

MaxPab®

## TRIM68 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00055128-B01P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human TRIM68 protein.
Immunogen	TRIM68 (CAL37628.1, 1 a.a. ~ 485 a.a) full-length human protein.
Sequence	MDPTALVEAIVEEVACPICMTFLREPMSIDCGHSFCHSCLSGLWEIPGESQNWGYTCPLCRAPVQ PRNLRPNWQLANVVEKVRLLRLHPGMGLKGDLCERHGEKLKMFCKEDVLIMCEACSQSPEHEA HSVVPMEDVAWEYKWELHEALEHLKKEQEEAWKLEVGERKRTATWKIQVETRKQSIVWEFEKY QRLLEKKQPPHRQLGAEVAAALASLQREAAETMQKLELNHSELIQQSQVLWRMIAELKERSQRP VRWMLQDIQEVLNRSKSWSLQQPEPISLELKTDCRVLGLREILKTYAADVRLDPDTAYSRLIVSED RKRVHYGDTNQKLPDNPERFYRYNIVLGSQCISSGRHYWEVEVGDRSEWGLGVCKQNVDRKEV VYLSPHYGFWVIRLRKGNEYRAGTDEYPILSLPVPPRRVGIFVDYEAHDISFYNVTDCGSHIFTFPRY PFPGRLLPYFSPCYSIGTNNTAPLAICSLDGED
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (77)
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 (Transfected lysate)

**Protocol Download** 



Gene Info — TRIM68	
Entrez GenelD	<u>55128</u>
GeneBank Accession#	AM392750.1
Protein Accession#	CAL37628.1
Gene Name	TRIM68
Gene Alias	FLJ10369, MGC126176, RNF137, SS-56
Gene Description	tripartite motif-containing 68
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene contains a RING finger domain, a motif present in a variety of functionally distinct proteins and known to be involved in protein-protein and protein-DNA interactions. This gene is expressed in many cancer cell lines. Its expression in normal tissues, however, was found to be restricted to prostate. This gene was also found to be differentially expressed in an drogen-dependent versus androgen-independent prostate cancer cells. [provided by RefSeq
Other Designations	Ro/SSA1 related protein SSA protein SS-56 ring finger protein 137

## Disease

- Diabetes Mellitus
- Genetic Predisposition to Disease