTCIRKSLGE KPRRSRTKTI DPQEPPWVEV LVEILLALLA  
QPShLMRQVA RSVFGHICSH LTPRALQLIL DVLNPETSED ENDRVVVTDD SDERRLKGAE  
DKSEEGEDNR SSESEEESEG ESEEEEEERDG DVDQGFREQL MTVLQAGKAL GGEDSENEEE  
LGDEAMMALD QSLASLFAEQ KLRIQARRDE KNKLQKEKAL RRDFQIRVLD LVEVLVTKQP  
ENALVLELLE PLLSIIRSL RSSSSKQEQD LLHKTARIFT HHLCRARRYC HDLGERAGAL  
HAQVERLVQQ AGRQPDSPTA LYHFNASLYL LRVLKGNTAE GCVHETQEKQ KAGTDPSHMP  
TGPQAASCLD LNLVTRVYST ALSSFLTARN SPLTVPMFLS LFSRHPVLCQ SLLPILVQHI  
TGPVRRRQA CLLLQKTLSM REVRSCFEDP EWKQLMGQVL AKVTENLRVL GEAQTKAQHQ  
QALSSLELLN VLFRTCKHEK LTLDLTVLLG VLQGGQQLQ QGAHSTGSSR LHDLYWQAMK  
TLGVQRPKLE KKDAKEIPSA TQSPIKKRK KKGFLPETKK RKKRSEDGT PAEDGTPAAT  
GGSQPPSMGR KKRNRKAKV PAQANGTPPT KSPAPGAPTR SPSTPAKSPK LQKKNQKPSQ  
VNGAPGSPT PAGQKQHKA LPKKGVLGKS PLSALARKKA RLSLVIRSPS LLQSGAKKKA  
QVRKAGKP

---

Cross-Reactivity: Human, Rat

---

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: MYBBP1A

---

Alternative Name: MYBBP1A ([MYBBP1A Products](#))

---

Background: Full Gene Name: MYB binding protein (P160) 1a  
Synonyms: FLJ37886,P160,PAP2

---

Gene ID: 10514

## 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

---

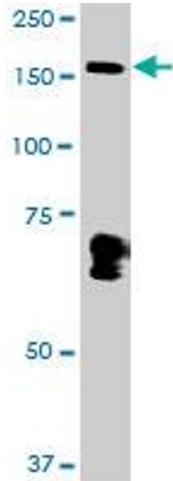
## Handling

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

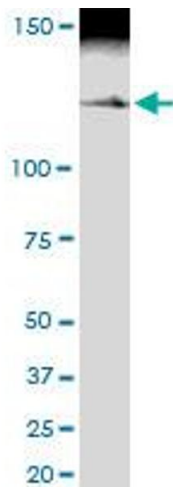
Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Images



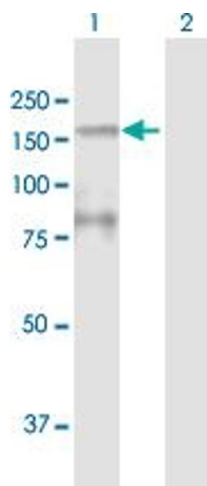
### Western Blotting

**Image 1.** MYBBP1A MaxPab rabbit polyclonal antibody. Western Blot analysis of MYBBP1A expression in rat brain.



### Immunoprecipitation

**Image 2.** Immunoprecipitation of MYBBP1A transfected lysate using anti-MYBBP1A MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with MYBBP1A MaxPab mouse polyclonal antibody (B01).



### Western Blotting

**Image 3.** Western Blot analysis of MYBBP1A expression in transfected 293T cell line by MYBBP1A MaxPab polyclonal antibody.

Lane 1: MYBBP1A transfected lysate(148.90 KDa).

Lane 2: Non-transfected lysate.