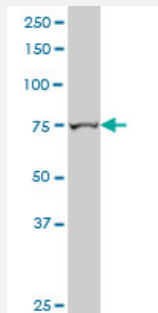


TRIM9 polyclonal antibody (A01)

Catalog # H00114088-A01

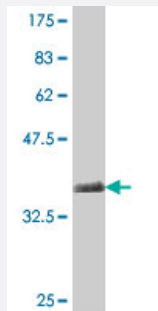
Size 50 uL

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	MEEMEEELKCPVCGSFYREPIILPCSHNLCQACARNILVQTPESQSHRAAGSGVSDYDYL DKMSLYSEADSGYGSYGGFASAPTPCQKSPNGVRVFPPAMPPP
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (98); Rat (98)

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

[114088](#)

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

[606555](#)

Gene Ontology

[Hyperlink](#)

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 RefSeq]

Other Designations

homolog of rat RING finger Spring|tripartite motif protein 9

Disease

- [Tobacco Use Disorder](#)