



[Go to Product page](#)

Datasheet for ABIN563928

## anti-MAP3K6 antibody (AA 225-325)

1 Image

2 Publications

### Overview

Quantity:	50 µL
Target:	MAP3K6
Binding Specificity:	AA 225-325
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This MAP3K6 antibody is un-conjugated
Application:	ELISA, Western Blotting (WB)

### Product Details

Purpose:	Mouse polyclonal antibody raised against a partial recombinant MAP3K6.
Immunogen:	MAP3K6 (AAH15914, 225 a.a. ~ 325 a.a) partial recombinant protein with GST tag.
Sequence:	HFVLFHLLQS CQPFKTACAQ GDQCLVLVLE MNKVLLPAKL EVRGTDVPST VTLSSLLEPET QDIPSSWTFP VASICGVSAS KRDERCCFLY ALPPAQDVQL C
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

### Target Details

Target:	MAP3K6
Alternative Name:	MAP3K6 ( <a href="#">MAP3K6 Products</a> )

## Target Details

---

Background: Full Gene Name: mitogen-activated protein kinase kinase kinase 6  
Synonyms: ASK2,MAPK3,MAPK4,MAPK5,MAPK6,MAPK7,MAPK8,MAPK9,MAPK10,MAPK11,MAPK12,MAPK13,MAPK14,MAPK15,MAPK16,MAPK17,MAPK18,MAPK19,MAPK20,MAPK21,MAPK22,MAPK23,MAPK24,MAPK25,MAPK26,MAPK27,MAPK28,MAPK29,MAPK30,MAPK31,MAPK32,MAPK33,MAPK34,MAPK35,MAPK36,MAPK37,MAPK38,MAPK39,MAPK40,MAPK41,MAPK42,MAPK43,MAPK44,MAPK45,MAPK46,MAPK47,MAPK48,MAPK49,MAPK50,MAPK51,MAPK52,MAPK53,MAPK54,MAPK55,MAPK56,MAPK57,MAPK58,MAPK59,MAPK60,MAPK61,MAPK62,MAPK63,MAPK64,MAPK65,MAPK66,MAPK67,MAPK68,MAPK69,MAPK70,MAPK71,MAPK72,MAPK73,MAPK74,MAPK75,MAPK76,MAPK77,MAPK78,MAPK79,MAPK80,MAPK81,MAPK82,MAPK83,MAPK84,MAPK85,MAPK86,MAPK87,MAPK88,MAPK89,MAPK90,MAPK91,MAPK92,MAPK93,MAPK94,MAPK95,MAPK96,MAPK97,MAPK98,MAPK99,MAPK100

---

Gene ID: 9064

## Application Details

---

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

---

Restrictions: For Research Use only

## Handling

---

Format: Liquid

---

Buffer: 50 % glycerol

---

Handling Advice: Aliquot to avoid repeated freezing and thawing.

---

Storage: -20 °C

---

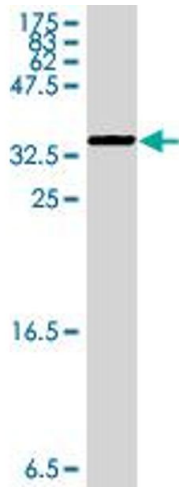
Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Publications

---

Product cited in: Cockrell, Puckett, Goldman, Khuri, Fu: "Dual engagement of 14-3-3 proteins controls signal relay from ASK2 to the ASK1 signalosome." in: **Oncogene**, Vol. 29, Issue 6, pp. 822-30, (2010) ([PubMed](#)).

Eto, Miyagishi, Inagi, Fujita, Nangaku: "Mitogen-activated protein 3 kinase 6 mediates angiogenic and tumorigenic effects via vascular endothelial growth factor expression." in: **The American journal of pathology**, Vol. 174, Issue 4, pp. 1553-63, (2009) ([PubMed](#)).



### Western Blotting

**Image 1.** Western Blot detection against Immunogen (37.11 kDa) .