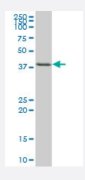


MaxPab@

# TIA1 purified MaxPab mouse polyclonal antibody (B01P)

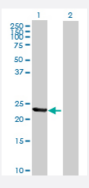
Catalog # H00007072-B01P Size 50 ug

## **Applications**



#### Western Blot (Tissue lysate)

TIA1 MaxPab polyclonal antibody. Western Blot analysis of TIA1 expression in human liver.



#### Western Blot (Transfected lysate)

Western Blot analysis of TIA1 expression in transfected 293T cell line (<u>H00007072-T01</u>) by TIA1 MaxPab polyclonal antibody.

Lane 1: TIA1 transfected lysate(23.54 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human TIA1 protein.
lmmunogen	TIA1 (AAH15944.1, 1 a.a. ~ 214 a.a) full-length human protein.
Sequence	MEDEMPKTLYVGNLSRDVTEALILQLFSQIGPCKNCKMIMDTAGNDPYCFVEFHEHRHAAAALAA MNGRKIMGKEVKVNWATTPSSQKKDTSSSTVVSTQRSQDHFHVFVGDLSPEITTEDIKAAFAPFG RISDARVVKDMATGKSKGYGFVSFFNKWDAENAIQQMGGQWLGGRQIRTNWATRKPPAPKSTY ECRCIGEEKEMWNFGEKYARF
Host	Mouse
Reactivity	Human



#### **Product Information**

Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## **Applications**

Western Blot (Tissue lysate)

TIA1 MaxPab polyclonal antibody. Western Blot analysis of TIA1 expression in human liver.

**Protocol Download** 

Western Blot (Transfected lysate)

Western Blot analysis of TIA1 expression in transfected 293T cell line (H00007072-T01) by TIA1 MaxPab polyclonal antibody.

Lane 1: TIA1 transfected lysate(23.54 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — TIA1	
Entrez GenelD	7072
GeneBank Accession#	BC015944
Protein Accession#	AAH15944.1
Gene Name	TIA1
Gene Alias	-
Gene Description	TIA1 cytotoxic granule-associated RNA binding protein
Omim ID	603518
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The product encoded by this gene is a member of a RNA-binding protein family and possesses n ucleolytic activity against cytotoxic lymphocyte (CTL) target cells. It has been suggested that this p rotein may be involved in the induction of apoptosis as it preferentially recognizes poly(A) homopo lymers and induces DNA fragmentation in CTL targets. The major granule-associated species is a 15-kDa protein that is thought to be derived from the carboxyl terminus of the 40-kDa product by proteolytic processing. Alternative splicing resulting in different isoforms of this gene product has been described in the literature. [provided by RefSeq



### **Product Information**

**Other Designations** 

T-cell-restricted intracellular antigen-1|TIA1 cytotoxic granule-associated RNA-binding protein|TIA 1 protein|cytotoxic granule-associated RNA-binding protein|nucleolysin TIA-1 isoform p40|p40-TIA -1 (containing p15-TIA-1)