

X99384 polyclonal antibody

Catalog # PAB15693 Size 100 ug

Specification

Product Description	Rabbit polyclonal antibody raised against partial recombinant X99384.
Immunogen	Recombinant GST fusion protein corresponding to 143 mouse X99384.
Sequence	QLLPDGHVHKKEVDAALDIVSETMTMPMHYHLREIIISTYRQAKATKEAQEAQRLQLRSLQYLERYYLI LFNAYLRLEKTSSWQRPFSTWMREVATKAGYEILNQLGFPELESIEEQPLSRLRYRWQEQSRDP EPCDVGDFL
Host	Rabbit
Reactivity	Mouse
Specificity	Specific to recombinant protein GX0152. This antibody detects endogenous mPaladin protein in several cell types.
Form	Liquid
Recommend Usage	Western Blot (1:1000) The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS (50% glycerol, 0.02% sodium azide)
Storage Instruction	Store at -20°C. Aliquot to avoid repeated freezing and thawing.
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Applications

- Western Blot

Gene Info — X99384

Entrez GeneID	27355
Protein Accession#	AK088577
Gene Name	X99384
Gene Alias	MGC169319, MMPAL, Pald, mKIAA1274
Gene Description	cDNA sequence X99384
Gene Ontology	Hyperlink
Other Designations	paladin

Publication Reference

- [The transcriptional landscape of the mammalian genome.](#)

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- [A comprehensive approach for establishment of the platform to analyze functions of KIAA proteins II: public release of inaugural version of InGaP database containing gene/protein expression profiles for 127 mouse KIAA genes/proteins.](#)

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- [High-throughput production of recombinant antigens for mouse KIAA proteins in Escherichia coli: computational allocation of possible antigenic regions, and construction of expression plasmids of glutathione-S-transferase-fused antigens by an in vitro recombination-assisted method.](#)

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