## ZNF280A rabbit monoclonal antibody

Size

Catalog # H00129025-K

100 ug x up to 3

## Specification **Product Description** Rabbit monoclonal antibody raised against a human ZNF280A peptide using ARM Technology. Immunogen A synthetic peptide of human ZNF280A is used for rabbit immunization. Customer or Abnova will decide on the preferred peptide sequence. Host Rabbit Library Construction Non-fusion antibody library from rabbit spleen (ARM Technology). Expression Overexpression vector and transfection into 293H cell line. Reactivity Human **Purification** Protein A lsotype lgG **Quality Control Testing** Antibody reactive against human ZNF280A peptide by ELISA and mammalian transfected lysate by Western Blot. **Storage Buffer** In 1x PBS, pH 7.4 **Storage Instruction** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. Deliverable Up to three rabbit IgG clones of 100 ug each will be delivered to customer. Note 1. Customer may provide cell or tissue lysate for antibody screening. 2. Rabbit monoclonal antibody generated by ARM technology is amenable to antibody engineering in cluding F(ab)<sub>2</sub>, IgG, scFv and different Fc and non-Fc conjugates per customer request.

## Applications

Western Blot (Transfected lysate)

Protocol Download

• ELISA

## Gene Info — ZNF280A

n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w		
Gene NameZNF280AGene Alias3'OY11.1, SUHW1, ZNF280, ZNF636Gene Descriptionzinc finger protein 280AGene OntologyHyperlinkGene SummaryThis gene was predicted both by automated computational analysis and by similarity to a Drosop hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protei n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	Entrez GenelD	129025
Gene Alias 3'OY11.1, SUHW1, ZNF280, ZNF636   Gene Description zinc finger protein 280A   Gene Ontology Hyperlink   Gene Summary This gene was predicted both by automated computational analysis and by similarity to a Drosop hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protei n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	GeneBank Accession#	<u>ZNF280A</u>
Gene Description zinc finger protein 280A   Gene Ontology Hyperlink   Gene Summary This gene was predicted both by automated computational analysis and by similarity to a Drosop hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	Gene Name	ZNF280A
Gene Ontology Hyperlink   Gene Summary This gene was predicted both by automated computational analysis and by similarity to a Drosop hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	Gene Alias	3'OY11.1, SUHW1, ZNF280, ZNF636
Gene Summary This gene was predicted both by automated computational analysis and by similarity to a Drosop hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	Gene Description	zinc finger protein 280A
hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by RefSeq	Gene Ontology	<u>Hyperlink</u>
Other Designations suppressor of hairy wing homolog 1 zinc finger protein 280	Gene Summary	hila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein n of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein w hich represses the function of transcriptional enhancers of the gypsy retrotransposon. [provided by
	Other Designations	suppressor of hairy wing homolog 1 zinc finger protein 280