

DNAxPAb

Hard-to-Find Antibody

ACRV1 DNAxPab

Catalog # H00000056-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ACRV1 DNA using DNAx™ Immune te chnology.
Technology	DNAx™ Immune
lmmunogen	Full-length human DNA
Sequence	MNRFLLLMSLYLLGSARGTSSQPNELSGSIDHQTSVQQLPGEFFSLENPSDAEALYETSSGLNTL SEHGSSEHGSSKHTVAEHTSGEHAESEHASGEPAATEHAEGEHTVGEQPSGEQPSGEHLSGE QPLSELESGEQPSDEQPSGEHGSGEQPSGEQASGEQPSGEHASGEQASGAPISSTSTGTILNC YTCAYMNDQGKCLRGEGTCITQNSQQCMLKKIFEGGKLQFMVQGCENMCPSMNLFSHGTRMQII CCRNQSFCNKI
Host	Rabbit
Reactivity	Human
Interspecies Antigen Sequence	Mouse (62); Rat (61)
Purification	Protein A
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



- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

Gene Info — ACRV1	
Entrez GeneID	<u>56</u>
GeneBank Accession#	NM_001612.4
Protein Accession#	NP_001603.1
Gene Name	ACRV1
Gene Alias	D11S4365, SP-10, SPACA2
Gene Description	acrosomal vesicle protein 1
Omim ID	<u>102525</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a testis-specific, differentiation antigen, acrosomal vesicle protein 1, that aris es within the acrosomal vesicle during spermatogenesis, and is associated with the acrosomal membranes and matrix of mature sperm. This gene consists of 4 exons and its alternative splicing generates multiple distinct transcripts, which encode protein isoforms ranging from 81 to 265 amin o acids. The longest transcript is the most abundant, comprising 53-72% of the total acrosomal vesicle protein 1 messages; the second largest transcript comprises 15-32%; the third and the fourt h largest transcripts account for 3.4-8.3% and 8.7-12.5%, respectively; and the remaining transcripts combined account for < 1% of the total acrosomal vesicle protein 1 message. It is suggested that phenomena of cryptic splicing and exon skipping occur within this gene. The acrosomal vesicle protein 1 may be involved in sperm-zona binding or penetration, and it is a potential contraceptive vaccine immunogen for humans. [provided by RefSeq
Other Designations	sperm protein 10