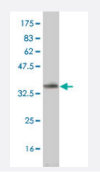
## ZIC4 polyclonal antibody (A01)

Catalog # H00084107-A01 Size 50 uL

## Applications



Western Blot detection against Immunogen (33.92 KDa) .

Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant ZIC4.
Immunogen	ZIC4 (NP_115529, 249 a.a. ~ 319 a.a) partial recombinant protein with GST tag.
Sequence	SDRKKHSHVHTSDKPYTCKVRGCDKCYTHPSSLRKHMKVHGRSPPPSSGYDSATPSALVSPSS DCGHKSQV
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (83)
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (33.92 KDa).
Storage Buffer	50 % glycerol
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

😵 Abnova

• Western Blot (Recombinant protein)

Protocol Download

• ELISA

## Gene Info — ZIC4

family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encoding zinc finger pr		
Protein Accession#NP_115529Gene NameZIC4Gene AliasFLJ42609, FLJ45833Gene DescriptionZic family member 4Omim ID608948Gene OntologyHyperlinkGene SummaryThis gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encodes a protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein of unknown function. [provided by RefSeq	Entrez GenelD	<u>84107</u>
Gene NameZIC4Gene AliasFLJ42609, FLJ45833Gene DescriptionZic family member 4Omim ID608948Gene OntologyHyperlinkGene SummaryThis gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encodes a protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein of unknown function. [provided by RefSeq	GeneBank Accession#	<u>NM_032153</u>
Gene Alias   FLJ42609, FLJ45833     Gene Description   Zic family member 4     Omim ID   608948     Gene Ontology   Hyperlink     Gene Summary   This gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encodes a protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein n of unknown function. [provided by RefSeq	Protein Accession#	<u>NP_115529</u>
Gene Description   Zic family member 4     Omim ID   608948     Gene Ontology   Hyperlink     Gene Summary   This gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encodes a protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein n of unknown function. [provided by RefSeq	Gene Name	ZIC4
Omim ID608948Gene OntologyHyperlinkGene SummaryThis gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encodes a protei n of unknown function. [provided by RefSeq	Gene Alias	FLJ42609, FLJ45833
Gene Ontology Hyperlink   Gene Summary This gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encoding zinc finger protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein n of unknown function. [provided by RefSeq	Gene Description	Zic family member 4
Gene Summary   This gene encodes a member of the ZIC family of C2H2-type zinc finger proteins. Members of this family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encoding zinc finger protein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein n of unknown function. [provided by RefSeq	Omim ID	<u>608948</u>
family are important during development, and have been associated with X-linked visceral heterot axy and holoprosencephaly type 5. This gene is closely linked to the gene encoding zinc finger pr otein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protein n of unknown function. [provided by RefSeq	Gene Ontology	Hyperlink
<b>Other Designations</b> zinc family member 4 protein HZIC4 zinc finger protein of the cerebellum 4	Gene Summary	otein of the cerebellum 1, a related family member on chromosome 3. This gene encodes a protei
	Other Designations	zinc family member 4 protein HZIC4 zinc finger protein of the cerebellum 4