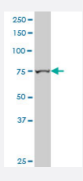


# TRIM9 polyclonal antibody (A01)

Catalog # H00114088-A01 Size 50 uL

## **Applications**



#### Western Blot (Cell lysate)

TRIM9 polyclonal antibody (A01), Lot # 051121JC01 Western Blot analysis of TRIM9 expression in U-2 OS ( Cat # L022V1 ).



Western Blot detection against Immunogen (38.1 KDa).

Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant TRIM9.
Immunogen	TRIM9 (NP_055978, 1 a.a. ~ 109 a.a) partial recombinant protein with GST tag.
Sequence	MEEMEEELKCPVCGSFYREPIILPCSHNLCQACARNILVQTPESESPQSHRAAGSGVSDYDYLDL DKMSLYSEADSGYGSYGGFASAPTTPCQKSPNGVRVFPPAMPPP
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (98); Rat (98)



#### **Product Information**

Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (38.1 KDa).
Storage Buffer	50 % glycerol
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

# **Applications**

Western Blot (Cell lysate)

TRIM9 polyclonal antibody (A01), Lot # 051121JC01 Western Blot analysis of TRIM9 expression in U-2 OS ( Cat # L022V1 ).

Protocol Download

Western Blot (Recombinant protein)

**Protocol Download** 

ELISA

Gene Info — TRIM9	
Entrez GeneID	<u>114088</u>
GeneBank Accession#	NM_015163.5
Protein Accession#	NP_055978.4
Gene Name	TRIM9
Gene Alias	KIAA0282, RNF91, SPRING
Gene Description	tripartite motif-containing 9
Omim ID	<u>606555</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region. The protein localizes to cytoplasmic bodies. Its function has not been identified. Alternate splicing of this gene generates two transcript variants encoding different isoforms. [provided by R efSeq
Other Designations	homolog of rat RING finger Spring tripartite motif protein 9



## Disease

Tobacco Use Disorder